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# APPENDIX B UPDATE OF SOCIOECONOMICS DATA AND ANALYSES

On March 25, 2010, Exelon Texas Nuclear Holdings, LLC (Exelon) submitted an application to the Nuclear Regulatory Commission (NRC) for an Early Site Permit (ESP) for a new nuclear power plant known as Victoria County Station (VCS) near Victoria, Texas. The socioeconomic analyses contained in the main body of the ESP Environmental Report (ER) are based on data collected mostly during 2007 and 2008. Population data were from the 2000 census, and projections were based on the 2000 census. The analyses themselves were primarily conducted in 2008 and 2009. Since then, there have been some changes in the socioeconomic characteristics of the region surrounding VCS – a six-county region of interest (ROI) comprised of the Calhoun, DeWitt, Goliad, Jackson, Refugio, and Victoria counties.

Among the more significant changes were: 1) the global recession of the late 2000's, with an accompanying slowed economy extending to the present; 2) drilling within the Eagle Ford Shale formation for natural gas; and 3) the near completion of a 600,000 square-foot large equipment manufacturing facility in Victoria County. The planned and existing wells for the Eagle Ford formation extend across Texas in a line northwest of Victoria County from the Mexico border up into East Texas, roughly 50 miles wide and 400 miles long. Most notably, it includes DeWitt County within the VCS ROI. Both the Port of Victoria and the city of Victoria have been economically affected because of an upsurge of the oil and gas industry nearby. The recent natural gas drilling activities, particularly those using the "fracking techniques," coupled with the resurgence of new and expanded manufacturing facilities in the region have resulted in an expanded inventory of planned permanent and temporary housing/shelter options, infrastructure, and employment opportunities in a more industry-diverse environment.

For decades, the South Texas region has experienced cycles of boom and bust as the oil and gas industry waxed and waned. It is possible that the cyclic nature of the economy will continue into the future. Given that Exelon is applying for an Early Site Permit that could support an application to construct and operate a nuclear plant any time within the subsequent 20 years, it is not possible to predict whether the socioeconomic characteristics of the VCS ROI will be represented better by the analyses in the main body of the ER or the newer analyses in this appendix. Therefore, Exelon has retained the data and analyses in the main body of the ER but additionally prepared this Appendix B with some newer data and applicable re-analyses. This allows the NRC to have two valid analyses that are accurate for two time periods separated by a few years of significant economic change.

The socioeconomic analyses contained in the main body of the ER and in this Appendix B are as follows:

| ER<br>Section | Contents  | Appendix<br>Sections | Revised Contents  |
|---------------|---|----------------------|---|
| 2.5.1         | Demography based on 2000 census and projections                               | B2.5.1               | Demography based on 2010 census and projections as well as 2006-2010 American Community Survey (ACS) 5-year average |
| 2.5.2         | Community Characteristics   | B2.5.2               | Data sets updated to latest available sources to the extent possible  |
| 2.5.4         | Environmental Justice   | B2.5.4               | Environmental Justice populations identified based on 2006-2010 ACS 5-year average data                             |
| 4.4.2         | Social and Economic Impacts based on data from 2.5.1 and 2.5.2 (construction) | B4.4.2               | Impacts determined from data B2.5.1 and B2.5.2 and parameters determined from latest available sources              |
| 4.4.3         | Environmental Justice (construction)  | B4.4.3               | Environmental justice impacts determined from revised populations identified in B2.5.4                              |
| 5.8.2         | Social and Economic Impacts (operations)                                      | B5.8.2               | Impacts determined from data B2.5.1 and B2.5.2 and parameters determined from latest available sources              |
| 5.8.3         | Environmental Justice (operations)  | B5.8.3               | Environmental justice impacts determined from revised populations identified in B2.5.4                              |
| 9.3.3         | Alternative Site Review   | B9.3.3               | Updated alternative site land use, socioeconomic, and environmental justice analyses based on latest available data |

Appendix B is intended to supplement the sections of the ER identified in the above table. Some subsections not requiring update have been designated with the terms "no update" or "no other updates," as applicable.

Although Exelon discovered changes in socioeconomic parameters since the ESP application was submitted, there were no resulting increases in impact significance determinations.

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#### **B2.5** Socioeconomics

This section describes updated baseline information for the socioeconomic resources that have the potential to be impacted by the construction and operation of nuclear power units at the VCS site. It is divided into three subsections: demographics, community characteristics, and environmental justice. These subsections include descriptions of spatial and temporal considerations, where appropriate.

Exelon used regional social and economic characteristics based on the American Community Survey (ACS) 5-year average over the 60-month period of 2006 to 2010. The ACS is an ongoing survey conducted by the U.S. Census Bureau that provides new data every year and acquires data not found in the decennial census. In some instances, where a point-value is more appropriate, such as in establishing a starting point for population projections, the 2010 census data were used. The data in the main body of the ER is based on 2000 census data and subsequent estimates.

## B2.5.1 Demography

Exelon compared projected 2010 census data in the main body of the ER with actual 2010 population data for various political jurisdictions and the 10-mile and 50-mile radii. Political jurisdiction data were obtained from the U.S. Census Bureau. The 10- and 50-mile data were obtained for census block groups and then Geographical Information System methods were used to convert that data to the two radii surrounding VCS.

The 2010 projected population in Table 2.5.1-1 of the main body of the ER included 1,470 transients. The actual 2010 population in Table B2.5.1-1 includes 2028 transients (Subsection B2.5.1-3). The unnumbered table below, which has no counterpart in the main body of the ER, contains a comparison of the projected versus actual 2010 populations, including those of political jurisdictions in the region of interest (ROI). For all political jurisdictions, except the State of Texas, the actual populations in 2010 were less than projected, ranging from 3 to 12 percent less. The 10-mile radius showed a 6 percent population increase from that originally projected; the 50-mile population showed a 5 percent decrease.

| Population Item                 | Projected Value   | Actual 2010 Value           |
|---------------------------------|---|-----------------------------|
| 10-mile population in 2010      | 7195<br>(Table 2.5.1-1 of the main<br>body of the ER)       | 8040<br>(Table B2.5.1-1)    |
| 50-mile population in 2010      | 255,337<br>(Table 2.5.1-1 of the main<br>body of the ER)    | 241,925<br>(Table B2.5.1-1) |
| Calhoun County 2010 population  | 22,684<br>(Table 2.5.1-4 of the main<br>body of the ER)     | 21,381 <sup>a</sup>         |
| DeWitt County 2010 population   | 20,832<br>(Table 2.5.1-4 of the main<br>body of the ER)     | 20,097 <sup>a</sup>         |
| Goliad County 2010 population   | 7,416<br>(Table 2.5.1-4 of the main<br>body of the ER)      | 7,210 <sup>a</sup>          |
| Jackson County 2010 population  | 15,571<br>(Table 2.5.1-4 of the main<br>body of the ER)     | 14,075 <sup>a</sup>         |
| Refugio County 2010 population  | 8,365<br>(Table 2.5.1-4 of the main<br>body of the ER)      | 7,383 <sup>a</sup>          |
| Victoria County 2010 population | 94,143<br>(Table 2.5.1-4 of the main<br>body of the ER)     | 86,793 <sup>a</sup>         |
| ROI 2010 population             | 169,011<br>(Table 2.5.1-4 of the main<br>body of the ER)    | 156,939 <sup>b</sup>        |
| Texas 2010 population           | 24,330,612<br>(Table 2.5.1-4 of the main<br>body of the ER) | 25,145,561 <sup>a</sup>     |

a. USCB 2010a

The 2006-2010 population in the ROI is 155,540 (Table B2.5.2-46).

# **B2.5.1.1** Population Data by Sector

The population surrounding the proposed site was calculated based on the 2010 decennial census data. The population was estimated in 2 concentric bands, measured from the power block reference point (Section 2.1 of the main body of the ER): 0 to 10 miles and 0 to 50 miles. These 2010 populations were calculated using census block group data and Geographical Information System techniques to determine the populations for the two radii. The transient population identified in Subsection B2.5.1.3 for the 0 to 10-mile radius was added to the residents.

Population estimates for future years were projected using county-specific growth rates determined from state population projections in 10-year increments from 2010 to 2040. GIS

b. sum of the six counties

methods were used to determine the fraction of the population to which the county-specific growth rates would be applied. Beyond 2040, the average growth rate, by county, over 2010 to 2040 was applied for the years 2050 to 2080. This period covers VCS construction through 40 years of operations plus 20 years for a potential license renewal.

Table B2.5.1-1 provides the 2010 and projected population data for the 10-mile and 50-mile radii.

Table 2.5.1-2 of the main body of the ER was not updated.

# **B2.5.1.2** Population Data by Political Jurisdiction

The proposed VCS site is approximately 13.3 miles south of Victoria, Texas, 4.3 miles northwest of McFaddin, and adjacent to Linn Lake (Figure 2.5.1-2 of the main body of the ER). The site is not located within a township. The closest population center with more than 25,000 residents is the city of Victoria (Figure 2.5.1-2 of the main body of the ER). The city of Victoria had an average population over the 2006 to 2010 period of 61,900 (Table B2.5.1-3). The larger municipalities in the 50-mile radius (those with populations of 5000 or greater), have their 2000 and 2006-2010 average populations presented in Table B2.5.1-3.

Pertinent Metropolitan Statistical Areas (MSAs) and Micropolitan Statistical Areas (MiSAs) are the following:

- The Victoria, Texas MSA had a 2000 population of 111,663 (USCB 2003a from the main body of the ER) and a 2010 population of 115,384 (USCB 2010d), representing an annual growth rate of 0.3 percent.
- The Corpus Christi, Texas MSA had a 2000 population of 403,280 (USCB 2003a from the main body of the ER) and a 2010 population of 428,185 (USCB 2010d), representing an annual growth rate of 0.6 percent.
- The Bay City, Texas MiSA had a 2000 population of 37,957 (USCB 2003a from the main body of the ER) and a 2010 population of 36,702 (USCB 2010d), representing an annual growth rate of -0.3 percent.
- The El Campo, Texas MiSA had a 2000 population of 41,188 (USCB 2003a from the main body of the ER) and a 2010 population of 41,280 (USCB 2010d), representing an annual growth rate of 0.02 percent.
- The Beeville, Texas MiSA had a 2000 population of 32,359 (USCB 2003a from the main body of the ER) and a 2010 population of 31,861 (USCB 2010d), representing an annual growth rate of -0.2 percent.

Table B2.5.1-4 presents historical and projected population and growth rate data for the counties in the region of influence and for the region of influence as a whole. For the purpose of comparison, population data for the state of Texas is included in this table.

Table B2.5.1-5 lists the age distributions of the populations in each of the six counties, and the region of influence as a whole, in 2000, and compares them to the age distribution of the population in the state of Texas.

# **B2.5.1.3** Transient Populations

Transient information is presented in two formats: quantitatively within the 0- to 10-mile radius and qualitatively within the 10- to 50-mile radius. The transient population within 10 miles was estimated to be 2,028, based on major employers, overnight accommodations (including hotels, motels, and seasonal housing), and major recreation areas. These transient populations are included in Table B2.5.1-1. Transients within the 10- to 50-mile radius are not included in Table B2.5.1-1 but are described qualitatively throughout Section 2.5 of the main body of the ER. Because most transient data is available by political boundaries and not by radii, the transient discussion encompasses Aransas, Bee, Calhoun, DeWitt, Jackson, Goliad, Refugio, and Victoria Counties because they are the counties whose boundaries are primarily within the 50-mile radius. For the transient description, they will be called the "eight-county region," not to be confused with the six-county socioeconomic region of influence.

A method for measuring the number of transient workers entering an area is to use worker flows in and out of counties. Although the Census Bureau tracks this data, it is not available for 2010 census data. Therefore, Table 2.5.1-6 of the main body of the ER has not been updated.

Table B2.5.1-7 presents hotel and motel data for the eight-county region. Within all eight counties, in the third quarter of 2011, there were 4,178 rooms with 1362 average available rooms nightly and an occupancy rate of 67 percent. Table B2.5.1-8 quantifies seasonal housing in the eight counties. In 2010, there were 8,631 vacant housing units that were designated for seasonal, recreational, or occasional use.

No other updates

#### B2.5.1.4 References

Texas State Data Center 2008. Population Estimates and Projections Program. Office of the State Demographer, Institute for Demographic and Socioeconomic Research, Texas State Data Center. Office of the State Demographer, Institute for Demographic and Socioeconomic Research, University of Texas at San Antonio. October.

TOG 2011. Texas Office of the Governor, Economic Development and Tourism. Texas Hotel Performance Report: Second (sic Third) Quarter 2011 Data Tables: By City, By County by City. Released November 14. Available at http://www.sourcestrategies.org/, accessed February 7, 2012.

USCB 2010a. U. S. Census Bureau, Collection of QuickFacts printouts on selected Texas entities, available at http://quickfacts.census.gov/qfd/states/, accessed December 14, 2011.

USCB 2010b. U. S. Census Bureau. DP05.ACS Demographic and Housing Estimate, 2006-2010 American Community Survey 5-year Estimates. Available at http://factfinder2.census.gov/, accessed February 9 and 15, 2012.

USCB 2010c. U. S. Census Bureau. 2010 Census. DP-1.Profile of the General Population and Housing Characteristics: 2010Demographic Profile. Available at http://factfinder2.census.gov/, accessed February 15, 2012.

USCB 2010d. U. S. Census Bureau, "Profile of General Population and Housing Characteristics: 2010," Table DP-1, collection of printouts for selected MSAs and MiSAs, available at http://factfinder2.census.gov/faces/tableservices/jsf/pages/productview.xhtml?pid=DEC\_10\_DP\_DPDP1&prodType=table, accessed March 8, 2012.

Table B2.5.1-1 **Current Populations and Projections to 2080** 

| V    | Population          |                     |  |
|------|---------------------|---------------------|--|
| Year | 0 to 10-Mile Radius | 0 to 50-mile Radius |  |
| 2010 | 8040                | 241,925             |  |
| 2020 | 8662                | 255,478             |  |
| 2030 | 9109                | 264,546             |  |
| 2040 | 9443                | 271,383             |  |
| 2050 | 9966                | 282,315             |  |
| 2060 | 10,516              | 293,858             |  |
| 2070 | 11,098              | 306,042             |  |
| 2080 | 11,713              | 318,900             |  |

Table 2.5.1-2, "Counties Completely or Partly within the 50-Mile Region," from the main body of the ER was not updated. County boundaries did not change.

> **Table B2.5.1-3** Larger<sup>a</sup> Municipalities in the 50-mile Region

| Municipality <sup>a</sup> | County   | 2006-2010<br>Population | 2000<br>Population | Distance<br>from<br>proposed<br>Site (air-<br>miles) | Direction |
|---------------------------|----------|-------------------------|--------------------|--|-----------|
| Victoria                  | Victoria | 61,900                  | 60,603             | 13.3   | N         |
| Port Lavaca               | Calhoun  | 12,147                  | 12,035             | 24.5   | E         |
| Cuero                     | DeWitt   | 6,779                   | 6,571              | 36.6   | NNW       |
| Edna                      | Jackson  | 5,533                   | 5,899              | 34.4   | NE        |
| Yoakum                    | DeWitt   | 6,169                   | 5,731              | 47.2   | N         |

Sources: Table 2.5.1-3 of the main body of the ER and USCB 2010b a Municipalities with a population greater than 5000

Table B2.5.1-4
Population Data, ROI and Comparison Area, 2000-2040

|      | Calhoun    |  | DeWitt     |  | Goliad              |  | Jackson    |  |
|------|------------|--|------------|--|---------------------|--|------------|--|
| Year | Population | Average<br>Annual<br>Percent<br>Growth | Population | Average<br>Annual<br>Percent<br>Growth | Population          | Average<br>Annual<br>Percent<br>Growth | Population | Average<br>Annual<br>Percent<br>Growth |
| 2000 | 20,647     | NA                                     | 20,013     | NA                                     | 6,928               | NA                                     | 14,391     | NA                                     |
| 2010 | 22,313     | 0.78%                                  | 20,347     | 0.17%                                  | 7,165               | 0.34%                                  | 15,208     | 0.55%                                  |
| 2020 | 23,755     | 0.63%                                  | 20,845     | 0.24%                                  | 7,356               | 0.26%                                  | 16,031     | 0.53%                                  |
| 2030 | 24,920     | 0.48%                                  | 21,028     | 0.09%                                  | 7,378               | 0.03%                                  | 16,467     | 0.27%                                  |
| 2040 | 25,916     | 0.39%                                  | 21,236     | 0.10%                                  | 7,350               | -0.04%                                 | 16,785     | 0.19%                                  |
|      | Refugio    |  | Vict       | oria                                   | Region of Influence |  | Texas      |  |
| Year | Population | Average<br>Annual<br>Percent<br>Growth | Population | Average<br>Annual<br>Percent<br>Growth | Population          | Average<br>Annual<br>Percent<br>Growth | Population | Average<br>Annual<br>Percent<br>Growth |
| 2000 | 7,828      | NA                                     | 84,088     | NA                                     | 153,895             | NA                                     | 20,851,820 | NA                                     |
| 2010 | 8,384      | 0.69%                                  | 92,243     | 0.93%                                  | 165,660             | 0.74%                                  | 22,802,983 | 0.89%                                  |
| 2020 | 8,791      | 0.47%                                  | 99,542     | 0.76%                                  | 176,320             | 0.62%                                  | 24,330,687 | 0.65%                                  |
| 2030 | 9,022      | 0.26%                                  | 104,826    | 0.52%                                  | 183,641             | 0.41%                                  | 25,449,114 | 0.45%                                  |
| 2040 | 9,230      | 0.23%                                  | 108,806    | 0.37%                                  | 189,323             | 0.30%                                  | 26,085,109 | 0.25%                                  |

Source: Texas State Data Center 2008. Note: 2010 data are projected, not actual.

Table B2.5.1-5 (Sheet 1 of 2)
Age Distribution, ROI and Comparison Area, 2006-2010

|                    | Calhoun |         | DeWitt |         | Go     | Goliad  |        | Jackson |  |
|--------------------|---------|---------|--------|---------|--------|---------|--------|---------|--|
|                    | Number  | Percent | Number | Percent | Number | Percent | Number | Percent |  |
| Population         | 21,120  |         | 20,025 |         | 7,161  |         | 13,987 |         |  |
| Under 5 years      | 1,528   | 7.2     | 1,176  | 5.9     | 433    | 6.0     | 975    | 7.0     |  |
| 5 to 9 years       | 1,770   | 8.4     | 1,118  | 5.6     | 422    | 5.9     | 1,087  | 7.8     |  |
| 10 to 14 years     | 1,356   | 6.4     | 1,267  | 6.3     | 455    | 6.4     | 906    | 6.5     |  |
| 15 to 19 years     | 1,464   | 6.9     | 1,387  | 6.9     | 532    | 7.4     | 1,033  | 7.4     |  |
| 20 to 24 years     | 1,265   | 6.0     | 1,044  | 5.2     | 116    | 1.6     | 769    | 5.5     |  |
| 25 to 34 years     | 2,330   | 11.0    | 2,095  | 10.5    | 757    | 10.6    | 1,482  | 10.6    |  |
| 35 to 44 years     | 2,749   | 13.0    | 2,634  | 13.2    | 974    | 13.6    | 1,753  | 12.5    |  |
| 45 to 54 years     | 2,922   | 13.8    | 3,144  | 15.7    | 1,074  | 15.0    | 2,075  | 14.8    |  |
| 55 to 59 years     | 1,366   | 6.5     | 1,234  | 6.2     | 546    | 7.6     | 944    | 6.7     |  |
| 60 to 64 years     | 1,331   | 6.3     | 1,313  | 6.6     | 523    | 7.3     | 727    | 5.2     |  |
| 65 to 74 years     | 1,723   | 8.2     | 1,757  | 8.8     | 679    | 9.5     | 1,138  | 8.1     |  |
| 75 to 84 years     | 1,095   | 5.2     | 1,357  | 6.8     | 496    | 6.9     | 838    | 6.0     |  |
| 85 years and over  | 221     | 1.0     | 499    | 2.5     | 154    | 2.2     | 260    | 1.9     |  |
| Median age (years) | 38.6    |         | 43     |         | 44.5   |         | 39     |         |  |

Source: USCB 2010b

Table B2.5.1-5 (Sheet 2 of 2)
Age Distribution, ROI and Comparison Area, 2006-2010

|                    | Refugio |         | Vict   | Victoria Region of |         | Influence | Te         | Texas   |  |
|--------------------|---------|---------|--------|--------------------|---------|-----------|------------|---------|--|
|                    | Number  | Percent | Number | Percent            | Number  | Percent   | Number     | Percent |  |
| Population         | 7,434   |         | 85,813 |                    | 155,540 |           | 24,311,891 |         |  |
| Under 5 years      | 397     | 5.3     | 6,494  | 7.6                | 11,003  | 7.1       | 1,903,554  | 7.8     |  |
| 5 to 9 years       | 495     | 6.7     | 6,536  | 7.6                | 11,428  | 7.3       | 1,846,029  | 7.6     |  |
| 10 to 14 years     | 495     | 6.7     | 6,168  | 7.2                | 10,647  | 6.8       | 1,811,920  | 7.5     |  |
| 15 to 19 years     | 537     | 7.2     | 6,320  | 7.4                | 11,273  | 7.2       | 1,849,088  | 7.6     |  |
| 20 to 24 years     | 466     | 6.3     | 5,448  | 6.3                | 9,108   | 5.9       | 1,784,929  | 7.3     |  |
| 25 to 34 years     | 672     | 9.0     | 10,721 | 12.5               | 18,057  | 11.6      | 3,490,467  | 14.4    |  |
| 35 to 44 years     | 1,040   | 14.0    | 10,788 | 12.6               | 19,938  | 12.8      | 3,433,085  | 14.1    |  |
| 45 to 54 years     | 1,039   | 14.0    | 12,328 | 14.4               | 22,582  | 14.5      | 3,322,901  | 13.7    |  |
| 55 to 59 years     | 483     | 6.5     | 5,461  | 6.4                | 10,034  | 6.5       | 2,332,455  | 5.5     |  |
| 60 to 64 years     | 441     | 5.9     | 4,340  | 5.1                | 8,675   | 5.6       | 1,070,821  | 4.4     |  |
| 65 to 74 years     | 745     | 10.0    | 5,985  | 7.0                | 12,027  | 7.7       | 1,374,422  | 5.7     |  |
| 75 to 84 years     | 515     | 6.9     | 3,837  | 4.5                | 8,138   | 5.2       | 802,838    | 3.3     |  |
| 85 years and over  | 109     | 1.5     | 1,387  | 1.6                | 2,630   | 1.7       | 289,382    | 1.2     |  |
| Median age (years) | 43.2    |         | 36.4   |                    | 245     |           | 33.4       |         |  |

Source: USCB 2010b

Table 2.5.1-6, "Worker Flows into the Eight-County Region," from the main body of the ER was not updated. Worker Flow spread sheet from U. S. Census incorporating 2010 data is not yet available.

Table B2.5.1-7
Hotel/Motel Data, 2011, First Quarter, 8-County Region

| City/Town/Place    | Number of<br>Rooms | Average Rate (Dollar) | Percent<br>Occupancy |  |
|--------------------|--------------------|-----------------------|----------------------|--|
| Beeville           | 351                | \$94.19               | 84                   |  |
| Cuero              | 168                | \$97.92               | 84                   |  |
| Edna               | 106                | \$68.71               | 72                   |  |
| Fulton             | 196                | \$96.30               | 56                   |  |
| Goliad             | 59                 | \$47.00               | 74                   |  |
| Port Aransas       | 170                | \$134.25              | 51                   |  |
| Port Lavaca        | 438                | \$77.55               | 55                   |  |
| Port O Connor      | 145                | \$103.14              | 53                   |  |
| Refugio            | 86                 | \$75.83               | 76                   |  |
| Rockport           | 1,002              | \$107.80              | 59                   |  |
| Seadrift           | 65                 | \$100.00              | 50                   |  |
| Victoria           | 1,350              | \$81.14               | 77                   |  |
| Yoakum             | 25                 | \$75.00               | 87                   |  |
| Yorktown           | 17                 | \$66.00               | 64                   |  |
| Eight-County Total | 4,178              | \$91.85               | 67.4                 |  |

Source: TOG 2011

Table B2.5.1-8
Seasonal Housing Data, 8-County Region, 2010

| County             | Vacant Housing for Seasonal,<br>Recreational, or Occasional Use |  |  |  |
|--------------------|---|--|--|--|
| Aransas            | 3,906   |  |  |  |
| Bee                | 341   |  |  |  |
| Calhoun            | 2,301   |  |  |  |
| DeWitt             | 577<br>463  |  |  |  |
| Goliad             |   |  |  |  |
| Jackson            | 478   |  |  |  |
| Refugio            | 247   |  |  |  |
| Victoria           | 318   |  |  |  |
| Eight-County Total | 8,631   |  |  |  |

Source: USCB 2010c

# **B2.5.2** Community Characteristics

No update

## **B2.5.2.1** Economy

Table B2.5.2-1 details labor force, employment, and unemployment trends in the ROI, as reported by the U.S. Bureau of Labor Statistics (BLS). In 2011, the ROI labor force totaled 80,548 persons, representing less than 1.0 percent of the total Texas labor force. The ROI labor force increased at an average annual rate of 0.7 percent between 2001 and 2011, while the state's labor force grew at an average annual rate of 1.7 percent over the same period. As shown in Figure B2.5.2-1, the ROI labor force is concentrated in Victoria County, with 58 percent of the ROI total, followed by Calhoun, DeWitt, and Jackson counties ranging from 9 to 12 percent. In 2011, 5679 persons in the ROI were unemployed, an increase of 60 percent since 2001. The 2011 average annual unemployment in the ROI was 7.1 percent, and the unemployment rate in its individual counties ranged from 6.2 percent to 9.6 percent, compared to 8.1 percent for Texas and 8.9 percent for the United States.

Table B2.5.2-2 summarizes regional employment by industrial category and shows detailed industry sector employment by county, for the ROI, and for Texas.

Table 2.5.2-3 from the main body of the ER has not been updated, because the data it contains are not used in subsequent analyses.

Table B2.5.2-4 presents average annual wages in Sector 22, Utilities, for the ROI counties, although five of the six counties have wages that were not disclosed, along with Texas and the United States. The table shows only Texas and U.S. wages for Section 221113, Nuclear Electric Power Generation. This sector is currently not present in the ROI. Operations wages are discussed in more detail in Subsection B5.8.2.

BLS also collects occupational employment data by state and by selected MSAs. Occupational categories are determined by a worker's skills and job duties, regardless of the industrial sector in which the worker is employed. Table B2.5.2-5 shows 2010 employment in the Department of Labor category of Construction and Extraction Occupations was 4370 jobs for the Victoria MSA, representing less than 1 percent of Texas employment (519,040) for that category. In the Victoria MSA, employment in the Construction and Extraction Occupation category accounts for 9.4 percent of total employment in the MSA, while these occupations provide only 5.1 percent of total employment in Texas as a whole.

As presented in Table B2.5.2-6, the residents of the ROI counties have lower per capita income (PCI) than for Texas and the United States. Victoria County's PCI of \$38,151 was the highest in the ROI, while Goliad County, with \$29,071, was the lowest.

#### B2.5.2.2 Transportation

No update

#### B2.5.2.2.1 Roads

None of the traffic measurement stations in Table 2.5.2-7 have updated information, so this table has not been updated. Figures 2.5.2-4 and 2.5.2-5 have similarly not been updated. However, new traffic information is available for the following locations:

- TX 185 in Bloomington: Annual Average Daily Traffic (AADT) ranges from 3400 to 5400, depending on exact location.
- US 77 north of the VCS entrance: AADT is 15,100
- US 77 south of the VCS entrance at the border with Refugio County: AADT is 14,300 (TXDOT 2010)

These values suggest small reductions in traffic from those in the main body of the ER.

Exelon has confirmed that as reported in the main body of the ER, there are no Transportation Research Board Level of Service determinations for roads near VCS.

#### B2.5.2.2.2 Railroads

No update

# **B2.5.2.2.3** Navigable Waterways and Ports

Table B2.5.2-8 shows the number of inbound and outbound trips between 2001 and 2009, indicating a continuing decline in barage traffic.

Table B2.5.2-10 shows freight tonnage for the port between 1992 and 2009 and the port's rankings between 2002 and 2006.

### **B2.5.2.2.4** Airports

Airport information is presented in Table B2.5.2-11.

The only airport in the region offering commercial passenger service is Victoria Regional Airport, located in the city of Victoria. The Federal Aviation Administration (FAA) collects passenger boarding data for commercial airports. The FAA reported 5038 boardings at the Victoria Regional Airport for 2010, a decline of approximately 45 percent since 2006. Table B2.5.2-12 presents the annual data for 2001 through 2010.

## **B2.5.2.2.5** Evacuation Routes

No update

# **B2.5.2.3** Taxes

No update

# **B2.5.2.3.1** Personal Income and Corporate Franchise Taxes

No update

#### B2.5.2.3.2 Sales and Use Taxes

Tables B2.5.2-13, "Texas State Expenditures in ROI Counties," and B2.5.2-14, "County and City Sales Tax Rates in ROI," have been updated.

#### B2.5.2.3.3 Other Sales and Use-Related Taxes

This section in the original body of the EIS contained general information that is not needed for this analysis update.

# **B2.5.2.3.4** Property Taxes - Counties and Special Districts

Tables B2.5.2-15, "Total Real Property Tax Rates in ROI Counties" B2.5.2-16, "Total Property Taxes in Victoria County," B2.5.2-19, "Proposed VCS Site Parcels and Assessed Value," and B2.5.2-20, "Total Property Taxes on Proposed VCS Site for Victoria County and Special Districts" have been updated. Table 2.5.2-17, "Property Taxes for Cities in the ROI," and Table 2.5.2-18, "Special Taxing Districts in ROI," are not updated because the Texas Comptroller of Public Accounts no longer reports city and special taxing district data and these tables are not cited in either Chapter 4 or Chapter 5.

# **B2.5.2.3.5** Property Taxes - Independent School Districts

Tables B2.5.2-19, "Proposed VCS Site Parcels and Assessed Value," B2.5.2-21, "Refugio ISD Property Values," B2.5.2-22, "Refugio ISD District Revenues," and B2.5.2-23, "Property Taxes Paid on Proposed VCS Site ISDs" have been updated.

#### **B2.5.2.3.6** Local Revenues and Expenditures

No update

# **Victoria County**

Tables B2.5.2-24, "Victoria County Revenues," B2.5.2-25, "Victoria County Expenditures," B2.5.2-26, "Recap of Victoria County Revenues and Expenditures," and B2.5.2-27, "Sales Tax Allocations in Victoria County" have been updated.

## City of Victoria

Tables B2.5.2-28, "City of Victoria General Fund Budgeted Revenues," B2.5.2-29, "City of Victoria General Fund Budgeted Expenditures," B2.5.2-30, "Recap of City of Victoria Revenues and Expenditures," and B2.5.2-31, "Sales Taxes for City of Victoria" have been updated.

#### B2.5.2.4 Land Use

Land use is not expected to have significant changes from that reported in the main body of the ER. Therefore, there is no update.

#### **B2.5.2.5** Aesthetics and Recreation

B2.5.2.5.1 Aesthetics

No update

B2.5.2.5.2 Recreation

There are federal, state, local, and private recreational facilities and opportunities within 50 miles of the proposed site. Table B2.5.2-32 lists locations, acreages, and other information for the wildlife management areas (WMAs), national wildlife refuges (NWRs), and state parks within the 50-mile region. Table B2.5.2-33 lists county and city parks within the 50-mile region. Figure 2.5.2-14 of the main body of the ER shows the WMAs, NWRs, state parks, and Audubon sanctuaries within 50 miles of the site. These data show that recreational opportunities identified for the main body of the ER are nearly identical to those identified in this Appendix.

# Federal and State Facilities and Opportunities

Table B2.5.2-32 presents updated acreage, location, annual visitor, and capacity information about WMAs, NWRs, state parks, and preserves within a 50-mile radius of VCS.

No other updates

# **County and City Facilities and Opportunities**

Table B2.5.2-33 provides an updated list of the county and city parks within a 50-mile radius of VCS, their locations, and acreages.

No other updates

# **B2.5.2.6** Housing

#### B2.5.2.6.1 Permanent Housing

Table B2.5.2-34 provides an updated number of housing units and housing unit vacancies for Calhoun, DeWitt, Goliad, Jackson, Refugio, and Victoria Counties. Over 2006-2010, there were an average of 69,583 housing units in the ROI, an increase of 6.1 percent from 2000. Approximately 50 percent of the units were in Victoria County and 16 percent in Calhoun County. Of the 69,583 total units in the ROI over 2006-2010, 17 percent were vacant. Vacancy rates for homeowners varied from 1.0 percent in Jackson County to 4.1 percent in Calhoun County. Vacancy rates among rental units were substantially higher. They ranged from 7.5 percent to 17.6 percent.

Table B2.5.2-35 presents 2006-2010 average data on occupied and vacant housing, by tenant characteristics, for the major population center of each ROI county.

No other updates

#### B2.5.2.6.2 Seasonal Housing

No update

# B2.5.2.6.3 Recreational Vehicle Parks with Hook-ups

There are 39 year-round recreational vehicle (RV) parks or campgrounds in the 6-county ROI, with 1567 spaces and 1252 full hookups (water, sewer, and electricity). Refugio County has the least hookups at 54, and Calhoun County has the most at 469. Victoria County has 7 parks, 379 spaces, and 316 full hookups. (Tetra Tech 2012a)

#### B2.5.2.6.4 Hotels and Motels

Hotel/motel data for each county in the ROI is presented in Table B2.5.2-36 for the third quarter of 2011.

# B2.5.2.6.5 Housing Values

Housing inventory over 2006-2010 for each county in the ROI, by value of owner-occupied units, is presented in Table B2.5.2-37.

# **B2.5.2.7** Public Services and Community Infrastructure

No update

# **B2.5.2.7.1** Public Water Supply and Wastewater Treatment Systems

Table B2.5.2-38, "Major Water Suppliers in the ROI," has been updated. It indicates similar available capacity as reported in the main body of the ER.

Table B2.5.2-39, "Major Wastewater Treatment Systems in the ROI," has been updated. It indicates similar available capacity as reported in the main body of the ER.

#### B2.5.2.7.1.1 Public Water Supply

See the aforementioned Table B2.5.2-38 update.

Table B2.5.2-40, "Region L Projected Water Demands for 2010 and 2060," has been updated. It indicates that 2010 demand is approximately the same as projected in the main body of the ER, but the 2060 projected demand is slightly higher due to increased steam-electric plant demands.

Table B2.5.2-41, "Region L Existing Major Water Supply Sources," has been updated. It indicates that 2010 sources are slightly less than reported in the main body of the ER but that 2060 sources are slightly greater.

Table B2.5.2-42, "Region P Projected Water Demands for 2010 and 2060," has been updated. The table indicates that the 2010 and 2060 demand are approximately the same, but slightly greater than projected in the main body of the ER.

Table B2.5.2-43, "Region P Existing Major Water Supply Sources," has been updated. It indicates that both 2010 and 2060 sources are less than reported in the main body of the ER.

# **B2.5.2.7.1.2** Wastewater Treatment Systems

No update other than the aforementioned Table B2.5.2-39 update.

# B2.5.2.7.2 Law Enforcement, Fire Protection Services, and Emergency Management

Law Enforcement

Table B2.5.2-44 provides 2010 law enforcement data for the ROI counties. Table B2.5.2-46 provides approximate ratios of residents to law enforcement officers.

#### **Fire Protection Services**

Table B2.5.2-45 provides 2010 fire protection personnel data for the departments for the counties in the ROI. Most firefighters are volunteers with the exception of the city of Victoria and Port Lavaca fire departments where most are paid. Table B2.5.2-46 provides approximate ratios of residents to active firefighters.

Table B2.5.2-47 provides Public Protection Classification ratings for the many fire departments within the ROI.

# **Emergency Management**

No update

#### **B2.5.2.7.3** Medical

Table B2.5.2-48 presents hospital use in 2006 and medical practitioner data by county in 2010.

#### **B2.5.2.8** Schools

# B2.5.2.8.1 Public Pre-Kindergarten through Grade 12

This subsection discusses the enrollment, capacity, and facilities of public schools in the ROI. The public school systems in Texas are organized into ISDs. For the 2011–2012 school year, the ISDs in the ROI (in whole or in part) have a total enrollment of 30,075 students. The public school systems in the ROI have space available for an additional 4515 students including the seating of the schools that are planned or under construction (Table B2.5.2-50). Table B2.5.2-49 provides information on funding sources for each ISD. Table B2.5.2-50 summarizes the information on student population and available capacity (including the capacity of schools under construction and the planned new schools) for each ISD. These data do not include the Hallettsville ISD, which was reported in the main body of the ER, but has only a very small presence in the ROI (Figure 2.5.2-16 of the main body of the ER).

### **B2.5.2.8.1.1** Calhoun County

No update

# **Calhoun County ISD**

Table B2.5.2-49 provides funding sources. Table B2.5.2-50 provides enrollment and capacity information.

# **B2.5.2.8.1.2 DeWitt County**

No update

#### **Cuero ISD**

Table B2.5.2-49 provides funding sources. Table B2.5.2-50 provides enrollment and capacity information.

# Meyersville ISD

Table B2.5.2-49 provides funding sources. Table B2.5.2-50 provides enrollment and capacity information.

#### **Nordheim ISD**

Table B2.5.2-49 provides funding sources. Table B2.5.2-50 provides enrollment and capacity information.

#### Westhoff ISD

Table B2.5.2-49 provides funding sources. Table B2.5.2-50 provides enrollment and capacity information.

# Yoakum ISD

Table B2.5.2-49 provides funding sources. Table B2.5.2-50 provides enrollment and capacity information.

## Yorktown ISD

Table B2.5.2-49 provides funding sources. Table B2.5.2-50 provides enrollment and capacity information.

# **B2.5.2.8.1.3** Goliad County

No update

#### **Goliad ISD**

Table B2.5.2-49 provides funding sources. Table B2.5.2-50 provides enrollment and capacity information.

# **B2.5.2.8.1.4 Jackson County**

No update

#### Edna ISD

Table B2.5.2-49 provides funding sources. Table B2.5.2-50 provides enrollment and capacity information.

#### **Ganado ISD**

Table B2.5.2-49 provides funding sources. Table B2.5.2-50 provides enrollment and capacity information.

#### Industrial ISD

Table B2.5.2-49 provides funding sources. Table B2.5.2-50 provides enrollment and capacity information.

#### **Palacios ISD**

Table B2.5.2-49 provides funding sources. Table B2.5.2-50 provides enrollment and capacity information. The Palacios ISD states that when the VCS project was announced, the school, parents, and community collaborated on a facilities plan in the event that the nuclear plant construction of VCS would result in a need to update or rebuild any schools. A plan was developed and funding was determined to not be a problem. The plan would accommodate approximately 1000 additional students (Tetra Tech 2012b).

## **B2.5.2.8.1.5** Refugio County

# No update

Table B2.5.2-49 provides funding sources. Table B2.5.2-50 provides enrollment and capacity information.

# Refugio ISD

Nine tax parcels of the proposed VCS site lie within the Refugio ISD. Table B2.5.2-23 provides the property taxes paid on the proposed VCS site to Victoria ISD in 2010 and 2011. Table B2.5.2-49 provides funding sources. Table B2.5.2-50 provides enrollment and capacity information.

#### **Woodsboro ISD**

Table B2.5.2-49 provides funding sources. Table B2.5.2-50 provides enrollment and capacity information.

# **B2.5.2.8.1.6** Victoria County

No update

# **Bloomington ISD**

Table B2.5.2-49 provides funding sources. Table B2.5.2-50 provides enrollment and capacity information.

# **Nursery ISD**

Table B2.5.2-49 provides funding sources. Table B2.5.2-50 provides enrollment and capacity information.

#### Victoria ISD

Two tax parcels of the proposed VCS site lie within the Victoria ISD. Table B2.5.2-23 provides the property taxes paid on the proposed VCS site to Victoria ISD in 2010 and 2011. Table B2.5.2-49 provides funding sources. Table B2.5.2-50 provides enrollment and capacity information.

# **B2.5.2.8.2** Post-Secondary Institutions

According to the National Center for Educational Statistics, there are three accredited colleges or universities, within the 50-mile radius of the proposed VCS site (NCES 2012). Victoria College is located approximately 13 miles from the proposed site, in the city of Victoria. The college is accredited to award Associate Degrees. In the fall of 2010, Victoria College had an enrollment of 4360 students. Victoria College offers a number of publically and privately funded work force training programs and has an established working relationship with the Victoria Economic Development Corporation (VEDC). In May 2012, the voters of Victoria approved the bond to establish the Emerging Technology Center at Victoria College. The University of Houston - Victoria (UHV) is located approximately 13 miles from the proposed site, in Victoria, and is accredited to award both Baccalaureate and Masters Degrees. In 2010, the University of Houston at Victoria expanded course offerings to freshman and sophomores to complement the upper division and graduate offerings. In the fall of 2010, UHV had an enrollment of 4095 students. Coastal Bend College, in Beeville, is located approximately 48 miles from the proposed site. It is accredited to award Associate Degrees. (NCES 2012) In the fall of 2010. Coastal Bend College had an enrollment of 4414 students at the Beeville campus (Tetra Tech 2012b). In addition, there exists a Texas State Technical College (TSTC) system although there is no campus within a 50-mile radius of the VCS site. However, the college provides a service called "Corporate College" that provides specialized training for businesses and industries on a contractual basis (TSTC Jun 2008). Exelon has had general discussions with TSTC regarding how it might support Exelon's needs in the future should the proposed project proceed to construction.

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Table B2.5.2-1 Employment Trends 2001–2011

|             | Labor  | Force  |   |   |   |  |  |  |
|-------------|--|--|---|---|---|--|--|--|
| T           |  | Force  |   | Employed  |   |  |  |  |
| 2001        | 2006   | 2011   | Average Annual Percent Change 2001 to 2011  | 2001  | 2006  | 2011   | Average Annual Percent Change 2001 to 2011   |  |
| 143,734,000 | 151,428,000  | 153,617,000  | 0.7%  | 136,933,000   | 144,427,000   | 139,869,000  | 0.2%   |  |
| 10,519,335  | 11,314,341   | 12,281,711   | 1.5%  | 9,991,920   | 10,757,510  | 11,284,345   | 1.2%   |  |
| 9,444       | 9,361  | 9,879  | 0.5%  | 8,786   | 8,905   | 8,930  | 0.2%   |  |
| 9,238       | 9,196  | 9,245  | 0.0%  | 8,819   | 8,789   | 8,577  | -0.3%  |  |
| 3,318       | 3,435  | 3,477  | 0.5%  | 3,178   | 3,296   | 3,254  | 0.2%   |  |
| 6,857       | 6,391  | 6,957  | 0.1%  | 6,549   | 6,098   | 6,467  | -0.1%  |  |
| 3,633       | 3,802  | 4,260  | 1.6%  | 3,466   | 3,628   | 3,995  | 1.4%   |  |
| 43,129      | 44,261   | 46,730   | 0.8%  | 41,279  | 42,457  | 43,646   | 0.6%   |  |
| 75,619      | 76,446   | 80,548   | 0.6%  | 72,077  | 73,173  | 74,869   | 0.4%   |  |
|             | Unem   | ployed   |   | Unemployment Rate   |   |  |  |  |
| 2001        | 2006   | 2011   |   |   | 2001  | 2006   | 2011   |  |
| 6,801,000   | 7,001,000  | 13,747,000   | 7.0   | )%  | 4.7%  | 4.6%   | 8.9%   |  |
| 527,415     | 556,831  | 997,366  | 6.4   | 1%  | 5.0%  | 4.9%   | 8.1%   |  |
| 658         | 456  | 949  | 3.7   | 7%  | 7.0%  | 4.9%   | 9.6%   |  |
| 419         | 407  | 668  | 4.7   | 7%  | 4.5%  | 4.4%   | 7.2%   |  |
| 140         | 139  | 223  | . 4.7   | 7%  | 4.2%  | 4.0%   | 6.4%   |  |
| 308         | 293  | 490  | 4.6   | 6%  | 4.5%  | 4.6%   | 7.0%   |  |
| 167         | 174  | 265  | 4.6   | 5%  | 4.6%  | 4.6%   | 6.2%   |  |
| 1,850       | 1,804  | 3,084  | 5.1   | %   | 4.3%  | 4.1%   | 6.6%   |  |
| 3,542       | 3,273  | 5,679  | 4.7   | 7%  | 4.7%  | 4.3%   | 7.1%   |  |
|             | 143,734,000<br>10,519,335<br>9,444<br>9,238<br>3,318<br>6,857<br>3,633<br>43,129<br>75,619<br>2001<br>6,801,000<br>527,415<br>658<br>419<br>140<br>308<br>167<br>1,850 | 143,734,000     151,428,000       10,519,335     11,314,341       9,444     9,361       9,238     9,196       3,318     3,435       6,857     6,391       3,633     3,802       43,129     44,261       75,619     76,446       Unem       2001     2006       6,801,000     7,001,000       527,415     556,831       658     456       419     407       140     139       308     293       167     174       1,850     1,804 | 143,734,000         151,428,000         153,617,000           10,519,335         11,314,341         12,281,711           9,444         9,361         9,879           9,238         9,196         9,245           3,318         3,435         3,477           6,857         6,391         6,957           3,633         3,802         4,260           43,129         44,261         46,730           75,619         76,446         80,548           Unemployed           2001         2006         2011           6,801,000         7,001,000         13,747,000           527,415         556,831         997,366           658         456         949           419         407         668           140         139         223           308         293         490           167         174         265           1,850         1,804         3,084 | 2001         2006         2011         Annual Percent Change 2001 to 2011           143,734,000         151,428,000         153,617,000         0.7%           10,519,335         11,314,341         12,281,711         1.5%           9,444         9,361         9,879         0.5%           9,238         9,196         9,245         0.0%           3,318         3,435         3,477         0.5%           6,857         6,391         6,957         0.1%           3,633         3,802         4,260         1.6%           43,129         44,261         46,730         0.8%           75,619         76,446         80,548         0.6%           Unemployed           2001         2006         2011         Average Ant Change 20           6,801,000         7,001,000         13,747,000         7.0           527,415         556,831         997,366         6.4           658         456         949         3.7           419         407         668         4.7           140         139         223         4.7           308         293         490         4.6           167         174< | 2001         2006         2011         Annual Percent Change 2001 to 2011         2001           143,734,000         151,428,000         153,617,000         0.7%         136,933,000           10,519,335         11,314,341         12,281,711         1.5%         9,991,920           9,444         9,361         9,879         0.5%         8,786           9,238         9,196         9,245         0.0%         8,819           3,318         3,435         3,477         0.5%         3,178           6,857         6,391         6,957         0.1%         6,549           3,633         3,802         4,260         1.6%         3,466           43,129         44,261         46,730         0.8%         41,279           75,619         76,446         80,548         0.6%         72,077           Unemployed           2001         2006         2011         Average Annual Percent Change 2001 to 2011           6,801,000         7,001,000         13,747,000         7.0%           527,415         556,831         997,366         6.4%           419         407         668         4.7%           419         407         668         4.7% </td <td>2001         2006         2011         2001 to 2011         2001         2006           143,734,000         151,428,000         153,617,000         0.7%         136,933,000         144,427,000           10,519,335         11,314,341         12,281,711         1.5%         9,991,920         10,757,510           9,444         9,361         9,879         0.5%         8,786         8,905           9,238         9,196         9,245         0.0%         8,819         8,789           3,318         3,435         3,477         0.5%         3,178         3,296           6,857         6,391         6,957         0.1%         6,549         6,098           3,633         3,802         4,260         1.6%         3,466         3,628           43,129         44,261         46,730         0.8%         41,279         42,457           75,619         76,446         80,548         0.6%         72,077         73,173           Unemployed         Unemploy           2001         2006         2011         Average Annual Percent Change 2001 to 2011         2001           6,801,000         7,001,000         13,747,000         7.0%         4.7%</td> <td>2001         2006         2011         Annual Percent Change 2001 to 2011         2001         2006         2011           143,734,000         151,428,000         153,617,000         0.7%         136,933,000         144,427,000         139,869,000           10,519,335         11,314,341         12,281,711         1.5%         9,991,920         10,757,510         11,284,345           9,444         9,361         9,879         0.5%         8,786         8,905         8,930           9,238         9,196         9,245         0.0%         8,819         8,789         8,577           3,318         3,435         3,477         0.5%         3,178         3,296         3,254           6,857         6,391         6,957         0.1%         6,549         6,098         6,467           3,633         3,802         4,260         1.6%         3,466         3,628         3,995           43,129         44,261         46,730         0.8%         41,279         42,457         43,646           75,619         76,446         80,548         0.6%         72,077         73,173         74,869           Unemployment Rate           2001         2006         6,801,000</td> | 2001         2006         2011         2001 to 2011         2001         2006           143,734,000         151,428,000         153,617,000         0.7%         136,933,000         144,427,000           10,519,335         11,314,341         12,281,711         1.5%         9,991,920         10,757,510           9,444         9,361         9,879         0.5%         8,786         8,905           9,238         9,196         9,245         0.0%         8,819         8,789           3,318         3,435         3,477         0.5%         3,178         3,296           6,857         6,391         6,957         0.1%         6,549         6,098           3,633         3,802         4,260         1.6%         3,466         3,628           43,129         44,261         46,730         0.8%         41,279         42,457           75,619         76,446         80,548         0.6%         72,077         73,173           Unemployed         Unemploy           2001         2006         2011         Average Annual Percent Change 2001 to 2011         2001           6,801,000         7,001,000         13,747,000         7.0%         4.7% | 2001         2006         2011         Annual Percent Change 2001 to 2011         2001         2006         2011           143,734,000         151,428,000         153,617,000         0.7%         136,933,000         144,427,000         139,869,000           10,519,335         11,314,341         12,281,711         1.5%         9,991,920         10,757,510         11,284,345           9,444         9,361         9,879         0.5%         8,786         8,905         8,930           9,238         9,196         9,245         0.0%         8,819         8,789         8,577           3,318         3,435         3,477         0.5%         3,178         3,296         3,254           6,857         6,391         6,957         0.1%         6,549         6,098         6,467           3,633         3,802         4,260         1.6%         3,466         3,628         3,995           43,129         44,261         46,730         0.8%         41,279         42,457         43,646           75,619         76,446         80,548         0.6%         72,077         73,173         74,869           Unemployment Rate           2001         2006         6,801,000 |  |

Sources: BLS 2012a and BLS 2012b

### Table B2.5.2-2 (Sheet 1 of 2) Employment by Industry Sector 2009

| Employment by industry Sector 2009               |         |        |        |         |         |          |        |            |
|--|---------|--------|--------|---------|---------|----------|--------|------------|
| Unit Industry                                    | Calhoun | DeWitt | Goliad | Jackson | Refugio | Victoria | ROI    | Texas      |
| Total employment                                 | 13122   | 11,968 | 3448   | 7569    | 3644    | 51,671   | 91,422 | 14,147,413 |
| Wage and salary employment                       | 10271   | 7097   | 1669   | 5355    | 2403    | 39,107   | 65,902 | 10,800,414 |
| Proprietors employment                           | 2,851   | 4,871  | 1779   | 2214    | 1241    | 12,564   | 25,520 | 3,346,999  |
| Farm proprietors employment                      | 258     | 1,626  | 962    | 751     | 257     | 1218     | 5072   | 218,658    |
| Nonfarm proprietors employment                   | 2593    | 3245   | 817    | 1463    | 984     | 11,346   | 20,448 | 3,128,341  |
| Farm employment                                  | 322     | 1880   | 1082   | 879     | 367     | 1407     | 5937   | 268,324    |
| Nonfarm employment                               | 12,800  | 10,088 | 2366   | 6690    | 3277    | 50,264   | 85,485 | 13,879,089 |
| Private employment                               | 11,163  | 7815   | 1863   | 5540    | 2546    | 43,455   | 72,382 | 11,896,796 |
| Forestry, fishing, and related activities        | 468     | (D)    | (D)    | (D)     | (D)     | 223      | >691   | 54,309     |
| Mining   | 305     | 420    | (D)    | 312     | 483     | 3529     | >5049  | 434,267    |
| Utilities  | (D)     | (D)    | (D)    | (D)     | (D)     | 379      | >379   | 54,869     |
| Construction                                     | 2222    | 684    | 146    | 817     | (D)     | 3544     | >7413  | 956,980    |
| Manufacturing                                    | 2873    | 1056   | 39     | (D)     | (D)     | 3029     | >6997  | 890,360    |
| Wholesale trade                                  | (D)     | 206    | 71     | 241     | (D)     | 1750     | >2268  | 549,390    |
| Retail trade                                     | 1178    | 1065   | 228    | 596     | 331     | 6718     | 10,116 | 1,406,110  |
| Transportation and warehousing                   | 204     | (D)    | (D)    | (D)     | 58      | 1177     | >1439  | 503,714    |
| Information                                      | 54      | 41     | (D)    | 117     | (D)     | 556      | >768   | 247,757    |
| Finance and insurance                            | 312     | 635    | 98     | 255     | 233     | 2331     | 3864   | 792,610    |
| Real estate and rental and leasing               | 303     | 363    | (D)    | 121     | 61      | 1803     | >2651  | 568,384    |
| Professional, scientific, and technical services | (D)     | 364    | (D)    | 329     | (D)     | 1944     | >2637  | 909,816    |
| Management of companies and enterprises          | (D)     | (D)    | (D)    | 0       | 0       | 133      | >133   | 97,197     |
| Administrative and waste management services     | 601     | (D)    | 94     | 157     | 76      | 2087     | >3015  | 884,377    |

### Table B2.5.2-2 (Sheet 2 of 2) Employment by Industry Sector 2009

| Unit Industry                                | Calhoun | DeWitt | Goliad | Jackson | Refugio | Victoria | ROI    | Texas     |
|--|---------|--------|--------|---------|---------|----------|--------|-----------|
| Educational services                         | (D)     | (D)    | (D)    | 13      | (L)     | 526      | >539   | 202,178   |
| Health care and social assistance            | (D)     | (D)    | (D)    | 242     | 227     | 6,764    | >7233  | 1,330,757 |
| Arts, entertainment, and recreation          | 84      | 96     | 31     | 30      | (D)     | 686      | >927   | 232,082   |
| Accommodation and food services              | 805     | 532    | 180    | 318     | (D)     | 3,305    | >5140  | 980,952   |
| Other services, except public administration | 537     | 810    | 193    | 386     | 257     | 2,971    | 5154   | 800,687   |
| Government and government enterprises        | 1,637   | 2,273  | 503    | 1,150   | 731     | 6,809    | 13,103 | 1,982,293 |
| Federal, civilian                            | 39      | 41     | 20     | 33      | 54      | 265      | 452    | 198,042   |
| Military                                     | 102     | 46     | 17     | 34      | 17      | 214      | 430    | 189,348   |
| State and local                              | 1,496   | 2,186  | 466    | 1,083   | 660     | 6,330    | 12221  | 1,594,903 |
| State government                             | 70      | 477    | 41     | 40      | 28      | 257      | 913    | 354,190   |
| Local government                             | 1,426   | 1,709  | 425    | 1,043   | 632     | 6,073    | 11308  | 1,240,713 |

Source: BEA 2011a

ROI column is sum of the six counties.

<sup>(</sup>D) BEA "Not shown to avoid disclosure of confidential information, but the estimates for this item are included in the totals."

<sup>(</sup>L) BEA "Less than 10 jobs, but the estimates for this item are included in the totals."

Table B2.5.2-3
Major<sup>a</sup> Employers in ROI

| Employer                       | Number of<br>Employees | Product/Service         | County   |
|--------------------------------|------------------------|-------------------------|----------|
| Victoria ISD                   | 2165                   | Education               | Victoria |
| The Inteplast Group            | 1975                   | Plastic Products        | Jackson  |
| Formosa Plastic                | 1663                   | Petrochemical/Plastics  | Calhoun  |
| Citizens Medical Center        | 1127                   | Hospital                | Victoria |
| DeTar Healthcare System        | 939                    | Hospital                | Victoria |
| DOW -Seadrift Operations       | 600                    | Petrochemical           | Calhoun  |
| INVISTA                        | 600                    | Petrochemical           | Victoria |
| Ranstad                        | 600                    | Teleservices            | Victoria |
| ALCOA                          | 599                    | Aluminum / Alumina      | Calhoun  |
| Calhoun ISD                    | 597                    | Education               | Calhoun  |
| Victoria County                | 580                    | Government              | Victoria |
| City of Victoria               | 569                    | Government              | Victoria |
| Eddy Packaging Company         | 553                    | Meat Packing            | DeWitt   |
| Cuero ISD                      | 500                    | Education               | DeWitt   |
| Orion Marine Group             | 386                    | Construction / Dredging | Calhoun  |
| Pioneer Natural Resources      | 359                    | Oil & Gas Production    | Victoria |
| University of Houston-Victoria | 358                    | Education               | Victoria |
| H.E.B.                         | 329                    | Grocery                 | Calhoun  |
| First Victoria Bank            | 285                    | Financial               | Victoria |
| Mount Vernon Textiles          | 284                    | Textiles                | DeWitt   |
| Victoria College               | 283                    | Education               | Victoria |
| TX Dept of Criminal Justice    | 262                    | Government              | DeWitt   |
| Devereux – Victoria            | 260                    | Social Services         | Victoria |
| Youkman ISD                    | 255                    | Education               | DeWitt   |
| H.B. Zachary                   | 250                    | Construction            | Victoria |
| Cuero Community Hospital       | 239                    | Hospital                | DeWitt   |
| Goliad ISD                     | 221                    | Education               | Goliad   |
| Performance Food Group         | 220                    | Food Distribution       | Victoria |
| South Texas Electric Co-op     | 220                    | Utility                 | Victoria |
| Berry Plastics                 | 210                    | Plastics                | Victoria |
|                                |                        |                         |          |

Sources: Yoakum 2010; VEDC 2012. a. Employing 200 or more employees Table B2.5.2-4 (Sheet 1 of 2)
Average Annual Wages <sup>a,b</sup> - ROI and Comparison Areas, 2001 to 2010

| Average Annual Wages "" - I               |              | ipanison Ai | cas, 2001 to |                   |
|---|--------------|-------------|--------------|-------------------|
|   |              |             |              | Average<br>Annual |
| Sector/Area                               | 2001         | 2006        | 2010         | Growth Rate       |
| Total, All Industry Sector Wages          |              |             |              |                   |
| U.S.                                      | \$36,157     | \$42,414    | \$46,455     | 2.8%              |
| Texas                                     | \$36,794     | \$43,276    | \$47,610     | 2.9%              |
| Calhoun County                            | \$42,734     | \$49,933    | \$53,811     | 2.6%              |
| DeWitt County                             | \$22,244     | \$26,506    | \$31,462     | 3.9%              |
| Goliad County                             | \$23,477     | \$29,836    | \$27,990     | 2.0%              |
| Jackson County                            | \$26,150     | \$31,200    | \$34,812     | 3.2%              |
| Refugio County                            | \$23,082     | \$28,754    | \$34,647     | 4.5%              |
| Victoria County                           | \$29,235     | \$34,704    | \$38,110     | 2.9%              |
| Sector 23, Construction Sector Wages      | •            |             |              |                   |
| U.S.                                      | \$38,412     | \$44,496    | \$49,597     | 2.8%              |
| Texas                                     | \$36,145     | \$44,551    | \$49,236     | 3.4%              |
| Calhoun County                            | \$34,519     | \$44,614    | \$49,233     | 3.9%              |
| DeWitt County                             | \$23,585     | \$26,207    | \$33,481     | 3.9%              |
| Goliad County                             | (ND)         | \$51,233    | (ND)         | NA                |
| Jackson County                            | \$28,521     | \$35,095    | \$41,047     | 4.0%              |
| Refugio County                            | \$24,423     | (ND)        | (ND)         | NA                |
| Victoria County                           | \$42,022     | \$43,240    | \$41,987     | 0.0%              |
| Sector 237, Heavy and Civil Engineering ( | Construction | Sector Wage | S            |                   |
| U.S.                                      | \$43,099     | \$52,617    | \$58,952     | 3.5%              |
| Texas                                     | \$38,125     | \$48,466    | \$54,910     | 4.1%              |
| Calhoun County                            | \$41,347     | \$51,390    | \$45,499     | 1.1%              |
| DeWitt County                             | \$32,900     | \$33,150    | \$40,332     | 2.3%              |
| Goliad County                             | (ND)         | (ND)        | (ND)         | NA                |
| Jackson County                            | \$27,580     | \$36,709    | (ND)         | NA                |
| Refugio County                            | (ND)         | (ND)        | (ND)         | NA                |
| Victoria County                           | \$30,756     | \$42,677    | \$49,512     | 5.3%              |

Table B2.5.2-4 (Sheet 2 of 2)
Average Annual Wages <sup>a,b</sup> - ROI and Comparison Areas, 2001 to 2010

|  | <u>, , , , , , , , , , , , , , , , , , , </u>   | 000, 200 : 00   |   |  |  |  |
|--|---|---|---|--|--|--|
| 2001   | 2006  | 2010  | Average<br>Annual<br>Growth Rate  |  |  |  |
|  | <u> </u>  |   |   |  |  |  |
| \$65,561   | \$78,341  | \$86,791  | 3.1%  |  |  |  |
| \$76,319   | \$82,032  | \$89,914  | 1.8%  |  |  |  |
| \$62,267   | (ND)  | (ND)  | N/A   |  |  |  |
| \$41,671   | \$45,774  | (ND)  | N/A   |  |  |  |
| (ND)   | \$70,386  | (ND)  | N/A   |  |  |  |
| \$35,546   | (ND)  | (ND)  | N/A   |  |  |  |
| \$37,221   | (ND)  | (ND)  | N/A   |  |  |  |
| \$48,547   | \$62,337  | \$70,625  | 4.2%  |  |  |  |
| Sector 221113, Nuclear electric power generation Sector Wages <sup>c</sup> |   |   |   |  |  |  |
| \$74,294   | \$95,927  | \$109,901   | 4.4%  |  |  |  |
| (ND)   | (ND)  | \$113,104   | N/A   |  |  |  |
|  | \$65,561<br>\$76,319<br>\$62,267<br>\$41,671<br>(ND)<br>\$35,546<br>\$37,221<br>\$48,547<br>generation Sectors \$74,294 | \$65,561 \$78,341<br>\$76,319 \$82,032<br>\$62,267 (ND)<br>\$41,671 \$45,774<br>(ND) \$70,386<br>\$35,546 (ND)<br>\$37,221 (ND)<br>\$48,547 \$62,337<br>generation Sector Wages <sup>c</sup><br>\$74,294 \$95,927 | \$65,561 \$78,341 \$86,791<br>\$76,319 \$82,032 \$89,914<br>\$62,267 (ND) (ND)<br>\$41,671 \$45,774 (ND)<br>(ND) \$70,386 (ND)<br>\$35,546 (ND) (ND)<br>\$37,221 (ND) (ND)<br>\$48,547 \$62,337 \$70,625<br>generation Sector Wages <sup>c</sup><br>\$74,294 \$95,927 \$109,901 |  |  |  |

Source: BLS 2012c

(ND) BLS "Not Disclosable-data do not meet BLS or state agency disclosure standards."

N/A Not Available or Not Applicable

<sup>b</sup> Dollars are not adjusted for inflation.

Table B2.5.2-5
Employment in Construction and Extraction Occupations, Victoria MSA<sup>a</sup> and Comparison Area, 2010

| Employment                       |            |   |  |  |  |  |
|----------------------------------|------------|---|--|--|--|--|
| Area                             | Total      | Construction and Extraction Occupations | Construction and Extraction as Percent of Total Employment |  |  |  |
| Texas                            | 10,089,870 | 519,040                                 | 5.1  |  |  |  |
| Victoria MSA <sup>b</sup>        | 46,510     | 4,370                                   | 9.4  |  |  |  |
| Victoria MSA as percent of Texas | 0.5%       | 0.8%                                    | N/A  |  |  |  |

Sources: BLS 2011a; and BLS 2011b

N/A Not Available or Not Applicable

<sup>&</sup>lt;sup>a</sup> Information reflects privately owned firms and all establishments sizes.

<sup>&</sup>lt;sup>c</sup> Information was not disclosed by BLS for ROI counties Sector 221113.

<sup>&</sup>lt;sup>a</sup> Victoria MSA includes Victoria, Goliad, and Calhoun Counties.

<sup>&</sup>lt;sup>b</sup> A MSA is a U. S. Census Bureau defined Metropolitan Statistical Area.

Table B2.5.2-6 Per Capita Income 2001–2009

|                 |          |          | oupitu moom |   |  |   |                                   |
|-----------------|----------|----------|-------------|---|--|---|-----------------------------------|
| Area            | 2001     | 2005     | 2009        | 2001 – 2009<br>Percent<br>Change Not<br>Adjusted for<br>Inflation | 2001 – 2009<br>Percent<br>Change<br>Adjusted for<br>Inflation <sup>b</sup> | 2009 PCI <sup>a</sup> as<br>Percent of<br>Texas | 2009 PCI as<br>Percent of<br>U.S. |
| United States   | \$31,157 | \$35,452 | \$38,846    | 24.7  | 2.9  | 0.6   | N/A                               |
| Texas           | \$29,167 | \$33,185 | \$38,609    | 32.4  | 9.3  | N/A   | -0.6                              |
| Calhoun County  | \$21,962 | \$25,400 | \$31,479    | 43.3  | 18.3   | -18.5   | -19.0                             |
| DeWitt County   | \$21,335 | \$24,620 | \$30,364    | 42.3  | 17.5   | -21.4   | -21.8                             |
| Goliad County   | \$21,330 | \$24,215 | \$29,071    | 36.3  | 12.5   | -24.7   | -25.2                             |
| Jackson County  | \$23,571 | \$25,809 | \$30,515    | 29.5  | 6.9  | -21.0   | -21.4                             |
| Refugio County  | \$26,743 | \$29,523 | \$36,937    | 38.1  | 14.0   | -4.3  | -4.9                              |
| Victoria County | \$27,278 | \$31,962 | \$38,151    | 39.9  | 15.5   | -1.2  | -1.8                              |

Sources: BEA 2011b, BEA 2011c, and BLS 2012d

<sup>a</sup> PCI Per Capita Income

<sup>b</sup> Inflation calculator from Bureau of Labor Statistics (BLS 2012d)

N/A Not Available or Not Applicable

Table 2.5.2-7, "Road Characteristics and Traffic Statistics," has not been updated because there have been no TXDOT updates to traffic counts for these locations.

Table B2.5.2-8
Victoria Barge Canal, Number of Trips, 2001–2009

| Year | Inbound | Outbound | Total | Average per week |
|------|---------|----------|-------|------------------|
| 2001 | 3863    | 3886     | 7749  | 149              |
| 2002 | 4058    | 4057     | 8115  | 156              |
| 2003 | 3770    | 3846     | 7616  | 146              |
| 2004 | 3258    | 3229     | 6487  | 125              |
| 2005 | 2576    | 2599     | 5175  | 100              |
| 2006 | 2895    | 2907     | 5802  | 112              |
| 2007 | 2630    | 2677     | 5307  | 102              |
| 2008 | 2111    | 2145     | 4256  | 82               |
| 2009 | 2154    | 2185     | 4339  | 83               |

Sources: USACE 2001; USACE 2002; USACE 2003; USACE 2004; USACE 2005; each from the main body of the ER and USACE 2006; USACE 2007; USACE 2008; USACE 2009

Table 2.5.2-9, "Victoria Barge Canal Docks," has not been updated because there have been no changes.

Table B2.5.2-10
Port of Victoria, Freight Tonnage, 1992–2009

| Year | Thousands of Short<br>Tons | Rank Among U.S. Ports |
|------|----------------------------|-----------------------|
| 1992 | 4265                       | N/A                   |
| 1993 | 3937                       | N/A                   |
| 1994 | 4567                       | N/A                   |
| 1995 | 4624                       | N/A                   |
| 1996 | 4351                       | N/A                   |
| 1997 | 5000                       | N/A                   |
| 1998 | 5298                       | N/A                   |
| 1999 | 5522                       | N/A                   |
| 2000 | 5104                       | N/A                   |
| 2001 | 4733                       | N/A                   |
| 2002 | 4734                       | 77                    |
| 2003 | 4750                       | 81                    |
| 2004 | 3712                       | 91                    |
| 2005 | 3224                       | 98                    |
| 2006 | 3556                       | 96                    |
| 2007 | 3155                       | N/A                   |
| 2008 | 2862                       | N/A                   |
| 2009 | 1952                       | N/A                   |

Sources: USACE 2001; USACE 2002; USACE 2003; USACE 2004; USACE 2005, USACE 2008b, each from the main body of the ER and USACE 2009

Table B2.5.2-11
Characteristics of Public Airports within 50 Miles of Proposed VCS Site

|                                     | deteriotics of i d                   |                     |                                | I   | <del>                                      </del> |                                    |
|-------------------------------------|--------------------------------------|---------------------|--------------------------------|---|---|------------------------------------|
| Name (FAA<br>Designation)           | Location                             | Owner               | Average<br>Daily<br>Operations | Number<br>of<br>Aircraft<br>Based at<br>Field | Military<br>Use                                   | Commercial<br>Passenger<br>Service |
| Aransas<br>County Airport<br>(KRKP) | Rockport,<br>Aransas<br>County       | Aransas<br>County   | 225                            | 62  | 40%   | No                                 |
| Calhoun<br>County Airport<br>(KPKV) | Port Lavaca,<br>Calhoun<br>County    | Calhoun<br>County   | 16.4                           | 9   | 25%   | No                                 |
| Jackson<br>County Airport<br>(26R)  | Edna, Jackson<br>County              | Jackson<br>County   | 21                             | 19  | 2%  | No                                 |
| Yoakum<br>Municipal (T85)           | Yoakum,<br>DeWitt County             | City of<br>Yoakum   | 3.3                            | 4   | _   | No                                 |
| Palacios<br>Municipal<br>(KPSX)     | Palacios,<br>Matagorda<br>County     | City of<br>Palacios | 8.1                            | 12  | 49%   | No                                 |
| Rooke Field<br>(RFG)                | City of Refugio,<br>Refugio County   | Refugio<br>County   | 12.3                           | 25  | _   | No                                 |
| Victoria<br>Regional (VCT)          | City of Victoria,<br>Victoria County | Victoria<br>County  | 125                            | 39  | 64%   | Yes                                |

Sources: TXDOT 2007 from the main body of the ER and AN 2012

Table B2.5.2-12
Victoria Regional Airport Passenger Boardings, 2001–2010

| Tiotona 1togionali ali poitti de | oongo Doaramgo, Loor Lore |
|----------------------------------|---------------------------|
| Year                             | Total Passenger Boardings |
| 2001                             | 15,638                    |
| 2002                             | 13,758                    |
| 2003                             | 11,853                    |
| 2004                             | 10,763                    |
| 2005                             | 10,932                    |
| 2006                             | 9113                      |
| 2007                             | 10138                     |
| 2008                             | 8415                      |
| 2009                             | 5625                      |
| 2010                             | 5038                      |
| Percent Change, 2006-2010        | -44.7%                    |
| 5 5 4 5 5 4 5                    |                           |

Source: FAA 2012

Table B2.5.2-13
Texas State Expenditures in ROI Counties, 2010

| Texas state Experiences in Nor Soundes, 2010 |                   |                               |                  |                      |   |                    |                    |                 |
|--|-------------------|-------------------------------|------------------|----------------------|---|--------------------|--------------------|-----------------|
| Area   | Total             | Intergovernmental<br>Payments | Labor Costs      | Public<br>Assistance | Highway<br>Construction/<br>Maintenance | Operating Expenses | Capital<br>Outlays | Misc.           |
| Texas Total                                  | \$101,733,840,193 | \$28,155,700,955              | \$21,924,300,137 | \$42,485,019,097     | \$3,370,921,600                         | \$1,621,426,145    | \$453,117,064      | \$3,723,355,193 |
| Calhoun<br>County                            | 44,925,644        | 10,268,164                    | 5,743,008        | 20,588,660           | 2,858,013                               | 3,448,402          | 45,030             | 1,974,368       |
| DeWitt County                                | 59,959,551        | 20,332,683                    | 13,046,143       | 23,040,138           | 0                                       | 1,046,101          | 46                 | 2,494,439       |
| Goliad County                                | 18,289,846        | 4,842,821                     | 5,303,320        | 6,129,058            | 1,111,787                               | 813,524            | 0                  | 89,337          |
| Jackson County                               | 43,129,802        | 17,996,427                    | 4,560,089        | 13,927,996           | 3,823,475                               | 1,605,949          | 16,327             | 1,199,540       |
| Refugio County                               | 29,975,800        | 11,410,593                    | 5,797,510        | 7,566,627            | 3,825,521                               | 1,258,253          | 0                  | 117,296         |
| Victoria County                              | 347,150,087       | 88,511,628                    | 43,705,753       | 194,363,872          | 8,097,250                               | 4,414,734          | 1,929,034          | 6,127,816       |
| ROI Total                                    | \$543,430,730     | \$153,362,316                 | \$78,155,823     | \$265,616,351        | \$19,716,046                            | \$8,191,746        | \$1,990,437        | \$12,002,796    |
| ROI as Percent of State Total                | 0.5%              | 0.5%                          | 0.4%             | 0.6%                 | 0.6%                                    | 0.5%               | 0.4%               | 0.3%            |
| Percent by<br>Category                       | 100%              | 28%                           | 14%              | 49%                  | 3.6%                                    | 1.5%               | 0.4%               | 2.2%            |

Source: TCPA 2010

Table B2.5.2-14
County and City Sales Tax Rates in ROI, 2012

|                 | did Oity Gales | Tax Rates |              |         |  |  |
|-----------------|----------------|-----------|--------------|---------|--|--|
| Taxing Unit*    | State          | County    | City         | Total   |  |  |
| Calhoun County  | 6.25%          | 0.5%      | _            | . 6.75% |  |  |
| Port Lavaca     | 6.25%          | 0.5%      | 1.5%         | 8.25%   |  |  |
| Seadrift        | 6.25%          | 0.5%      | 1.5%         | 8.25%   |  |  |
| DeWitt County   | 6.25%          | _         | _            | 6.25%   |  |  |
| Cuero           | 6.25%          | _         | 2.0%         | 8.25%   |  |  |
| Nordheim        | 6.25%          | _         | 1.0%         | 7.25%   |  |  |
| Yoakum          | 6.25%          | _         | 2.0%         | 8.25%   |  |  |
| Yorktown        | 6.25%          | _         | 1.5%         | 7.75%   |  |  |
| Goliad County   | 6.25%          | _         | _            | 6.25%   |  |  |
| Goliad (city)   | 6.25%          | _         | 2.0%         | 8.25%   |  |  |
| Jackson County  | 6.25%          | 0.5%      | _            | 6.75%   |  |  |
| Edna            | 6.25%          | 0.5%      | 1.5%         | 8.25%   |  |  |
| Ganado          | 6.25%          | 0.5%      | 1.5%         | 8.25%   |  |  |
| LaWard          | 6.25%          | 0.5%      | 1.0%         | 7.75%   |  |  |
| Refugio County  | 6.25%          | _         | <del>-</del> | 6.25%   |  |  |
| Austwell        | 6.25%          | _         | 1.0%         | 7.25%   |  |  |
| Bayside         | 6.25%          | _         | 1.0%         | 7.25%   |  |  |
| Refugio (city)  | 6.25%          | _         | 2.0%         | 8.25%   |  |  |
| Woodsboro       | 6.25%          | _         | 1.0%         | 7.25%   |  |  |
| Victoria County | 6.25%          | 0.5%      | _            | 6.75%   |  |  |
| Victoria (city) | 6.25%          | 0.5%      | 1.5%         | 8.25%   |  |  |

Source: TCPA 2012a; TCPA 2012c

Table B2.5.2-15
Total Real Property Tax Rates<sup>a</sup> in ROI Counties, 2004 - 2010

| 10              | Total Real Property Tax Rates III ROI Counties, 2004 - 2010 |         |         |         |         |        |         |
|-----------------|---|---------|---------|---------|---------|--------|---------|
| County          | 2004  | 2005    | 2006    | 2007    | 2008    | 2009   | 2010P   |
| Calhoun County  | 0.5210  | 0.5210  | 0.4900  | 0.4900  | 0.4900  | 0.4900 | 0.4900  |
| Dewitt County   | 0.69295   | 0.63169 | 0.72236 | 0.74175 | 0.68107 | 0.6519 | 0.65192 |
| Goliad County   | 0.68471   | 0.66705 | 0.55538 | 0.53311 | 0.4967  | 0.6174 | 0.6265  |
| Jackson County  | 0.6334  | 0.6233  | 0.5387  | 0.537   | 0.486   | 0.5402 | 0.5576  |
| Refugio County  | 0.5375  | 0.4625  | 0.3998  | 0.3998  | 0.4511  | 0.4938 | 0.5229  |
| Victoria County | 0.3986  | 0.3986  | 0.3986  | 0.3986  | 0.3986  | 0.3986 | 0.3986  |

Source: TAOC 2011a

<sup>\*</sup>Note: Only communities with a local sales tax are shown in the table.

<sup>-</sup> Entity does not tax

P = preliminary

<sup>&</sup>lt;sup>a</sup> Property tax rates shown as cents per \$100 of assessed value

**Table B2.5.2-16 Total Property Taxes in Victoria County, 1996–2010** 

|   |                          | et Value (\$)                  | Total Taxable Value (\$)  |                                   | evies (\$)                        |
|---|--------------------------|--------------------------------|---------------------------|-----------------------------------|-----------------------------------|
|   | With Exempt <sup>a</sup> | Without<br>Exempt <sup>b</sup> | General Fund <sup>c</sup> | General Fund<br>Levy <sup>d</sup> | Total County<br>Levy <sup>e</sup> |
| 1996  | 3,602,838,570            | 3,440,407,940                  | 2,908,348,850             | 8,463,295                         | 9,917,469                         |
| 1997  | 3,694,072,420            | 3,523,223,660                  | 2,992,300,130             | 8,408,363                         | 10,203,743                        |
| 1998  | 3,829,320,660            | 3,624,586,580                  | 3,163,746,720             | 8,889,128                         | 10,787,376                        |
| 1999  | 3,947,652,303            | 3,736,598,658                  | 3,247,344,884             | 9,125,039                         | 11,073,445                        |
| 2000  | 4,057,724,176            | 3,842,560,406                  | 3,324,392,653             | 9,507,762                         | 11,336,177                        |
| 2001  | 4,218,514,902            | 3,985,262,147                  | 3,528,394,928             | 10,708,678                        | 12,296,455                        |
| 2002  | 4,263,350,440            | 4,019,870,328                  | 3,555,123,916             | 11,379,951                        | 12,802,000                        |
| 2003  | 4,301,873,415            | 4,053,129,665                  | 3,548,119,389             | 12,546,150                        | 14,142,803                        |
| 2004  | 4,519,428,703            | 4,266,076,342                  | 3,707,127,542             | 13,108,403                        | 14,776,610                        |
| 2005  | 4,745,388,483            | 4,485,528,573                  | 3,941,782,441             | 13,741,054                        | 15,711,945                        |
| 2006  | 5,515,968,648            | 5,245,209,808                  | 4,237,939,605             | 14,561,561                        | 16,892,428                        |
| 2007  | 5,900,796,182            | 5,623,685,952                  | 4,585,045,616             | 15,754,217                        | 18,275,992                        |
| 2008  | 6,305,120,148            | 6,020,375,598                  | 5,003,544,048             | 17,192,178                        | 19,944,128                        |
| 2009  | 6,399,523,513            | 6,100,386,673                  | 5,055,117,335             | 17,369,384                        | 20,149,699                        |
| 2010  | 6,634,696,788            | 6,322,499,968                  | 5,072,897,884             | 17,430,478                        | 20,220,572                        |
| Average<br>Annual<br>Change: low<br>period (1996-<br>2003)  | 2.5%                     | 2.3%                           | 2.8%                      | 5.6%                              | 5.1%                              |
| Average<br>Annual<br>Change: high<br>period (2004-<br>2008) | 8.3%                     | 8.6%                           | 7.5%                      | 6.8%                              | 7.5%                              |

Source: TAOC 2011b

<sup>&</sup>lt;sup>a</sup>Total Market Value, With Exempt: Total market value before 10% cap on homestead appraisals. Includes the value of all totally exempt properties.

<sup>&</sup>lt;sup>b</sup>Total Market Value, Without Exempt: Total market value of taxable property prior to adjustments for partial

exemptions or the 10% cap on residence homesteads. Does not include totally exempt properties. 
<sup>c</sup>Total Taxable Value, General Fund: Total taxable value for county tax purposes. Used with both the General Fund and Special Road & Bridge Fund tax rates to determine the levies for those funds.

dTotals, General Fund Levy: Actual total county tax levy for General Fund.

eTotals, Total County Levy: Actual total county tax levy. It includes the General Fund, Special Road & Bridge Fund, and the Farm-to-Market/Flood Control Fund.

Table B2.5.2-17, "Property Taxes for Cities in the ROI," is not updated because the TCPA report no longer includes city data and Table B2.5.2-17 is not cited in either Chapter 4 or Chapter 5.

Table B2.5.2-18, "Special Taxing Districts in ROI," is not updated because the TCPA report no longer includes special district data, and Table B2.5.2-18 is not cited in either Chapter 4 or Chapter 5.

Table B2.5.2-19 Proposed VCS Site Parcels and Assessed Value, 2011

| Parcel ID           | Acreage <sup>a</sup> | Total Taxable<br>Value, 2011 | Property Location | ISD          |
|---------------------|----------------------|------------------------------|-------------------|--------------|
| R29444              | 4007                 | 353,570                      | McFaddin Rail Rd  | Refugio ISD  |
| R31903              | 364                  | 32,380                       | US Hwy 77         | Victoria ISD |
| R32186              | 2600                 | 210,820                      | US Hwy 77         | Refugio ISD  |
| R32742              | 4397                 | 390,870                      | McFaddin Rail Rd  | Refugio ISD  |
| R34801              | 215                  | 18,670                       | McFaddin Rail Rd  | Refugio ISD  |
| R36939              | 13                   | 1,130                        | McFaddin Rail Rd  | Victoria ISD |
| R36987 <sup>b</sup> | 17                   | 26,200                       | US Hwy 77         | Refugio ISD  |
| R37008              | 58                   | 5,140                        | US Hwy 77         | Refugio ISD  |
| R81237              | 8                    | 710                          | McFaddin Rail Rd  | Refugio ISD  |
| R81437              | 162                  | 14,370                       | McFaddin Rail Rd  | Refugio ISD  |
| R81480              | 30                   | 2,640                        | McFaddin Rail Rd  | Refugio ISD  |
| Total               | 11,871               | 1,056,500                    |                   |              |

Source: VCTX 2012

a Values are based on tax records and do not sum to exactly match the surveyed acreage.

<sup>&</sup>lt;sup>b</sup> This 17-acre parcel lies partially within the VCS site. It is counted as wholly within the site for this analysis.

Table B2.5.2-20

Total Property Taxes on Proposed VCS Site for Victoria County and Special Districts,

2010–2011

|                                      |            | 2010-2011         |                  |              |        |
|--------------------------------------|------------|-------------------|------------------|--------------|--------|
| Taxing Entity                        | Year       | Assessed          | Taxable          | Rate         | Tax    |
| County Of Victoria General Fund      | •          |                   |                  |              | •      |
|                                      | 2010       | \$17,794,640      | \$990,580        | 0.3436       | \$3404 |
|                                      | 2011       | \$17,556,200      | \$1,056,500      | 0.3436       | \$3630 |
| County Of Victoria Special Road and  | Bridge Fur | nd                |                  |              |        |
|                                      | 2010       | \$17,794,640      | \$990,580        | 0.0550       | \$545  |
|                                      | 2011       | \$17,556,200      | \$1,056,500      | 0.0550       | \$581  |
| Victoria Junior College District     |            |                   |                  |              |        |
|                                      | 2010       | \$17,794,640      | \$990,580        | 0.1531       | \$1517 |
|                                      | 2011       | \$17,556,200      | \$1,056,500      | 0.1606       | \$1697 |
| Victoria County Navigation District  | •          |                   |                  | <del>-</del> |        |
|                                      | 2010       | \$17,794,640      | \$990,580        | 0.0304       | \$301  |
|                                      | 2011       | \$17,556,200      | \$1,056,500      | 0.0296       | \$313  |
| Victoria County Groundwater District |            |                   |                  |              |        |
|                                      | 2010       | \$17,794,640      | \$990,580        | 0.00946      | \$94   |
|                                      | 2011       | \$17,556,200      | \$1,056,500      | 0.00915      | \$97   |
| 2010 Total                           |            | _                 |                  |              | \$5860 |
| 2011 Total                           |            |                   |                  |              | \$6317 |
| 2010 Payment, as Percent of Victoria | County's   | Total 2010 Tax Re | evenues (Table B | 2.5.2-24)    | 0.01%  |
| O VOTY 0040                          |            |                   | <b>`</b>         | <u>′</u>     | I      |

Source: VCTX 2012

Table B2.5.2-21
Refugio ISD Property Values, 2006–2011

| Year | Total Property Value | Percent Change from<br>Previous Year |
|------|----------------------|--------------------------------------|
| 2006 | \$483,358,975        | 16.7%                                |
| 2007 | \$480,471,469        | -0.6%                                |
| 2008 | \$569,813,190        | 18.60%                               |
| 2009 | \$540,913,547        | -5.08%                               |
| 2010 | \$606,229,581        | 12.08%                               |
| 2011 | \$550,060,764        | -9.27%                               |

Source: Pursell 2012

Table B2.5.2-22
Refugio ISD District Revenues, 2005–2006 to 2011–2012 School Years

| School Year | Total District<br>Revenue | Excess Percent<br>(Goes to State) <sup>a</sup> | Revenue<br>Remaining in<br>District | Percent Change<br>in Total Revenue<br>from Previous<br>Year |
|-------------|---------------------------|--|-------------------------------------|---|
| 2005 – 2006 | 5,863,991                 | 0.00%  | 5,863,991                           | 7.7%  |
| 2006 – 2007 | 6,359,442                 | 0.00%  | 6,359,442                           | 8.4%  |
| 2007 – 2008 | 4,846,993                 | 6.62%  | 4,526,286                           | -23.8%  |
| 2008 – 2009 | 5,689,014                 | 2.54%  | 5,544,758                           | 17.4%   |
| 2009 – 2010 | 5,344,225                 | 0.31%  | 5,327,843                           | -6.1%   |
| 2010 – 2011 | 6,178,691                 | 0.28%  | 6,161,781                           | 15.6%   |
| 2011 – 2012 | 5,369,892                 | 11.57%   | 4,748,679                           | -13.1%  |

Source: Pursell 2012

Table B2.5.2-23
Property Taxes Paid on Proposed VCS Site ISDs. 2010–2011

| Taxing Entity / Year           | Assessed     | Taxable     | Rate   | Tax      |
|--------------------------------|--------------|-------------|--------|----------|
| Refugio ISD (9 of 11 parcels)  | •            | •           |        | •        |
| 2010                           | \$17,239,110 | \$957,430   | 1.1575 | \$11,082 |
| Pct of Refugio ISD revenues    |              |             |        | 0.18%    |
| 2011                           | \$16,998,810 | \$1,022,990 | 1.1750 | \$12,020 |
| Pct of Refugio ISD revenues    |              |             |        | 0.25%    |
| Victoria ISD (2 of 11 parcels) |              |             |        |          |
| 2010                           | \$555,530    | \$33,150    | 1.3226 | \$438    |
| 2011                           | \$557,390    | \$33,510    | 1.3226 | \$443    |

Source: VCTX 2012

<sup>&</sup>lt;sup>a</sup> Refugio ISD became a Chapter 41 ("property-wealthy") district in the 2007–2008 school year.

Table B2.5.2-24
Victoria County Revenues, 2010

| Category              | Dollars    | Percent of Total |
|-----------------------|------------|------------------|
| Taxes                 | 27,320,324 | 65.4%            |
| Fees                  | 2,832,777  | 6.8%             |
| Intergovernmental     | 9,307,493  | 22.3%            |
| Fines and forfeitures | 1,346,014  | 3.2%             |
| Investments           | 101,623    | 0.2%             |
| Licenses and permits  | 45,907     | 0.1%             |
| Contributions         | 1,568      | 0.0%             |
| Miscellaneous         | 812,004    | 1.9%             |
| Total                 | 41,767,710 | 100.0%           |

Source: VCA 2010

Table B2.5.2-25
Victoria County Expenditures, 2010

| victoria County Expenditures, 2010 |            |              |                  |  |  |
|------------------------------------|------------|--------------|------------------|--|--|
| Expenditure Item                   | Dollars    | Subtotal     | Percent of Total |  |  |
| Current                            |            |              |                  |  |  |
| General Government                 | 16,423,517 | _            | _                |  |  |
| Public Safety                      | 19,620,535 | _            | <del>_</del>     |  |  |
| Highways and Streets               | 4,450,977  |              | <del>-</del>     |  |  |
| Culture and Recreation             | 287,088    | <del>_</del> | _                |  |  |
| Public Health                      | 4,231,648  | _            |                  |  |  |
| Total Current                      |            | 45,013,765   | 95.8%            |  |  |
| Capital Outlay                     | 754,460    | 754,460      | 1.6%             |  |  |
| Debt Service                       |            |              |                  |  |  |
| Principal Retirement               | 840,000    | _            | _                |  |  |
| Interest and Fiscal Charges        | 149,083    |              | _                |  |  |
| Bond Issuance Costs                | 226,361    | _            | _                |  |  |
| Total Debt Service                 |            | 1,215,444    | 2.6%             |  |  |
| Total Expenditures                 | 46,983,669 | 46,983,669   | 100.0%           |  |  |

Source: VCA 2010

**Table B2.5.2-26** Recap of Victoria County Revenues and Expenditures, 2010

| Item                            | Dollars    | Difference |
|---------------------------------|------------|------------|
| Total Revenues <sup>a</sup>     | 41,767,710 |            |
| Total Expenditures <sup>b</sup> | 46,983,669 |            |
| Deficiency                      |            | 5,215,959  |

<sup>&</sup>lt;sup>a</sup> Table B2.5.2-24 <sup>b</sup> Table B2.5.2-25

**Table B2.5.2-27** Sales Tax Allocations in Victoria County, 2001–2011

|                                       | Not Adjusted                                  | d for Inflation                         | Adjusted for Inflation <sup>a</sup>        |   |  |
|---------------------------------------|---|---|--|---|--|
| Year                                  | Sales Tax<br>Allocations<br>(current dollars) | Percent Change<br>from Previous<br>Year | Sales Tax<br>Allocations (2011<br>dollars) | Percent Change<br>from Previous<br>Year |  |
| 2001                                  | 4,992,319                                     | 5.5%                                    | 6,340,245                                  |   |  |
| 2002                                  | 4,858,298                                     | -2.7%                                   | 6,072,873                                  | -4.2%                                   |  |
| 2003                                  | 4,921,322                                     | 1.3%                                    | 6,004,013                                  | -1.1%                                   |  |
| 2004                                  | 5,546,860                                     | 12.7%                                   | 6,600,763                                  | 9.9%                                    |  |
| 2005                                  | 5,883,458                                     | 6.1%                                    | 6,765,977                                  | 2.5%                                    |  |
| 2006                                  | 6,918,442                                     | 17.6%                                   | 7,748,655                                  | 14.5%                                   |  |
| 2007                                  | 7,179,369                                     | 3.8%                                    | 7,753,719                                  | 0.1%                                    |  |
| 2008                                  | 7,584,671                                     | 5.6%                                    | 7,888,058                                  | 1.7%                                    |  |
| 2009                                  | 6,664,518                                     | -12.1%                                  | 6,997,744                                  | -11.3%                                  |  |
| 2010                                  | 6,975,893                                     | 4.7%                                    | 7,185,170                                  | 2.7%                                    |  |
| 2011                                  | 9,179,189                                     | 31.6%                                   | 9,179,189                                  | 27.8%                                   |  |
| 10-yr increase                        | 84%   |   | 45%  |   |  |
| Average annual increase over 10 years | 6.1%  |   | 3.7%                                       |   |  |

Source: TCPA 2012b

a Inflation calculator from BLS (2012d) was used to convert all dollars to 2011 dollars.

**Table B2.5.2-28** City of Victoria General Fund Budgeted Revenues Fiscal Year 2011–2012

| Function                | Budgeted Amount | Percent of Total |  |  |
|-------------------------|-----------------|------------------|--|--|
| Taxes and Fees          | 33,195,977      | 78.1%            |  |  |
| Fines and Forfeitures   | 824,000         | 1.9%             |  |  |
| Licenses and Permits    | 624,475         | 1.5%             |  |  |
| Charges for Services    | 1,961,310       | 4.6%             |  |  |
| Intergovernmental       | 2,437,582       | 5.7%             |  |  |
| Miscellaneous           | 213,791         | 0.5%             |  |  |
| Other Financing Sources | 3,237,573       | 7.6%             |  |  |
| Total                   | 42,494,708      | 100.0%           |  |  |

Source: Victoria 2012

**Table B2.5.2-29** City of Victoria General Fund Budgeted Expenditures Fiscal Year 2011–2012

| •                      |            | 110001 1001 2011 2012 |  |  |  |  |  |  |  |
|------------------------|------------|-----------------------|--|--|--|--|--|--|--|
| Function               | Dollars    | Percent of Total      |  |  |  |  |  |  |  |
| General Administration | 2,682,751  | 6.2%                  |  |  |  |  |  |  |  |
| Public Safety          | 23,319,235 | 53.5%                 |  |  |  |  |  |  |  |
| Development            | 10,144,050 | 23.3%                 |  |  |  |  |  |  |  |
| Building Services      | 745,398    | 1.7%                  |  |  |  |  |  |  |  |
| Recreation             | 5,592,498  | 12.8%                 |  |  |  |  |  |  |  |
| Non-departmental       | 1,125,480  | 2.6%                  |  |  |  |  |  |  |  |
| Total                  | 43,609,412 | 100.0%                |  |  |  |  |  |  |  |
|                        |            |                       |  |  |  |  |  |  |  |

Source: Victoria 2012

Table B2.5.2-30 Recap of City of Victoria Revenues and Expenditures, 2011–2012

| Recap of Oity of Victoria Revenues and Expenditures, 2011-2012 |            |            |  |  |  |  |
|--|------------|------------|--|--|--|--|
| Item   | Amount     | Difference |  |  |  |  |
| Total Budgeted Revenues <sup>a</sup>                           | 42,494,708 |            |  |  |  |  |
| Total Budgeted Expenditures <sup>b</sup>                       | 43,609,412 |            |  |  |  |  |
| Surplus  |            | 1,114,704  |  |  |  |  |

<sup>a</sup> Table B2.5.2-28 <sup>b</sup> Table B2.5.2-29

**Table B2.5.2-31** Sales Taxes for City of Victoria, 2001–2011

| Year                    | Sales Tax<br>Allocations<br>(current dollars) | Percent Change<br>from Previous<br>Year | Sales Tax<br>Allocations (2011<br>dollars) <sup>a</sup> | Percent Change<br>from Previous<br>Year |
|-------------------------|---|---|---|---|
| 2001                    | 14,576,000                                    | _                                       | \$18,511,500  |   |
| 2002                    | 13,953,100                                    | -4.3%                                   | \$17,441,400  | -5.8%                                   |
| 2003                    | 14,271,500                                    | 2.3%                                    | \$17,411,200  | -0.2%                                   |
| 2004                    | 15,285,300                                    | 7.1%                                    | \$18,189,500  | 4.5%                                    |
| 2005                    | 16,590,100                                    | 8.5%                                    | \$19,078,600  | 4.9%                                    |
| 2006                    | 18,696,700                                    | 12.7%                                   | \$20,940,300  | 9.8%                                    |
| 2007                    | 19,615,200                                    | 4.9%                                    | \$21,184,400  | 1.2%                                    |
| 2008                    | 20,654,600                                    | 5.3%                                    | \$21,480,800  | 1.4%                                    |
| 2009                    | 18,823,900                                    | -8.9%                                   | \$19,765,100  | -8.0%                                   |
| 2010                    | 18,246,200                                    | -3.1%                                   | \$18,793,600  | -4.9%                                   |
| 2011                    | 23,267,800                                    | 27.5%                                   | \$23,267,800  | 23.8%                                   |
| 10-yr increase          | 60%   |   | 26%   |   |
| average annual increase | 4.7%  |   | 2.3%  |   |

Source: TCPA 2012b

<sup>a</sup> Bureau of Labor Statistics Inflation Calculator (BLS 2012d) was used to convert dollars to 2011 dollars

Table B2.5.2-32
Wildlife Management Areas, National Wildlife Refuges, State Parks, and Preserves within 50 Miles of the VCS Site

| Name   | Acreage Location |   | Annual Visitors            | Peak Daily<br>Visitors |  |
|--|------------------|---|----------------------------|------------------------|--|
| Matagorda Island WMA and State Park <sup>a</sup>     | 43,893           | Calhoun County                          | Not available              | Not available          |  |
| Guadalupe Delta WMA <sup>a, b</sup>                  | 7,410            | Victoria, Refugio, and Calhoun Counties | 3000                       | Not available          |  |
| Welder Flats WMA <sup>a,c</sup>                      | 1,480            | Southwest of Seadrift in Calhoun County | Not available              | Not available          |  |
| Aransas National Wildlife Refuge <sup>d</sup>        | 115,670          | Aransas, Refugio, and Calhoun Counties  | ~50,000                    | 257                    |  |
| Goliad State Park <sup>d</sup>                       | 188              | South of Goliad in Goliad County        | 53,878                     | Not available          |  |
| Goose Island State Park <sup>d</sup>                 | 321              | North of Rockport in Aransas County     | 127,235                    | Not available          |  |
| Lake Texana State Parkd                              | 575              | East of Edna in central Jackson County  | 43,877                     | Not available          |  |
| Fannin Battleground State Historic Site <sup>e</sup> | 14               | Goliad County                           | Not available <sup>e</sup> | Not available          |  |

Sources: Fishbeck 2012a, Fishbeck 2012b, Nelson 2012, Nix 2012, StateParks 2012, TPWD 2012a, TPWD 2012b, TPWD 2012a, TPWD 2012b, TPWD 2012b, TPWD 2012c, TPWD 2012e, TPWD 2012f, TPWD 2012g

Note: Capacity information is not available for WMAs, NWRs, Preserve, or state parks.

<sup>&</sup>lt;sup>a</sup>Visitor information is not collected at WMAs

<sup>&</sup>lt;sup>b</sup>Guadalupe Delta WMA visitor information is based on hosted public hunts and does not represent total visits.

<sup>&</sup>lt;sup>c</sup>Information is not available for Welder Flats WMA since it is submerged

<sup>&</sup>lt;sup>d</sup>Visitor information is for the fiscal year 2011-2012

<sup>&</sup>lt;sup>o</sup>Fannin Battleground State Historic Site is a historic site operated by the Texas Historical Commission

# Table B2.5.2-33 (Sheet 1 of 3) County and City Parks within the 50-Mile Region

| County and  | City Parks Within the | s 30-Mille Kegion |                                      |
|---|-----------------------|-------------------|--------------------------------------|
| Name  | Location              | Acres             | Recommended Park<br>Acres/Population |
| Community Park                                      | Aransas County        | Not available     | Not available                        |
| Newbury Park  | Aransas County        | Not available     | Not available                        |
| Rockport Beach Park                                 | Aransas County        | 44.0              | 14.5/1000                            |
| Community Aquatic and Skate Park                    | Aransas County        | 12.3              | 14.5/1000                            |
| Magnolia Park                                       | Aransas County        | 1.9               | Variable                             |
| Mathis Park   | Aransas County        | 0.75              | 1.5/1000                             |
| Memorial Park                                       | Aransas County        | 52.0              | 14.5/1000                            |
| Spencer Park  | Aransas County        | 0.7               | 1.5/1000                             |
| Triangle Park                                       | Aransas County        | 0.4               | 0.05/1000                            |
| Tule Park   | Aransas County        | 2.0               | 1.5/1000                             |
| Wetlands Park                                       | Aransas County        | 5.0               | Variable                             |
| Zachary Taylor Park                                 | Aransas County        | 0.5               | 0.35/1000                            |
| Veterans Park                                       | Bee County            | 200               | Not available                        |
| Mopal Park  | Bee County            | 9                 | Not available                        |
| Klistein Park                                       | Bee County            | 2                 | Not available                        |
| Flournoy Park                                       | Bee County            | 3                 | Not available                        |
| Poesta Park   | Bee County            | 33                | Not available                        |
| Trevino Park  | Bee County            | 2                 | Not available                        |
| Carlos Reyes Park                                   | Bee County            | 10                | Not available                        |
| Moore Park  | Bee County            | 1                 | Not available                        |
| Martin Luther King Park/City Pool                   | Bee County            | 7                 | Not available                        |
| Lighthouse Beach and Bird<br>Sanctuary              | Calhoun County        | Not available     | Not available                        |
| Formosa Wetlands Walkway and Alcoa Bird Tower       | Calhoun County        | Not available     | Not available                        |
| Port O'Connor Kingfisher Beach and Park             | Calhoun County        | Not available     | Not available                        |
| Fishing Pier Park                                   | Calhoun County        | 0.68              | 10/1000                              |
| Tilley Park   | Calhoun County        | 10.1              | 10/1000                              |
| Wilson Park   | Calhoun County        | 25                | 10/1000                              |
| George Adams Park                                   | Calhoun County        | 1.68              | 10/1000                              |
| Bayfront Park                                       | Calhoun County        | 41.3              | 10/1000                              |
| Sulton Park   | Calhoun County        | 3.6               | 10/1000                              |
| Little Chocolate Bayou Park and<br>Community Garden | Calhoun County        | 41.0              | 10/1000                              |
| Butterfly Park                                      | Calhoun County        | 1                 | Not Available                        |
| Pool Park   | Calhoun County        | 1                 | Not Available                        |

## Table B2.5.2-33 (Sheet 2 of 3) County and City Parks within the 50-Mile Region

| County and                                  | County and City Parks within the 50-Mile Region |               |                                      |  |  |  |  |  |  |
|---|---|---------------|--------------------------------------|--|--|--|--|--|--|
| Name  | Location  | Acres         | Recommended Park<br>Acres/Population |  |  |  |  |  |  |
| Cuero Municipal Park                        | DeWitt County                                   | 180           | Not available                        |  |  |  |  |  |  |
| Daule Park                                  | DeWitt County                                   | Not available | Not available                        |  |  |  |  |  |  |
| Alexander Park                              | DeWitt County                                   | Not available | Not available                        |  |  |  |  |  |  |
| City of Yoakum Municipal Park               | DeWitt County                                   | Not available | Not available                        |  |  |  |  |  |  |
| Hub City RV Park                            | DeWitt County                                   | 150           | Not available                        |  |  |  |  |  |  |
| Mack Jamison Park                           | DeWitt County                                   | Not available | Not available                        |  |  |  |  |  |  |
| Centennial Park                             | DeWitt County                                   | Not available | Not available                        |  |  |  |  |  |  |
| Chisholm Trail Memorial Park                | DeWitt County                                   | Not available | Not available                        |  |  |  |  |  |  |
| Coleto Creek Park and Reservoir             | Goliad County                                   | 190           | 4000 visitors per day                |  |  |  |  |  |  |
| Fannin Plaza Park                           | Goliad County                                   | Not available | Not available                        |  |  |  |  |  |  |
| Brackenridge Plantation Park and Campground | Jackson County                                  | 275           | Not available                        |  |  |  |  |  |  |
| Shady Oaks RV Resort                        | Jackson County                                  | Not available | Not available                        |  |  |  |  |  |  |
| Bennet Park                                 | Jackson County                                  | Not available | Not available                        |  |  |  |  |  |  |
| Devers Creek Park                           | Jackson County                                  | Not available | Not available                        |  |  |  |  |  |  |
| Shelby Park                                 | Jackson County                                  | Not available | Not available                        |  |  |  |  |  |  |
| East Bay Park                               | Matagorda County                                | 7.35          | 10/1000                              |  |  |  |  |  |  |
| South Bay Park                              | Matagorda County                                | 18.35         | 10/1000                              |  |  |  |  |  |  |
| Downtown Park                               | Matagorda County                                | 1.50          | 10/1000                              |  |  |  |  |  |  |
| Railroad Park                               | Matagorda County                                | 29.19         | 10/1000                              |  |  |  |  |  |  |
| Rorem Street Park                           | Matagorda County                                | 1.65          | 10/1000                              |  |  |  |  |  |  |
| Texas Street Park                           | Matagorda County                                | 2.89          | 10/1000                              |  |  |  |  |  |  |
| Swimming Pool                               | Matagorda County                                | 1.28          | 1/20000                              |  |  |  |  |  |  |
| Golf Course – 9 holes                       | Matagorda County                                | 103.60        | 1/25000                              |  |  |  |  |  |  |
| Foley Reserve Park                          | Matagorda County                                | 6.00          | 10/1000                              |  |  |  |  |  |  |
| Tanner Flats Park                           | Matagorda County                                | 5.58          | 10/1000                              |  |  |  |  |  |  |
| Old Landfill Park                           | Matagorda County                                | 6.31          | 10/1000                              |  |  |  |  |  |  |
| Lions/Shelly Park                           | Refugio County                                  | Not available | Not available                        |  |  |  |  |  |  |
| Jeter RV Park                               | Refugio County                                  | Not available | Not available                        |  |  |  |  |  |  |
| Kings Park                                  | Refugio County                                  | Not available | Not available                        |  |  |  |  |  |  |
| Heritage Park                               | Refugio County                                  | Not available | Not available                        |  |  |  |  |  |  |
| Mission River Park                          | Refugio County                                  | Not available | Not available                        |  |  |  |  |  |  |
| Driscoll Rooke Covenant Park                | Refugio County                                  | Not available | Not available                        |  |  |  |  |  |  |
| Woodsboro Veteran's Memorial Park           | Refugio County                                  | Not available | Not available                        |  |  |  |  |  |  |
| Evans Bait Stand and RV Trailer Park        | Refugio County                                  | Not available | Not available                        |  |  |  |  |  |  |

## Table B2.5.2-33 (Sheet 3 of 3) County and City Parks within the 50-Mile Region

| Ocumy and                     | City Parks Within the | Jo-Wille Region |                                      |
|-------------------------------|-----------------------|-----------------|--------------------------------------|
| Name                          | Location              | Acres           | Recommended Park<br>Acres/Population |
| Austwell City Park            | Refugio County        | Not available   | Not available                        |
| Wilson Heard Park             | Refugio County        | Not available   | Not available                        |
| Gators RV Park and Cabins     | Refugio County        | Not available   | Not available                        |
| Cove park                     | San Patricio County   | 5               | Not available                        |
| N.O. Simmons park             | San Patricio County   | Not available   | Not available                        |
| Faith Park                    | San Patricio County   | 6               | Not available                        |
| Lake Whitney                  | San Patricio County   | 70              | Not available                        |
| Live Oak Park                 | San Patricio County   | 90              | Not available                        |
| Oak Park                      | San Patricio County   | 1               | Not available                        |
| Rob and Bessie Welder RV Park | San Patricio County   | 300             | Not available                        |
| Welder Park                   | San Patricio County   | Not available   | Not available                        |
| Chandler Nunez Skatepark      | San Patricio County   | Not available   | Not available                        |
| Butterfly Garden              | San Patricio County   | Not available   | Not available                        |
| Grace Coin Memorial park      | San Patricio County   | Not available   | Not available                        |
| DeLeon Plaza                  | Victoria County       | 1.8             | Variable                             |
| Ethel Lee Tracy Park          | Victoria County       | 30.5            | 10,000 - 50,000                      |
| Green Belt Park               | Victoria County       | 12.9            | 2,000 -10,000                        |
| Hopkins Park                  | Victoria County       | 11.6            | 2,000 -10,000                        |
| Memorial Square               | Victoria County       | 1.2             | 2,000 -10,000                        |
| Pine Street Community Park    | Victoria County       | 3.3             | 2,000 -10,000                        |
| Queen City Park               | Victoria County       | 2.1             | 2,000 -10,000                        |
| Riverside Park                | Victoria County       | 565.1           | Entire urban area                    |
| Ted B. Reed Park              | Victoria County       | 10.0            | 2,000 -10,000                        |
| Will Rogers Park              | Victoria County       | 1.9             | 2,000 -10,000                        |
| Boulevard Park                | Victoria County       | 1.4             | 2,000 -10,000                        |
| Brownson Park                 | Victoria County       | 0.9             | 2,000 -10,000                        |
| Community Center Park         | Victoria County       | 73.2            | 10,000 - 50,000                      |
| Martin Luther King, Jr. Park  | Victoria County       | 1.7             | 2,000 -10,000                        |
| Meadowlane Park               | Victoria County       | 1.2             | 2,000 -10,000                        |
| Lone Tree Creek Park          | Victoria County       | 128             | 10,000 – 50, 000                     |

Sources: Aransas Pass 2012; Beeville 2006; BRC 2012; Coastal Bend Texas 2011; Cuero 2012; GBRA 2010; GCC 2012; JCCCA 2012; Heysquierdo 2012; Morales 2012; Refugio County 2012; Ingleside 2009; Rockport 2012a, b; South Texas Travel 2012; Texas Coastal Bend 2011, Victoria Parks 2012; Yoakum 2012; Yoakum USA 2012.

#### **Table B2.5.2-34 ROI Housing, 2000 to 2006-2010**

| County    | 2006-<br>2010<br>Housing<br>Units <sup>a</sup> | Percent<br>of 2006-<br>2010<br>ROI<br>Total | 2000<br>Housing<br>Units <sup>b</sup> | 2000 to<br>2006-<br>2010<br>Change | 2006-<br>2010<br>Occupied<br>Units <sup>a</sup> | 2006-<br>2010<br>Owner<br>Occupied<br>Units <sup>2</sup> | 2006-<br>2010<br>Rental<br>Occupied<br>Units <sup>a</sup> | 2006-<br>2010<br>Vacant<br>Units <sup>a</sup> | 2006-2010<br>Homeowner<br>Vacancy<br>Rate <sup>a</sup> | 2006-<br>2010<br>Rental<br>Vacancy<br>Rate <sup>a</sup> | 2006-<br>2010<br>Median<br>Value<br>Owner<br>Occupied<br>Housing <sup>a</sup> |
|-----------|--|---|---------------------------------------|------------------------------------|---|--|---|---|--|---|---|
| Calhoun   | 11,264   | 16.2%                                       | 10,238                                | 10.0%                              | 7,971   | 5,547  | 2,424   | 3,293   | 4.1%   | 11.3%   | \$89,800  |
| DeWitt    | 9,143  | 13.1%                                       | 8,756                                 | 4.4%                               | 7,361   | 5,634  | 1,727   | 1,782   | 2.7%   | 7.9%  | \$68,700  |
| Goliad    | 3,674  | 5.3%  | 3,426                                 | 7.2%                               | 2,920   | 2,419  | 501   | 754   | 2.9%   | 7.5%  | \$99,100  |
| Jackson   | 6,593  | 9.5%  | 6,545                                 | 0.7%                               | 5,030   | 3,728  | 1,302   | 1,563   | 1.0%   | 16.1%   | \$77,500  |
| Refugio   | 3,728  | 5.4%  | 3,669                                 | 1.6%                               | 2,786   | 2,170  | 616   | 942   | 1.4%   | 17.6%   | \$67,800  |
| Victoria  | 35,181   | 50.6%                                       | 32,945                                | 6.8%                               | 31,917  | 21,115   | 10,802  | 3,264   | 1.9%   | 8.3%  | \$98,200  |
| ROI Total | 69,583   | 100.0%                                      | 65,579                                | 6.1%                               | 57,985  | 40,613   | 17,372  | 11,598  | N/A  | N/A   | N/A   |

Sources:

a USCB 2010a
b Table 2.5.2-34 of main body of the ER

Table B2.5.2-35
ROI Population Center Housing, 2006–2010

| County<br>Population<br>Center | Housing<br>Units | Occupied<br>Units | Owner<br>Occupied<br>Units | Rental<br>Occupied<br>Units | Vacant<br>Units | Percent<br>Vacant | Homeowner<br>Vacancy<br>Rate | Rental<br>Vacancy<br>Rate | Median<br>Value<br>Owner<br>Occupied<br>Housing |
|--------------------------------|------------------|-------------------|----------------------------|-----------------------------|-----------------|-------------------|------------------------------|---------------------------|---|
| Port Lavaca<br>(Calhoun)       | 5,034            | 4,536             | 2,763                      | 1,773                       | 498             | 9.9%              | 2.1%                         | 8.7%                      | \$71,600  |
| Cuero<br>(DeWitt)              | 2,901            | 2,469             | 1,690                      | 779                         | 432             | 14.9%             | 4.5%                         | 4.8%                      | \$57,800  |
| Goliad<br>(Goliad)             | 1,014            | 852               | 640                        | 212                         | 162             | 16.0%             | 5.3%                         | 15.7%                     | \$87,400  |
| Edna<br>(Jackson)              | 2,436            | 1,969             | 1,214                      | 755                         | 467             | 0.0%              | 17.8%                        | 4.4%                      | \$69,900  |
| Refugio<br>(Refugio)           | 1,288            | 992               | 674                        | 318                         | 292             | 0.0%              | 21.5%                        | 22.5%                     | \$57,200  |
| Victoria<br>(Victoria)         | 25,814           | 23,349            | 13,720                     | 9,629                       | 2,465           | 2.3%              | 8.5%                         | 9.1%                      | \$97,200  |
| ROI Total                      | 38,487           | 34,167            | 20,701                     | 13,466                      | 4,316           | 11.2%             | N/A                          | N/A                       | N/A   |

Source: USCB 2010a

N/A Not Available or Not Applicable

Table B2.5.2-36 Hotel/Motel Data, Third Quarter, 2011

| City/Town/Place | Number of Rooms | Estimated<br>Rate (Dollars) | Room<br>Revenue<br>(000 Dollars) | Percent<br>Occupancy | Average<br>Nightly<br>Rooms<br>Available |
|-----------------|-----------------|-----------------------------|----------------------------------|----------------------|--|
| Calhoun County  |                 |                             |                                  |                      |  |
| Port Lavaca     | 438             | \$77.55                     | \$1,706                          | 54.6%                | 199                                      |
| Port O Connor   | 145             | \$103.14                    | \$722                            | 52.5%                | 69                                       |
| Seadrift        | 65              | \$100.00                    | \$300                            | 50.2%                | 32                                       |
| County Total    | 648             | \$85.25                     | \$2,728                          | 53.7%                | 300                                      |
| DeWitt County   |                 | _                           |                                  |                      |  |
| Cuero           | 168             | \$97.92                     | \$1,273                          | 84.1%                | 27                                       |
| Yoakum          | 25              | \$75.00                     | \$150                            | 87.0%                | 3  |
| Yorktown        | 17              | \$66.00                     | \$66                             | 63.9%                | 6  |
| County Total    | 210             | \$93.06                     | \$1,489                          | 82.8%                | 36                                       |
| Goliad County   |                 |                             |                                  |                      |  |
| Goliad          | 59              | \$47.00                     | \$188                            | 73.7%                | 16                                       |
| County Total    | 59              | \$47.00                     | \$188                            | 73.7%                | 16                                       |
| Jackson County  |                 |                             |                                  |                      |  |
| Edna            | 106             | \$68.71                     | \$481                            | 71.80%               | 30                                       |
| County Total    | 106             | \$68.71                     | \$481                            | 71.80%               | 30                                       |
| Refugio County  |                 |                             |                                  |                      |  |
| Refugio         | 86              | \$75.83                     | \$455                            | 75.8%                | 21                                       |
| County Total    | 86              | \$75.83                     | \$455                            | 75.8%                | 21                                       |
| Victoria County |                 |                             |                                  |                      |  |
| Victoria        | 1,350           | \$81.14                     | \$7,708                          | 76.5%                | 317                                      |
| County Total    | 1,350           | \$81.14                     | \$7,708                          | 76.5%                | 317                                      |
| ROI Total       | 2,459           | \$81.70                     | \$13,049                         | 70.7%                | 720                                      |

Source: TOG 2011

Table B2.5.2-37 ROI Housing Inventory by Price Range<sup>a</sup>, 2006-2010

|                           | Calhoun County  |      | DeWitt County Goliad County |      | Jackson (       | County | Refugio C       | ounty | Victoria C      | ounty | RO              |      |                 |      |
|---------------------------|-----------------|------|-----------------------------|------|-----------------|--------|-----------------|-------|-----------------|-------|-----------------|------|-----------------|------|
| Value                     | Number of Units | %    | Number of Units             | %    | Number of Units | %      | Number of Units | %     | Number of Units | %     | Number of Units | %    | Number of Units | %    |
| Less than \$50,000        | 1,291           | 23.3 | 1,821                       | 32.3 | 507             | 21.0   | 1,034           | 27.7  | 636             | 29.3  | 3,496           | 16.6 | 8,785           | 21.6 |
| \$50,000 to<br>\$99,999   | 1,795           | 32.4 | 1,834                       | 32.6 | 721             | 29.8   | 1,315           | 35.3  | 877             | 40.4  | 7,297           | 34.6 | 13,839          | 34.1 |
| \$100,000 to<br>\$149,999 | 823             | 14.8 | 703                         | 12.5 | 452             | 18.7   | 641             | 17.2  | 348             | 16.0  | 4,891           | 23.2 | 7,858           | 19.3 |
| \$150,000 to<br>\$199,999 | 646             | 11.6 | 395                         | 7.0  | 222             | 9.2    | 435             | 11.7  | 179             | 8.2   | 2,478           | 11.7 | 4,355           | 10.7 |
| \$200,000 to<br>\$299,999 | 709             | 12.8 | 491                         | 8.7  | 269             | 11.1   | 160             | 4.3   | 77              | 3.5   | 1,951           | 9.2  | 3,657           | 9.0  |
| \$300,000 to<br>\$499,999 | 127             | 2.3  | 308                         | 5.5  | 188             | 7.8    | 71              | 1.9   | 39              | 1.8   | 721             | 3.4  | 1,454           | 3.6  |
| \$500,000 to<br>\$999,999 | 102             | 1.8  | 71                          | 1.3  | 60              | 2.5    | 53              | 1.4   | 0               | 0.0   | 136             | 0.6  | 422             | 1.0  |
| \$1,000,000 or<br>more    | 54              | 1.0  | 11                          | 0.2  | 0               | 0.0    | 19              | 0.5   | 14              | 0.6   | 145             | 0.7  | 243             | 0.6  |
| Total Units               | 5,547           |      | 5,634                       |      | 2,419           |        | 3,728           |       | 2,170           |       | 21,115          |      | 40,613          |      |
| Median Value              | \$80,000        | N/A  | \$68,700                    | N/A  | \$99,100        | N/A    | \$77,500        | N/A   | \$67,800        | N/A   | \$98,200        | N/A  | N/A             | N/A  |

Source: USCB 2010a

N/A Not Available or Not Applicable

<sup>a</sup> Owner-occupied units with a mortgage

### Table B2.5.2-38 (Sheet 1 of 2) Major Water Suppliers in the ROI

| System Name                               | Population<br>Served <sup>a</sup> | Primary Water<br>Source <sup>a</sup> | Total<br>Production<br>Capacity<br>(MGD) <sup>b</sup> | Maximum<br>Purchased<br>Capacity<br>(MGD) <sup>b</sup> | Average<br>Daily<br>Consumption<br>(MGD) <sup>b</sup> | Percent<br>Utilized<br>Capacity | Percent<br>Available<br>Capacity |
|---|-----------------------------------|--------------------------------------|---|--|---|---------------------------------|----------------------------------|
| Calhoun County                            |                                   | <u> </u>                             |   |  |   |                                 |                                  |
| City of Point Comfort                     | 2751                              | Surface Water                        | 1.152   | 0.0  | 0.138   | 12.0%                           | 88.0%                            |
| City of Port Lavaca                       | 13,269                            | Purchased<br>Surface Water           | 0.0   | 2.0  | 1.140   | 57.0%                           | 43.0%                            |
| City of Seadrift                          | 1451                              | Groundwater                          | 2.304   | 0.0  | 0.196   | 8.5%                            | 91.5%                            |
| GBRA Calhoun County Rural<br>Water System | 3870                              | Purchased<br>Surface Water           | 2.26  | 0.0  | 0.218   | 9.6%                            | 91.4%                            |
| County Subtotal                           | 21,341                            |                                      | 5.716   | 2.0  | 1.692   | 21.9%                           | 78.1%                            |
| Dewitt County                             |                                   |                                      |   |  |   |                                 |                                  |
| City of Cuero                             | 6839                              | Groundwater                          | 7.740   | 0.0  | 1.680   | 21.7%                           | 78.3%                            |
| City of Nordheim                          | 513                               | Groundwater                          | 0.497   | 0.0  | 0.044   | 8.9%                            | 91.1%                            |
| City of Yoakum                            | 5731                              | Groundwater                          | 5.760   | 0.0  | 0.809   | 14.0%                           | 86.0%                            |
| City of Yorktown                          | 2271                              | Groundwater                          | 2.590   | 0.0  | 0.248   | 9.6%                            | 90.4%                            |
| County Subtotal                           | 15,354                            |                                      | 16.587  | 0.0  | 2.781   | 16.8%                           | 83.2%                            |
| Goliad County                             |                                   |                                      |   |  |   |                                 |                                  |
| City of Goliad                            | 2025                              | Groundwater                          | 1.512   | 0.0  | 0.371   | 24.5%                           | 75.5%                            |
| County Subtotal                           | 2025                              |                                      | 1.512   | 0.0  | 0.371   | 24.5%                           | 75.5%                            |
| Jackson County                            |                                   |                                      |   |  |   |                                 |                                  |
| Cape Carancahua WSC                       | 834                               | Groundwater                          | 1.699   | 0.0  | 0.041   | 2.4%                            | 97.6%                            |
| City of Edna                              | 5899                              | Groundwater                          | 3.168   | 0.0  | 0.544   | 17.2%                           | 82.8%                            |
| City of Ganado                            | 1847                              | Groundwater                          | 2.923   | 0.0  | 0.199   | 6.8%                            | 93.2%                            |
| Jackson County WCID 1                     | 735                               | Groundwater                          | 0.331   | 0.0  | 0.047   | 14.2%                           | 85.8%                            |
| Jackson County WCID 2                     | 513                               | Groundwater                          | 0.360   | 0.0  | 0.039   | 10.8%                           | 89.2%                            |
| County Subtotal                           | 9828                              |                                      | 8.481   | 0.0  | 0.870   | 10.3%                           | 89.7%                            |

#### Table B2.5.2-38 (Sheet 2 of 2) Major Water Suppliers in the ROI

| System Name            | Population<br>Served <sup>a</sup> | Primary Water<br>Source <sup>a</sup> | Total<br>Production<br>Capacity<br>(MGD) <sup>b</sup> | Maximum<br>Purchased<br>Capacity<br>(MGD) <sup>b</sup> | Average<br>Daily<br>Consumption<br>(MGD) <sup>b</sup> | Percent<br>Utilized<br>Capacity | Percent<br>Available<br>Capacity |
|------------------------|-----------------------------------|--------------------------------------|---|--|---|---------------------------------|----------------------------------|
| Refugio County         |                                   |                                      |   |  |   |                                 |                                  |
| City of Bayside        | 708                               | Groundwater                          | 0.352   | 0.0  | 0.041   | 11.6%                           | 88.4%                            |
| City of Refugio        | 2941                              | Groundwater                          | 2.174   | 0.0  | 0.503   | 23.1%                           | 76.9%                            |
| City of Woodsboro      | 2184                              | Groundwater                          | 1.137   | 0.0  | 0.266   | 23.4%                           | 76.6%                            |
| Refugio County WCID    | 660                               | Groundwater                          | 0.223   | 0.0  | 0.049   | 22.0%                           | 78.0%                            |
| County Subtotal        | 6493                              |                                      | 3.886   | 0.0  | 0.859   | 22.1%                           | 77.9%                            |
| Victoria County        |                                   |                                      |   |  |   |                                 |                                  |
| City of Victoria       | 66,339                            | Surface Water                        | 43.848  | 0.0  | 9.307   | 21.2%                           | 78.8%                            |
| Quail Creek MUD        | 1641                              | Groundwater                          | 2.196   | 0.0  | 0.148   | 6.7%                            | 93.3%                            |
| Victoria County WCID 1 | 2145                              | Groundwater                          | 1.065   | 0.0  | 0.153   | 14.4%                           | 85.6%                            |
| Victoria County WCID 2 | 780                               | Groundwater                          | 0.864   | 0.0  | 0.060   | 6.9%                            | 93.1%                            |
| County Subtotal        | 70,905                            |                                      | 47.973  | 0.0  | 9.668   | 20.2%                           | 79.8%                            |
| ROI Total              | 125,946                           |                                      | 84.2  | 2.0  | 16.2  | 18.9%                           | 81.1%                            |

Sources:

<sup>a</sup> USEPA 2011

<sup>b</sup> TCEQ 2012

WCID = Water Control and Improvement District

MUD = Municipal Utilities Department

WSC = Water Supply Corporation
NA = Not Applicable
MGD = million gallons per day

**Table B2.5.2-39** Major Wastewater Treatment Systems in the ROI, 2010

| System Name (TPDES #)                                    | Plant Designed<br>Average Flow<br>(MGD) | Average Daily Flow<br>(MGD) |  |
|--|---|-----------------------------|--|
| Calhoun County   |   |                             |  |
| City of Point Comfort (TX0023167)                        | 0.2                                     | 0.046                       |  |
| City of Port Lavaca (TX0047562)                          | 1.5                                     | 1.19                        |  |
| City of Seadrift (TX0026671)                             | 0.3                                     | 0.099                       |  |
| Port O'Connor MUD (TX0112151)                            | 0.6                                     | 0.092                       |  |
| South-Central Calhoun County W. (TX0104205)              | 0.075                                   | 0.019                       |  |
| DeWitt County  |   |                             |  |
| City of Cuero (TX0024244)                                | 1.5                                     | 1.098                       |  |
| City of Yoakum (TX0026034)                               | 0.95                                    | 0.64                        |  |
| City of Yorktown (TX0054631)                             | 0.26                                    | 0.15                        |  |
| Goliad County  |   |                             |  |
| City of Goliad (TX0022411)                               | 0.35                                    | 0.25                        |  |
| Jackson County   |   |                             |  |
| City of Edna (TX0024252)                                 | 1.8                                     | 0.56                        |  |
| City of Ganado (TX0026026)                               | 0.35                                    | 0.16                        |  |
| Lake Texana No.2 (TX0079006)                             | 0.05                                    | 0.0063                      |  |
| Lolita WWTF (TX0064998)                                  | 0.062                                   | 0.045                       |  |
| Refugio County   |   |                             |  |
| City of Austwell (TX0048038)                             | 0.06                                    | 0.38                        |  |
| Refugio County WCID No. 1 (TX0054101)                    | 0.075                                   | 0.038                       |  |
| Town of Bayside (TX0116157)                              | 0.064                                   | 0.012                       |  |
| Town of Refugio (TX0032492)                              | 0.57                                    | 0.29                        |  |
| Town of Woodsboro (TX0032638)                            | 0.25                                    | 0.071                       |  |
| Victoria County  |   |                             |  |
| Aloe Field WWTF (TX0023477)                              | 0.22                                    | 0.11                        |  |
| Victoria County WCID No. 1 (TX0122246)                   | N/A                                     | 0.27                        |  |
| Victoria County WCID No. 2 (TX0093360)                   | 0.072                                   | 0.034                       |  |
| Victoria Regional Wastewater Treatment Plant (TX0025186) | 9.6                                     | 6.13                        |  |
| Victoria Willow Plant (TX0025194)                        | 2.5                                     | 0.83                        |  |
| ROI Total  | 21.4                                    | 12.5                        |  |

Source: USEPA 2010

WCID = Water Control and Improvement District

MGD = million gallons per day
MUD = Municipal Utilities Department
TPDES = Texas Pollutant Discharge Elimination System
WWTF = wastewater treatment facility

N/A = Not available

Table B2.5.2-40
Region L - Projected Water Demands for 2010 and 2060

| Category       | 2010<br>(acre-feet per<br>year) | 2060<br>(acre-feet per<br>year) | Percent change<br>in demand<br>2010–2060 | Percent of overall demand in 2010 |
|----------------|---------------------------------|---------------------------------|--|-----------------------------------|
| Municipal      | 369,694                         | 597,619                         | 62%                                      | 38%                               |
| County-other   | 26,302                          | 39,616                          | 51%                                      | 3%                                |
| Manufacturing  | 119,310                         | 179,715                         | 51%                                      | 12%                               |
| Mining         | 14,524                          | 18,644                          | 28%                                      | 1%                                |
| Irrigation     | 379,026                         | 301,679                         | -20%                                     | 39%                               |
| Steam-electric | 46,560                          | 128,340                         | 176%                                     | 5%                                |
| Livestock      | 25,954                          | 25,954                          | 0%                                       | 3%                                |
| Region L total | 981,370                         | 1,291,567                       | 32%                                      | 100%                              |

Source: TWDB 2012

Table B2.5.2-41

Region L - Existing Major Water Supply Sources for 2010 and 2060

| Trogion 2 - Existing major trater supply sources for 2010 and 2000 |                              |                              |  |  |  |  |  |  |  |
|--|------------------------------|------------------------------|--|--|--|--|--|--|--|
| Water Supply Source  | 2010<br>(acre-feet per year) | 2060<br>(acre-feet per year) | Percent change in<br>Supply<br>2010–2060 |  |  |  |  |  |  |
| Surface water  | 301,491                      | 295,913                      | -18.5%                                   |  |  |  |  |  |  |
| Groundwater  | 717,263                      | 709,975                      | -1.0%                                    |  |  |  |  |  |  |
| Reuse  | 16,049                       | 16,049                       | 0.0%                                     |  |  |  |  |  |  |
| Region L total   | 1,034,803                    | 1,021,937                    | -1.2%                                    |  |  |  |  |  |  |

Source: TWDB 2012

Table B2.5.2-42
Region P- Projected Water Demands for 2010 and 2060

| Category       | 2010<br>(acre-feet per<br>year) | 2060<br>(acre-feet per<br>year) | Percent change<br>in demand<br>2010–2060 | Percent of overall demand in 2010 |
|----------------|---------------------------------|---------------------------------|--|-----------------------------------|
| Municipal      | 4,841                           | 5,092                           | 5%                                       | 2%                                |
| County-other   | 2,374                           | 1,800                           | -24%                                     | 1%                                |
| Manufacturing  | 1,089                           | 1,425                           | 31%                                      | 0%                                |
| Mining         | 164                             | 192                             | 17%                                      | 0%                                |
| Irrigation     | 217,846                         | 217,846                         | 0%                                       | 95%                               |
| Steam-electric | 0                               | 0                               | NA                                       | 0%                                |
| Livestock      | 3,499                           | 3,499                           | 0%                                       | 2%                                |
| Region L total | 229,813                         | 229,854                         | 0%                                       | 100%                              |

Source: TWDB 2012

Table B2.5.2-43
Region P - Existing Major Water Supply Sources for 2010 and 2060

| Water Supply Source | 2010<br>(acre-feet per year) | 2060<br>(acre-feet per year) | Percent change in<br>Supply<br>2010–2060 |
|---------------------|------------------------------|------------------------------|--|
| Surface water       | 1,832                        | 1,832                        | 0.0%                                     |
| Groundwater         | 162,316                      | 162,316                      | 0.0%                                     |
| Region P total      | 164,148                      | 164,148                      | 0.0%                                     |

Source: TWDB 2012

Table B2.5.2-44 Law Enforcement Personnel, ROI, 2010

| Law Enforcement Personnel, ROI, 2010  Total Law Total Law |             |                       |                              |  |  |  |  |  |  |  |
|---|-------------|-----------------------|------------------------------|--|--|--|--|--|--|--|
|   | Enforcement | Enforcement           |                              |  |  |  |  |  |  |  |
| Political Jurisdiction                                    | Employees   | Officers <sup>a</sup> | Total Civilians <sup>b</sup> |  |  |  |  |  |  |  |
| Calhoun County and City Personnel                         |             |                       |                              |  |  |  |  |  |  |  |
| Calhoun County <sup>c</sup>                               | 66          | 26                    | 40                           |  |  |  |  |  |  |  |
| Point Comfort   | 1           | 11                    | 0                            |  |  |  |  |  |  |  |
| Port Lavaca   | 26          | 20                    | 6                            |  |  |  |  |  |  |  |
| Seadrift  | 2           | 2                     | 0                            |  |  |  |  |  |  |  |
| TOTAL   | 95          | 49                    | 46                           |  |  |  |  |  |  |  |
| DeWitt County and City Personnel                          |             |                       |                              |  |  |  |  |  |  |  |
| DeWitt County <sup>c</sup>                                | 41          | 11                    | 30                           |  |  |  |  |  |  |  |
| Cuero   | 14          | 13                    | 1                            |  |  |  |  |  |  |  |
| Yoakum  | 17          | 10                    | 7                            |  |  |  |  |  |  |  |
| Yorktown  | 4           | 4                     | 0                            |  |  |  |  |  |  |  |
| TOTAL   | 76          | 38                    | 38                           |  |  |  |  |  |  |  |
| Goliad County and City Personnel                          |             |                       |                              |  |  |  |  |  |  |  |
| Goliad County <sup>c</sup>                                | 26          | 11                    | 15                           |  |  |  |  |  |  |  |
| TOTAL   | 26          | 11                    | 15                           |  |  |  |  |  |  |  |
| Jackson County and City Personnel                         |             |                       |                              |  |  |  |  |  |  |  |
| Jackson County <sup>c</sup>                               | 33          | 14                    | 19                           |  |  |  |  |  |  |  |
| Edna  | 11          | 9                     | 2                            |  |  |  |  |  |  |  |
| Ganado  | 3           | 3                     | 0                            |  |  |  |  |  |  |  |
| TOTAL   | 47          | 26                    | 21                           |  |  |  |  |  |  |  |
| Refugio County and City Personnel                         |             |                       | •                            |  |  |  |  |  |  |  |
| Refugio County <sup>c</sup>                               | 42          | 14                    | 28                           |  |  |  |  |  |  |  |
| Refugio   | 7           | 6                     | 1                            |  |  |  |  |  |  |  |
| TOTAL   | 49          | 20                    | 29                           |  |  |  |  |  |  |  |
| Victoria County and City Personnel                        |             |                       |                              |  |  |  |  |  |  |  |
| Victoria County <sup>c</sup>                              | 193         | 108                   | 85                           |  |  |  |  |  |  |  |
| Victoria  | 143         | 107                   | 36                           |  |  |  |  |  |  |  |
| TOTAL   | 336         | 215                   | 121                          |  |  |  |  |  |  |  |
| TOTAL ROI (All Counties)                                  | 629         | 359                   | 270                          |  |  |  |  |  |  |  |

Sources: FBI 2011a and FBI 2011b

a Individuals who ordinarily carry a badge and a firearm and have full arrest powers.
b Personnel such as clerks, radio dispatchers, stenographers, jailers and mechanics.
c County personnel exclude law enforcement officers employed by municipalities.

#### Table B2.5.2-45 (Sheet 1 of 2) Fire Protection Personnel, 2010<sup>a</sup>

|  | Fire Protection Personner, 2010 |                          |                                    |                                 |   |                                    |                                     |  |  |  |  |
|--|---------------------------------|--------------------------|------------------------------------|---------------------------------|---|------------------------------------|-------------------------------------|--|--|--|--|
| Fire Department Name                             | Department<br>Type              | Number<br>of<br>Stations | Active<br>Firefighters<br>- Career | Active Firefighters - Volunteer | Active<br>Firefighters -<br>Paid per Call | Non-<br>Firefighting<br>(Civilian) | Non-<br>Firefighting<br>(Volunteer) |  |  |  |  |
| Calhoun County                                   |                                 |                          |                                    | <del>'</del>                    |   | •                                  |                                     |  |  |  |  |
| Magnolia Beach Volunteer Fire<br>Department      | Volunteer                       | 1                        | 0                                  | 11                              | 0   | 0                                  | 2                                   |  |  |  |  |
| Olivia-Port Alto Volunteer Fire Department, Inc. | Volunteer                       | 1                        | 0                                  | 20                              | 0   | 0                                  | 0                                   |  |  |  |  |
| Port Lavaca Fire Department                      | Mostly Career                   | 2                        | 17                                 | 10                              | 0   | 0                                  | 0                                   |  |  |  |  |
| Port O'Connor Volunteer Fire Department          | Volunteer                       | 1                        | 0                                  | 20                              | 0   | 0                                  | 10                                  |  |  |  |  |
| Seadrift Volunteer Fire Department               | Volunteer                       | 1                        | 0                                  | 15                              | 0   | 0                                  | 2                                   |  |  |  |  |
| Thomaston Volunteer Fire Department              | Volunteer                       | 1                        | 0                                  | 8                               | 0   | 0                                  | 12                                  |  |  |  |  |
| DeWitt County                                    |                                 |                          |                                    |                                 |   |                                    |                                     |  |  |  |  |
| Cuero Fire Department                            | Mostly<br>Volunteer             | 1                        | 6                                  | 45                              | 0   | 0                                  | 0                                   |  |  |  |  |
| Meyersville Volunteer Fire<br>Department         | Volunteer                       | 1                        | 0                                  | 20                              | 0   | 0                                  | 0                                   |  |  |  |  |
| Westhoff Volunteer Fire Department               | Volunteer                       | 1                        | 0                                  | 15                              | 0   | 0                                  | 10                                  |  |  |  |  |
| Goliad County                                    |                                 |                          |                                    |                                 |   |                                    |                                     |  |  |  |  |
| Ander-Weser Volunteer Fire Department            | Volunteer                       | 1                        | 0                                  | 20                              | 0   | 0                                  | 25                                  |  |  |  |  |
| Goliad Volunteer Fire Department                 | Volunteer                       | 1                        | 0                                  | 25                              | 0   | 0                                  | 0                                   |  |  |  |  |
| Weesatche Vol. Fire Dept.                        | Volunteer                       | 1                        | 0                                  | 25                              | 0   | 0                                  | 1                                   |  |  |  |  |
| Jackson County                                   |                                 |                          |                                    |                                 |   |                                    |                                     |  |  |  |  |
| Edna Fire Department                             | Mostly<br>Volunteer             | 1                        | 8                                  | 22                              | 0   | 1                                  | 0                                   |  |  |  |  |
| Ganado Volunteer Fire Department                 | Volunteer                       | 1                        | 0                                  | 0                               | 26  | 0                                  | 0                                   |  |  |  |  |

#### Table B2.5.2-45 (Sheet 2 of 2) Fire Protection Personnel, 2010<sup>a</sup>

| Fire Department Name                        | Department<br>Type | Number<br>of<br>Stations | Active<br>Firefighters<br>- Career | Active<br>Firefighters<br>- Volunteer | Active<br>Firefighters -<br>Paid per Call | Non-<br>Firefighting<br>(Civilian) | Non-<br>Firefighting<br>(Volunteer) |
|---|--------------------|--------------------------|------------------------------------|---------------------------------------|---|------------------------------------|-------------------------------------|
| La Ward Volunteer Fire Department           | Volunteer          | 1                        | 0                                  | 15                                    | 0   | 0                                  | 3                                   |
| Refugio County                              |                    |                          |                                    |                                       |   |                                    |                                     |
| Bayside Volunteer Fire Department           | Volunteer          | 1                        | 0                                  | 12                                    | 0   | 0                                  | 0                                   |
| Refugio Volunteer Fire Department           | Volunteer          | 1                        | 0                                  | 25                                    | 0   | 0                                  | 0                                   |
| Tivoli Volunteer Fire Department            | Volunteer          | 1                        | 0                                  | 20                                    | 0   | 0                                  | 0                                   |
| Woodsboro Fire Department                   | Volunteer          | 1                        | 0                                  | 28                                    | 0   | 0                                  | 1                                   |
| Victoria County                             |                    |                          |                                    |                                       |   |                                    |                                     |
| Bloomington Volunteer Fire Department, Inc. | Volunteer          | 1                        | 0                                  | 22                                    | 0   | 0                                  | 12                                  |
| Fordtran Volunteer Fire Department          | Volunteer          | 1                        | 0                                  | 19                                    | 0   | 0                                  | 42                                  |
| Lone Tree Volunteer Fire Department         | Volunteer          | 1                        | 0                                  | 10                                    | 0   | 0                                  | 80                                  |
| Nursery Volunteer Fire Department           | Volunteer          | 1                        | 0                                  | 14                                    | 0   | 0                                  | 0                                   |
| Placedo Volunteer Fire Department           | Volunteer          | 1                        | 0                                  | 18                                    | 0   | 0                                  | 4                                   |
| Quail Creek Volunteer Fire Department       | Volunteer          | 1                        | 0                                  | 20                                    | 0   | 0                                  | 14                                  |
| Raisin Volunteer Fire Department            | Volunteer          | 4                        | 0                                  | 25                                    | 0   | 0                                  | 20                                  |
| Telferner Volunteer Fire Department         | Volunteer          | 1                        | 0                                  | 6                                     | 0   | 0                                  | 3                                   |
| Victoria Fire Department                    | Career             | 4                        | 107                                | 0                                     | 0   | 3                                  | 0                                   |
| ROI TOTAL                                   |                    | 35                       | 138                                | 490                                   | 26  | 4                                  | 241                                 |

Source: USFA 2011

<sup>&</sup>lt;sup>a</sup> Data is obtained from the U. S. Fire Administration's (USFA) National Fire Department Census. Responses to this census are voluntary and the USFA estimates that, as of April 2008, approximately 85% of the nation's fire departments have responded (Source: USFA 2008).

Table B2.5.2-46 Law Enforcement and Fire Protection Ratios, 2010

| County   | Total<br>Population<br>(2006-2010) <sup>a</sup> | Law<br>Enforcement<br>Officers<br>(2010) <sup>b</sup> | Ratio of<br>Residents per<br>Officer <sup>d</sup> | Active Firefighters (career, volunteer, and paid per call) (2010) <sup>c</sup> | Ratio of<br>Residents per<br>Active<br>Firefighter <sup>e</sup> |
|----------|---|---|---|--|---|
| Calhoun  | 21,120  | 49  | 431:1   | 101  | 209:1   |
| DeWitt   | 20,025  | 38  | 526:1   | 86   | 233:1   |
| Goliad   | 7,161   | 11  | 651:1   | 70   | 102:1   |
| Jackson  | 13,987  | 26  | 537:1   | 71   | 197:1   |
| Refugio  | 7,434   | 20  | 371:1   | 85   | 87:1  |
| Victoria | 85,813  | 215   | 399:1   | 241  | 356:1   |
| ROI      | 155,540   | 359   | 433:1   | 654  | 238:1   |

<sup>&</sup>lt;sup>a</sup> Source: USCB 2010b
<sup>b</sup> Sources: FBI 2011a, FBI 2011b
<sup>c</sup> Source: USFA 2011
<sup>d</sup> Total population in 2006-2010 divided by sworn officers in 2010.
<sup>e</sup> Total population in 2006-2010 divided by active firefighters in 2010.

Table B2.5.2-47 (Sheet 1 of 3)
Public Protection Classification Ratings in the ROI

| City/Town/Community/Fire Department   | County  | Zip Code | Current Public<br>Protection<br>Classification <sup>a</sup> |
|---------------------------------------|---------|----------|---|
| Calhoun County                        | 10.100  |          |   |
| Point Comfort Fire Department         | Calhoun | 77978    | 5   |
| Point Comfort OPA                     | Calhoun | 77978    | 5/9   |
| Port Lavaca Fire Department           | Calhoun | 77979    | 4   |
| Port Lavaca OPA                       | Calhoun | 77979    | 4/9   |
| Port O'Connor Fire Department         | Calhoun | 77982    | 8   |
| Seadrift Fire Department              | Calhoun | 77983    | 5   |
| Seadrift OPA                          | Calhoun | 77983    | 5/8B <sup>b</sup>   |
| DeWitt County                         |         |          |   |
| Cuero Fire Department                 | DeWitt  | 77954    | 5   |
| Cuero OPA                             | DeWitt  | 77954    | 5/8B <sup>b</sup>   |
| Hochheim Fire Department              | DeWitt  | 77967    | N/A   |
| Nordheim Fire Department              | DeWitt  | 78141    | 7   |
| Nordheim OPA                          | DeWitt  | 78141    | 10  |
| Thomaston Fire Department             | DeWitt  | 77989    | N/A   |
| Weesatche Volunteer Fire Department   | DeWitt  | 78164    | 9/10  |
| Westhoff Fire Department              | DeWitt  | 77993    | 10  |
| Yoakum Fire Department                | DeWitt  | 77995    | 5   |
| Yoakum OPA                            | DeWitt  | 77995    | 5/9   |
| Yorktown Fire Department              | DeWitt  | 78164    | 6   |
| Yorktown OPA                          | DeWitt  | 78164    | 6/9   |
| Goliad County                         | -       |          | •   |
| Berclair Fire Department              | Goliad  | 78107    | 10  |
| Fannin Fire Department                | Goliad  | 77960    | N/A   |
| Goliad Fire Department                | Goliad  | 77963    | 7   |
| Raisin Volunteer Fire Department      | Goliad  | 77901    | 10  |
| Schroeder Volunteer Fire Department   | Goliad  | 77963    | 8B/10 <sup>b</sup>  |
| Weesatche Fire Department             | Goliad  | 77993    | 9/10  |
| Weesatche Volunteer Fire Department   | Goliad  | 77993    | 9/10  |
| Jackson County                        | -       |          |   |
| Caranacuhua Volunteer Fire Department | Jackson | 77465    | 9/10  |
| Edna Fire Department                  | Jackson | 77957    | 5   |
|                                       |         |          |   |

Table 2.5.2-47 (Sheet 2 of 3)
Public Protection Classification Ratings in the ROI

| Public Protection Classification Ratings in the ROI  Current Public |          |          |                   |  |  |  |  |  |
|---|----------|----------|-------------------|--|--|--|--|--|
|   |          |          | Protection        |  |  |  |  |  |
| City/Town/Community/Fire Department                                 | County   | Zip Code | Classification    |  |  |  |  |  |
| Edna OPA  | Jackson  | 77957    | 5/9               |  |  |  |  |  |
| Francitas Fire Department   | Jackson  | 77961    | 9/10              |  |  |  |  |  |
| Francitas Volunteer Fire Department                                 | Jackson  | 77961    | 9/10              |  |  |  |  |  |
| Ganado Fire Department  | Jackson  | 77962    | 7                 |  |  |  |  |  |
| La Salle Fire Department  | Jackson  | 77969    | N/A               |  |  |  |  |  |
| La Ward Fire Department   | Jackson  | 77970    | 9/10              |  |  |  |  |  |
| La Ward Volunteer Fire Department                                   | Jackson  | 77970    | 9/10              |  |  |  |  |  |
| Lolita Fire Department  | Jackson  | 77971    | 7/9               |  |  |  |  |  |
| Lolita Volunteer Fire Department                                    | Jackson  | 77971    | 7/9               |  |  |  |  |  |
| Vanderbilt Volunteer Fire Department                                | Jackson  | 77991    | 7/9               |  |  |  |  |  |
| Vanderbilt Volunteer Fire Department                                | Jackson  | 77991    | 7/9               |  |  |  |  |  |
| Refugio County  |          |          |                   |  |  |  |  |  |
| Austwell Fire Department  | Refugio  | 77950    | 6                 |  |  |  |  |  |
| Austwell OPA  | Refugio  | 77950    | 6/9               |  |  |  |  |  |
| Bayside Fire Department   | Refugio  | 78340    | 7/9               |  |  |  |  |  |
| Bayside Fire Department   | Refugio  | 78340    | 7/9               |  |  |  |  |  |
| Refugio Fire Department   | Refugio  | 78377    | 5                 |  |  |  |  |  |
| Refugio OPA   | Refugio  | 78377    | 9/10              |  |  |  |  |  |
| Tivoli Fire Department  | Refugio  | 77990    | 10                |  |  |  |  |  |
| Woodsboro Fire Department   | Refugio  | 78393    | 7                 |  |  |  |  |  |
| Victoria County   |          |          |                   |  |  |  |  |  |
| Bloomington Fire Department   | Victoria | 77951    | 9/10              |  |  |  |  |  |
| Bloomington Volunteer Fire Department                               | Victoria | 77951    | 9/10              |  |  |  |  |  |
| Crescent Valley Fire Department                                     | Victoria | 77905    | 9/10              |  |  |  |  |  |
| Crescent Valley Volunteer Fire Department                           | Victoria | 77905    | 9/10              |  |  |  |  |  |
| Inez Fire Department  | Victoria | 77968    | 9/10              |  |  |  |  |  |
| Lone Tree Fire Department   | Victoria | 77977    | 9/10              |  |  |  |  |  |
| Lone Tree Volunteer Fire Department                                 | Victoria | 77905    | 9/10              |  |  |  |  |  |
| Mcfaddin Fire Department  | Victoria | 77973    | 10                |  |  |  |  |  |
| Mcfaddin Volunteer Fire Department                                  | Victoria | 77973    | 10                |  |  |  |  |  |
| Placedo Fire Department   | Victoria | 77977    | N/A               |  |  |  |  |  |
| Quail Creek Volunteer Fire Department                               | Victoria | 77905    | 5/8B <sup>b</sup> |  |  |  |  |  |
| Raisin Volunteer Fire Department                                    | Victoria | 77901    | 10                |  |  |  |  |  |

Table 2.5.2-47 (Sheet 3 of 3)
Public Protection Classification Ratings in the ROI

| City/Town/Community/Fire Department | County   | Zip Code | Current Public<br>Protection<br>Classification <sup>a</sup> |
|-------------------------------------|----------|----------|---|
| Telferner Volunteer Fire Department | Victoria | 77988    | 9/10  |
| Victoria Fire Department            | Victoria | 77901    | 2   |
| Victoria Fire Department            | Victoria | 77904    | 2   |
| Victoria Fire Department            | Victoria | 77905    | 2   |
| Victoria OPA                        | Victoria | 77905    | 2/9   |

Source: TDI 2012

<sup>&</sup>lt;sup>a</sup> For Public Protection Classifications with two numbers, the first number is the Public Protection Classification for buildings within 1000 feet of a fire hydrant and five road miles of a recognized fire department. The second number is for buildings more than 1000 feet from a fire hydrant but within five road miles of a recognized fire department (as noted in ER Table 2.5.2-47).

b 8B The rating is between 8 and 9.

N/A Not Available or Not Applicable

**Table B2.5.2-48** 2006 Hospital Data<sup>a</sup> and 2010 Physician Data<sup>b</sup>

|                                     | Staffed | ospitai Data a          |                     | Outpatient          |                        | Number of Physicians |
|-------------------------------------|---------|-------------------------|---------------------|---------------------|------------------------|----------------------|
| Facility Name                       | Beds    | Admissions <sup>a</sup> | Census <sup>b</sup> | Visits <sup>a</sup> | Personnel <sup>c</sup> | in County            |
| Calhoun County                      |         |                         |                     |                     |                        |                      |
| Memorial Medical<br>Center          | 25      | 1385                    | 13                  | 29,674              | 188                    | NA                   |
| County Total                        | 25      | 1385                    | 13                  | 29,674              | 188                    | 24                   |
| DeWitt County                       |         |                         |                     |                     |                        |                      |
| Cuero Community<br>Hospital         | 60      | 2706                    | 27                  | 142,077             | 349                    | NA                   |
| County Total                        | 60      | 2706                    | 27                  | 142,077             | 349                    | 15                   |
| Goliad County                       |         |                         |                     |                     |                        |                      |
| County Total                        | 0       | 0                       | 0                   | 0                   | 0                      | 3                    |
| Jackson County                      | •       |                         | •                   |                     |                        | <del>' </del>        |
| Jackson County<br>Hospital District | 54      | 403                     | 32                  | NA                  | 108                    | NA                   |
| County Total                        | 54      | 403                     | 32                  | NA                  | 108                    | 8                    |
| Refugio County                      |         | ***                     |                     |                     |                        |                      |
| Refugio County<br>Memorial Hospital | 20      | 303                     | 3                   | 31,283              | 99                     | , NA                 |
| County Total                        | 20      | 303                     | 3                   | 31,283              | 99                     | 1                    |
| Victoria County                     |         |                         |                     |                     |                        |                      |
| Citizens Medical<br>Center          | 296     | 11,557                  | 150                 | 95,958              | 1027                   | NA                   |
| Detar Healthcare<br>System          | 308     | 9385                    | 116                 | 84,106              | 872                    | NA                   |
| Triumph Hospital of Victoria        | 23      | 223                     | 15                  | 0                   | 58                     | NA                   |
| Victoria Warm Springs<br>Hospital   | 22      | 260                     | 13                  | 5136                | 73                     | NA                   |
| County Total                        | 649     | 21,425                  | 294                 | 185,200             | 2030                   | 230                  |
| ROI TOTAL                           | 808     | 26,222                  | 369                 | 388,234             | 2774                   | 281                  |
|                                     |         |                         |                     |                     |                        |                      |

Sources: Table 2.5.2-48 of the main body of the ER and AMA 2011

a Total during most recent 12-month period for which data was collected.
b Average daily census during most recent 12-month period for which data was collected.
c Hospital personnel list does not include doctors that serve patients in the hospital, but are not employed by the hospital.

Table B2.5.2-49 Revenue Sources for ISDs in the ROI - Percent

|                 |              | Local/              |                   |         | _                               |  |  |  |  |  |
|-----------------|--------------|---------------------|-------------------|---------|---------------------------------|--|--|--|--|--|
| ISD             | Property Tax | Intermediate<br>Tax | State of<br>Texas | Federal | Stabilization Fund <sup>a</sup> |  |  |  |  |  |
| Calhoun County  |              |                     |                   |         |                                 |  |  |  |  |  |
| Calhoun County  | 61.8         | 4.4                 | 23.4              | 10.4    | 3.0                             |  |  |  |  |  |
| DeWitt County   |              |                     |                   |         |                                 |  |  |  |  |  |
| Cuero           | 23.2         | 12.3                | 46.2              | 18.3    | 2.2                             |  |  |  |  |  |
| Meyersville     | 45.2         | 4.1                 | 42.4              | 8.3     | 3.0                             |  |  |  |  |  |
| Nordheim        | 85.6         | 4.0                 | 3.0               | 7.5     | 2.0                             |  |  |  |  |  |
| Westhoff        | 34.6         | 1.6                 | 56.2              | 7.7     | 2.1                             |  |  |  |  |  |
| Yoakum          | 32.0         | 5.0                 | 53.2              | 9.9     | 2.7                             |  |  |  |  |  |
| Yorktown        | 27.0         | 2.4                 | 61.0              | 9.7     | 3.0                             |  |  |  |  |  |
| Goliad County   |              |                     |                   | •       |                                 |  |  |  |  |  |
| Goliad          | 50.6         | 3.1                 | 38.2              | 8.1     | 2.4                             |  |  |  |  |  |
| Jackson County  |              |                     |                   | •       |                                 |  |  |  |  |  |
| Edna            | 30.3         | 6.4                 | 47.9              | 15.5    | 2.8                             |  |  |  |  |  |
| Ganado          | 26.4         | 1.8                 | 56.4              | 15.4    | 3.5                             |  |  |  |  |  |
| Industrial      | 58.2         | 4.7                 | 33.3              | 3.9     | 2.8                             |  |  |  |  |  |
| Palacios        | 60.5         | 2.7                 | 26.3              | 10.1    | 2.0                             |  |  |  |  |  |
| Refugio County  |              |                     | <u> </u>          |         | •                               |  |  |  |  |  |
| Austwell-Tivoli | 55.9         | 1.6                 | 34.4              | 8.1     | 2.0                             |  |  |  |  |  |
| Refugio         | 48.6         | 3.5                 | 24.4              | 23.4    | 0.0                             |  |  |  |  |  |
| Woodsboro       | 28.0         | 1.8                 | 53.6              | 16.6    | 2.5                             |  |  |  |  |  |
| Victoria County |              |                     |                   | -       |                                 |  |  |  |  |  |
| Bloomington     | 20.4         | 2.0                 | 61.2              | 16.5    | 2.9                             |  |  |  |  |  |
| Nursery         | 70.6         | 4.1                 | 18.4              | 7.0     | 1.9                             |  |  |  |  |  |
| Victoria        | 44.4         | 5.1                 | 37.9              | 12.6    | 2.7                             |  |  |  |  |  |

Source: TEA 2010

<sup>a</sup> This amount represents the amount of Foundation School Program funding that was financed by Federal State Fiscal Stabilization Fund funds distributed under the American Recovery and Reinvestment Act of 2009. This funding is included in the state category of the total revenue reported above.

Table B2.5.2-50 2011-2012 Enrollment and Capacities of Public Schools in the ROI

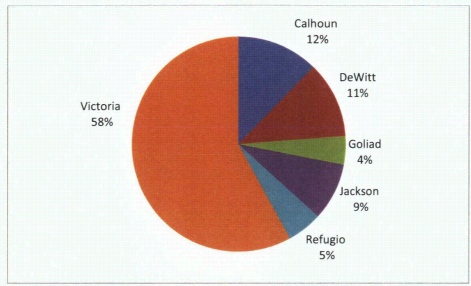
| ISD                    | Current<br>Enrollment | Enrollment<br>Capacity <sup>a</sup>            | Excess Student<br>Capacity <sup>b</sup> | Percent Excess Capacity                 |
|------------------------|-----------------------|--|---|---|
| Calhoun County         |                       | <u>-</u>                                       | <del></del> -                           | •                                       |
| Calhoun County ISD     | 3943                  | 3943   | 0                                       | 0                                       |
| County-wide Total      | 3943                  | 3943   | 0                                       | 0                                       |
| DeWitt County          |                       | <u>•                                      </u> |   | . , , , , , , , , , , , , , , , , , , , |
| Cuero ISD              | 980                   | 2480   | 1500                                    | 61                                      |
| Meyersville ISD        | 150                   | 175  | 25                                      | 14                                      |
| Nordheim ISD           | 150                   | 300  | 150                                     | 50                                      |
| Westhoff ISD           | 61                    | 75   | 14                                      | 19                                      |
| Yoakum ISD             | 1600                  | 1750   | 150                                     | 9                                       |
| Yorktown ISD           | 540                   | 700  | 160                                     | 23                                      |
| County-wide Total      | 3481                  | 5480   | 1999                                    | 37                                      |
| Goliad County          | •                     |  |   | •                                       |
| Goliad ISD             | 1354                  | 1554   | 200                                     | 13                                      |
| County-wide Total      | 1354                  | 1554   | 200                                     | 13                                      |
| Jackson County         |                       |  |   |   |
| Edna ISD               | 1426                  | 1650   | 224                                     | 14                                      |
| Ganado ISD             | 675                   | 675  | 0                                       | 0                                       |
| Industrial ISD         | 1153                  | 1200   | 47                                      | 4                                       |
| Palacios ISD           | 1500                  | 2000   | 500                                     | 25                                      |
| County-wide Total      | 4754                  | 5525   | 771                                     | 14                                      |
| Refugio County         |                       |  |   |   |
| Austwell-Tivoli ISD    | 151                   | 151  | 0                                       | 0                                       |
| Refugio ISD            | 703                   | 850  | 147                                     | 17                                      |
| Woodsboro ISD          | 500                   | 750  | 250                                     | 33.                                     |
| County-wide Total      | 1354                  | 1751   | 397                                     | 23                                      |
| Victoria County        |                       |  |   |   |
| Bloomington ISD        | 852                   | 1000   | 148                                     | 15                                      |
| Nursery ISD            | 117                   | 117  | 0                                       | 0                                       |
| Victoria ISD           | 14,220                | 15,220   | 1000                                    | 7                                       |
| County-wide Total      | 15,189                | 16,337   | 1148                                    | 7                                       |
| Total for 6-County ROI | 30,075                | 34,590   | 4515                                    | 13                                      |

Source: Tetra Tech 2012b.

Note: If an ISD is located in more than one county, then the enrollment was only included in the primary county the ISD in which the ISD is located with the exception of Palacios ISD. Palacios ISD was included in the county that is in the ROI since the primary county is outside the ROI

<sup>&</sup>lt;sup>a</sup> Enrollment Capacity includes both current enrollment capacity and current plans for expansion, renovation, and classroom additions.

<sup>b</sup> capacity minus enrollment



Source: Table B2.5.2-1

Figure B2.5.2-1 ROI Labor Force Distribution, 2011

Figure 2.5.2-2, "Major Employment Sectors, ROI," from the main body of the ER has not been updated, because the data are not specific enough to create a chart.

Figure 2.5.2-3, "Average Annual Earnings, NAICS Sector 237, Heavy and Civil Engineering Construction, 2001-2006," is not updated because it is redundant with Table B2.5.2-4.

Figure 2.5.2-4, "Transportation System in the 50-Mile Region," is not updated because the original figure remains useful.

Figure 2.5.2-5, "Transportation Routes to the Victoria County Station Site," is not updated because the original figure remains useful.

Figure 2.5.2-6, "Airports in the 50–Mile Region," is not updated because the original figure remains useful.

Figure 2.5.2-7, "State Expenditures by Category in ROI Counties," is not updated because it is redundant with Table B2.5.2-13.

Figure 2.5.2-8, "Refugio ISD, Changes from Previous Year in Property Values and Revenues," is not updated because it is redundant with Tables B2.5.2-21 and B2.5.2-22.

Figure 2.5.2-9, "Victoria County Revenues," is not updated because it is redundant with Table B2.5.2-24.

Figure 2.5.2-10 "Victoria County Expenditures" is not updated because it is redundant with Table B2.5.2-25.

Figure 2.5.2-11, "City of Victoria Budgeted Revenues," is not updated because it is redundant with Table B2.5.2-28.

Figure 2.5.2-12, "City of Victoria Budgeted Expenditures," is not updated because it is redundant with Table B2.5.2-29.

Figure 2.5.2-13, "Sales Taxes, Victoria County and City of Victoria," is not updated because it is redundant with Tables B2.5.2-27 and B2.5.2-31.

Figure 2.5.2-14, "Federal and State Recreational Areas within the 50-Mile Radius," is not updated.

Figure 2.5.2-15, "Regional Water Planning Areas," is not updated.

Figure 2.5.2-16, "Public Schools and Independent School Districts," is not updated.

## **B2.5.4** Environmental Justice

## B2.5.4.1 Methodology

Subsection 2.5.4.1 of the main body of the ER explains methodology, except that the 2006 to 2010 ACS data (USCB 2011) were used for the Appendix B results.

# **B2.5.4.2 Minority Populations**

Subsection 2.5.4.2 of the main body of the ER provides discussion on methodology. Table B2.5.4-1 and Figures B2.5.4-1 through B2.5.4-5 present the results of the updated analysis.

## **B2.5.4.3 Low-Income Populations**

Subsection 2.5.4.3 of the main body of the ER provides discussion on methodology. Table B2.5.4-1 and Figure B2.5.4-6 presents the results of the updated analysis.

# **B2.5.4.4 Potential for Disproportionate Impacts**

No update

#### **B2.5.4.5 References**

USCB (U. S. Census Bureau). 2011. American Community Survey: Summary File Retrieval Tool (2006-2010 ACS 5-Year Summary File). Used for retrieving Tables B02001 (Race), B03003 (Hispanic or Latino Origin), and B17017 (Poverty Status in the Past 12 Months by Household Type by Age of Householder). Available at www.census.gov/acs/www/data\_documentaion/summary\_file/. Accessed February 3, 2011.

Table B2.5.4-1

Block Groups within 50 miles of the Victoria County Site with Significant Minority or Low-Income Populations.

| County Name  | Number<br>of Block<br>Groups | Black | American<br>Indian or<br>Alaskan<br>Native | Asian | Native<br>Hawaiian<br>or Other<br>Pacific<br>Islander | Some<br>Other<br>Race | Multi-<br>Racial | Aggregate | Hispanic | Low-Income<br>Households |
|--------------|------------------------------|-------|--|-------|---|-----------------------|------------------|-----------|----------|--------------------------|
| Aransas      | 19                           | 0     | 0  | 0     | 0   | 0                     | 0                | 0         | 1        | 1                        |
| Bee          | 24                           | 0     | 0  | 0     | 0   | 3                     | 0                | 2         | 13       | 5                        |
| Calhoun      | 18                           | 0     | 0  | 1     | 0   | 0                     | 0                | 0         | 7        | 1                        |
| Colorado     | 1                            | 0     | 0  | 0     | 0   | 0                     | 0                | 0         | 0        | 0                        |
| DeWitt       | 17                           | 0     | 0  | 0     | 0   | 0                     | 0                | 2         | 0        | 1                        |
| Goliad       | 6                            | 0     | 0  | 0     | 0   | 1                     | 0                | 0         | 1        | 0                        |
| Gonzales     | 2                            | 0     | 0  | 0     | 0   | 1                     | 0                | 0         | 0        | 0                        |
| Jackson      | 11                           | 1     | 0  | 0     | 0   | 0                     | 0                | 1         | 0        | 0                        |
| Karnes       | 5                            | 0     | 0  | 0     | 0   | 1                     | 0                | 1         | 2        | 1                        |
| Lavaca       | 7                            | 0     | 0  | 0     | 0   | 3                     | 0                | 1         | 1        | 1                        |
| Matagorda    | 8                            | 0     | 0  | 0     | 0   | 0                     | 0                | 0         | 3        | 2                        |
| Nueces       | 1                            | 0     | 0  | 0     | 0   | 0                     | 0                | 0         | 0        | 0                        |
| Refugio      | 8                            | 0     | 0  | 0     | 0   | 0                     | 0                | 0         | 4        | 1                        |
| San Patricio | 20                           | 0     | 0  | 0     | 0   | 2                     | 0                | 0         | 13       | 1                        |
| Victoria     | 65                           | 1     | 0  | 0     | 0   | 6                     | 0                | 8         | 0        | 3                        |
| Wharton      | 2                            | 0     | 0  | 0     | 0   | 0                     | 0                | 0         | 24       | 0                        |
| TOTALS:      | 214                          | 2     | 0  | 1     | 0   | 17                    | 0                | 15        | 69       | 17                       |
| Texas Perce  | entages                      | 12    | 0.5  | 4     | 0.1   | 9.9                   | 2                | 28        | 37       | 15                       |

<sup>\*</sup>Highlighted counties are completely contained within the 50-mile radius

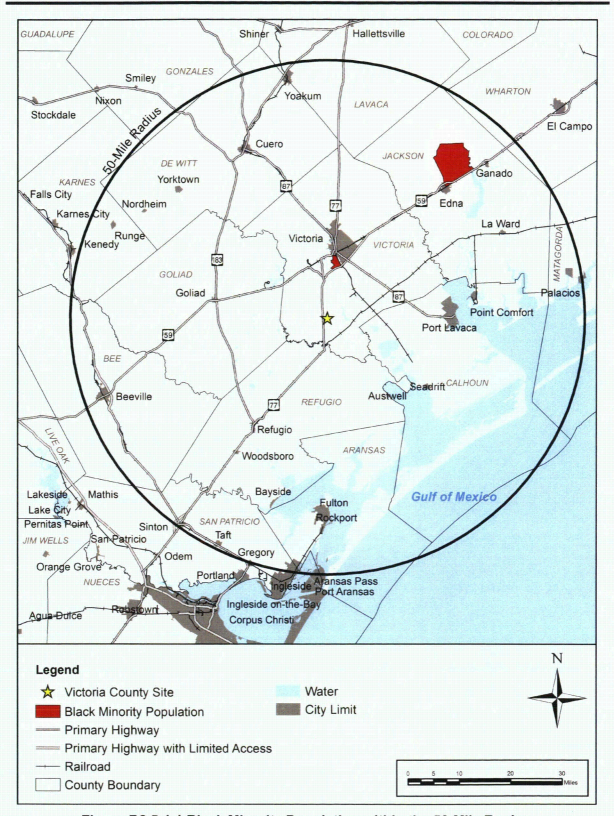


Figure B2.5.4-1 Black Minority Population within the 50-Mile Region



Figure B2.5.4-2 Asian Minority Population within the 50-Mile Region

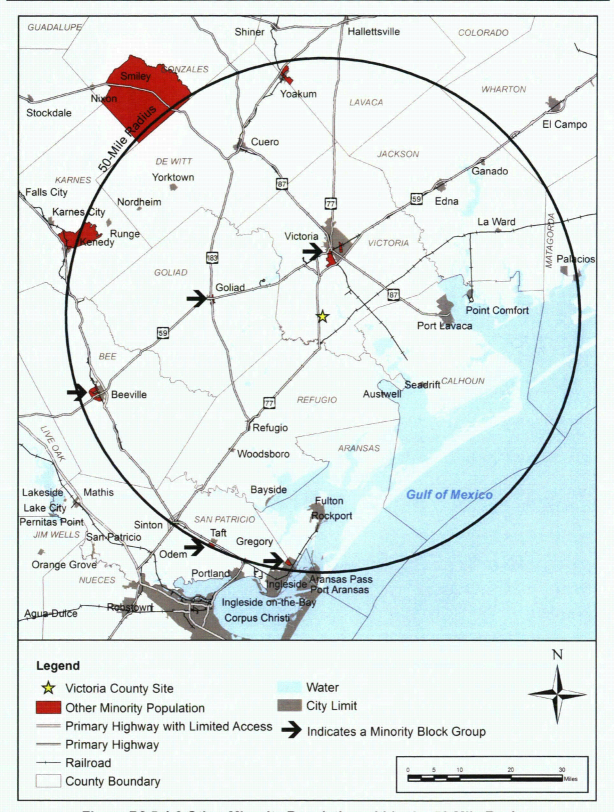


Figure B2.5.4-3 Other Minority Population within the 50-Mile Region

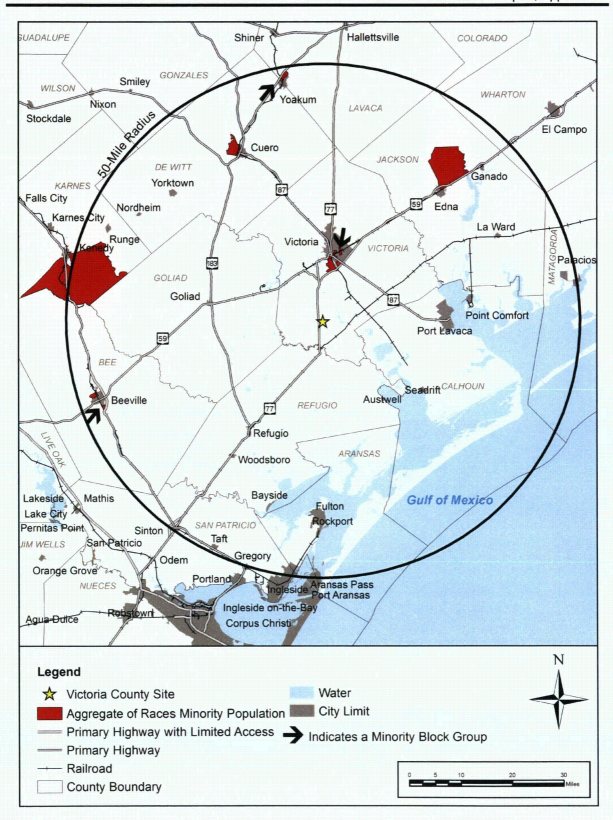


Figure B2.5.4-4 Aggregate of Races Minority Population within the 50-Mile Region

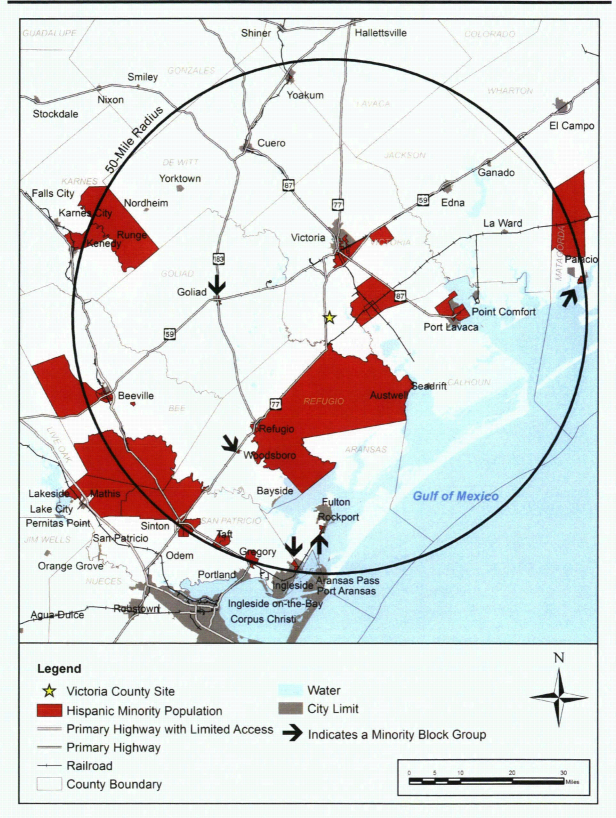


Figure B2.5.4-5 Hispanic Minority Population within the 50-Mile Region



Figure B2.5.4-6 Low-Income Households within the 50-Mile Region

## **B4.4.2** Social and Economic Impacts

Assumptions regarding workforce migration and family characteristics for VCS are presented in Table B4.4-4. Assumptions regarding families, children, and the indirect workforce are described in more detail in Subsection B4.4.2.1.

#### B4.4.2.1 Demography

The demographic analysis is based on the estimated total number of 6591 workers migrating into the ROI during the peak construction period (Table B4.4-4). The 2010 population within 50 miles was approximately 241,925 and is projected to grow to approximately 255,478 by 2020 (Table B2.5.1-1). The 2010 population in the ROI was approximately 165,660 and is projected to grow to approximately to 176,320 by 2020 (Table B2.5.1-4). The 2006 to 2010 population in the ROI was 155,540 (Table B4.4-22).

The in-migration of approximately 6591 workers would create new indirect jobs in the area because of the "multiplier" effect (discussed in subsection 4.4.2.1 of the main body of the ER). Table B4.4-5 provides direct and indirect employment data for the ROI.

The multipliers predict that, for every in-migrating construction worker, an estimated additional 0.6282 jobs would be created in the ROI (Table B4.4-4). During the construction peak, the influx of 5985 workers during construction would generate approximately 3760 indirect jobs (Table B4.4-5). For every in-migrating operations worker (197 during the construction peak), an estimated additional 1.7786 jobs would be created in the ROI (Table 4.4-2 of the main body of the ER). During the construction peak, the influx of 197 operations workers would create approximately 350 indirect jobs in the ROI (Table B4.4-5), for a total of 10,292 (5985 + 197 + 4110) new jobs (both direct and indirect).

This analysis assumes that all of the in-migrating workforces would settle in the ROI, and therefore, all the indirect jobs would be generated in the ROI. To the extent that workers are available, most indirect jobs would likely be filled by the ROI's existing labor force. Approximately 409 indirect workers are expected to in-migrate into the ROI.

According to the BMI study (BMI Apr 1981 from the main body of the ER), about 70 percent of the in-migrating nuclear plant construction workers were likely to bring families. Therefore, of the 5985 in-migrating construction workers for the proposed VCS, 4190 would bring families into the ROI and 1796 would not. According to the BMI study, the average family size of a nuclear plant construction worker was 3.25. Therefore, 4190 in-migrating construction workers would bring 9426 family members. According to the BMI study, the average number of school-age children per construction worker who relocated his or her family was 0.8. Therefore, 4190 in-migrating families would include 3352 school-age children.

With respect to the operations workers on the site during the construction peak, Exelon assumes that 100 percent of the 197 workers would bring families. According to the BMI study, the average family size of a nuclear plant nonconstruction worker (i.e., managers, engineers, supervisors, clerical, security, and medical personnel who were onsite during construction) was slightly less than 3.25. So, 197 in-migrating operations workers would bring 443 family members. The BMI study reported that, while construction workers averaged 0.8 school-age children per family, nonconstruction workers had an average of 0.6 school-age children per family. However, to provide a more conservative impact estimate, Exelon assumes that, similar

to the construction worker families, each of the 197 operations families would bring 0.8 schoolage children, for a total of 158 school-age children.

As noted previously, the projected number of indirect workers resulting from the influx of construction and operations workers exceeds the unemployed labor force in the ROI. Exelon expects that the indirect workforce would come from three sources: local unemployed workers, working-age members of in-migrating VCS worker families, and workers from outside of the ROI who would relocate to the ROI to fill these jobs. Exelon conservatively assumes that 25 percent of the 5679 local unemployed workers (1420 people) would be available to fill the indirect jobs (Table B4.4-5). In addition, 52 percent of the 4387 incoming worker family members (2281 people) would be available to fill the indirect jobs. (The 52 percent is the proportion of married couple families in which both the husband and the wife were in the labor force in Texas in 2006 (USCB 2006a from the main body of the ER). The pool of currently unemployed workers along with adults accompanying the in-migrating workers could provide 3701 workers (Table B4.4-5). This leaves a deficit of 409 workers who would be expected to relocate from outside of the ROI to fill the remaining indirect jobs. Table B4.4-5 presents these assumptions and calculations.

Because the specific nature of the in-migrating indirect job workers is unknown at this time, Exelon is using the same assumptions regarding family characteristics as were used for construction and operations worker families to estimate the impacts of the indirect workers. Based on these assumptions, Exelon estimates that the in-migrating indirect job workers would be accompanied by 921 family members (409 indirect workers x 2.25 family members per worker), resulting in a population increase of 1331 (409 + 921), beyond the addition of the construction and operations workers and their families. The in-migrating indirect job worker families would include 328 (409 x 0.8) school-age children (Table B4.4-4). (Calculations involve unshown fractions, resulting in slightly increased values.)

When population increases from the three sets of in-migrating workers are summed, the ROI population during the construction peak would increase by 17,383 people. This number represents an increase of 10 percent over 2010 population levels for the ROI and about 10 percent over projected 2020 population levels (Table B2.5.1-4). Assuming population increases of 5 percent or less are considered least noticeable (small impact) and population increases between 5 percent and 20 percent are considered more noticeable but not extreme (moderate impact), this would result in a MODERATE impact to the ROI as a whole. Depending on actual residence distributions among the in-migrating workers, less populated ROI counties could experience small to large impacts and more populated counties, like Victoria County, whose population is more than 56 percent of the ROI total (Table B2.5.1-4), would likely experience small to moderate impacts. Less populated counties like Goliad and Refugio could only accommodate 358 and 419 additional people more than their 2010 population estimates, respectively, before impacts would become moderate.

Upon construction completion, Exelon conservatively assumes that there would be no retention of the in-migrating construction workforce. The entire in-migrating construction workforce and their families, 15,412 people, would migrate out of the ROI. Exelon also conservatively assumes that the entire indirect workforce would migrate out of the ROI. However, other population or economic growth in the ROI (due to operation of VCS as well as other unrelated activity) could reduce the outmigration of these indirect workers, and possibly some of the construction workers, as well. The impacts of the post-construction population declines would be MODERATE for the ROI as a whole. However, similar to the population increases during the peak construction period, impacts in individual counties could range from small to large

depending on a county's total population and the residence patterns of the out-migrating workers.

# **B4.4.2.2** Impacts to the Community

No update

#### **B4.4.2.2.1** Economy

The impacts of construction on the local and regional economy depend on the current and projected economy and population of the ROI.

In 2009, there were more than 7413 construction jobs in the ROI (Refugio County data were not disclosed), representing more than 8 percent of all ROI jobs (Table B2.5.2-2). Approximately 5985 workers (95 percent of the peak construction workforce) are expected to migrate into the ROI, and the remaining 315 construction workers would already reside in the ROI (Table B4.4-4). Exelon's assumptions regarding in-migrating workers are based on the relatively small size of the existing construction labor force in the ROI. The 315 ROI-resident construction workers who are anticipated to be part of the VCS workforce would represent approximately 4 percent of the ROI construction labor force in 2009, but a much greater proportion of Sector 237, Heavy and Civil Engineering Construction (most county totals not disclosed; Table B4.4-6).

In addition to the in-migrating construction workers, Exelon estimates that 197 operations workers would be on the site during the peak construction period, and 100 percent of these workers would migrate into the ROI. When added to the 5985 in-migrating construction workers, 6182 workers would in-migrate to the ROI for employment at VCS ("in-migrants") (Table B4.4-4).

Subsection B4.4.2.1 describes employment multipliers, which predict that the in-migrating workers would create 4110 additional indirect jobs in the region, resulting in a total of 10,597 direct and indirect project-related jobs (6300 + 197 + 4100) in the ROI during the VCS construction peak. Exelon estimates that 409 of the indirect jobs would be filled by in-migrants into the ROI. Therefore, 6591 in-migrant workers would relocate into the ROI during the construction peak (Tables B4.4-4 and B4.4-5).

This analysis uses the detailed earnings multipliers for the construction industry and the power generation and supply industry sectors to estimate the impacts in the ROI from expenditures by in-migrating construction and operations workers, respectively. For every dollar spent by a construction in-migrant, an estimated additional 0.5028 dollars (Table B4.4-8) would be injected into the regional economy, while each dollar spent by an operations in-migrant would inject an estimated additional 0.6355 dollars into the ROI economy (Table B4.4.11). The earnings multipliers are higher for operations workers than those of construction workers because of the operations workers' higher wages, more permanent presence in the ROI, and the tendency of operations workers to spend a greater portion of the wages in the ROI. Because there is more money flowing into the ROI, an operations worker's earning impact is greater.

## **Construction In-Migrants**

To estimate impacts to the ROI economy by the construction in-migrants, Exelon obtained wage data for Industrial Sector 237, Heavy and Civil Engineering Construction, from the Department of Labor, Bureau of Labor Statistics (Table B2.5.2-4). Exelon computed a weighted average

annual pay for the ROI, based on each county's proportion of Sector 237 workers in the ROI (only DeWitt and Victoria had worker and wage data that were disclosed). A weighted average annual wage is calculated to be \$47,916 (\$3993 monthly wages times 12 months) for the ROI as shown in Table B4.4-6. The table also shows that sector's average wages for comparison areas: the United States, Texas, and two nearby metropolitan areas (MSAs), the Houston-Sugarland-Baytown, Texas MSA, and the Corpus Christi, Texas MSA. (The average wage for the Victoria, Texas MSA was not disclosed by the BLS because of disclosure standards.) Because the estimated average annual wage for the ROI was less than the comparison areas, the weighted average provides a conservative estimate of earnings impacts in the ROI.

The estimated average monthly wage of \$3993 (Table B4.4-6) was multiplied by the number of in-migrants each month and then summed to calculate total dollars earned by the in-migrants. The number of in-migrants is assumed to be 95 percent of the construction workforce on the site per month. Table B4.4-7 provides the construction worker wages for each month during the construction period. During the 10-month construction peak (months 20 through 29), wages for construction workers would total \$23,895,530 per month.

The wage total for the 82-month construction period is \$1,269,929,841. The impact of these wages on the ROI economy depends on the proportion of their wages that workers would spend in the ROI. Because of uncertainty surrounding this proportion, Exelon conducted a sensitivity analysis, shown in Table B4.4-8, to further assess the dollar impact on the ROI by a range of percentages spent in the region. An earnings multiplier (1.5028) for the construction industry in the ROI was also applied to the wages. According to these calculations, the economic impact of construction in-migrant wages on the ROI would range from \$190,845,057 to \$1,908,450,566 over the life of the construction of VCS.

To approximate the magnitude of the impacts in the ROI, Exelon computed the construction wages for each year during the construction period. Based on a conservative assumption that these workers would spend 50 percent of their wages in the ROI, Exelon applied the multiplier to these wages and compared the annual totals to the total personal income in the ROI for 2009. As seen in Table B4.4-9, these estimates predict that wages spent in the ROI would represent increases to ROI total personal income of 0.8 percent in the first year, 3.9 percent in Year 4, and 1.1 percent in the final year of construction. Impacts to the ROI economy would be SMALL and positive. However, it should be noted that these impacts could be slightly overstated. As a result of potential growth in personal income in the ROI independent of the VCS project, construction worker wages could possibly represent a decreasing proportion of total income in the future. Also, impacts would vary if more or less than 50 percent of worker wages were spent in the ROI. In any of these cases, however, impacts to the ROI economy would remain positive and SMALL.

Another local economic impact would result from possible increases in the earnings of the construction workers already residing in the ROI. The level of this impact would depend on the amount by which their wages would increase while working on the VCS site. It is also possible that overall construction wages could rise in the area if demand increases for construction workers in the area. While that information cannot be known at this time, it is reasonably assumed that such impacts would be positive and SMALL.

## **Operations In-Migrants**

In addition to the construction worker in-migrants, operations workers would also be on the site during the construction period. At the peak construction period, Exelon estimates an operations

workforce of 197 workers, but the operations workforce would grow to 800 workers by the end of the construction phase (Section 3.10 and Figure 3.10-2 of the main body of the ER). Exelon assumes that 100 percent of operations workers would migrate into the ROI.

To estimate impacts to the ROI economy by the operations in-migrants, Exelon obtained national wage data for categories 51-8011 (Nuclear Power Reactor Operators) and 19-4051 (Nuclear Technicians) from the BLS, Occupational Employment and Wages. The mean annual wage for these two categories was \$77,310 and \$67,330, respectively (BLS 2011). Managerial staff wages would be higher, but these employees comprise a smaller percentage of the workforce, and their higher wages would be partially offset by lower wages of administrative personnel. Therefore, to be conservative, the nonmanagerial wage was used.

The methodology for predicting operations in-migrant impacts was similar to that used for predicting construction in-migrant impacts. The average annual wage of \$67,330 was divided by 12 to obtain an average monthly wage of \$5610, which was then multiplied by the number of in-migrants each month, and summed to calculate total dollars earned. Table B4.4-10 provides these calculations, and shows that total operations worker wages during the construction period would be \$118,096,110. During the final month of the peak construction period (Month 29), average operations worker wages would total \$1,105,170.

Again, a sensitivity analysis was applied to compute impacts based on the proportion of wages spent in the ROI, and the earnings multiplier for power generation and supply workers (1.6355) was applied. This analysis found that impacts to the ROI economy from operations worker wages would range from \$19,314,619 to \$193,146,188 over the construction period, depending on the percentage spent (Table B4.4-11).

Wages were then computed by year. Exelon again conservatively assumed that workers would spend 50 percent of their wages in the ROI, applied the multiplier to these values, and compared the annual totals to the ROI total personal income for 2009. The results are shown in Table B4.4-12. As noted previously, these impacts could be slightly overstated due to possible growth in ROI total personal income (independent of the VCS project), and impacts would vary if workers spent more or less than 50 percent of wages in the ROI. Total operations worker wages would increase steadily through the construction period as new workers arrived onsite, and would represent an increase in ROI total personal income ranging from zero in the first year (when no operations workers are present) to 0.7 percent in the final year of construction. Impacts to the ROI economy during the construction period would be positive and SMALL.

Impacts to the ROI economy during the operation of VCS are described in Subsection B5.8.2.2.1.

# **Summary of Combined Impacts**

In all, construction and operations workers during the VCS construction period would earn a approximately \$1.4 billion over the 82-month construction period (Table B4.4-13). Annual impacts are estimated to range from \$44 million in Year 1, to a peak of \$220 million in Year 4, to \$95 million in the final year of construction. (The final year of construction is only 10 months.) As shown in Table B4.4-14, these wages and their "multiplied" impacts would increase total personal income in the ROI by 0.8 percent in Year 1, 4.0 percent in Year 4, and 1.7 percent in Year 7, when compared to the region's personal income in 2009. Impacts to the ROI economy would be positive and SMALL.

Depending on the proportion of wages spent in the ROI, the creation of the VCS jobs would inject between \$210 million and \$2.1 billion into the ROI economy (Table B4.4-13) during the life of the construction project (a SMALL impact) and could reduce unemployment by up to an assumed 25 percent. In addition, the injection of new wages would create jobs in the ROI economy and create business opportunities for housing- and service-related industries. While the magnitude of those impacts cannot be predicted at this time, it is assumed that impacts would be SMALL to MODERATE. All impacts would be positive.

#### **End of Construction Period**

No update

**B4.4.2.2.2 Taxes** 

No update

**Personal Income and Corporate Franchise Taxes** 

No update

Sales and Use Taxes

# **Expenditures by Workforce During Construction Peak**

Exelon estimates that the workforce at the VCS site during the peak construction period would consist of 6300 construction workers and 197 operations workers. Exelon also estimates that during the peak construction period, 409 indirect workers would migrate to the ROI. These workers and their family members would constitute a population influx of 17,383 people. Tables B4.4-4 and B4.4-5 present these estimates. The Texas State Data Center has projected Texas statewide and county populations, which are shown in Table B2.5.1-4. According to these projections, the new residents in the ROI would represent approximately 10 percent of the ROI's 2010 population of 165,660 (Table B2.5.1-4).

No other updates.

## **Expenditures for Construction Goods and Services**

To estimate the project related impact to Victoria County and city of Victoria from sales tax payments, Exelon projected revenues from 2012 to 2020, using average annual growth rates of 6.1 percent (Table B2.5.2-27) and 4.7 percent (Table B2.5.2-31), respectively. The projections are shown in updated Table B4.4-15. Note that the projected values do not include the proposed construction and operation of the VCS, and may not reflect any increased rates of population change, major changes in the amount or type of goods and services available for purchase in these jurisdictions, or unforeseen changes in consumer and business spending due to other factors.

Currently, specific VCS construction-related expenditures are not known. Therefore, Table B4.4-16 presents ranges of expenditures that would result in small, moderate, and large impacts for Victoria County and the city of Victoria for the year 2015. For the purposes of this analysis, Exelon assumes that taxable expenditures would occur evenly during a 7- year construction period. As demonstrated in Table B4.4-16, impacts would be small and positive if taxable

expenditures in the unincorporated portion of the county were less than \$233 million and were less than \$186 million in the city. Impacts would be moderate and positive if expenditures were between \$233 million and \$465 million for the county and between \$186 million and \$372 million for the city. Impacts would be large and positive if expenditures were greater than \$465 million for the county and \$372 million for the city. The impact of expenditures in other taxing entities in the ROI would depend on the amount of the expenditure and the size of the entity's baseline collections: the smaller the entity's existing tax base, the greater would be the impact from expenditures generated by the construction of VCS.

Although construction-related expenditure estimates are not yet available, a hypothetical scenario is analyzed to approximate the magnitude of sales tax impacts to Victoria County and the city of Victoria. Under this scenario, it is conservatively assumed that two units would be constructed, each would cost an approximate \$3 billion to construct, for a total of \$6 billion, and that the expenditures would occur evenly over a 7-year construction period. These assumptions result in an average annual expenditure of \$857 million, of which 10 percent (\$85.7 million) would be taxable due to tax exemptions described in the main body of the ER. Revenues from the average annual taxable expenditures are then compared to the projected sales tax revenues for 2015 (Table B4.4-16) to estimate the level of impact on these two taxing entities. Table B4.4-17 presents the analysis results, which show that sales and use tax collections would increase by approximately 3.7 percent in Victoria County and by 4.6 percent in the city of Victoria, yielding a small impact. It should be noted that these impacts could be overstated to the extent that some expenditures would occur elsewhere in the ROI or outside of the ROI, and the sales tax on those items would be collected by the jurisdiction in which the purchase was made.

As part of the construction of VCS, the transmission service provider would construct transmission lines leading from VCS to customers. The transmission service provider estimates the construction cost of single- and double-circuit lines at approximately \$1.5 to \$2.0 million per mile, some of which would be subject to state and local sales tax (AEP 2008 from the main body of the ER). While the amounts of tax payments are not known at this time, impacts to local taxing entities could be small to moderate, depending on the entity's tax base and the line mileage subject to taxation by that entity. Impacts to the state would be small and positive.

No other updates

#### Other Sales- and Use-Related Taxes

No update

## **Property Taxes — Counties and Special Districts**

Tables B2.5.2-20 and B2.5.2-23 show the taxing entities applicable to the proposed VCS site. They include the applicable ISDs, Victoria County (which includes the General Fund and the Special Road and Bridge Fund), and the Victoria County Navigation District, Victoria County Junior College District, and Victoria County Groundwater District. The ISDs are analyzed in the next subsection.

The parcels comprising the proposed VCS site are currently categorized as agricultural by the Victoria County tax assessor, and property tax payments to Victoria County by the current landowner represented approximately 0.01 percent of total county property tax revenues in 2010 (Table B2.5.2-20). During the 82-month construction period for VCS, Exelon would likely pay additional property taxes to Victoria County and the other taxing districts listed above. Not

including the ISDs, Victoria County would be the recipient of the largest percentage of VCS's tax payments. Exelon estimated potential property tax impacts to Victoria County as follows.

First, examination of Victoria County's historical property tax values and levies for the 15-year period between 1996 and 2010 identified that tax revenues grew at a faster rate in the years between 2004 and 2008 than in any other years. Therefore, estimated future tax levies were projected using both a "low" and a "high" rate, with the low rate derived from 1996 to 2003 and the higher rate from the years 2004 to 2008. The years 2009 and 2010 are consistent with the lower rate. Table 4.4-18 of the main body of the ER is not being updated because it is identical to the updated Table B2.5.2-16, "Total Property Taxes in Victoria County, 1996–2010." It shows the historic property tax values and levies and average annual growth rates for each.

Next, Exelon estimated VCS's annual property tax payments to Victoria County for the years 2013 through 2019. Then, VCS's estimated annual property tax payments were compared to the sum of projected levy values for Victoria County and VCS's estimated annual property tax payments. As shown in Table B4.4-19, the estimated annual VCS property tax payments would represent approximately 3 to 16 percent of Victoria County's total projected tax revenues (i.e., the total county levy plus the estimated VCS tax payment), and would thus provide a small to moderate and positive impact to Victoria County and the local economy. For the special taxing districts that collect property taxes on the VCS site, impacts could be small to large, depending on the value of each district's tax base.

No other updates

# **Property Taxes — Independent School Districts**

School districts in Texas may tax only those properties within their borders, so the current owner of the proposed site pays school-related property taxes to the Refugio ISD and the Victoria ISD. As shown in Table B2.5.2-19, the 2011 taxes on the 9 parcels in the Refugio ISD totaled \$12,020, an increase from the 2010 obligation of \$11,082 due to an increase in the tax rate (Table B2.5.2-23). The payments for the 2 years represent less than 1.0 percent of the Refugio ISD's revenues (0.18 percent in 2010 and 0.25 percent in 2011). Tax payments on the two Victoria ISD parcels were \$438 for 2010 and \$443 for 2011, with the increase again due to an increase in the tax rate (Table B2.5.2-23). If the appraised valuation of the VCS site increases during the construction period, tax payments to the two ISDs would increase.

No other updates

Fiscal Impacts to the Refugio ISD

No update

Fiscal Impacts to the Victoria ISD

No update

Fiscal Impacts to Other ISDs in the ROI

No update

#### Other Potential Fiscal Impacts to ISDs in the ROI

In 2007, Texas expanded the existing tax abatement laws (the Property Redevelopment and Tax Abatement Act and the Texas Economic Development Act) to include nuclear electric power generation facilities (TLBB Apr 2007 from the main body of the ER). The legislation will allow ISDs to reduce the taxable value of new construction of nuclear plants, and allow the plants to defer the effective date of an abatement agreement for up to 7 years after the date of the agreement.

No other updates

#### **Summary of Tax Impacts of Construction**

The construction-related property taxes collected and distributed to Victoria County could be small to moderate when compared to the total amount of taxes Victoria County currently collects. In addition, counties in the ROI could benefit from an increase in housing values and housing inventory caused by the influx of workers during construction, thereby further increasing property tax revenues for the counties and special taxing districts.

#### **End of Construction Period**

No update

# **B4.4.2.2.4 Transportation**

## Roadways

There has been no change in assumptions, workforce, or Texas Department of Transportation traffic statistics. Therefore, there is no update.

## **Public Transportation**

The population increase of 10 percent due to the construction of VCS (approximately 17,383 total workers and family members as shown in Table B4.4-4), could increase public transportation usage in the ROI as family members and workers would use these services.

# **Hurricane Evacuation Route**

No update

Railroads

No update

### **Waterways**

No update

# B4.4.2.2.5 Recreation

Recreational facilities in the ROI are nearly identical to those described in the main body of the ER. Also, the construction workforce is identical, but with fewer indirect in-migration workers

and families (Table B4.4-4). Therefore, no changes in conclusions on recreation impacts are expected.

# **Aesthetic Impacts to Recreation**

No update

# **Use Impacts to Recreation**

The in-migrating workforce of 17,383 workers and families during construction would result in a 10 percent increase over the 2010 ROI population (165,660, Table B2.5.1-4). Use of recreational facilities and areas would be expected to increase by a similar percentage.

Tables B2.5.2-32 and B2.5.2-33 identify parks and other recreational facilities within 50 miles of VCS.

No other updates

### **B4.4.2.2.6** Housing

The source for all data presented in this section is Subsection B2.5.2.6 with its tables, except where noted.

## **ROI Housing**

As described in Subsection B2.5.2.6, the ROI had 11,598 total vacant housing units on average over 2006 – 2010. (Vacant housing units include unoccupied housing of all types: conventional single family housing, multifamily units, apartments, condos, seasonal/recreational/occasional use homes, and mobile homes. Seasonal/recreational/occasional use homes are not primary residences. Vacant units could be available for sale or rent, or held aside for future use.) These vacant units represented approximately 17 percent of the 5-year average 69,583 housing units in the ROI (Table B2.5.2-34). Vacant housing units of all types are more plentiful in the larger municipalities such as Port Lavaca and Victoria than in the smaller municipalities. Generally, Calhoun and Victoria Counties, with larger populations, have more available vacant housing than the four less populated counties. Approximately one-third of the vacant units were collectively available in the largest municipality of each county (Table B2.5.2-35). Table B4.4-20 presents information summarizing the available shelter in the ROI. Subsection B2.5.2.6 describes housing in Calhoun, DeWitt, Goliad, Jackson, Refugio, and Victoria counties.

On average, over 2006 to 2010, the rental vacancy rates in the ROI, by county, ranged from 7.5 percent to 17.6 percent (Table B2.5.2-34), with 1853 rentals available in the ROI. Rental units include housing of any type, including single family units, multifamily units, apartments, condos or mobile homes. Because of the temporary nature of the work, many construction workers would likely elect rental housing rather than owner-occupied housing for the duration of the job.

Based on vacancy rates of housing units (excluding those for seasonal and recreational and occasional use only) and unoccupied hotel/motel rooms, the ROI could accommodate 7934 VCS-related worker households. This number does not include movable housing units (RVs and mobile homes) that individual workers may bring into the region. The 7934 households represent 128 percent of the peak direct workforce during construction and about 120 percent of the aggregate workforce. Some existing units that are vacant, could be used; units currently

classified as seasonal or occasional use could be converted to a more traditional use; additional housing units could be built; additional mobile homes could be set up; additional hotel/motel rooms and RV spaces could be made available. The lead time to construct hotels and motels is considerable, while the lead time to construct new residential units and to remodel existing units is shorter. However, facilities to service mobile homes and RVs would likely be readied quickly by the private market. Rental rates for housing units of all types, new and existing housing prices, and short-term and long-term hotel/motel leasing rates are likely to rise as a result of increased demand. Table B4.4-21 summarizes the percentage of workers that could be accommodated in the county under several scenarios.

The median price of owner-occupied housing over 2006 to 2010 for each of the six counties is presented in Table B2.5.2-34. Given the potential VCS-related increase in quantity demand for housing of all types, purchase prices of existing and newly constructed housing and rental rates could rise with the influx of workers during construction. County government coffers would benefit from increased real property values and the addition of new houses to the tax rolls. Even though there is ample vacant housing in the ROI, the increased demand for housing could increase the rate of new home and temporary shelter construction. Beginning with initial construction, VCS-related employment would increase gradually, reaching the peak of 6497 over a 47-month period. This would allow time for market forces to accommodate the influx and for housing prices, rental rates, and temporary shelter option rates to stabilize.

In summary, when all housing types are considered, impacts to housing in the ROI would be SMALL.

## **Calhoun County**

Tables B2.5.2-34, B2.5.2-35, B4.4-4, B4.4-20, and B4.4-21 provide updated data for this section.

#### **DeWitt County**

Tables B2.5.2-34, B2.5.2-35, B4.4-4, B4.4-20, and B4.4-21 provide updated data for this section.

#### **Goliad County**

Tables B2.5.2-34, B2.5.2-35, B4.4-4, B4.4-20, and B4.4-21 provide updated data for this section.

#### **Jackson County**

Tables B2.5.2-34, B2.5.2-35, B4.4-4, B4.4-20, and B4.4-21 provide updated data for this section.

# **Refugio County**

Tables B2.5.2-34, B2.5.2-35, B4.4-4, B4.4-20, and B4.4-21 provide updated data for this section.

# **Victoria County**

Tables B2.5.2-34, B2.5.2-35, B4.4-4, B4.4-20, and B4.4-21 provide updated data for this section.

#### **Post-Construction**

No update

#### Conclusion

This analysis estimates that the ROI alone could accommodate 188 percent of the in-migrating, direct workforce (6182) and 176 percent of the in-migrating, aggregate workforce (6591) if all types of existing vacant housing, including seasonal housing, were available for the in-migrating workers. If seasonal housing is excluded, the remaining vacant units in the ROI could house 117 percent of the in-migrating, direct workers or 109 percent of the aggregate workers. Therefore, the impact to the region's housing inventory would be SMALL and mitigation would not be warranted.

No other updates

#### **B4.4.2.2.7** Public Services

# **B4.4.2.2.7.1** Water Supply Facilities

As stated in Subsection 4.4.2.2.7.1 of the main body of the ER, construction-related impacts are primarily based on the population increase caused by the peak number of workers and their families migrating into the ROI. The workers would include construction employees, operations workers, indirect workers, and families. This in-migrating population is estimated to be 17,383 people (Table B4.4-4).

#### **Construction-Related Water Use**

As stated in Subsection 4.4.2.2.7.1 of the main body of the ER, water used by the onsite workforce and construction activities would come from onsite groundwater wells. Therefore, there would be no impacts to public water suppliers in the ROI from onsite construction activities.

#### **ROI**

As shown in Table B2.5.2-38, municipal water suppliers in the ROI continue to have excess capacity. This table demonstrates that there is 81 percent remaining capacity in the ROI. With the addition of 17,383 individuals to the ROI during construction (Table B4.4-4), an additional 1.56 million gallons per day (MGD) would be required from public water supplies (Subsection 4.4.2.2.7.1 of the main body of the ER). Adding this demand to the ROI total, results in 79 percent remaining capacity for the ROI as a whole. Therefore, impact to the ROI would continue to be SMALL and would not warrant mitigation.

#### Counties

As described in Subsection 4.4.2.2.7.1 of the main body of the ER, the impact to the individual counties in the ROI from construction-related population growth can be estimated by adding the entire construction-related population increase of 17,383 people to each county. A population increase of 17,383 could increase consumption by 1.56 MGD. With the exception of Goliad County, each county in the ROI individually would continue to have reserve capacity between 38 percent and 77 percent, with Victoria County having the largest reserve. Goliad County, because of the small capacity of the current water systems, would consume 128 percent of its current capacity if all 17,383 workers moved to that county. Therefore impacts to individual counties are small except for Goliad County which would experience large impacts.

#### **Summary**

The impact on municipal water supplies in the ROI by in-migrating workforce and families during construction would result in a SMALL impact over the entire ROI. However, if all of the in-migrating workforce population settled in Goliad County, the impact would be large and would require mitigation.

# **B4.4.2.2.7.2** Wastewater Treatment Facilities

As stated in Subsection 4.4.2.2.7.1 of the main body of the ER, construction-related impacts are primarily based on the population increase caused by the peak number of workers and their families migrating in to the ROI. The workers would include construction employees, operations workers, and indirect workers. This in-migrating population is estimated to be 17,383 people (Table B4.4-4).

## **ROI**

Table B2.5.2-39 identifies the public wastewater treatment systems in the ROI, their designed average daily flows, and their average daily wastewater processed. Data in this table indicate that wastewater treatment facilities in the ROI as a whole currently have 42 percent remaining capacity. However, one plant in Refugio County is operating over capacity. Impacts to the ROI would be SMALL and would not require mitigation.

#### **Counties**

Exelon calculated the percent of the population increase of 17,383 individuals that each county's sewage systems could accommodate. Only Victoria County has capacity to accept the entire population (up to 55,756 individuals). The other counties in the ROI could accommodate from 6 percent to 95 percent of the influx, with Goliad County being the most challenged. Therefore, for Victoria County the impacts to waste water treatment capacity would be small, but for the other counties would range from moderate to large impact on an individual county basis.

## Summary

The in-migration of the workforce and their families during construction activities would not exceed the wastewater treatment capacity in the ROI. Therefore, the in-migration of the workforce and their families would not adversely impact the wastewater treatment systems in the ROI. The impact to the public wastewater treatment facilities during early construction would be temporary and SMALL and would not warrant mitigation.

Greater impacts to local wastewater treatment systems would occur as the population would increase due to the in-migration of construction and operation workers and their families during construction activities.

#### **B4.4.2.2.7.3** Law Enforcement, Fire, and Medical Services

#### Law Enforcement

Residents-per-law enforcement-officer ratios for the counties in the ROI and the ROI as a whole are presented in Table B2.5.2-46. In 2010, the ROI ratio of residents per law enforcement officer was 433 to 1. There is no national standard for residents-per-law enforcement-officer ratios, as there is a great deal of variance between populations of similar sizes.

With respect to onsite law enforcement, Exelon would employ its own security force. Onsite security services and emergency response would be addressed in the VCS Physical Security Plan and Radiological Emergency Response Plan, respectively, at the COL application stage of the project. With respect to the influx of workers and their families during the peak construction period, 17,383 people could move into the ROI (Table B4.4-4). This population increase would increase the residents per law enforcement officer ratio in the ROI by approximately 11 percent (Table B4.4-22), creating a MODERATE impact.

To accommodate the additional population related to construction of VCS, 40 additional law enforcement officers (and associated equipment) would be needed in the ROI during the peak construction period to maintain the current ratio (Table B.4.4-22). This impact could be mitigated by the use of the increased property and sales/use tax revenues that would be generated by the construction project. However, expanding law enforcement services, including the hiring of additional personnel, would likely begin before a sufficient amount of these tax revenues would be available to local governments. Local governments could access other funding sources or issue bonds until the tax revenues would become available. Also, the peak construction workforce would not be in place until 47 months into the construction (18 months of preconstruction and 29 months of construction), giving local governments time to plan and budget accordingly. Additionally, Exelon would be communicating regularly with local and regional governmental officials about construction of VCS and its schedules, allowing local and regional officials ample opportunity to plan for the population influx.

The conclusion of MODERATE impact and its mitigations are based in part on an NRC analysis of nuclear plant refurbishment impacts sustained during original plant construction presented in NUREG-1437. The NRC selected seven case study plants whose characteristics resembled the spectrum of nuclear plants in the United States today. The NRC reported that:

". . . (n)o serious disruption of public safety services occurred as a result of original construction at the seven case study sites. Most communities showed a steady increase in expenditures connected with public safety departments. Tax contributions from the plant often enabled expansion of public safety services in the purchase of new buildings and equipment and the acquisition of additional staff."

No other updates

#### **Fire Protection Services**

Residents-per-active-firefighter ratios for the counties in the ROI and the ROI as a whole are presented in Table B2.5.2-46. In 2010, the ROI ratio was 238 to 1. The public protection classification (PPC) ratings for the ROI (Table B2.5.2-47) indicate (lower ratings are more desirable) that the more populated areas are more equipped to handle fire emergencies than are the less populated areas (Table B2.5.2-47). The ratings of the largest population centers in each county are between 4 and 7, except that the city of Victoria's rating is 2. Outside of those centers, the rating numbers are generally higher because there are relatively fewer fire protection facilities and personnel.

Onsite fire protection capability and emergency response would be addressed in the proposed VCS emergency plan, at the time of COL. With respect to the influx of workers and their families during the peak construction period, 17,383 people could move into the ROI (Table B4.4-4). This population increase would increase the residents-per-active-firefighter ratio in the ROI by approximately 11 percent (Table B4.4-23), creating a MODERATE impact. To accommodate the additional population caused by the proposed VCS construction, 73 additional active firefighters (and associated equipment) would be needed in the ROI during the peak construction period to maintain the current residents-per-active firefighter ratio. This impact could be mitigated by the use of the increased property and sales/use tax revenues that would be generated by construction of VCS. However, expanding fire suppression services, including the hiring of additional personnel, would likely begin before a sufficient amount of these tax revenues would be available to local governments. Local governments could access other funding sources or issue bonds until the tax revenues would become available. Also, the peak construction workforce would not be in place until 47 months into the construction (18 months of preconstruction and 29 months of construction), giving local governments time to plan and budget accordingly. Additionally, Exelon would be communicating regularly with local and regional governmental officials about the proposed VCS construction and its schedules. allowing local and regional officials ample opportunity to plan for the population influx.

No other updates

## **Medical Services**

Detailed information concerning the medical services in the ROI is provided in Table B2.5.2-48.

As indicated in Table B2.5.2-48, Victoria County provides the most opportunities for medical care in the ROI. The ROI population over 2006 to 2010 was 155,540 (Table B2.5.2-46). According to Table 2.5.2-48, in 2006 there were 808 staffed hospital beds and an average daily census of 369 in the ROI. Adding an estimated 17,383 residents to the ROI population would increase the population by approximately 10 percent (Subsection B4.4.2.1). A 10 percent increase in the average daily census would increase the average daily census to 406, well below the total number of staffed hospital beds in the ROI. Additionally, the total number of annual admissions and annual outpatient visits in the ROI were 26,222 and 388,234, respectively. A 10 percent increase in these statistics would equate to 28,800 annual admissions and 427,000 annual outpatient visits. Adding the projected increase in population in the ROI during the construction period would be noticeable in medical service but the additional use would not exceed capacity. Therefore, the potential impacts of construction on medical services would be SMALL and mitigation would not be warranted.

#### **B4.4.2.2.8** Education

No update

#### ROI

The total enrollment capacity in the ROI is 34,590 students (Table B4.4-24), including current enrollment capacity and plans for expansion, renovation, and classroom extensions. There were 30,075 students enrolled in the 2011–2012 school year with a remaining capacity of 4515, or 13 percent of capacity (Tables B2.5.2-50 and B4.4-24). It is estimated that all 3837 students associated with the peak of construction could enroll in the ROI. These students would represent about 85 percent of the ROI's excess capacity. Therefore, impacts to the ROI would likely be SMALL and not warrant mitigation.

Additionally, this conclusion is supported by the fact that the peak construction workforce would not be reached sooner than the third year of construction, giving specific school districts several years to make accommodations for the additional students. Schools could install modular classrooms, and recruit additional teachers, as the school population would increase between the start of construction activities and the peak of construction.

Although the impacts to the ROI would be SMALL, the impacts to the individual counties and ISDs could range from small to large. The magnitude of the impact depends on where the workforce would reside, the number of the workforce's school-age children in each grade level, and the county's facilities to accommodate those specific students. Property taxes, paid in part to individual ISDs, could mitigate impacts. (Subsection 5.8.2.2.2 of the main body of the EIS discusses property tax impacts from VCS operations and Subsection 2.5.2.3.5 discusses the Texas school wealth equalization process.)

#### **Counties**

Table B4.4-24 provides data on the remaining capacity of each ISD in the county and the county-wide total remaining capacity. (Some ISDs cross county boundaries but this analysis places each ISD in the predominant county.) Furthermore, the table provides the number of inmigrating construction workers that could be accommodated if, on average, each in-migrating worker with a family had 0.8 school-aged children (Table B4.4-4). Remaining capacities range from 0 percent to 36 percent with Calhoun County being the most challenged, accommodating no new families of the expected 4796 in-migrating workers with families.

Though the impacts to the ROI would likely be SMALL, the impacts could range from small to large for an individual ISD and/or county. The magnitude of the impact to an ISD or a county depends on where the workforce would settle. Therefore, if an impact to an ISD or county were moderate or large, it would most likely be mitigated by:

- Property tax revenues, which would increase due to new housing and commercial building construction and from the construction of the VCS
- The state's school district wealth equalization program, which would ensure that the ISDs that received students, but did not receive tax payments from the proposed plant, would receive additional funding from the state because of increased average attendance

 Exelon's communication with local and regional government officials regarding the proposed VCS construction and its schedule, thereby providing time for the ISDs to plan for the influx

# **Colleges**

The students of these colleges are drawn not only from the ROI, but also from other counties and states. As stated previously, the increase in ROI population due to the proposed VCS construction would be 10 percent. A corresponding 10 percent increase in the enrollments of these colleges would not be expected because their enrollment is not based solely on the ROI counties. Therefore, it would be expected there would be some increase in enrollment at a rate less than 10 percent. Institutions of higher learning usually desire growth in their student populations and, because these institutions are primarily funded by state and private tuition money, this increase in enrollment would increase their revenues, enabling them to accommodate the VCS-related increase. Therefore, impacts to colleges as a result of VCS construction would be considered SMALL and beneficial, and not require mitigation.

#### B4.4.2.3 References

BEA 2011. Bureau of Economic Analysis. Regional Data, Local Areas Personal Income and Employment, Table CA1-3 Personal Income and Population. Updated April 21. Available at http://www.bea.gov/, accessed February 25, 2012.

BLS 2012. Bureau of Labor Statistics. Quarterly Census of Employment and Wages, Average Annual Pay. Available at http://data.bls.gov/, accessed February 16 through 27, 2012.

BLS 2011. Bureau of Labor Statistics. Occupational Employment Statistics. May 2010 Metropolitan and Nonmetropolitan Employment and Wage Estimates. Updated May 17. Available at http://www.bls.gov/, accessed February 16, 2012.

USCB 2010 U. S. Census Bureau. DP05. ACS Demographic and Housing Estimates: 2006-2010, American Community Survey 5-Year Estimates. Available at http://factfinder2.census.gov/, accessed February 9, 2012.

Table 4.4-1, "Impacts of Transporting Construction Materials," Table 4.4-2, "Impacts of Transporting Construction and Operations Workers to/from the Victoria County Site During the 82-Month Preconstruction and Construction Period," and Table 4.4-3, "Estimated Occupational Injuries and Illnesses per Year," from the main body of the ER were not updated because the data did not change.

# Table B4.4-4 (Sheet 1 of 2) Assumptions for Workforce Migration and Family Composition during Peak Construction Period, VCS

|  | Period, VCS  |            |                                    |        |
|--|--------------|------------|------------------------------------|--------|
|  | Construction | Operations | Indirect<br>Workforce <sup>a</sup> | Total  |
| Workforce characterization   |              |            |                                    |        |
| Number of workers onsite during peak construction period (month 29)  | 6,300        | 197        | N/A                                | 6,497  |
| Workforce migration  |              |            |                                    |        |
| Percent of workforce migrating into ROI <sup>b</sup>   | 95%          | 100%       | 100%                               | -      |
| Total number of workers migrating into ROI during peak construction period                                       | 5,985        | 197        | 409                                | 6,591  |
| Families   |              |            |                                    |        |
| Percent of workers who bring families  | 70%          | 100%       | 100%                               | _      |
| Percent of workers who do not bring families   | 30%          | 0%         | 0%                                 | -      |
| Number of workers who bring families into ROI  | 4,190        | 197        | 409                                | 4,796  |
| Number of workers who do not bring families into ROI   | 1,796        | 0          | 0                                  | 1,796  |
| Average worker family size (worker, spouse, children)  | 3.25         | 3.25       | 3.25                               | -      |
| Total in-migration – families and unaccompa  | nied workers |            |                                    |        |
| Total number of workers who bring families migrating into the ROI (= total families)                             | 4,190        | 197        | 409                                | 4,796  |
| In-migrating workers' family members   | 9,426        | 443        | 921                                | 10,791 |
| Total in-migrating workers plus family members   | 13,616       | 640        | 1331                               | 15,587 |
| Total number of workers not bringing families into the ROI   | 1,796        | 0          | 0                                  | 1,796  |
| Total number of workers and family members migrating into the ROI (= new population)                             | 15,412       | 640        | 1331                               | 17,383 |
| School-age children  |              |            |                                    |        |
| Average number of school-age children per family <sup>c</sup>  | 0.8          | 0.8        | 0.8                                | -      |
| Total number of school-age children (0.8 per family)   | 3,352        | 158        | 328                                | 3,837  |
| Post-construction workforce retention  |              |            |                                    |        |
| Percent of in-migrating construction and indirect-job workforce that leaves the ROI, post-construction           | 100%         | N/A        | 100%                               | -      |
| Total number of in-migrating construction and indirect-job workers who leave ROI post-construction (100 percent) | 5,985        | N/A        | 409                                | 6,394  |

#### Table B4.4.-4 (Sheet 2 of 2) Assumptions for Workforce Migration and Family Composition during **Peak Construction Period**

|  | Construction | Operations | Indirect<br>Workforce <sup>a</sup> | Total  |
|--|--------------|------------|------------------------------------|--------|
| Total number of in-migrating construction and indirect-job workers and their families plus in-migrating construction workers without families who leave ROI, post-construction (100 percent) | 15,412       | N/A        | 1,331                              | 16,743 |
| Total number of school-age children of in-<br>migrating construction and indirect-job<br>workers (0.8 per worker)  | 3,352        | N/A        | 328                                | 3,679  |
| Total number of school-age children of in-<br>migrating construction and indirect-job<br>workers who leave ROI, post-construction<br>(100 percent)   | 3,352        | N/A        | 328                                | 3,679  |

<sup>&</sup>lt;sup>a</sup> Assumes (1) that 95% of construction workforce will migrate into the ROI and 5% of the workforce will already reside in the ROI; and (2) that 100% of the operations workforce will relocate to the ROI.

<sup>b</sup> Source: BMI Apr 1981 of the main body of the ER

Note: Due to rounding, some numbers may not appear to be the correct product or sum.

<sup>&</sup>lt;sup>c</sup> See direct and indirect employment analysis Table B4.4-5

**Table B4.4-5 Direct and Indirect Employment** 

| Both Units |
|------------|
| 6,300      |
| 197        |
| 5,985      |
| 197        |
| 3,760      |
| 350        |
| 4,110      |
| 5,679      |
| 1,420      |
| 4,387      |
| 52%        |
| 2,281      |
| 3,701      |
| 409        |
|            |

<sup>a</sup> BEA Feb 2008 (main body of ER)
<sup>b</sup> USCB 2006a (main body of ER)
Due to rounding, summing subtotals may not equal totals.

Table B4.4-6
Calculation of Weighted Average Pay in ROI for NAICS Sector 237, Heavy and Civil Engineering Construction <sup>a</sup>

| 2010                        | Number of<br>Workers,<br>Sector 237 | Percent of ROI<br>Total Number of<br>Workers, Sector<br>237 | Annual Pay<br>for Sector<br>237 Workers | Weighted<br>Contribution<br>to ROI Total |
|-----------------------------|-------------------------------------|---|---|--|
| Calhoun County <sup>b</sup> | (ND)                                |   |   |  |
| DeWitt County               | 60                                  | 17.4  | \$40,332                                | \$7,035                                  |
| Goliad County <sup>b</sup>  | (ND)                                |   |   |  |
| Jackson County <sup>b</sup> | (ND)                                |   |   |  |
| Refugio County <sup>b</sup> | (ND)                                |   |   |  |
| Victoria County             | 284                                 | 82.6  | \$49,512                                | \$40,876                                 |
| ROI (disclosed)             | 344                                 |   |   |  |

| Weighted Average Monthly Pay for ROI:           |          | \$3,993 |
|---|----------|---------|
| Average Sector Pay in Comparison Areas:         |          |         |
| United States                                   | \$58,952 |         |
| Texas   | \$54,910 |         |
| Houston-Sugar Land-Baytown, TX MSA <sup>c</sup> | \$64,595 |         |
| Corpus Christi, TX MSA <sup>d</sup>             | \$53,472 |         |

Sources: Table B2.5.2-4, BLS 2012

ND - Not disclosed

<sup>&</sup>lt;sup>a</sup> Information is for private firms, all establishment sizes.

b In Calhoun, Goliad, Jackson, and Refugio Counties, information was not disclosed due to BLS or state agency disclosure standards. Therefore, these four counties were not considered in calculating the weighted average. c Houston-Sugar Land-Baytown TX MSA includes Austin, Brazoria, Chambers, Fort Bend, Galveston, Harris,

Liberty, Montgomery, San Jacinto, and Waller Counties.

d Corpus Christi TX MSA includes Aransas, Nueces, and San Patricio Counties

## Table B4.4-7 (Sheet 1 of 2) Calculation of VCS Construction Workforce Impacts by Month<sup>a</sup>

| Month | Number of<br>Construction<br>Worker<br>In-migrants (95%<br>of Total) <sup>b</sup> | Wages Earned<br>by Construction<br>Workforce <sup>c</sup> | Month | Number of<br>Construction<br>Worker<br>In-migrants<br>(95% of Total) | Wages Earned<br>by<br>Construction<br>Workforce | Month | Number of<br>Construction<br>Worker<br>In-migrants<br>(95% of<br>Total) | Wages Earned by<br>Construction<br>Workforce |
|-------|---|---|-------|--|---|-------|---|--|
| -18   | 190   | \$758,588   | 7     | 4,750  | \$18,964,706                                    | 31    | 5,795   | \$23,136,942                                 |
| -17   | 380   | \$1,517,177   | 8     | 4,940  | \$19,723,295                                    | 32    | 5,700   | \$22,757,648                                 |
| -16   | 570   | \$2,275,765   | 9     | 5,130  | \$20,481,883                                    | 33    | 5,605   | \$22,378,354                                 |
| -15   | 760   | \$3,034,353   | 10    | 5,320  | \$21,240,471                                    | 34    | 5,510   | \$21,999,059                                 |
| -14   | 950   | \$3,792,941   | 11    | 5,510  | \$21,999,059                                    | 35    | 5,415   | \$21,619,765                                 |
| -13   | 1,140   | \$4,551,530   | 12    | 5,653  | \$22,568,001                                    | 36    | 5,320   | \$21,240,471                                 |
| -12   | 1,330   | \$5,310,118   | 13    | 5,451  | \$21,763,897                                    | 37    | 5,225   | \$20,861,177                                 |
| -11   | 1,520   | \$6,068,706   | 14    | 5,487  | \$21,908,029                                    | 38    | 5,130   | \$20,481,883                                 |
| -10   | 1,710   | \$6,827,294   | 15    | 5,523  | \$22,052,161                                    | 39    | 5,035   | \$20,102,589                                 |
| -9    | 1,900   | \$7,585,883   | 16    | 5,559  | \$22,196,292                                    | 40    | 4,940   | \$19,723,295                                 |
| -8    | 2,090   | \$8,344,471   | 17    | 5,596  | \$22,340,424                                    | 41    | 4,845   | \$19,344,001                                 |
| -7    | 2,280   | \$9,103,059   | 18    | 5,632  | \$22,484,556                                    | 42    | 4,750   | \$18,964,706                                 |
| -6    | 2,470   | \$9,861,647   | 19    | 5,668  | \$22,628,688                                    | 43    | 4,560   | \$18,206,118                                 |
| -5    | 2,660   | \$10,620,236  | 20    | 5,985  | \$23,895,530                                    | 44    | 4,370   | \$17,447,530                                 |
| -4    | 2,850   | \$11,378,824  | 21    | 5,985  | \$23,895,530                                    | 45    | 4,180   | \$16,688,942                                 |
| -3    | 3,040   | \$12,137,412  | 22    | 5,985  | \$23,895,530                                    | 46    | 3,990   | \$15,930,353                                 |
| -2    | 3,230   | \$12,896,000  | 23    | 5,985  | \$23,895,530                                    | 47    | 3,800   | \$15,171,765                                 |
| -1    | 3,420   | \$13,654,589  | 24    | 5,985  | \$23,895,530                                    | 48    | 3,610   | \$14,413,177                                 |
| 1     | 3,610   | \$14,413,177  | 25    | 5,985  | \$23,895,530                                    | 49    | 3,420   | \$13,654,589                                 |
| 2     | 3,800   | \$15,171,765  | 26    | 5,985  | \$23,895,530                                    | 50    | 3,230   | \$12,896,000                                 |
| 3     | 3,990   | \$15,930,353  | 27    | 5,985  | \$23,895,530                                    | 51    | 3,040   | \$12,137,412                                 |
| 4     | 4,180   | \$16,688,942  | 28    | 5,985  | \$23,895,530                                    | 52    | 2,850   | \$11,378,824                                 |
| 5     | 4,370   | \$17,447,530  | 29    | 5,985  | \$23,895,530                                    | 53    | 2,660   | \$10,620,236                                 |
| 6     | 4,560   | \$18,206,118  | 30    | 5,890  | \$23,516,236                                    | 54    | 2,565   | \$10,240,941                                 |

### Table B4.4-7(Sheet 2 of 2) Calculation of VCS Construction Workforce Impacts by Month<sup>a</sup>

| Month  | Number of<br>Construction<br>Worker<br>In-migrants (95%<br>of Total) <sup>b</sup> | Wages Earned<br>by Construction<br>Workforce <sup>c</sup> | Month | Number of<br>Construction<br>Worker<br>In-migrants<br>(95% of Total) | Wages Earned<br>by<br>Construction<br>Workforce | Month | Number of<br>Construction<br>Worker<br>In-migrants<br>(95% of<br>Total) | Wages Earned by<br>Construction<br>Workforce |
|--|---|---|-------|--|---|-------|---|--|
| 55   | 2,470   | \$9,861,647   | 59    | 2,090  | \$8,344,471                                     | 63    | 1,425   | \$5,689,412                                  |
| 56   | 2,375   | \$9,482,353   | 60    | 1,995  | \$7,965,177                                     | 64    | 1,140   | \$4,551,530                                  |
| 57   | 2,280   | \$9,103,059   | 61    | 1,900  | \$7,585,883                                     |       |   |  |
| 58   | 2,185   | \$8,723,765   | 62    | 1,710  | \$6,827,294                                     |       |   |  |
|  | Column Total  | \$264,747,302   |       |  | \$573,545,823                                   |       | Column Total  | \$431,636,719                                |
| Grand Total, Construction Wages (Total does not sum due to rounding) |   |   |       |  |   |       |   | \$1,269,929,841                              |

Sources: Table 3.10-2 of the main body of the ER and Table B4.4-6.

<sup>&</sup>lt;sup>a</sup> The 82-month construction period includes months -18 through -1, the pre-construction period (site preparation) phase, and months 1 through 64, the construction period. The shaded area is the peak period of construction worker employment.

<sup>&</sup>lt;sup>b</sup> The number shown represents 95 percent of the total construction workforce, as that percentage is assumed to be migrating into the ROI. See Table B4.4.-4.

<sup>&</sup>lt;sup>c</sup> This column equals the number of workers multiplied by the average monthly wage of \$3,993. See Table B4.4-4.

Table B4.4-8
Sensitivity Analysis of Impacts to ROI Economy Construction Worker In-Migrant Wages

| Sensitivity Analysis of Impacts to ROI Ec  | onomy Construc  | tion worker in-wilgrant wages                               |
|--|-----------------|---|
| Construction In-migrating Workforce Wages over 82-month Construction period <sup>a</sup> |                 | \$1,269,929,841   |
| Earnings Multiplier for Construction Sector <sup>b</sup>                                 |                 | 1.5028  |
| Total Personal Income, ROI, 2009 °   |                 | 5,502,342,000   |
| Percent of Total Construction Workforce Wages that could be Spent in ROI                 | Wage Dollars    | Total Dollar Impact to Region (earnings multiplier applied) |
| 10%  | \$126,992,984   | \$190,845,057   |
| 20%  | \$253,985,968   | \$381,690,113   |
| 30%  | \$380,978,952   | \$572,535,170   |
| 40%  | \$507,971,937   | \$763,380,226   |
| 50%  | \$634,964,921   | \$954,225,283   |
| 60%  | \$761,957,905   | \$1,145,070,339   |
| 70%  | \$888,950,889   | \$1,335,915,396   |
| 80%  | \$1,015,943,873 | \$1,526,760,453   |
| 90%  | \$1,142,936,857 | \$1,717,605,509   |
| 100%   | \$1,269,929,841 | \$1,908,450,566   |

<sup>&</sup>lt;sup>a</sup> Table B4.4-7.

Table B4.4-9
Impacts by Year from Construction In-Migrating Wages to ROI Economy during
Construction Period

| Year                  | Construction<br>Months | Total Annual<br>Wages <sup>a</sup> | Total Annual<br>Wages Spent<br>in the ROI<br>(50%) <sup>b</sup> | Total Dollar<br>Impact to Region<br>(earnings<br>multiplier<br>applied) <sup>c</sup> | As a percent of<br>ROI Personal<br>Income in 2009<br>(\$5,502 million) |
|-----------------------|------------------------|------------------------------------|---|--|--|
| Year 1                | -18 to -7              | \$59,169,884                       | \$29,584,942  | \$44,460,251   | 0.8%   |
| Year 2                | -6 to 6                | \$168,406,593                      | \$84,203,296  | \$126,540,714  | 2.3%   |
| Year 3                | 7 to 18                | \$257,722,774                      | \$128,861,387   | \$193,652,892  | 3.5%   |
| Year 4                | 19 to 30               | \$285,100,224                      | \$142,550,112   | \$214,224,308  | 3.9%   |
| Year 5                | 31 to 42               | \$252,609,889                      | \$126,304,945   | \$189,811,071  | 3.4%   |
| Year 6                | 43 to 54               | \$168,785,887                      | \$84,392,943  | \$126,825,715  | 2.3%   |
| Year 7<br>(10 months) | 55 to 64               | \$78,134,590                       | \$39,067,295  | \$58,710,331   | 1.1%   |
| TOTAL                 |                        | \$1,269,929,841                    | \$634,964,921   | \$954,225,283  |  |

Sources: BEA Feb 2008 of the main body of the ER, Table 3.10-2 of the main body of the ER, Tables B4.4-7 and B4.4-8

<sup>&</sup>lt;sup>b</sup> BEA Feb 2008 (main body of the ER)

<sup>°</sup> BEA 2011

<sup>&</sup>lt;sup>a</sup> Total wages in in-migrating workforce (95% of total workforce).

<sup>&</sup>lt;sup>b</sup> This impact assessment is based on the conservative assumption that 50 percent of worker wages would be spent within the ROI.

<sup>&</sup>lt;sup>c</sup> Multiplier is 1.5028 (BEA Feb 2008 of the main body of the ER)

Table B4.4-10 (Sheet 1 of 2)
Operations Worker In-Migrant Wages by Construction Month, during Construction Period

| Month | Number of<br>Operations<br>Workers In-<br>migrants <sup>a</sup> | Dollars<br>Earned by<br>Operations<br>Workforce <sup>b</sup> | Month | Number of<br>Operations<br>Workers In-<br>migrants <sup>a</sup> | Dollars<br>Earned by<br>Operations<br>Workforce <sup>b</sup> | Month | Number of<br>Operations<br>Workers In-<br>migrants <sup>a</sup> | Dollars<br>Earned by<br>Operations<br>Workforce <sup>b</sup> |
|-------|---|--|-------|---|--|-------|---|--|
| -18   | 0   | \$0  | 8     | 0   | \$0  | 33    | 284   | \$1,593,240  |
| -17   | 0   | \$0  | 9     | 0   | \$0  | 34    | 306   | \$1,716,660  |
| -16   | 0   | \$0  | 10    | 0   | \$0  | 35    | 328   | \$1,840,080  |
| -15   | 0   | \$0  | 11    | 0   | \$0  | 36    | 350   | \$1,963,500  |
| -14   | 0   | \$0  | 12    | 0   | \$0  | 37    | 372   | \$2,086,920  |
| -13   | 0   | \$0  | 13    | 0   | \$0  | 38    | 394   | \$2,210,340  |
| -12   | 0   | \$0  | 14    | 0   | \$0  | 39    | 416   | \$2,333,760  |
| -11   | 0   | \$0  | 15    | 0   | \$0  | 40    | 438   | \$2,457,180  |
| -10   | 0   | \$0  | 16    | 0   | \$0  | 41    | 459   | \$2,574,990  |
| -9    | 0   | \$0  | 17    | 0   | \$0  | 42    | 481   | \$2,698,410  |
| -8    | 0   | \$0  | 18    | 0   | \$0  | 43    | 503   | \$2,821,830  |
| -7    | 0   | \$0  | 19    | 0   | \$0  | 44    | 525   | \$2,945,250  |
| -6    | 0   | \$0  | 20    | 0   | \$0  | 45    | 548   | \$3,074,280  |
| -5    | 0   | \$0  | 21    | 22  | \$123,420  | 46    | 571   | \$3,203,310  |
| -4    | 0   | \$0  | 22    | 44  | \$246,840  | 47    | 594   | \$3,332,340  |
| -3    | 0   | \$0  | 23    | 66  | \$370,260  | 48    | 617   | \$3,461,370  |
| -2    | 0   | \$0  | 24    | 88  | \$493,680  | 49    | 640   | \$3,590,400  |
| -1    | 0   | \$0  | 25    | 109   | \$611,490  | 50    | 662   | \$3,713,820  |
| 1     | 0   | \$0  | 26    | 131   | \$734,910  | 51    | 685   | \$3,842,850  |
| 2     | 0   | \$0  | 27    | 153   | \$858,330  | 52    | 708   | \$3,971,880  |
| 3     | 0   | \$0  | 28    | 175   | \$981,750  | 53    | 731   | \$4,100,910  |
| 4     | 0   | \$0  | 29    | 197   | \$1,105,170  | 54    | 754   | \$4,229,940  |
| 5     | 0   | \$0  | 30    | 219   | \$1,228,590  | 55    | 777   | \$4,358,970  |
| 6     | 0   | \$0  | 31    | 241   | \$1,352,010  | 56    | 800   | \$4,488,000  |
| 7     | 0   | \$0  | 32    | 263   | \$1,475,430  | 57    | 800   | \$4,488,000  |

### Table B4.4-10 (Sheet 2 of 2)

Operations Worker In-Migrant Wages by Construction Month, during Construction Period

| Month | Number of<br>Operations<br>Workers In-<br>migrants <sup>a</sup> | Dollars<br>Earned by<br>Operations<br>Workforce <sup>b</sup> | Month | Number of<br>Operations<br>Workers In-<br>migrants <sup>a</sup> | Dollars<br>Earned by<br>Operations<br>Workforce <sup>b</sup> | Month | Number of<br>Operations<br>Workers In-<br>migrants <sup>a</sup> | Dollars<br>Earned by<br>Operations<br>Workforce <sup>b</sup> |
|-------|---|--|-------|---|--|-------|---|--|
| 58    | 800   | \$4,488,000  | 61    | 800   | \$4,488,000  | 64    | 800   | \$4,488,000  |
| 59    | 800   | \$4,488,000  | 62    | 800   | \$4,488,000  |       |   |  |
| 60    | 800   | \$4,488,000  | 63    | 800   | \$4,488,000  |       |   |  |
|       | Column Total:   | \$13,464,000   |       | Column Total:   | \$23,045,880   |       | Column Total:   | \$81,586,230   |
|       | Grand Total, Operations Wages                                   |  |       |   |  |       |   |  |

Sources: BLS 2011 and Table 3.10-2 of the main body of the ER.

<sup>&</sup>lt;sup>a</sup> The number shown represents 100 percent of the total operations workforce, as it assumed that all operations workers would migrate into the ROI. See subsection 4.4.2 and Table 3.10-2 of the main body of the ER.

<sup>&</sup>lt;sup>b</sup> This column equals the number of workers multiplied by the average monthly wage of \$5610 (mean U. S. annual average of \$67,330 for Occupational Category 19-4051, Nuclear Technicians, divided by 12 to obtain a monthly wage).

Table B4.4-11
Sensitivity Analysis of Impacts to ROI Economy Operations In-Migrant Wages during
Construction Period

| Chon renou    |  |
|---------------|--|
| 1             | \$118,096,110  |
|               | 1.6355   |
|               | \$5,502,342,000  |
| Wage Dollars  | Total Dollar Impact to<br>Region (earnings multiplier<br>applied)  |
| \$11,809,611  | \$19,314,619   |
| \$23,619,222  | \$38,629,238   |
| \$35,428,833  | \$57,943,856   |
| \$47,238,444  | \$77,258,475   |
| \$59,048,055  | \$96,573,094   |
| \$70,857,666  | \$115,887,713  |
| \$82,667,277  | \$135,202,332  |
| \$94,476,888  | \$154,516,950  |
| \$106,286,499 | \$173,831,569  |
| \$118,096,110 | \$193,146,188  |
|               | Wage Dollars \$11,809,611 \$23,619,222 \$35,428,833 \$47,238,444 \$59,048,055 \$70,857,666 \$82,667,277 \$94,476,888 \$106,286,499 |

Sources: BEA Feb 2008 of the main body of the ER, Tables B4.4-8 and B4.4-10

Table B4.4-12
Impacts by Year from Operations In-Migrant Wages to ROI Economy during Construction
Period

| Year   | Construction<br>Months | Total Annual<br>Wages | Total<br>Annual<br>Wages<br>Spent in<br>the ROI<br>(50%) <sup>a</sup> | Total Dollar<br>Impact to Region<br>(earnings<br>multiplier<br>applied) <sup>b</sup> | As a percent of ROI<br>Personal Income in<br>2009 (\$5,502 million) |
|--------|------------------------|-----------------------|---|--|---|
| Year 1 | -18 to -7              | \$0                   | \$0   | \$0  | 0.0%  |
| Year 2 | -6 to 6                | \$0                   | \$0   | \$0  | 0.0%  |
| Year 3 | 7 to 18                | \$0                   | \$0   | \$0  | 0.0%  |
| Year 4 | 19 to 30               | \$6,754,440           | \$3,377,220   | \$5,523,443  | 0.1%  |
| Year 5 | 31 to 42               | \$24,302,520          | \$12,151,260  | \$19,873,386   | 0.4%  |
| Year 6 | 43 to 54               | \$42,288,180          | \$21,144,090  | \$34,581,159   | 0.6%  |
| Year 7 | 55 to 64               | \$44,750,970          | \$22,375,485  | \$36,595,106   | 0.7%  |
| TOTAL  |                        | \$118,096,110         | \$59,048,055  | \$96,573,094   |   |

Sources: BEA Feb 2008 of the main body of the ER, Tables B4.4-8 and B4.4-10.

<sup>&</sup>lt;sup>a</sup> This calculation is based on the conservative assumption that 50 percent of worker wages would be spent within the ROI.

<sup>&</sup>lt;sup>b</sup> The multiplier is 1.6355 (BEA Feb 2008 of the main body of the ER).

# Table B4.4-13 Combined Sensitivity Analysis of Impacts to ROI Economy All VCS Worker In-Migrant Wages during Construction Period

| Combined Workforce Wages over 82-month Construction Period (Tables B4.4-7 and B4.4-10) | \$1,388,025,951   |                 |
|--|---|-----------------|
| Total Personal Income in ROI, 2009   | \$5,502,342,000   |                 |
| Percent of Total VCS Workforce Wages that could be Spent in ROI                        | Total Dollar Impact to<br>Region (earnings<br>multipliers applied) <sup>a</sup> |                 |
| 10%  | \$138,802,595   | \$210,159,675   |
| . 20%  | \$277,605,190   | \$420,319,351   |
| 30%  | \$416,407,785   | \$630,479,026   |
| 40%  | \$555,210,381   | \$840,638,701   |
| 50%  | \$694,012,976   | \$1,050,798,377 |
| 60%  | \$832,815,571   | \$1,260,958,052 |
| 70%  | \$971,618,166   | \$1,471,117,728 |
| 80%  | \$1,110,420,761   | \$1,681,277,403 |
| 90%  | \$1,249,223,356   | \$1,891,437,078 |
| 100%   | \$1,388,025,951   | \$2,101,596,754 |

Sources: BEA Feb 2008 from the main body of the ER, Tables B4.4-8 and B4.4-11

Table B4.4-14
Combined Impacts by Year of all VCS In-Migrant Wages to ROI Economy during
Construction Period

| Year   | Construction<br>Months | Total Annual<br>Wages | Total<br>Annual<br>Wages<br>Spent in the<br>ROI (50%) <sup>a</sup> | Total Dollar<br>Impact to Region<br>(earnings<br>multiplier<br>applied) <sup>b</sup> | As a percent of<br>ROI Personal<br>Income in 2009<br>(\$5,502 million) |
|--------|------------------------|-----------------------|--|--|--|
| Year 1 | -18 to -7              | \$59,169,884          | \$29,584,942   | \$44,460,251   | 0.8%   |
| Year 2 | -6 to 6                | \$168,406,593         | \$84,203,296   | \$126,540,714  | 2.3%   |
| Year 3 | 7 to 18                | \$257,722,774         | \$128,861,387  | \$193,652,892  | 3.5%   |
| Year 4 | 19 to 30               | \$291,854,664         | \$145,927,332  | \$219,747,752  | 4.0%   |
| Year 5 | 31 to 42               | \$276,912,409         | \$138,456,205  | \$209,684,456  | 3.8%   |
| Year 6 | 43 to 54               | \$211,074,067         | \$105,537,033  | \$161,406,875  | 2.9%   |
| Year 7 | 55 to 64               | \$122,885,560         | \$61,442,780   | \$95,305,437   | 1.7%   |
| TOTAL  |                        | \$1,388,025,951       | \$694,012,976  | \$1,050,798,377  | -  |

Sources: Tables B4.4-7, B4.4-8, B4.4-9, B4.4-10, B4.4-11, and B4.4-12

<sup>&</sup>lt;sup>a</sup> This column is the sum of construction wages with the construction earnings multiplier applied (1.5028) (see Table B4.4-8) and the operations wages with the Power Generation and Supply earnings multiplier applied (1.6355) (see Table B4.4-11).

<sup>&</sup>lt;sup>a</sup>This calculation is based on the conservative assumption that 50 percent of worker wages would be spent within the ROL.

<sup>&</sup>lt;sup>b</sup>This column is the sum of construction wages with the construction earnings multiplier applied (1.5028) (see Table B4.4-8) and the operations wages with the Power Generation and Supply earnings multiplier applied (1.6355) (Table B4.4-11).

Table B4.4-15
Projected Sales Tax Revenues, Victoria County and City of Victoria, 2012–2020
Without VCS

| Without ACS                           |                 |                  |  |  |  |  |  |  |
|---------------------------------------|-----------------|------------------|--|--|--|--|--|--|
| Year                                  | Victoria County | City of Victoria |  |  |  |  |  |  |
| 2011 Actual <sup>a</sup>              | \$9,179,189     | \$23,267,800     |  |  |  |  |  |  |
| Average Annual Growth Rate, 2001–2011 | 6.1%            | 4.7%             |  |  |  |  |  |  |
| Projected Revenues <sup>b</sup> :     |                 |                  |  |  |  |  |  |  |
| 2012                                  | 9,738,237       | 24,356,021       |  |  |  |  |  |  |
| 2013                                  | 10,331,333      | 25,495,138       |  |  |  |  |  |  |
| 2014                                  | 10,960,550      | 26,687,531       |  |  |  |  |  |  |
| 2015                                  | 11,628,090      | 27,935,691       |  |  |  |  |  |  |
| 2016                                  | 12,336,285      | 29,242,226       |  |  |  |  |  |  |
| 2017                                  | 13,087,612      | 30,609,868       |  |  |  |  |  |  |
| 2018                                  | 13,884,698      | 32,041,473       |  |  |  |  |  |  |
| 2019                                  | 14,730,329      | 33,540,034       |  |  |  |  |  |  |
| 2020                                  | 15,627,463      | 35,108,682       |  |  |  |  |  |  |

<sup>&</sup>lt;sup>a</sup> Sources: Tables B2.5.2-27 and B2.5.2-31

<sup>&</sup>lt;sup>b</sup> Projections are simple straight-line projections based on the average annual growth rate in tax revenues between 2001 and 2011 (Table B2.5.2-27 [Victoria County] and B2.5.2-31 [City of Victoria]). These projections may not reflect any increased rates of population change, major changes in the amount of good and services purchased in these jurisdictions, or unforeseen changes in consumer and business spending because of other factors. Note that the growth rates shown in this table have been rounded to one decimal place, but calculations were done at a higher level of precision (i.e., more decimal places).

## Table B4.4-16 Estimated Sales Tax Impact Ranges, Victoria County and City of Victoria, Construction Expenditures

|  | Victoria County | City of Victoria |
|--|-----------------|------------------|
| Projected Sales Tax Revenues, Year 2015 <sup>a</sup>                         | \$11,628,090    | \$27,935,691     |
| 10% of total for 2015  | \$1,162,809     | \$2,793,569      |
| 20% of total for 2015  | \$2,325,618     | \$5,587,138      |
| Tax rate <sup>b</sup>  | 0.5%            | 1.5%             |
| Taxable expenditures required to exceed projected collections <sup>c</sup> : |                 |                  |
| by 10%   | \$232,561,800   | \$186,237,937    |
| by 20%   | \$465,123,601   | \$372,475,874    |

<sup>&</sup>lt;sup>a</sup> Source: Table B4.4.2-15.

Table B4.4-17
Hypothetical Scenario: Sales & Use Tax Impacts of VCS Construction Expenditures,
Victoria County and the City of Victoria

| arra tiro orty or t | rotoria   |   |
|---------------------|---|---|
|                     |   | \$3.0 Billion   |
|                     |   | \$6.0 Billion   |
|                     |   | \$600 Million   |
|                     |   | 7 Years   |
|                     |   | \$85.7 Million  |
| Victoria County     | City of Victoria                                      | Local Tax Total   |
| 0.5%                | 1.5%  | 2.0%  |
| \$3,000,000         | \$9,000,000   | \$12,000,000  |
| \$428,571           | \$1,285,714   | \$1,714,286   |
| 11,628,090          | 27,935,691  | 39,563,781  |
| 3.7%                | 4.6%  | 4.3%  |
|                     | Victoria County 0.5% \$3,000,000 \$428,571 11,628,090 | 0.5%       1.5%         \$3,000,000       \$9,000,000         \$428,571       \$1,285,714         11,628,090       27,935,691 |

<sup>&</sup>lt;sup>a</sup> This analysis assumes that all expenditures would be taxable by Victoria County and the city of Victoria (although it is likely that some expenditures would not be taxable by these entities). The analysis further assumes that there would be no change in tax rates for the two entities through the construction period.

<sup>&</sup>lt;sup>b</sup>Assumes no change in tax rates from those in Table B2.5.2-14

<sup>&</sup>lt;sup>c</sup>As noted in Subsection 4.4.2.2.2 of the main body of the ER, impacts would be SMALL and positive if tax collections increased by less than 10%, MODERATE if collections increased between 10% and 20%, and LARGE if collections increased by more than 20%.

<sup>&</sup>lt;sup>b</sup> See Table B4.4.2-15 for projected sales tax revenues.

Table B4.4.2-18, "Total Property Values and Levies, Victoria County, 1996-2010 and Rates of Change" is not provided because it is identical to Table B2.5.2-16

Table B4.4-19
VCS Property Tax Impacts to Victoria County (General Fund and Special Road and Bridge Fund, millions of dollars)

| Year         | Total Market Value<br>(Without Exempt<br>Property) |              | Total Taxable Value,<br>General Fund |              | Total General<br>Fund Levy |              | Total County Levy |              |
|--------------|--|--------------|--------------------------------------|--------------|----------------------------|--------------|-------------------|--------------|
| 2010 Actual  | \$6,3  | 22           | \$5                                  | 5,073        | \$1                        | 7.4          |                   | \$20.2       |
| Projections: | Low<br>2.1%  | High<br>7.1% | Low<br>3.8%                          | High<br>6.2% | Low<br>4.9%                | High<br>5.6% | Low<br>4.9%       | High<br>6.2% |
| 2011         | 6,453  | 6,773        | 5,265                                | 5,386        | 18.3                       | 18.4         | 21.2              | 21.5         |
| 2012         | 6,587  | 7,256        | 5,463                                | 5,719        | 19.2                       | 19.5         | 22.3              | 22.8         |
| 2013         | 6,723  | 7,774        | 5,670                                | 6,073        | 20.1                       | 20.6         | 23.4              | 24.2         |
| 2014         | 6,862  | 8,328        | 5,884                                | 6,448        | 21.1                       | 21.8         | 24.5              | 25.7         |
| 2015         | 7,004  | 8,922        | 6,107                                | 6,847        | 22.2                       | 23.0         | 25.7              | 27.3         |
| 2016         | 7,149  | 9,559        | 6,337                                | 7,270        | 23.3                       | 24.3         | 27.0              | 29.0         |
| 2017         | 7,297  | 10,241       | 6,577                                | 7,720        | 24.4                       | 25.6         | 28.3              | 30.8         |
| 2018         | 7,449  | 10,971       | 6,825                                | 8,197        | 25.6                       | 27.1         | 29.7              | 32.7         |
| 2019         | 7,603  | 11,753       | 7,083                                | 8,703        | 26.9                       | 28.6         | 31.2              | 34.7         |
| 2020         | 7,760  | 12,592       | 7,351                                | 9,241        | 28.2                       | 30.2         | 32.7              | 36.8         |

## Victoria County Property Taxes as Percent of Victoria County's Projected Total Levy (Low and High Projections):

|      | Estimated VCS               | Estimated VCS Proper County | As % of Projected Total Levy for Victoria County |       |       |
|------|-----------------------------|-----------------------------|--|-------|-------|
| Year | Property Tax Payment Amount | Low                         | High   | Low   | High  |
| 2013 | \$672,693                   | \$24,127,458                | \$25,790,706                                     | 2.8%  | 2.6%  |
| 2014 | \$1,569,618                 | \$26,213,566                | \$28,570,786                                     | 6.0%  | 5.5%  |
| 2015 | \$2,466,543                 | \$28,359,967                | \$31,492,050                                     | 8.7%  | 7.8%  |
| 2016 | \$3,363,467                 | \$30,569,719                | \$34,565,084                                     | 11.0% | 9.7%  |
| 2017 | \$3,363,467                 | \$31,949,107                | \$36,904,342                                     | 10.5% | 9.1%  |
| 2018 | \$3,587,698                 | \$33,622,664                | \$39,643,209                                     | 10.7% | 9.0%  |
| 2019 | \$5,830,010                 | \$37,387,783                | \$44,588,686                                     | 15.6% | 13.1% |

Source: derived from Table B2.5.2-16

**Table B4.4-20** Vacant Housing and Unoccupied Hotel/Motel Rooms in ROI

| County    | Total Vacant<br>Housing<br>Units <sup>a</sup> | Vacant<br>Seasonal<br>Housing<br>Units <sup>d,b</sup> | Vacant<br>Housing<br>Units<br>(excluding<br>seasonal<br>units) | Total<br>Hotel/Motel<br>Rooms per<br>Night <sup>c</sup> | Average<br>Number of<br>Unoccupied<br>Hotel/Motel<br>Rooms per<br>Night <sup>b</sup> | Total Vacant Housing (excluding Seasonal Units) and Occupied Hotel/Motel Rooms) |
|-----------|---|---|--|---|--|---|
| Calhoun   | 3,293   | 2,301   | 992  | 648   | 300  | 1,292   |
| DeWitt    | 1,782   | 577   | 1,205  | 210   | 36   | 1,241   |
| Goliad    | 754   | 463   | 291  | 59  | 16   | 307   |
| Jackson   | 1,563   | 478   | 1,085  | 106   | 30   | 1,115   |
| Refugio   | 942   | 247   | 695  | 86  | 21   | 716   |
| Victoria  | 3,264   | 318   | 2,946  | 1350  | 317  | 3,263   |
| ROI Total | 11,598  | 4,384   | 7,214  | 2459  | 720  | 7,934   |

Sources:

<sup>a</sup> Table B2.5.2-34; <sup>b</sup> Table B2.5.1-8; <sup>c</sup> Table B2.5.2-36

<sup>d</sup> Includes units used for seasonal, recreational, and occasional use.

**Table B4.4-21** Percentage of Workers Accommodated under Various Existing Shelter Vacancy Scenarios

| Scenarios  |         |        |        |         |         |          |              |  |  |
|--|---------|--------|--------|---------|---------|----------|--------------|--|--|
| County   | Calhoun | DeWitt | Goliad | Jackson | Refugio | Victoria | ROI<br>Total |  |  |
| Percent DIRECT <sup>a</sup> workers,<br>at peak, that could be<br>accommodated if ALL<br>vacant housing were used  | 53%     | 29%    | 12%    | 25%     | 15%     | 53%      | 188%         |  |  |
| Percent AGGREGATE (direct/indirect <sup>b</sup> ) workers, at peak, that could be accommodated if ALL vacant housing were used   | 50%     | 27%    | 11%    | 24%     | 14%     | 50%      | 176%         |  |  |
| Percent DIRECT workers,<br>at peak, that could be<br>accommodated if vacant<br>housing, excluding<br>seasonal housing, were<br>used  | 16%     | 19%    | 5%     | 18%     | 11%     | 48%      | 117%         |  |  |
| Percent AGGREGATE (direct/indirect) workers, at peak, that could be accommodated if vacant housing, excluding seasonal housing, were used                                  | 15%     | 18%    | 4%     | 16%     | 11%     | 45%      | 109%         |  |  |
| Vacant housing units<br>(excluding seasonal) and<br>unoccupied hotel/motel<br>rooms  | 1292    | 1241   | 307    | 1115    | 716     | 3263     | 7934         |  |  |
| Percent DIRECT workers, at peak, that could be accommodated if vacant housing (excluding seasonal housing) and unoccupied hotel/motel rooms were used                      | 21%     | 20%    | 5%     | 18%     | 12%     | 53%      | 128%         |  |  |
| Percent AGGREGATE (direct/indirect) workers, at peak, that could be accommodated if vacant housing (excluding seasonal housing) and unoccupied hotel/motel rooms were used | 20%     | 19%    | 5%     | 17%     | 11%     | 50%      | 120%         |  |  |

Sources: Table B4.4-4 and B4.4-20

<sup>a</sup> Direct in-migrating workers; see Table B4.4-4 for assumptions

<sup>b</sup> Aggregate in-migrating workers; see Table B4.4-4 for assumptions

**Table B4.4-22** 

Law Enforcement in the ROI, Adjusted for the Construction Workforce and Associated Population Increase

| Location | 2006-2010<br>Population <sup>a</sup> | Additional<br>Population due<br>to New Plant<br>Construction <sup>b</sup> | Total<br>Population<br>(current plus<br>estimated<br>additional) | Sworn Law<br>Enforcement<br>Officers <sup>c</sup> | Population with construction worker force population Adjusted persons-per Law Enforcement Officer Ratios | Before<br>Construction<br>Persons-per-<br>Law<br>Enforcement<br>Officer Ratio | Percent Increase from Preconstructio n Persons-per- Law Enforcement Officer Ratio | Additional<br>Law<br>Enforcement<br>Officers<br>Required<br>during peak<br>Construction<br>Period |
|----------|--------------------------------------|---|--|---|--|---|---|---|
| ROI      | 155,540                              | 17,383  | 172,923  | 359   | 482:1  | 433:1   | 11.3%   | 40  |

Sources: a USCB 2010; Table B4.4-4; Table B2.5.2-46

**Table B4.4-23** 

Fire Protection in the ROI, Adjusted for the Construction Workforce and Associated Population Increase

| Location | 2006-2010<br>Population <sup>a</sup> | Additional<br>Population due<br>to New Plant<br>Construction <sup>b</sup> | Total<br>Population<br>(current<br>plus<br>estimated<br>additional) | Active<br>Firefighters<br>(career,<br>volunteer, paid<br>per call) <sup>c</sup> | Population with construction worker force population Adjusted persons-per Firefighter Ratios | Before<br>Construction<br>Persons-per-<br>Firefighter<br>Ratio | Percent Increase<br>from<br>Preconstruction<br>Persons-per-<br>Firefighter Ratio | Additional<br>Firefighters<br>Required<br>during peak<br>Constructio<br>n Period |
|----------|--------------------------------------|---|---|---|--|--|--|--|
| ROI      | 155,540                              | 17,383  | 172,923   | 654   | 264:1  | 238:1  | 10.9%  | 73   |

Sources: a USCB 2010; Table B4.4-4; Table B2.5.2-46

**Table B4.4-24** Capacity of ISDs and Counties in the ROI - Construction

| ISD                 | Current<br>Enrollment | Total Enrollment Capacity <sup>a</sup> | Excess<br>Capacity | Number of In-<br>Migrating<br>Workers that<br>could be<br>Accommodated |
|---------------------|-----------------------|--|--------------------|--|
| Calhoun County      |                       |  |                    |  |
| Calhoun County ISD  | 3,943                 | 3,943                                  | -                  |  |
| County-wide Total   | 3,943                 | 3,943                                  | -                  | 0  |
| DeWitt County       |                       |  |                    |  |
| Cuero ISD           | 980                   | 2,480                                  | 1,500              |  |
| Meyersville ISD     | 150                   | 175                                    | 25                 |  |
| Nordheim ISD        | 150                   | 300                                    | 150                |  |
| Westhoff ISD        | 61                    | 75                                     | 14                 |  |
| Yoakum ISD          | 1,600                 | 1,750                                  | 150                |  |
| Yorktown ISD        | 540                   | 700                                    | 160                |  |
| County-wide Total   | 3,481                 | 5,480                                  | 1,999              | 2499   |
| Goliad County       |                       | ,                                      |                    |  |
| Goliad ISD          | 1,354                 | 1,554                                  | 200                |  |
| County-wide Total   | 1,354                 | 1,554                                  | 200                | 250  |
| Jackson County      |                       |  |                    |  |
| Edna ISD            | 1,426                 | 1,650                                  | 224                |  |
| Ganado ISD          | 675                   | 675                                    | -                  |  |
| Industrial ISD      | 1,153                 | 1,200                                  | 47                 |  |
| Palacios ISD        | 1,500                 | 2,000                                  | 500                |  |
| County-wide Total   | 4,754                 | 5,525                                  | 771                | 964  |
| Refugio County      |                       |  |                    |  |
| Austwell-Tivoli ISD | 151                   | 151                                    | -                  |  |
| Refugio ISD         | 703                   | 850                                    | 147                |  |
| Woodsboro ISD       | 500                   | 750                                    | 250                |  |
| County-wide Total   | 1,354                 | 1,751                                  | 397                | 496  |
| Victoria County     |                       |  |                    |  |
| Bloomington ISD     | 852                   | 1,000                                  | 148                |  |
| Nursery ISD         | 117                   | 117                                    | -                  |  |
| Victoria ISD        | 14,220                | 15,220                                 | 1,000              |  |
| County-wide Total   | 15,189                | 16,337                                 | 1,148              | 1435   |
| Total for ROI       | 30,075                | 34,590                                 | 4,515              | 5644   |

Source: Table B2.5.2-50

<sup>1</sup>Enrollment Capacity includes both current enrollment capacity and current plans for expansion, renovation, and classroom additions.

<sup>2</sup> Excess capacity divided by 0.8, the number of school-aged children per family (Table B4.4-4).

Figure 4.4-2, "Impacts by Years of all VCS In-Migrant Wages to ROI Economy during Construction Period," has not been updated. Data are in Tables 4.4-9 and 4.4-12.

#### **B4.4.3** Environmental Justice

Exelon relied on the U.S. Census Bureau 2006 to 2010 American Community Survey data at the block group level to identify concentrations of minority and of low-income populations. Subsection B2.5.4 defines minority and low-income populations, and Table 2.5.4-1 and Figures B2.5.4-1 through B2.5.4-6 identify minority and low-income-populations within 50 miles of the VCS site. There are 214 census block groups that are at least partially within 50 miles of the proposed VCS site. The six-county ROI comprises the majority of the area within 50 miles of the proposed VCS site. In addition, Exelon assumed that 95 percent of the in-migrating construction workforce would settle in the ROI. Therefore, the health and environmental impacts and socioeconomic impacts evaluated in this environmental justice analysis are focused on the ROI.

No other updates

#### **B4.4.3.1** Health and Environmental Impacts

No update

#### **B4.4.3.2** Socioeconomic Impacts

There is sufficient housing in the ROI, as presented in Table B4.4-21 to accommodate 109 percent of the in-migrating direct and indirect workforce (excluding seasonal and recreational housing). Even though there is sufficient vacant housing in the ROI, the increased demand for housing could increase the rate of new home and temporary housing construction. However, a gradual increase in employment would allow time for market forces to accommodate the influx and for housing prices and rental rates to stabilize. Therefore, the impact to the region's housing market would be SMALL.

As presented in Table B4.4-4, Exelon estimates that 3837 school-aged children would accompany the in-migrating workforce. The education systems in the ROI have sufficient capacity, approximately 4515 openings for students, to accommodate enrollment growth. Depending on where the in-migrating families lived and the grade distribution, the school systems in the ROI would likely have to make adjustments to accommodate the school children. Mitigation measures as described in Subsection 4.4.2.2.8 of the main body of the ER could be necessary. While the ROI counties do contain block groups with significant minority and low-income populations, the majority of the block groups in each county do not contain significant minority or low-income populations. Impacts to school systems would affect the general population and minority and low-income populations alike. There would be no disproportionately high and adverse impacts to minority or low-income populations (Subsection B4.4.2.2.8).

As discussed in Subsection 4.4.2.2.3 of the main body of the ER, offsite land use impacts would be concentrated in the ROI. Construction-related population growth would result in little new residential development, given the large inventory of vacant housing, and the anticipated limited development would result in minimal changes in the area's basic land use pattern. Accordingly, impacts would be considered SMALL in the ROI. There would not be disproportionately high and adverse impacts to minority and low-income populations; the impacts in those counties would be SMALL to the general population and minority and low-income populations alike.

The VCS construction project could reduce unemployment, create new business opportunities for housing- and service-related industries, and increase the personal income of the population in the ROI. The impacts of construction on the economy of the ROI would be positive and

SMALL (Subsection B4.4.2.2.1). Any minority and low-income populations would benefit from these positive impacts just as the general population would. There would be no disproportionately high and adverse impacts to minority or low-income populations; impacts would be positive and SMALL.

Exelon also assessed potential impacts from construction on public services in the ROI (Subsection B4.4.2.2.7). The estimated increase in population during construction would not exceed the available capacity of the municipal water supplies in the ROI. At the ROI level, impacts are expected to be SMALL. However, if all of the in-migrating workforce population settled in Goliad County, the impact would be large and would require mitigation. The inmigration of the maximum workforce and their families during construction activities would not exceed the wastewater treatment capacity in the ROI. At the ROI level, impacts are expected to be SMALL. However, greater impacts to a specific county's wastewater treatment systems could occur as the population increases, because only Victoria County could accommodate the entire in-migrating population. Goliad County's wastewater treatment systems are the most limited, with capacity to accommodate only a small fraction of the in-migrating population. There are minority and/or low-income block groups located in each of the ROI counties; however, no county is dominated by minority or low-income block groups, and there would be no difference in the magnitude of impacts to these populations than there would be to the general population.

Impacts to law enforcement and fire protection services would be MODERATE in the ROI. Agencies in the ROI would likely increase staffing in order to provide a continued level of service. As with water supply and wastewater treatment facilities, there would be no difference in impacts to minority and low-income populations than to the general population because none of the counties within the ROI are dominated by these populations. The projected increase in population in the ROI from the construction activities would be noticeable in medical service, but the additional use would not exceed capacity. Impacts to medical services would be SMALL and would not disproportionately impact minority and low-income population because adequate medical services within the ROI would still be available to these populations. Therefore, there would be no disproportionately high and adverse impacts to public services for minority or low-income populations in the ROI.

As reported in the main body of the ER, Exelon contacted local government officials and the staff of social welfare agencies in the ROI, including the Calhoun County Health Department, the U.S. Department of Agriculture in Calhoun County, the DeWitt County Commerce and Health Department, Family Promise of Victoria, the Health Department of Victoria County, the Neighborhood Services Program (Victoria County), and the United Way of Victoria County, concerning unusual resource dependencies or practices that could result in potentially disproportionately adverse impacts to minority or low-income populations. No agency reported dependencies or practices, such as subsistence agriculture, hunting, or fishing, through which the populations could be disproportionately adversely affected by the construction of the proposed VCS. Exelon did not identify any location-dependent, disproportionately high and adverse impacts affecting minority and low-income populations.

U.S. Highway 77 borders Hispanic ethnicity block groups in Refugio County and in the city of Victoria (Figure B2.5.4-5), but it does not run through these areas. As stated in ER Subsection 4.4.2.2.4, U.S. 77 is the only access road to the proposed VCS site, so it would experience the greatest traffic impacts. The 2007 Annual Average Daily Traffic (AADT) of U.S. 77 just north of Exelon's proposed site entrance is 16,300 vehicles (Figure 2.5.2-5, location 17). Converting this value to an hourly rate of 1,630 vehicles (10 percent of 16,300) and adding it to Exelon's

estimated maximum increase in hourly traffic during construction of 6,182 vehicles yields a total of 7,812 vehicles per hour. The additional construction-related passenger and delivery vehicles would have a small impact on U.S. 77, but would not exceed the threshold capacity of the road (11,800 passenger cars per hour).

U.S. 77 also borders Hispanic ethnicity block groups in Refugio County. The 2007 AADT of U.S. 77 where it borders the Hispanic ethnicity block groups in Refugio County, was 16,000 (Figure 2.5.2-5, location 18, and Table 2.5.2-7). Therefore, the analysis presented above applies to this location, as well.

Additionally, the AADTs near these two locations have been updated. The 2010 AADT of the segment of U.S. 77 north of the proposed site entrance was 15,100 and south of the site at the Refugio County border (Appendix B, Section B2.5.2.2.1) was 14,300. Therefore, the analysis presented above would be supported by these updated AADTs, as well. Exelon's additional construction-related traffic would not exceed the threshold capacity of U.S. 77 where it borders Hispanic ethnicity block groups in Refugio County.

VCS ER Table 4.4-2 presents estimated impacts of transporting construction and operations workers to and from the VCS during the 82-month preconstruction and construction period.

As stated in ER Subsections 4.4.1.2 and 4.4.1.3, construction traffic could cause temporary and localized physical impacts such as noise, odors, and vehicle exhaust on and near the VCS site. The same could be true of U.S. 77, along its border with the minority block groups in Refugio County. With the exception of the town of Refugio, there is little development near U.S. 77. Refugio County is predominantly rural and characterized by agricultural land, forest land, and rangeland.

Background noise levels at U.S. 77 near the proposed site were measured at approximately 60 dBA. It is likely that they would be similar along U.S. Highway 77, in the rural areas of Refugio County. The addition of construction-related traffic would most likely not increase overall noise levels, but would increase the duration and frequency with which they occur. In effect, noise levels reaching 60 dBA could be more continuous than they are, at present. This would most likely occur during shift changes. According to the NRC (NUREG 1437), noise levels below 65 dBA are considered of small significance.

Exhaust emissions from construction traffic would cause minor, localized adverse impacts to air quality. However, Refugio County is classified as an attainment area under the NAAQS (40 CFR 81.344). Impacts to air quality along U.S. 77 from construction are expected to be SMALL and temporary.

Exelon notes that the areas on the other side of U.S. 77 across from the Hispanic areas are non-Hispanic. Furthermore, neither of these Hispanic areas are in locations that would experience all the VCS construction traffic.

In summary, there were no construction-related impacts identified that would have disproportionately high and adverse effects on the human health, environment, and socioeconomics of minority or low-income populations. Therefore, Exelon concludes that impacts from construction-related activities to minority or low-income populations would be temporary and would reflect impacts to the general population.

#### **B5.8.2** Social and Economic Impacts

#### B5.8.2.1 Demography

The 2010 population calculated for the 50-mile radius of VCS was approximately 241,925 and is projected to grow to approximately 271,383 by 2040 (Table B2.5.1-1). The 2010 population in the ROI was approximately 165,660 and is projected to grow to approximately 189,323 by 2040 (Table 2.5.1-4). The 2006-2010 population in the ROI was 155,540 (Table 2.5.2-46). As stated in Subsection B5.8.2 of the main body of the ER, Exelon anticipates that 800 workers would migrate into the ROI to support the operations of the proposed new units.

Table 5.8-3 of the main body of the ER provides the assumptions for work force migration and family composition during VCS operations. Table 5.8-4 of the main body of the ER provides direct and indirect employment data for the ROI. These tables have not been updated, because there has been no change.

The VCS-related population increase in the ROI during operations (800 workers plus 1800 family members) is 2600 people (Table 5.8-3 of the main body of the ER). This represents an increase of 1.6 percent over the 2010 population for the ROI and 1.4 percent over the ROI's projected 2040 population level. Because the VCS-related population increases would be 1.6 percent or less, impacts to the ROI as a whole would be SMALL. In each county, impact levels would depend on the distributions of the in-migrating worker households. Less populated ROI counties could experience small to large impacts and more populated counties, like Victoria County, for which the 2010 population is more than 56 percent of the ROI total (data from Table B2.5.1-4), would likely experience small to moderate impacts. Goliad and Refugio counties could only accommodate 358 and 419 additional people (2010), respectively, before impacts would become moderate (Subsection B4.4.2.1).

#### **B5.8.2.2** Impacts to the Community

#### **B5.8.2.2.1 Economy**

No update

#### **Income Impacts from Operations Workers**

As part of the analysis of income impacts to the ROI, Exelon examined BEA wage data for all industry sectors combined and, when available, for the utilities industry (Sector 22) and the nuclear electric power generation industry (Sector 2211133). However, much of the sector information for the ROI counties and nearby metropolitan areas was not disclosed, or the industry sector was not relevant to a specific county so no information was available. Therefore, as a surrogate, Exelon examined wages in these industries in four states for which the information was available (Illinois, New Jersey, Pennsylvania, and South Carolina). As Table B5.8-5 shows, wages for the utilities sector tend to be substantially higher than wages for all sectors combined, and wages in the nuclear electric power generation industry are higher yet. The relatively higher wages earned by the in-migrating operations workers would affect their choices of housing and other services.

Exelon also obtained national data from the Bureau of Labor Statistics for annual average wages for two occupations, nuclear power reactor operators (\$77,310), and nuclear technicians

(\$67,330) (BLS 2011). Technicians, administrative, and support personnel would comprise the majority of the operations workforce, so the lower wage was used to provide a more conservative estimate of wage impacts. Based on the annual average nuclear technician's wage of \$67,330, Exelon estimated the total annual payroll for the operations workers at \$54 million (Table B5.8-6).

The operations workforce would purchase goods and services, creating a multiplier effect that would result in an increase in business activity, particularly in the retail and service industries. (Multipliers are described more fully in Subsection 4.4.2.2.1 of the main body of the ER.) As noted earlier, Exelon assumes that 100 percent of the operations workforce would migrate into the ROI, and would spend some portion of their wages within the ROI. To estimate these economic impacts, a regional earnings multiplier for the power generation and supply industry sector 1.6355 (BEA Mar 2008 of the main body of the ER), was applied to the estimated total wages earned per year. According to these calculations, the total impact of worker wages on the ROI could range from \$8,809,457 to \$88,094,572 per year, depending on the proportion of worker wages spent within the ROI. Table B5.8-6 presents a sensitivity analysis of impacts from workers spending between 10 percent and 100 percent of their wages within the ROI. (Even though Exelon assumes that 100 percent of the operations workforce would reside in the ROI, it is unlikely that 100 percent of worker wages would be spent within the ROI, given the proximity of the nearby large metropolitan areas of Houston, San Antonio, and Corpus Christi.) The total estimated impact (wages with the multiplier applied) represents an increase of 0.16 percent to 1.6 percent to the ROI's 2009 total personal wages, which would be a SMALL and positive impact. However, as described in Subsection 4.4.2.2.1, these impacts could be overstated, as total personal income in the ROI is likely to grow independently of VCS. In that case, operations wages would represent a smaller proportion of total personal income, but impacts would remain positive and SMALL. As noted previously, the influx of people spending wages could have a more noticeable beneficial impact on the individual counties in the ROI.

#### **Employment Impacts from Operations Workers**

As presented in Table 5.8-4 of the main body of the ER, for every VCS operations job, an estimated additional 1.7786 indirect jobs would be created, which means that the 800 direct jobs would provide an additional 1423 jobs, for a total of 2223 jobs. This additional job estimate is based on the assumption that 100 percent of the operations workforce would migrate into the ROI. If less than 100 percent of the workers relocated into the ROI, then proportionally fewer indirect jobs would result.

As shown in Table B5.8-7, in 2011, the ROI had a labor force of 80,548 people. Therefore, 2223 additional workers would represent a 2.8 percent increase over the 2011 labor force levels. However, by the time VCS begins operations, it is likely that total ROI employment base would be greater and that the additional jobs would represent a smaller percentage of the total labor force. Regardless, this increase would be a positive and SMALL impact to the ROI's economy.

Most of the 1423 indirect jobs would likely be service-related, not highly specialized, and filled by the existing labor force within the ROI, or spouses of in-migrating VCS staff. The operations workforce would reach full staffing near the last year of VCS construction. In 2011, the unemployment rate in the ROI was 7.1 percent, representing 5679 people (Table B2.5.2-1). Even if employment were to improve prior to VCS operation, it is likely that there would be a more than adequate labor force to fill most of the indirect jobs created by the in-migrating operations workers. Also, Exelon assumes that some workers filling indirect jobs during

construction could elect to remain in the area and be available to fill indirect jobs created by operations workers.

The indirect jobs would have a positive impact on the local economy and, to the extent that jobs were filled by unemployed local workers, would reduce unemployment. Because the residence distribution and shopping patterns of the in-migrating workers are not known at this time, Exelon cannot predict where the impacts might occur within the ROI counties. However, each county would experience small to moderate beneficial impacts.

#### **Impacts from Outage Workers**

For any given outage, Exelon assumes the number of temporary workers would be 1750, and the duration of the outage would be between 20 and 25 days. For this analysis, Exelon assumes that all temporary workers would come from outside the ROI. To estimate the economic impacts of each outage, the national annual average nuclear technician's wage of \$67,330 was divided by 360 to obtain a daily average wage of approximately \$187. Because of the possible variation in the outage duration, Exelon estimated a "low" and "high" level of impact. These calculations are provided in Table B5.8-8, which shows that the total annual payroll for outage workers would range from \$6,545,972 to \$8,182,465. When the earnings multiplier (1.6355) is applied, impacts to the ROI could range from \$1,070,594 to \$13,382,422, representing an increase of 0.02 percent to 0.2 percent in the ROI's 2009 total personal income. The sensitivity analysis reflects the uncertainty surrounding the proportion of wages that would be spent within the ROI (from 10 percent to 100 percent).

Because of the short duration of outages, it is unlikely that noticeable employment impacts would occur in the ROI as a result of the temporary worker influx. However, there could be temporary and short-term job opportunities for lodging and restaurant workers to serve the outage workforce, along with SMALL impacts to motels, restaurants, retailers, and other businesses patronized by the outage workers.

#### B5.8.2.2.2 Taxes

No update

#### **Personal Income and Corporate Franchise Taxes**

Under certain hypothetical scenarios described in the main body of the ER, Exelon would pay an estimated \$3.5 to \$5.5 million in franchise taxes in the first year of operation for the first unit. When the second unit comes on line, Exelon would pay an estimated \$7.0 to \$11.0 million in franchise taxes annually (Table B5.8-9).

Texas franchise tax revenues in 2011 were approximately \$3.9 billion (TCPA 2011). The projected payments for VCS represent well under 1.0 percent of the state's 2010 franchise tax revenues, and it is reasonable to assume that the state's franchise tax revenues will increase over the coming years. Thus, Exelon's payments for VCS would likely represent an even smaller percentage of the state's total in future years. Therefore, the franchise tax payments for VCS (Table B5.8-9) would represent a SMALL and positive impact to the state of Texas for franchise tax collections. As described in Subsection 2.5.2.3.2 of the main body of the ER, Texas uses franchise tax and other revenues to fund various programs and activities around the state. As shown in Table B2.5.2-13, the ROI received approximately 0.5 percent of the state's

total county expenditures in 2010. Therefore, based on the hypothetical scenarios described above, the ROI counties would receive an estimated \$35,000 to \$55,000 in state expenditures, representing an increase of approximately 0.001 percent over the 2010 state expenditures in the ROI. Impacts to the ROI from the increased state franchise tax revenues would be SMALL and positive.

No other updates

#### Sales and Use Taxes

Based on experience at another nuclear facility in the Exelon fleet, Exelon estimates that VCS's annual operating expenditures in the state of Texas would be about \$35 million. At the present time, the amount of local operational expenditures is not known. However, in order to estimate the magnitude of the impact to local entities from increased sales tax revenues, Exelon estimated future sales taxes for Victoria County and the city of Victoria, as shown in Table B5.8-10. Three scenarios were then analyzed, with taxable purchases ranging from 2 to 10 percent of the total operating expenditures within Texas, and sales taxes were computed for both jurisdictions. Table B5.8-11 presents the results of these calculations. Under these scenarios, the tax revenues would represent an increase of 0.03 percent to 0.15 percent over the projected revenues for the first year both units are in operation. This would be a positive and SMALL impact. Projected state sales taxes on the hypothetical expenditures were compared to 2011 state sales tax revenues. State sales tax revenues would increase by 0.0002 percent to 0.0010 percent, a SMALL but positive impact.

No other updates

#### Other Sales- and Use-Related Taxes

No update

#### **Property Taxes**

#### Victoria County and Special Districts

During VCS operations, Exelon would pay property taxes to Victoria County (General Fund and Road and Bridge Fund), three special taxing districts, and two ISDs. Once the plant is fully operational, Exelon estimates its total payment to all taxing entities would be approximately \$26 million annually.

One of the main sources of economic impact related to the 60-year operation of VCS would be property taxes assessed on the facility. Based on each year's appraised valuation, Exelon would pay property taxes to Victoria County, Victoria County Junior College District, Victoria County Navigation District, and Victoria County Groundwater District (Table B2.5.2-20).

In 2010, the current landowners of the Exelon site paid these taxing jurisdictions a total of \$5861, which represented 0.03 percent of the total tax levies for those jurisdictions. The taxable value of the 11 parcels making up the VCS site was \$990,580 or 0.02 percent of the total Victoria County taxable value for the five entities (Table B5.8-12).

Not including the ISDs, Victoria County would be the recipient of the largest percentage of VCS's property tax payments. To gain a better understanding of the possible magnitude of the VCS property tax impacts to Victoria County, Exelon estimated future property tax revenues for Victoria County, using the average annual growth rates in property tax revenues from 1996 to 2010. Because the rate of growth increased noticeably between 2004 and 2008, the analysis used both a "low" rate (based on growth from 1996–2003) and a "high" rate (based on 2004–2008 growth) for the projections, which are shown in Table B2.5.2-16.

Exelon estimated its property tax payment to Victoria County near the beginning of operations, and then compared the tax to the projected property tax revenues for Victoria County. The results are presented in Table B5.8-14 and show that the potential tax payments would represent 9 to 11 percent of projected values, resulting in a positive small to moderate impact to the county, its residents, and the local economy.

#### **Independent School Districts**

No update

#### **Summary of Tax Impacts**

No update

#### B5.8.2.2.4 Transportation

There has been no change in assumptions, workforce, and Texas Department of Transportation traffic statistics. Therefore, there is no update.

#### B5.8.2.2.5 Recreation

Recreational facilities in the ROI are nearly identical to those described in the main body of the ER. Also, the operations workforce is identical. Therefore, no changes in conclusions on recreation impacts are expected.

#### **Aesthetic Impacts to Recreation**

No update

#### **Use Impacts to Recreation**

The in-migrating population of 2600 people during operations (including workers' families) would result in a 1.6 percent increase over the 2010 ROI population of 165,660 (Table 2.5.1-4). Use of recreational facilities and areas would be expected to increase by a similar percentage.

Tables B2.5.2-32 and B2.5.2-33 identify parks and other recreational facilities within 50 miles of VCS.

No other updates

#### **B5.8.2.2.6** Housing

The sources for all data presented in this section are Subsections B2.5.2.6 and B4.4.2.2.6 and their associated tables, except where noted.

#### ROI

The amount of housing required by the operations workforce, 800 units (one unit for each inmigrating worker), is approximately 12 percent of the 6591 units of housing required by the inmigrating workforce during construction (one unit for each in-migrating direct or indirect worker; Subsection B4.4.2.2.6).

Housing choices are determined, in part, by occupant wages. The average annual wage of the VCS operations workforce is expected to be higher than the current mean or average wage in the ROI and higher than the construction workers' wages. As described in Subsection B4.4.2, the average annual wage of a worker in the utilities industry in the region, the type of worker expected to be employed at the proposed facility, is \$67,330. The average annual wage for all industries in the ROI ranges from \$27,990 in Goliad to \$53,811 in Calhoun County (Table B2.5.2-4). Because wages are a proxy for the type, price, and location of housing sought, operations workers could exhaust the available inventory of higher-priced housing in the ROI. Table B2.5.2-34 displays data about the median housing price of owner-occupied units in the ROI.

No other updates

#### **Individual Counties**

No update

#### Conclusion

The impact to the ROI's housing market would remain SMALL and mitigation would not be warranted.

No other update

#### B5.8.2.2.7 Public Services

#### **B5.8.2.2.7.1** Water Supply Facilities

As stated in Subsection 5.8.2.2.7.1 of the main body of the ER, operations-related impacts are primarily based on the population increase caused by the peak number of operations workers and their families migrating in to the ROI. This in-migrating population is estimated to be 2600 people (Table 5.8-3).

#### ROI

As shown in Table B2.5.2-38, municipal water suppliers in the ROI continue to have excess capacity. This table demonstrates that there is 81 percent remaining capacity in the ROI. With the addition of 2600 individuals to the ROI during operations (Table 5.8-3 of the main body of

the ER), an additional 0.234 million gallons per day (MGD) would be required from public water supplies (Subsection 5.8.2.2.7.1 of the main body of the ER). Adding this demand to the ROI total, does not noticeably diminish the 81 percent remaining capacity for the ROI as a whole. Therefore, impact to the ROI would continue to be SMALL and would not warrant mitigation.

#### **Counties**

As described in Subsection 5.8.2.2.7.1 of the main body of the ER, the impact to the individual counties in the ROI from operations-related population growth can be estimated by adding the entire operations-related population increase of 2600 people to each county. A population increase of 2600 could increase consumption by 0.234 MGD. All the counties in the ROI individually would continue to have reserve capacity greater than 60 percent, with Victoria County having the largest reserve. Goliad County, because of the small capacity of the current water systems, would consume 40 percent of its current excess capacity if all 2600 workers moved to that county.

#### **B5.8.2.2.7.2** Wastewater Treatment Facilities

As stated in Subsection 5.8.2.2.7.1 of the main body of the ER, operations-related impacts are primarily based on the population increase caused by the peak number of operations workers and their families migrating in to the ROI. This in-migrating population is estimated to be 2600 people (Table 5.8-3 of the main body of the ER).

#### ROI

Table B2.5.2-39 identifies the public wastewater treatment systems in the ROI, their designed average daily flows, and their average daily wastewater processed. Data in this table indicate that wastewater treatment facilities in the ROI as a whole currently have 42 percent remaining capacity. However, one plant in Refugio County is operating above design capacity. Impacts to the ROI would be SMALL and would not require mitigation.

#### Counties

Exelon calculated the percent of the population increase of 2600 individuals that each county's sewage systems could accommodate. All counties except Goliad and Refugio have capacity to accept the entire influx population. Therefore, for the four counties with adequate capacity the impacts to waste water treatment capacity would be small, but for Goliad and Refugio counties, the impacts are moderate and large, respectively.

#### B5.8.2.2.7.3 Law Enforcement, Fire Protection Services, and Medical Services

#### **Law Enforcement**

Residents-per-officer ratios for the counties in the ROI and the ROI, as a whole, are presented in Table B2.5.2-46. In the ROI, in 2010, the ratio of residents per officer was 433:1. There is no national standard for residents-per-officer ratios, as there is a great deal of variance between populations of similar sizes.

With respect to onsite law enforcement, Exelon would employ its own security force. Onsite security services and emergency response would be addressed in the VCS Physical Security

Plan and Radiological Emergency Response Plan, respectively, at the time construction begins. With respect to the influx of workers and their families during peak operations, 2600 people would move into the ROI (Table 5.8-3 of the main body of the ER). If the number of officers in the ROI remained at 2010 levels, the additional population would increase the 2010 residents-per-officer ratio in the ROI by 1.7 percent (Table B5.8-15), creating a SMALL impact.

During peak construction period, in order to maintain pre-VCS operations ratios, 40 additional law enforcement officers are estimated to be required in the ROI (Table B4.4-22). The operations workforce would reach full staff well after the construction peak (Figure 4.4-1 of the main body of the ER). During the operations period, a maximum of six additional officers and associated equipment would be required in the ROI (Table B5.8-15) to maintain current ratios. Therefore, assuming that 40 additional law enforcement officers were hired in the ROI during the peak construction period, only six of those officers would be required by the end of construction (when the number of workers on the site would drop to 800) to serve the operations-related population increase (Figure 3.10-1 of the main body of the ER). This could cause an overstaffing of 34 officers (40 minus 6) and an overstock of equipment. In order to reduce ratios to pre-VCS construction levels, officers could be dismissed from their duties. Alternatively, officers could be retained to supplement the general provision of law enforcement services in the ROI, thereby reducing the ratios. VCS-related tax payments, including both property taxes and sales and use taxes made by VCS and its employees, could continue to assist in funding these services.

#### **Fire Protection Services**

Residents-per-active-firefighter ratios for the counties in the ROI and the ROI as a whole are presented in Table B5.8-16. In the ROI, the 2010 ratio was 238:1. The Public Protection Classification (PPC) ratings for the ROI indicate that the more populated areas are the most equipped to handle fire emergencies than are the less populated areas (Table B2.5.2-47). The PPC ratings of the largest population centers in each county are between 4 and 7 (Lower PPC ratings are more desirable). The city of Victoria has a rating of 2. Outside of those centers, the rating numbers are generally higher because there are relatively fewer fire protection facilities and personnel. Onsite fire protection capability and emergency response would be addressed in the proposed plant's emergency plan at the time of licensing the plant's construction. With respect to the influx of workers and their families during operations period, 2600 people would move into the ROI (Table 5.8-3 of the main body of the ER). If the number of active firefighters in the ROI remained at 2010 levels, the additional population would increase the residents-peractive firefighter ratios in the ROI by 2 percent (Table B5.8-16), creating a SMALL impact.

During the peak construction period, in order to maintain pre-VCS operations ratios, 73 additional active firefighters are estimated to be required in the ROI. The operations workforce would reach 800 people, or full staff, well after the peak construction period (Figure 4.4-1 of the main body of the ER). During the operations period, a maximum of 13 additional active firefighters and associated equipment are estimated to be required in the ROI (Table B5.8-16). Therefore, assuming that within the ROI, 73 additional active firefighters were hired during the peak construction period, only 13 of those firefighters would be required by the end of construction (when the number of workers on site would drop to 800) to serve the operations-related population increase (Figure 3.10-1 of the main body of the ER). This could cause an overstaffing of 60 firefighters (73 minus 13) and an overstock of equipment. In order to reduce ratios to pre-VCS construction levels, firefighters could be dismissed from their duties. Alternatively, firefighters could be retained to supplement the general provision of fire protection

services in the ROI, thereby reducing the ratios from their pre-VCS operations levels. VCS-related tax payments, including both property taxes and sales and use taxes made by VCS and its employees, could continue to assist in funding these services.

#### **Medical Services**

Detailed information concerning medical services in the ROI is provided in Table B2.5.2-48.

As indicated in Table B2.5.2-48, Victoria County provides the most opportunities for medical care in the ROI. The ROI population in 2006-2010 was 155,540 (Table B2.5.2-46). According to Table B2.5.2-48, in 2006 there were 808 staffed hospital beds and an average daily census of 369 in the ROI. Adding 2600 residents to the ROI population would increase the population by 1.6 percent (Subsection B5.8.2.1). A 1.6 percent increase in the average daily census, annual admissions, and annual outpatient visits would not be noticeable or burden existing medical service capacity. Therefore, the potential impacts of VCS operations on medical services would be SMALL and not warrant mitigation.

#### **B5.8.2.2.8** Education

For the counties in the ROI, Table B5.8-17 presents the 2011 – 2012 school year enrollment, student capacity, excess student capacity, and number of operations worker families the ISDs could accommodate without exceeding capacity. This subsection discusses the public school systems and post-secondary institutions in the ROI. The sources for the data presented are Subsections B2.5.2.1 and B4.4.2.2.8, except where cited.

#### ROI

The total enrollment capacity in the ROI is 34,590 students (Table B5.8-17), including current enrollment capacity and plans for expansion, renovation, and classroom extensions. There were 30,075 students enrolled in the 2011–2012 school year with a remaining capacity of 4515, or 13 percent of capacity (Tables B2.5.2-50 and B5.8-17). It is estimated that all 640 students associated with operations could enroll in the ROI. These students would represent about 14 percent of the ROI's excess capacity. Therefore, impacts to the ROI would likely be SMALL and not warrant mitigation. Additionally, this conclusion is supported by the fact that the transition from construction (3837 students) to operations (640 students) would leave excess capacity in the school systems (Tables B4.4-4 and 5.8-3 of the main body of the ER).

#### **Counties**

Table B5.8-17 provides data on the remaining capacity of each ISD in the county and the county-wide total remaining capacity. Furthermore, the table provides the number of inmigrating operations workers that could be accommodated if, on average, each in-migrating worker had 0.8 school-aged children (Table 5.8-3 of the main body of the ER). Remaining capacities, based on data before expansion from the construction workforce, could accommodate between 0 percent to 36 percent of in-migrating children with Calhoun County being the most challenged, accommodating no new families of the expected 2600 in-migrating workers with children.

In conclusion, the public education systems in the ROI, as a whole, have the capacity to accommodate all of the school-aged children of the operations workers. DeWitt, Jackson, and

Victoria Counties' systems could each individually seat all the in-migrating operations-related school-aged children with current capacity. However, Calhoun, Goliad, and Refugio counties are operating at or near capacity and could not seat all the additional children without exceeding capacity.

Colleges, Universities, Vocational Schools

No update

#### B5.8.2.3 References

BEA 2011. Bureau of Economic Analysis. Regional Data, Local Areas Personal Income and Employment, Table CA1-3 Personal Income and Population. Updated April 21. Available at http://www.bea.gov/, accessed February 25, 2012.

BLS 2011. Bureau of Labor Statistics. Occupational Employment Statistics. May 2010 Metropolitan and Nonmetropolitan Employment and Wage Estimates. Updated May 17. Available at http://www.bls.gov/, accessed February 16, 2012.

BLS 2012. Bureau of Labor Statistics. Quarterly Census of Employment and Wages, Average Annual Pay. Available at http://data.bls.gov/, accessed February 16 through 27, 2012.

TCPA 2011. Texas Comptroller of Public Accounts, Revenue by Source for Fiscal Year 2011, available online at http://www.window.state.tx.us/taxbud/revenue.html, accessed February 3, 2012.

USCB 2010 U. S. Census Bureau. Table DP-1, Profile of the General Population and Housing Characteristics: 2010, 2010 Demographic Profile Data. Available online at factfinder2.census.gov/, accessed February 15, 2012.

Table 5.8-3 has not been updated. Exelon re-examined the family size assumption using 2010 census data (USCB 2010) and found that the average family size for the ROI counties in 2010 ranged from 2.94 in Goliad County to 3.21 in Calhoun County. The average family size was 3.21 in Texas. Therefore, Exelon continues to assume that an average family size of 3.25 for the construction workforce would also be a reasonable estimate for the operations workforce.

Table 5.8-4, has not been updated. Exelon notes that the source cited in the main body of the ER should have been recorded as USCB 2006, not USCB 2000.

Table B5.8-5
Average Annual Wages for All Industry Sectors, Sector 22, Utilities, and Sector 221113,
Nuclear Electric Power Generation, in ROI and Comparison Areas, 2010

| Nuclear Electric   | TOWER OCH                          |                         | · · · · · · · · · · · · · · · · · · ·   | 113011 Aleas, Z                                   |   |
|--|------------------------------------|-------------------------|---|---|---|
|  | Total, All<br>Sectors <sup>a</sup> | Sector 22,<br>Utilities | Sector<br>2211133,<br>Nuclear<br>Electric<br>Power<br>Generation <sup>b</sup> | Utilities<br>Sector -<br>Percentage<br>over Total | Nuclear Sector - Percentage Increase Over Utilities |
| U.S.   | \$46,455                           | \$86,791                | \$109,901   | 86.8%   | 26.6%   |
| Texas  | \$47,610                           | \$89,914                | \$113,104   | 88.9%   | 25.8%   |
| Calhoun County   | \$53,811                           | (ND)                    | (ND)  | N/A   | N/A   |
| DeWitt County  | \$31,462                           | (ND)                    | (ND)  | N/A   | N/A   |
| Goliad County  | \$27,990                           | (ND)                    | (ND)  | N/A   | N/A   |
| Jackson County   | \$34,812                           | (ND)                    | (ND)  | N/A   | N/A   |
| Refugio County   | \$34,647                           | (ND)                    | (ND)  | N/A   | N/A   |
| Victoria County  | \$38,110                           | \$70,625                | (ND)  | 85.3%   | N/A   |
| Corpus Christi, TX MSA <sup>c,d</sup>  | 37,898                             | (ND)                    | (ND)  | N/A   | N/A   |
| Houston-Sugar Land-<br>Baytown TX MSA <sup>c,e</sup>                               | 57,619                             | 105,937                 | (ND)  | 83.9%   | N/A   |
| San Antonia TX MSA <sup>c,f</sup>  | 39,053                             | (ND)                    | (ND)  |   |   |
|  |                                    |                         |   |   |   |
| Comparison States for Sector 221113, Utilities & Nuclear Electric Power Generation |                                    |                         |   |   |   |
| Illinois   | 49,523                             | 95,037                  | (ND)  | 91.9%   | N/A   |
| New Jersey   | 55,736                             | 99,530                  | 120,427   | 78.6%   | 21%   |
| Pennsylvania   | 45,325                             | 94,456                  | 114,020   | 108.4%  | 21%   |
| South Carolina   | 36,785                             | 75,392                  | 101,069   | 105.0%  | 34%   |

Sources: BLS 2012 and Table B2.5.2-4

<sup>&</sup>lt;sup>a</sup> Information is for private firms of all sizes.

<sup>&</sup>lt;sup>b</sup> N/A Not Available or Not Applicable

<sup>&</sup>lt;sup>c</sup> Information was not Disclosed due to BLS or state agency disclosure standards.

<sup>&</sup>lt;sup>d</sup> Corpus Christi, TX MSA includes Aransas, Nueces, and San Patricio Counties.

<sup>&</sup>lt;sup>e</sup> Houston-Sugar Land-Baytown, TX MSA includes Austin, Brazoria, Chambers, Fort Bend, Galveston, Harris, Liberty, Montgomery, San Jacinto, and Waller Counties.

San Antonio, TX MSA includes Atascosa, Bandera, Bexar, Comal, Guadalupe, Kendall, Medina, and Wilson Counties

**Table B5.8-6** Sensitivity Analysis - Estimated Wage Impacts of Operations Workers

| National Annual Average Operations   | \$67,330                             |   |  |
|--|--------------------------------------|---|--|
| Number of Operations Workers <sup>b</sup>                                    | 800                                  |   |  |
| Estimated Total Annual Payroll   | \$53,864,000                         |   |  |
| Earnings Multiplier <sup>c</sup>   |                                      |   | 1.6355   |
| Total Personal Income, ROI, 2009 <sup>d</sup>                                | ,                                    |   | \$5,502,342,000  |
| Percent of Total Operations<br>Workforce Wages that could be<br>Spent in ROI | Operations<br>Worker Wage<br>Dollars | Total Dollar<br>Impact to ROI<br>(earnings<br>multipliers<br>applied) | Total Wages (with<br>multiplier applied) as<br>Percent of Total<br>Personal Income in<br>ROI |
| 10%  | \$5,386,400                          | \$8,809,457   | 0.16%  |
| 20%  | \$10,772,800                         | \$17,618,914  | 0.32%  |
| 30%  | \$16,159,200                         | \$26,428,372  | 0.48%  |
| 40%  | \$21,545,600                         | \$35,237,829  | 0.64%  |
| 50%  | \$26,932,000                         | \$44,047,286  | 0.80%  |
| 60%  | \$32,318,400                         | \$52,856,743  | 0.96%  |
| 70%  | \$37,704,800                         | \$61,666,200  | 1.12%  |
| 80%  | \$43,091,200                         | \$70,475,658  | 1.28%  |
| 90%  | \$48,477,600                         | \$79,285,115  | 1.44%  |
| 100%   | \$53,864,000                         | \$88,094,572  | 1.60%  |

<sup>&</sup>lt;sup>a</sup> This is the national average annual wage for BLS occupational category 19-4051, Nuclear Technicians as of

<sup>d</sup> BEA 2011

<sup>2009 (</sup>BLS 2011).

The operations workforce is projected to achieve full staffing as of month 56 near the end of Year 6). See Table 3.10 from the main body of the ER.

BEA Feb 2008 from the main body of the ER

**Table B5.8-7** Percentage of Labor Force, VCS Workforce and Indirect Workers, ROI

| Workforce Characterization, 60-year Operations Period                          | Operations<br>Workforce | Indirect<br>Workers | Total  |
|--|-------------------------|---------------------|--------|
| Operations workers <sup>a</sup>  | 800                     |                     |        |
| Employment Multiplier, Power Generation and Supply Sector Workers <sup>b</sup> | 1.7786                  |                     |        |
| Indirect Workers   |                         | 1423                |        |
| Total Workers  |                         |                     | 2223   |
| ROI Labor Force, 2011 <sup>c</sup>   |                         | -                   | 80,548 |
| VCS Workers and indirect workers as Percent of ROI Labor Force, 2011           |                         |                     | 2.8%   |

<sup>&</sup>lt;sup>a</sup> Table B5.8-3 <sup>b</sup> BEA March 2008 from the main body of the ER <sup>c</sup> BLS 2012

**Table B5.8-8** Sensitivity Analysis – Estimated Wage Impacts of Outage Workers

| Annual Operations Worker Wages <sup>a</sup>                            |                              |  |  |                              | \$67,330   |  |
|--|------------------------------|--|--|------------------------------|--|--|
| Estimated Daily Wages (Annual/360)                                     |                              |  |  |                              | \$187.03   |  |
| Earnings Multiplier <sup>b</sup>                                       |                              |  |  |                              | 1.6355   |  |
| Total Personal Income,   | ROI, 2009                    |  |  |                              |  | \$5,502,342,000  |
|  |                              |  | Low Estimate   | High Estimate                |  |  |
| Length of Outage in Day  | /s <sup>c</sup>              |  | 20   | 25                           |  |  |
| Number of Outage Work  | kers per Unit <sup>c</sup>   |  | 1750   | 1750                         | 7  |  |
| Estimated Total Annual   | Payroll                      |  | \$6,545,972  | \$8,182,465                  |  |  |
|  |                              |  | <del></del>  | <b></b>                      |  |  |
|  |                              | Low Estimate   |  |                              | High Estimate  |  |
| Percent of total Operations Workforce Wages Assumed to Be Spent in ROI | Wage Dollars<br>Spent in ROI | Total Dollar<br>Impact to ROI<br>(Earnings<br>Multiplier<br>Applied) | Total Dollar<br>Impact as<br>Percent of 2009<br>Total Personal<br>Income | Wage Dollars<br>Spent in ROI | Total Dollar Impact to<br>ROI (Earnings<br>Multiplier Applied) | Total Dollar Impact as<br>Percent of 2009 Total<br>Personal Income |
| 10%  | \$654,597                    | \$1,070,594  | 0.02%  | \$818,247                    | \$1,338,242  | 0.02%  |
| 20%  | \$1,309,194                  | \$2,141,188  | 0.04%  | \$1,636,493                  | \$2,676,484  | 0.05%  |
| 30%  | \$1,963,792                  | \$3,211,781  | 0.06%  | \$2,454,740                  | \$4,014,727  | 0.07%  |
| 40%  | \$2,618,389                  | \$4,282,375  | 0.08%  | \$3,272,986                  | \$5,352,969  | 0.10%  |
| 50%  | \$3,272,986                  | \$5,352,969  | 0.10%  | \$4,091,233                  | \$6,691,211  | 0.12%  |
| 60%  | \$3,927,583                  | \$6,423,563  | 0.12%  | \$4,909,479                  | \$8,029,453  | 0.15%  |
| 70%  | \$4,582,181                  | \$7,494,156  | 0.14%  | \$5,727,726                  | \$9,367,695  | 0.17%  |
| 80%  | \$5,236,778                  | \$8,564,750  | 0.16%  | \$6,545,972                  | \$10,705,938   | 0.19%  |
| 90%  | \$5,891,375                  | \$9,635,344  | 0.18%  | \$7,364,219                  | \$12,044,180   | 0.22%  |
| 100%   | \$6,545,972                  | \$10,705,938   | 0.19%  | \$8,182,465                  | \$13,382,422   | 0.24%  |

<sup>&</sup>lt;sup>c</sup> The outage workforce is estimated at 1750 workers per unit for each outage (midpoint of the 1500-2000 estimate), which is assumed to occur approximately every 18-24 months and last 20-25 days. For years in in which two outages occur, impacts would double. d BEA 2011; Table B4.4-8

**Table B5.8-9** Estimated Franchise Taxes on VCS: Low and High Hypothetical Scenarios

|  |  |                |               |               | potriotiour coc |                 |
|--|--|----------------|---------------|---------------|-----------------|-----------------|
|  | VCS Unit 1                                   |                | VCS Unit 2    |               | Total           |                 |
| Year 1   | Low  | High           | Low High      |               | Low             | High            |
| Hypothe  | etical Scenarios                             | : Gross Margin |               |               | •               |                 |
| 2017   | \$350,000,000                                | \$550,000,000  |               |               | \$350,000,000   | \$550,000,000   |
| 2018   | \$350,000,000                                | \$550,000,000  | \$350,000,000 | \$550,000,000 | \$700,000,000   | \$1,100,000,000 |
| Estimat  | Estimated Franchise Tax (1% of Gross Margin) |                |               |               |                 |                 |
| 2017   | \$3,500,000                                  | \$5,500,000    | \$0           | \$0           | \$3,500,000     | \$5,500,000     |
| 2018   | \$3,500,000                                  | \$5,500,000    | \$3,500,000   | \$5,500,000   | \$7,000,000     | \$11,000,000    |
|  |  |                |               |               |                 |                 |
| Total Texas Franchise Tax Revenues in 2011 <sup>a</sup>  |  |                |               |               | \$3,932,114,437 |                 |
| VCS estimated payments for 2017 as percent of Texas 2011 total                                   |  |                |               |               | 0.09%           | 0.14%           |
| Victoria Station estimated payments for 2018 and subsequent years as percent of Texas 2011 total |  |                |               |               | 0.18%           | 0.28%           |

Source: TCPA 2011

**Table B5.8-10** Estimated Projected Sales Taxes, Victoria County and the City of Victoria, 2011-2020<sup>a</sup>

| Victoria County City of Victoria |                           |                  |  |  |
|----------------------------------|---------------------------|------------------|--|--|
|                                  | victoria County           | City of Victoria |  |  |
| 2011                             | \$9,179,189               | \$23,267,800     |  |  |
| 2012                             | \$9,738,237               | \$24,356,021     |  |  |
| 2013                             | \$10,331,333              | \$25,495,138     |  |  |
| 2014                             | \$10,960,550              | \$26,687,531     |  |  |
| 2015                             | \$11,628,090              | \$27,935,691     |  |  |
| 2016                             | \$12,336,285              | \$29,242,226     |  |  |
| 2017                             | \$13,087,612              | \$30,609,868     |  |  |
| 20.18 <sup>b</sup>               | \$13,884,698              | \$32,041,473     |  |  |
| 2019                             | \$14,730,329 \$33,540,034 |                  |  |  |
| 2020                             | \$15,627,463              | \$35,108,682     |  |  |

<sup>&</sup>lt;sup>a</sup> Reproduced from Table B4.4-15 <sup>b</sup> 2018 = First year of operations for both VCS Units 1 and 2.

**Table B5.8-11** Sales Tax Scenarios - Annual Operational Expenditures Subject to Sales & Use Tax in Victoria County / City of Victoria

|  | Victoria                                | County / City       | V OI VICTOIIA  |                      |               |  |  |  |  |  |  |
|--|---|---------------------|----------------|----------------------|---------------|--|--|--|--|--|--|
| Exelon Estimate of An Texas, Based on Expe |   |                     |                |                      |               |  |  |  |  |  |  |
|  |   | <u> </u>            |                |                      |               |  |  |  |  |  |  |
| Percent Spent<br>Within Local<br>Region    | Dollars Spent<br>Within Local<br>Region |                     |                |                      |               |  |  |  |  |  |  |
| 2 Percent                                  | \$700,000                               |                     |                |                      |               |  |  |  |  |  |  |
| 5 Percent                                  | \$1,750,000                             |                     |                |                      |               |  |  |  |  |  |  |
| 10 Percent                                 | \$3,500,000                             |                     |                |                      |               |  |  |  |  |  |  |
|  | Victoria County                         | City of<br>Victoria | Local Total    | Texas                | Total<br>Rate |  |  |  |  |  |  |
| Sales tax rate <sup>a</sup> :              | 0.5%                                    | 1.5%                | 2.0%           | 6.25%                | 8.25%         |  |  |  |  |  |  |
|  | Estimate                                | ed VCS Taxes        | by Scenario    |                      |               |  |  |  |  |  |  |
|  | Victoria County                         | City of<br>Victoria | Local Total    | Texas                | Total         |  |  |  |  |  |  |
| 2 Percent                                  | \$3,500                                 | \$10,500            | \$14,000       | \$43,750             | \$57,750      |  |  |  |  |  |  |
| 5 Percent                                  | \$8,750                                 | \$26,250            | \$35,000       | \$109,375            | \$144,375     |  |  |  |  |  |  |
| 10 Percent                                 | \$17,500                                | \$52,500            | \$70,000       | \$218,750            | \$288,750     |  |  |  |  |  |  |
|  | Projecte                                | d LOCAL Tax         | Allocations:   |                      |               |  |  |  |  |  |  |
| Year 2018:                                 | \$13,884,698                            | \$32,041,473        | \$45,926,171   |                      |               |  |  |  |  |  |  |
| Estimated V                                | CS Tax Payments a                       | as Percent of F     | Projected 2018 | Total, Local Entitie | es:           |  |  |  |  |  |  |
| 2 Percent                                  | 0.03%                                   | 0.03%               | 0.03%          |                      |               |  |  |  |  |  |  |
| 5 Percent                                  | 0.06%                                   | 0.08%               | 0.08%          |                      |               |  |  |  |  |  |  |
| 10 Percent                                 | 0.13%                                   | 0.16%               | 0.15%          |                      |               |  |  |  |  |  |  |
| Texas Total Sales Tax                      | Revenue in 2011 <sup>b,c</sup>          |                     |                | \$21,478,982,942     |               |  |  |  |  |  |  |
| Es   | stimated VCS Tax Pa                     | ayments as Pe       | rcent of 2011  | Total, Texas         |               |  |  |  |  |  |  |
| 2 Percent                                  | 0.0002%                                 |                     |                |                      |               |  |  |  |  |  |  |
| 5 Percent                                  | 0.0005%                                 |                     |                |                      |               |  |  |  |  |  |  |
| 10 Percent                                 |   |                     | 10 Percent     |                      |               |  |  |  |  |  |  |
|  |   |                     |                |                      |               |  |  |  |  |  |  |

<sup>a</sup>Source: Table B2.5.2-14.

bNote: For this analysis, sales taxes were not projected for the State due to the small contribution (less than 0.005%) expected from VCS.

Source for Texas 2011 sales tax revenues: TCPA 2011

Table B5.8-12
Current Owner's Taxable Value and Tax Payments for VCS Site, 2010

|  | Total Taxable<br>Value | Total County Levy |
|--|------------------------|-------------------|
| Victoria County Totals <sup>a</sup>                                | \$5,072,897,884        | \$20,220,572      |
| Payments by Current Owner of Exelon Site (11 parcels) <sup>b</sup> |                        |                   |
| County Of Victoria   | \$990,580              | \$3,404           |
| Road & Bridge Fund   | \$990,580              | \$545             |
| Victoria County Junior College District                            | \$990,580              | \$1,517           |
| Victoria County Navigation District                                | \$990,580              | \$301             |
| Victoria County Groundwater District                               | \$990,580              | \$94              |
| Total Tax Payments – County and Special Districts                  |                        | \$5,861           |
| Site as a Percent of Victoria County Totals                        | 0.02%                  | 0.03%             |

<sup>a</sup>Source: Table B2.5.2-16 <sup>b</sup>Source: Table B2.5.2-20

Table B5.8-13, is not provided because it is identical to the projection portion of Table B4.4.2-19.

Table B5.8-14
Estimated Impact of VCS Property Taxes on Victoria County

| Estimated impact of VCS Property Taxes on Victoria County          |              |  |  |  |  |  |  |
|--|--------------|--|--|--|--|--|--|
| Total Victoria County levy, projected for 2018 – low <sup>a</sup>  | \$30,034,965 |  |  |  |  |  |  |
| Total Victoria County levy, projected for 2018 – high <sup>a</sup> | \$36,055,511 |  |  |  |  |  |  |
| VCS Taxable Value Scenarios for 2018                               |              |  |  |  |  |  |  |
| Estimated VCS property tax payment                                 | \$3,587,698  |  |  |  |  |  |  |
| Total Projected County Levy plus VCS payment - low                 | \$33,622,664 |  |  |  |  |  |  |
| Total Projected County Levy plus VCS payment - high                | \$39,643,209 |  |  |  |  |  |  |
| VCS as % of Total Projected Levy (low)                             | 10.7%        |  |  |  |  |  |  |
| VCS as % of Total Projected Levy (high)                            | 9.0%         |  |  |  |  |  |  |
|  |              |  |  |  |  |  |  |

<sup>a</sup> Source: Table B4.4-19 [low/high projected county levies]

<sup>&</sup>quot;Low" is projected at average annual growth rate from 1996 to 2003; "High" is projected at average annual growth rate from 2004 to 2008 (Table B2.5.2-16).

**Table B5.8-15** Law Enforcement in the ROI. Adjusted for the Operations Workforce and Associated Population Increase

| 2006-2010 Population <sup>a</sup> | Additional<br>Population<br>due to<br>Operations <sup>b</sup> | Total<br>Population<br>(current plus<br>estimated<br>additional) | Sworn<br>Law<br>Enforcem<br>ent<br>Officers <sup>a</sup> | Population with operations worker force population Adjusted persons-per Law Enforcement Officer Ratios | Before<br>Construction<br>Persons-per-<br>Law<br>Enforcement<br>Officer Ratio | Percent Increase from<br>Preconstruction<br>Persons-per-Law<br>Enforcement Officer<br>Ratio | Additional<br>Law<br>Enforcement<br>Officers<br>Required<br>during<br>operations |
|-----------------------------------|---|--|--|--|---|---|--|
| 155,540                           | 2600  | 158,140  | 359  | 441:1  | 433:1   | 1.7%  | 6  |

**Table B5.8-16** Fire Protection in the ROI, Adjusted for the Operations Workforce and Associated Population Increase

| 2006-2010<br>Population <sup>a</sup> | Additional<br>Population due<br>to Operations <sup>b</sup> | Total<br>Population<br>(current plus<br>estimated<br>additional) | Active<br>Firefighters<br>(career,<br>volunteer, and<br>paid-per call) <sup>a</sup> | Population with operations worker force population Adjusted persons-per Firefighter Ratios | Before<br>Construction<br>Persons-per-<br>Firefighter Ratio | Percent<br>Increase from<br>Preconstruction<br>Persons-per-<br>Firefighter Ratio | Additional<br>Firefighters<br>Required during<br>operations |
|--------------------------------------|--|--|---|--|---|--|---|
| 155,540                              | 2600   | 158,140  | 654   | 242:1  | 238:1   | 2.0%   | 13  |

<sup>&</sup>lt;sup>a</sup> Table B2.5.2-46

<sup>&</sup>lt;sup>a</sup> Table B2.5.2-46 <sup>b</sup> Table B5.8-3 and Table 3.10-2 of the main body of the ER

<sup>&</sup>lt;sup>b</sup> Table B5.8-3 and Table 3.10-2 from the main body of the ER

**Table B5.8-17** Capacity of ISDs and Counties in the ROI – Operations

| ISD                 | Current<br>Enrollment | Enrollment<br>Capacity <sup>a</sup> | Excess Student Capacity <sup>b</sup> | Number of In-<br>Migrating Workers<br>that could be<br>Accommodated <sup>c</sup> |
|---------------------|-----------------------|-------------------------------------|--------------------------------------|--|
| Calhoun County      |                       | _                                   |                                      |  |
| Calhoun County ISD  | 3,943                 | 3,943                               | -                                    |  |
| County-wide Total   | 3,943                 | 3,943                               | -                                    | 0  |
| DeWitt County       |                       |                                     |                                      |  |
| Cuero ISD           | 980                   | 2,480                               | 1,500                                |  |
| Meyersville ISD     | 150                   | 175                                 | 25                                   |  |
| Nordheim ISD        | 150                   | 300                                 | 150                                  |  |
| Westhoff ISD        | 61                    | 75                                  | 14                                   |  |
| Yoakum ISD          | 1,600                 | 1,750                               | 150                                  |  |
| Yorktown ISD        | 540                   | 700                                 | 160                                  |  |
| County-wide Total   | 3,481                 | 5,480                               | 1,999                                | 2499   |
| Goliad County       |                       |                                     |                                      |  |
| Goliad ISD          | 1,354                 | 1,554                               | 200                                  |  |
| County-wide Total   | 1,354                 | 1,554                               | 200                                  | 250  |
| Jackson County      |                       |                                     |                                      |  |
| Edna ISD            | 1,426                 | 1,650                               | 224                                  |  |
| Ganado ISD          | 675                   | 675                                 | -                                    |  |
| Industrial ISD      | 1,153                 | 1,200                               | 47                                   |  |
| Palacios ISD        | 1,500                 | 2,000                               | 500                                  |  |
| County-wide Total   | 4,754                 | 5,525                               | 771                                  | 964  |
| Refugio County      |                       |                                     |                                      |  |
| Austwell-Tivoli ISD | 151                   | 151                                 | -                                    |  |
| Refugio ISD         | 703                   | 850                                 | 147                                  |  |
| Woodsboro ISD       | 500                   | 750                                 | 250                                  |  |
| County-wide Total   | 1,354                 | 1,751                               | 397                                  | 496  |
| Victoria County     |                       |                                     |                                      |  |
| Bloomington ISD     | 852                   | 1,000                               | 148                                  |  |
| Nursery ISD         | 117                   | 117                                 | -                                    |  |
| Victoria ISD        | 14,220                | 15,220                              | 1,000                                |  |
| County-wide Total   | 15,189                | 16,337                              | 1,148                                | 1435   |
| ROI TOTAL           | 30,075                | 34,590                              | 4,515                                | 5644   |

Source: Table B2.5.2-50 a Sums the capacity of existing schools and the capacity of proposed or expanded schools

b Enrollment Capacity is for near-term and does not account for expansion of the ISDs that could occur during

construction. Excess capacity divided by 0.8, the number of school-aged children per family (Table 5.8-3 of the main body of the ER).

#### **B5.8.3** Environmental Justice

Exelon relied on the U.S. Census Bureau 2006 to 2010 American Community Survey data at the block group level to identify concentrations of minority and of low-income populations. Subsection B2.5.4 defines minority and low-income populations, and Table 2.5.4-1 and Figures B2.5.4-1 through B2.5.4-6 identify minority and low-income-populations within 50 miles of the VCS site. There are 214 census block groups that are at least partially within 50 miles of the proposed VCS site. The six-county ROI comprises the majority of the area within 50 miles of the proposed VCS site. In addition, Exelon assumed that 100 percent of the in-migrating operations workforce would settle in the ROI. Therefore, the health and environmental impacts and socioeconomic impacts evaluated in this environmental justice analysis are focused on the ROI.

# **B5.8.3.1** Health and Environmental Impacts

Impacts from operation of the proposed nuclear power plant would affect similar populations as would construction (Subsection B4.4.3.1).

No other updates

## **B5.8.3.2** Socioeconomic Impacts

There is ample housing within the ROI, (Subsection B5.8.2.2.6) to accommodate the inmigrating operations workforce. Therefore, the impact to the region's housing market would be SMALL. Because the in-migrating operations workforce would be much smaller than that of the construction workforce, it would be unlikely that the operations workforce would be able to use the entire housing inventory vacated by the construction workforce. The excess housing would likely result in a downward pressure on housing prices, resulting in a supply of more affordable housing, a benefit to low-income populations.

As presented in Subsection B5.8.2.2.8, Exelon assumes that 640 school-aged children would accompany the in-migrating workforce. The education systems in the ROI have sufficient capacity, approximately 4515 openings for students, to accommodate enrollment growth. For the counties in the ROI, Table B5.8-17 presents the 2011 – 2012 school year enrollment, student capacity, excess student capacity, and number of operations worker families the ISDs could accommodate without exceeding capacity. Since schools in the ROI have capacity to accommodate the increase in school enrollment, impacts would be SMALL and there would be no disproportionately high and adverse impacts to minority or low-income populations (Subsection B5.8.2.2.8).

Operation of VCS could reduce unemployment, create new business opportunities for housingand service-related industries, and increase the personal income of the population in the ROI. The impacts of operations on the economy of the ROI would be positive and SMALL (Subsection B5.8.2.2.1). Any minority and low-income populations would benefit from these positive impacts just as the general population would. There would be no disproportionately high and adverse impacts to minority or low-income populations; impacts would be positive and SMALL.

Exelon also assessed potential impacts from operations on public services in the ROI (Subsection B5.8.2.2.7). Impacts to water supply and wastewater treatment facilities in the overall ROI would be SMALL. Impacts to law enforcement, fire protection services, and medical

facilities would also be SMALL in the ROI (Subsection B5.8.2.2.7.3). There would be no disproportionately high and adverse impacts to minority or low-income populations.

As reported in the main body of the ER, Exelon contacted local government officials and the staff of social welfare agencies in the ROI including the Calhoun County Health Department, the U.S. Department of Agriculture in Calhoun County, the DeWitt County Commerce and Health Department, Family Promise of Victoria, the Health Department of Victoria County, the Neighborhood Services Program (Victoria County), and the United Way of Victoria County concerning unusual resource dependencies or practices that could result in potentially disproportionately adverse impacts to minority or low-income populations. No agency reported dependencies or practices, such as subsistence agriculture, hunting, or fishing, through which the populations could be disproportionately adversely affected by operations of VCS. Exelon did not identify any location-dependent disproportionately high and adverse impacts affecting minority and low-income populations.

U.S. Highway 77 borders Hispanic ethnicity block groups in Refugio County and in the city of Victoria (Figure B2.5.4-5), but it does not run through these areas. As stated in ER Subsection 5.8.2.2.4, U.S. 77 is the only access road to the proposed VCS site, so it would experience the greatest traffic impacts. The 2007 Annual Average Daily Traffic (AADT) of U.S. 77 just north of Exelon's proposed site entrance is 16,300 vehicles (Figure 2.5.2-5, location 17). Converting this value to an hourly rate of 1,630 vehicles (10 percent of 16,300) and adding it to Exelon's estimated maximum increase in hourly traffic during operations of 2,560 vehicles yields a total of 4,190 vehicles per hour. The additional operations-related passenger and delivery vehicles would have a small impact on U.S. 77, but would not exceed the threshold capacity of the road (11,800 passenger cars per hour).

U.S. 77 also borders Hispanic ethnicity block groups in Refugio County. The 2007 AADT of U.S. 77 where it borders the Hispanic ethnicity block groups in Refugio County, was 16,000 (Figure 2.5.2-5, location 18, and Table 2.5.2-7). Therefore, the analysis presented above applies to this location, as well.

Additionally, the AADTs near these two locations have been updated. The 2010 AADT of the segment of U.S. 77 north of the proposed site entrance was 15,100 and south of the site at the Refugio County border (Appendix B, Section B2.5.2.2.1) was 14,300. Therefore, the analysis presented above would be supported by these updated AADTs, as well. Exelon's additional operations-related traffic would not exceed the threshold capacity of U.S. 77 where it borders Hispanic ethnicity block groups in Refugio County.

VCS ER Table 5.8-1 presents estimated impacts of transporting operations workers to and from the VCS site.

As stated in ER Subsections 4.4.1.2 and 4.4.1.3, operations traffic could cause localized physical impacts such as noise, odors, and vehicle exhaust on and near the VCS site. The same could be true of U.S. 77, along its border with the minority block groups in Refugio County. With the exception of the town of Refugio, there is little development near U.S. 77. Refugio County is predominantly rural and characterized by agricultural land, forest land, and rangeland.

Background noise levels at U.S. 77 near the proposed site were measured at approximately 60 dBA. It is likely that they would be similar along U.S. Highway 77, in the rural areas of Refugio County. The addition of operations-related traffic would most likely not increase overall noise

levels, but would increase the duration and frequency with which they occur. In effect, noise levels reaching 60 dBA could be more continuous than they are, at present. This would most likely occur during shift changes. According to the NRC (NUREG 1437), noise levels below 65 dBA are considered of small significance.

Exhaust emissions from operations traffic would cause minor, localized adverse impacts to air quality. However, Refugio County is classified as an attainment area under the NAAQS (40 CFR 81.344). Impacts to air quality along U.S. 77 from operations are expected to be SMALL and temporary.

In summary, there were no operations-related impacts identified that would have disproportionately high and adverse effects on the human health, environment, or socioeconomic resources of minority or low-income populations. Exelon notes that the areas on the other side of the highway from the Hispanic areas are non-Hispanic. Furthermore, neither of these Hispanic areas are in locations that would experience all the VCS operations traffic.

# **B9.3.3.1** Evaluation of the Matagorda Site

The Matagorda County site is a 1465-acre, undeveloped property in the western part of Matagorda County, Texas. It is situated approximately 90 miles southwest of Houston, 25 miles southwest of Bay City, and 4 miles southeast of the towns of Palacios and Collegeport. The site is approximately 3.5 miles north of the Gulf Intracoastal Waterway, 4 miles north of Matagorda Bay, 2 miles east of Tres Palacios Bay, and 2.5 miles north of Oyster Lake (Figure B9.3-6). The site is also 11.5 miles southwest of South Texas Project (STP) Electric Generating Station.

The cooling system would consist of onsite cooling towers with an intake line from the GIWW and a discharge line to Tres Palacios Bay. New transmission line rights-of-way would be required to connect the site to the surrounding grid. To analyze the effects of building a new nuclear plant, Exelon has assumed that the construction and operation practices described in ER Chapters 4 and 5 would generally be applied to the Matagorda site, thereby, allowing for a consistent description of the impacts.

## **B9.3.3.1.6** Socioeconomics

This section evaluates the social and economic impacts to the surrounding region as a result of constructing and operating the proposed nuclear power plant at the Matagorda County site. The evaluation assesses impacts of construction, station operation, and demands placed by the construction and operation workforce on the surrounding region.

## B9.3.3.1.6.2 Demography

The population density near the site is low with typical rural characteristics.

As addressed in Subsection B4.4.2, Exelon anticipates that approximately 6300 construction workers would be employed during the peak construction period (Table 3.10-2 from the main body of the ER). Exelon anticipates that approximately 5985 construction workers would relocate to the area. As described in Subsection 4.4.2 of the main body of the ER, operations would overlap with peak construction activity. Therefore, in addition to the construction workforce, it is estimated that 197 operations workers would relocate to the area during the peak construction period.

Based on the residential distribution of the current workforce at STP (an existing two-unit nuclear facility approximately 12 miles northwest of the Matagorda County site), Exelon has assumed that the new units' construction and operational workforces would reside in either Matagorda or Brazoria counties. Of the existing STP workforce, approximately 83 percent reside in Matagorda and Brazoria counties (NRC 2011). Therefore, these counties comprise the ROI and are the focus of this analysis. It is assumed that approximately 60.7 percent would settle in Matagorda County and 22.4 percent in Brazoria County (NRC 2011).

The total population of Matagorda and Brazoria counties for the years 2006 through 2010 (American Community Survey, ACS) was 337,169 people, with 300,522 residing in Brazoria County and 36,647 residing in Matagorda County (USCB 2010b). The nearest population center, as defined in 10 CFR 100, is Bay City with a 2006 to 2010 ACS population of 17,671 (USCB 2010c), north-northeast of the Matagorda County site.

As presented in Table B4.4-2, approximately 70 percent of the in-migrating construction workforce and 100 percent of the operations workforce are likely to bring families. Therefore,

4387 workers would bring families into the 50-mile region during peak construction. Assuming an average family household size of 3.25 people, construction would increase the population within the 50-mile region by 16,052 people (including in-migrating workers who do not bring families). Table B4.4-4 also shows 409 indirect workers and their family members moving into the area, for a total in-migration of 17,383. This is approximately 5.2 percent of the two-county region's population as reported above. Based on the assumed population distribution above, approximately 10,551 people would settle in Matagorda County and 3894 would settle in Brazoria County. These numbers constitute 28.8 percent and 1.3 percent of the populations of Matagorda and Brazoria counties, respectively. The remaining construction employees relocating to the region would be distributed among other counties in the 50-mile region.

Exelon is adopting the NRC definition of impacts as small when plant-related population growth is less than 5 percent of the study area's total population and large when plant-related population growth is greater than 20 percent (U.S. NRC May 1996 from the main body of the ER). Therefore, the potential increases in population during construction of the proposed nuclear power plant at the Matagorda County site would represent a large, temporary increase for Matagorda County but the entire two-county region would experience a MODERATE impact.

Exelon assumed the operations workforce would have the same residential distribution as the construction workforce. Exelon estimates that 800 workers (Subsection 3.10.3 of the main body of the ER) would be required for the operation of a dual-unit nuclear power facility at the Matagorda County site. For the purpose of analysis, Exelon conservatively assumes that all the new employees would migrate into the region. Employees relocating to the region would most likely be scattered throughout the counties in the region, with most choosing to live in Matagorda or Brazoria counties. The 800 employees would translate into an additional 2600 people (assuming an average family household size of 3.25 people). The addition of the new employees and their families would increase the population in Matagorda County by 4.3 percent, in Brazoria County by 0.2 percent, and in the two-county ROI by 0.8 percent. Overall, the potential increase in population from operation of the proposed nuclear power plant at the Matagorda County site would represent a SMALL increase in the total population for the two-county region and a small impact for each impacted county.

## B9.3.3.1.6.3 Economy

In the two most affected counties near the Matagorda County site there are 169,836 people in the civilian labor force. Of the civilian labor force, approximately 91 percent are employed and 9 percent are unemployed (BLS 2011). The overall unemployment rate for the two-county region is 9.2 percent (BLS 2011), greater than that of the state, which is 8.1 percent (Table B2.5.2-1). In 2011, Matagorda County had a civilian labor force of 18,120 people and an unemployment rate of 11.7 percent. Brazoria County had a civilian labor force of 151,716 people and an unemployment rate of 8.9 percent (BLS 2011).

As described in Subsection B9.3.3.1.6.2 above, Exelon estimates that 5985 construction workers and 197 operations workers would in-migrate to the region during peak construction of the proposed nuclear power plant at the Matagorda County site. As described in Subsection B4.4.2.1, the in-migrating construction and operations workers, along with 409 in-migrating indirect jobs created would result in a total of 6591 new in-migrating workers in the ROI. This in-migration equates to approximately 3.9 percent of the current ROI workforce (22 percent in Matagorda County and 1 percent in Brazoria County). Expenditures made by the direct and indirect workforce would strengthen the regional economy.

Exelon is adopting the NRC definition of impacts as small if plant-related employment is less than 5 percent of the study area's total employment and large if plant-related employment is greater than 10 percent. Exelon concludes that the impacts of construction of the proposed nuclear power plant on the economy would be beneficial and SMALL in the two-county ROI, beneficial and small in Brazoria County, and beneficial and large in Matagorda County.

As presented in Subsection B9.3.3.1.6.2, approximately 800 workers would be required for the operation of two nuclear power facilities at the Matagorda County site. For the purpose of analysis, Exelon assumes that all the new employees would migrate into the region. Using assumptions and methods described in Subsection B5.8.2.1, an influx of 800 workers would create a total of 2223 new jobs in the region. Because most of the 1423 indirect jobs are service-related and not highly specialized, Exelon assumes that most, if not all, indirect jobs would be filled by the existing labor force in the 50-mile region. Therefore, the in-migrating workforce would represent 0.5 percent of the labor force in the ROI. Exelon concludes that the impacts of operation of the proposed nuclear power plant on the economy would be beneficial and SMALL everywhere in the two-county ROI.

## B9.3.3.1.6.4 Taxes

Taxes collected as a result of constructing and operating the proposed nuclear power plant at the Matagorda County site would be of benefit to state and local taxing jurisdictions. In Texas, property tax assessments are made by the county appraisal district, which bases its appraisal on a consideration of cost, income, and market value. This appraisal is used by all taxing jurisdictions in the county, including special districts and independent school districts, which apply their individual millage rates to determine the taxes owed. Based on the analysis in Subsection B4.4.2.2.2, Exelon anticipates that additional property taxes would be paid to Matagorda County during the construction and operations periods.

In 2010, Matagorda County had property tax revenues of \$12,132,809 (TAOC 2010). Assuming that tax payments to Matagorda County for nuclear power facilities at the Matagorda County site would be similar to those of the VCS site (Subsections B4.4.2.2.2 and B5.8.2.2.2), the tax payments would represent a large portion of the tax revenue for the county. For the operations period, Exelon estimates its total payment to all taxing entities would be approximately \$26 million, annually. Table B5.8-14 estimates the county property tax for VCS at approximately \$7.97 million. The benefits of taxes are considered small when new tax payments by the nuclear plant constitute less than 10 percent of total revenues for local jurisdictions and large when new tax payments represent more than 20 percent of total revenues. The projected operations-phase taxes for the nuclear power facilities represent more than 65 percent of current property tax revenues for Matagorda County. Therefore, Exelon concludes that the potential beneficial impacts of taxes collected during operation of the proposed project would be LARGE in Matagorda County and small in the remainder of the 50-mile region.

The Matagorda County site is in the Palacios Independent School District (ISD), which is categorized as a property-wealthy district (see Subsection 2.5.2.3.5 of the main body of the ER). Because of the state equalization program, increased tax revenues would have only a small positive impact to the Palacios ISD. In-migrating construction and operation workers would result in larger enrollments in the ROI schools, which would not receive direct property tax revenues from the plant. Because the Texas school funding formula is based on weighted average daily attendance, increases in the number of students would lead to increased funding, but would also result in the additional expenses related to a larger student body. Fiscal impacts to the ISD from increased enrollment would be small to moderate, depending on their existing

capacity, funding status, and fiscal condition. Subsection B9.3.3.1.6.9 discusses capacity and enrollment issues for the Matagorda County site ROI in detail.

B9.3.3.1.6.5 Transportation

No update.

B9.3.3.1.6.6 Aesthetics and Recreation

No update

B9.3.3.1.6.7 Housing

Impacts on housing from the construction labor force depend on the number of workers already residing in the 50-mile region and the number that would relocate and require housing.

As described in Subsection B9.3.3.1.6.2, Exelon estimates that approximately 6591 workers would in-migrate to the region during construction at the proposed Matagorda County site. Of these, approximately 60.7 percent, or 4001 workers, would settle in Matagorda County and 22.4 percent, or 1476 workers, would settle in Brazoria County.

Based on 2006 to 2010 ACS census data (USCB 2010a), a total of 17,925 vacant housing units were available for sale or rent in Matagorda and Brazoria Counties. Exelon estimates that, in absolute numbers, the available housing would be sufficient to house the workforce. Inmigrating workers and their families would utilize 36.8 percent of the ROI's vacant housing. However, there may not be enough housing of the type desired by the movers in each county, especially in Matagorda County, which would consume 79 percent of its vacant housing. If pricing is too high, workers would relocate to other areas in the region, have new homes constructed, bring their own housing, or live in hotels and motels. Given this increased demand for housing, prices of existing housing could rise to some degree. Matagorda and Brazoria Counties (and other counties to a lesser extent) would benefit from increased property values and the addition of new houses to the tax rolls. Increasing the demand for homes could increase rental rates and housing prices. It is unlikely, but possible, that some low-income populations could be priced out of their rental housing due to upward pressure on rents. However, the construction workforce would increase over time. The gradual influx of new residents would give the housing market time to adjust to the additional demands.

In summary, Matagorda and Brazoria counties, where most of the construction workforce would seek housing, have adequate housing resources for the entire workforce. Impacts on housing are considered to be small when a small and not easily discernable change in housing availability occurs, and impacts are considered to be moderate when there is a discernable but short-lived reduction in the availability of housing units. The impacts on housing are considered to be of large significance when project-related demand for housing units would result in very limited housing availability and would increase rental rates and housing values well above normal inflationary increases in the state. Exelon concludes that the potential impacts of construction on housing could be MODERATE to LARGE in the two-county ROI and would be small in the remainder of the region. Mitigation would not be warranted where the impacts were small. Mitigation of the moderate to large impacts would most likely be market-driven, but may take some time. Additional mitigation measures similar to those described in Subsection 4.4.2 could also be implemented.

For the purposes of this analysis, Exelon estimates that approximately 800 workers would be needed for operation of two nuclear power facilities at the Matagorda County site. Exelon conservatively assumes that all the new employees would migrate into the region. Employees relocating to the region would most likely be scattered throughout the counties in the region, with most choosing to live in Matagorda and Brazoria counties. If all 800 employees and their families were to come from outside the region, approximately 4.5 percent of the ROI's vacant housing would be utilized. Therefore, it is likely that adequate housing would be available in the region, especially in the larger metropolitan areas. In the two most affected counties, the average income of the new workforce would be expected to be higher than the median or average income in the county; therefore, the new workforce could exhaust the high-end housing market and some new construction could result.

Exelon concludes that the potential impacts of operations on housing in Matagorda County would be moderate, given that nearly 10 percent of the vacant housing would be used. In Brazoria County the project would consume only 1.4 percent of the vacant housing, so impacts are considered small. For the two-county ROI, the impacts would SMALL, with 4.5 percent of the vacant housing consumed. Market forces could result in more housing being built in the two-county region, eventually mitigating any housing shortages. Additional mitigation would not be warranted.

#### B9.3.3.1.6.8 Public Services

Public services include water supply and wastewater treatment facilities; police, fire, and medical facilities; and social services. As presented in Subsection B4.4.2.1, construction of the proposed plant at the Matagorda County site would increase the population in the region by 17,383 people (5.2 percent of the two-county region). Approximately 83 percent of the inmigrating construction workforce and their families would settle in Matagorda and Brazoria counties. The new construction employees and their families would increase the total population in Matagorda County by approximately 29 percent and in Brazoria County by 1.3 percent. Operation of the proposed plant at the Matagorda County site would increase the population in the region by 2600 (0.8 percent of the population in the two-county region). The new operations employees and their families would increase the total population in Matagorda County by 4.3 percent and Brazoria County by 0.2 percent.

New construction or operations employees relocating from outside the region would most likely live in residentially developed areas where adequate water supply and wastewater treatment facilities already exist. Increases in the regional population could proportionally impact the availability of police, fire, and medical services, depending on current capacity.

In 2010, Matagorda and Brazoria counties' persons per law enforcement officer ratios were 436:1 and 884:1, respectively (FBI 2010a; FBI 2010b; USCB 2010c). The persons per officer ratio for Texas was 443:1 (USCB 2010c; FBI 2010c). The 2010 persons per firefighter ratios in Matagorda and Brazoria counties were 226:1 and 530:1, respectively (USFA 2012; USCB 2010c). The persons per firefighter ratio for Texas is 381:1 (USFA 2012, USCB 2010c). Ratios are in part, dependent on population density. Fewer public safety officers are necessary for the same population if the population resides in a smaller area. The population increase in the two counties from construction or operations employees relocating from outside the region could result in the need to hire additional emergency personnel. This is most likely to happen in Matagorda County. However, increased tax revenues would be adequate to pay the salaries of any additional emergency personnel hired.

As addressed above, it is not expected that public services would be meaningfully impacted by new construction or operations employees relocating from outside the region. Impacts on public services are considered to be small if there is little or no need for changes in the level of service provided to the community. Therefore, impacts of construction and operation of the proposed plant at the Matagorda County site on public services in the ROI would be SMALL to MODERATE. Mitigation would depend on county planning needs and would be positively affected by increases in taxes in the two counties, especially for Matagorda County.

## B9.3.3.1.6.9 Education

As described in Subsection B9.3.3.1.6.2, Exelon anticipates that most of in-migrating workers in the construction and operation workforces would settle in Matagorda and Brazoria counties. Therefore, this analysis is restricted to the two counties that would be most affected by the new workforce.

Based on data for the 2009-2010 school year, Matagorda County had 23 pre-kindergarten through 12 (PK-12) schools with a total enrollment of 7182 students. Brazoria County had 93 PK-12 schools with a total enrollment of 60,251 students (NCES 2012).

As presented in Table B4.4-4, Exelon assumed that 70 percent of the in-migrating construction workers were likely to bring families and that the number of school-aged children would be 0.8 per family. This would increase the school-aged population in the region by approximately 3837 students. The student populations in Matagorda and Brazoria counties would increase by approximately 32 percent and 1.4 percent, respectively, and 4.7 percent in the ROI. Small impacts are generally associated with project-related enrollment increases of up to 3 percent, and large impacts on local school systems are generally associated with project-related enrollment increases greater than 8 percent. Therefore, projected increases in the student population of Brazoria County would have a small impact on the education system and mitigation would not be warranted. In Matagorda County, the projected increase in the student population would constitute a large impact. Mitigation measures similar to those described in Subsection 4.4.2 of the main body of the ER could be implemented if the proposed nuclear power plant were constructed at the Matagorda County site. The quickest mitigation would be to hire additional teachers and move modular classrooms to existing schools. Increased property tax revenues as a result of the increased population would fund additional teachers and facilities. No additional mitigation would be warranted.

Most of the operations workforce is assumed to come from outside the ROI. As such, the school system in the ROI could potentially experience an influx of students from operation of the proposed plant as the construction workforce departs. If all 800 employees and their families were to come from outside the region, the school-aged population in the ROI of the Matagorda County site would increase by approximately 640 students. The student populations in Matagorda and Brazoria counties would increase by 5.4 percent and 0.2 percent, respectively, and 3.9 percent in the ROI over the pre-construction baseline. These increases in student population would constitute a small impact on the education system in Brazoria County and mitigation would not be warranted. Impacts would be moderate in Matagorda County. As with construction, the quickest mitigation would be to hire additional teachers.

## B9.3.3.1.8 Environmental Justice

Subsection 2.5.4 of the main body of the ER and B2.5.4 discuss methods Exelon used to evaluate minority and low-income populations. The 50-mile area around the Matagorda County

site is shown in Figure B9.3-6. Figures B9.3-7 and B9.3-8 show the locations of the minority and low-income populations (as defined in Subsection 2.5.4 of the main body of the ER), respectively, for the 50-mile area. Updated minority and low-income data for the Matagorda County site are provided in Table B9.3-4.

# B9.3.3.2 Evaluation of the Buckeye Site

The Buckeye site is a 7070-acre undeveloped site in Matagorda County, approximately 9 miles southwest of Bay City and 5 miles north of STP along the Colorado River. Houston is approximately 60 miles northeast of the site, and Matagorda Bay is approximately 16 miles south of the site (Figure 9.3-9).

The cooling system would consist of an onsite cooling pond with an intake line from the Colorado River. New transmission line rights-of-way would be required to connect the site to the surrounding grid. To analyze the effects of building a new nuclear plant, Exelon has assumed that the construction and operation practices described in ER Chapters 4 and 5 would generally be applied to the Buckeye site, thereby, allowing for a consistent description of the impacts.

## **B9.3.3.2.6** Socioeconomics

This section evaluates the social and economic impacts to the surrounding region as a result of constructing and operating the proposed nuclear power plant at the Buckeye site. The evaluation assesses impacts of construction, station operation, and demands placed by the construction and operation workforce on the surrounding region.

## **B9.3.3.2.6.2** Demography

The population density near the site is low with typical rural characteristics.

As addressed in Subsection B4.4.2, Exelon anticipates that approximately 6300 construction workers would be employed during the peak construction period (Table 3.10-2 from the main body of the ER). Exelon anticipates that approximately 5985 construction workers would relocate to the area. As described in Subsection 4.4.2 of the main body of the ER, operations would overlap with peak construction activity. Therefore, in addition to the construction workforce, it is estimated that 197 operations workers would relocate to the area during the peak construction period.

Based on the residential distribution of the current workforce at STP (an existing two-unit nuclear facility approximately 12 miles northwest of the Buckeye site), Exelon has assumed that the new units' construction and operational workforces would reside in either Matagorda or Brazoria counties. Of the existing STP workforce, approximately 83 percent reside in Matagorda and Brazoria counties (NRC 2011). Therefore, these counties comprise the ROI and are the focus of this analysis. It is assumed that approximately 60.7 percent would settle in Matagorda County and 22.4 percent in Brazoria County (NRC 2011).

The total population of Matagorda and Brazoria counties for the years 2006 through 2010 (American Community Survey, ACS) was 337,169 people, with 300,522 residing in Brazoria County and 36,647 residing in Matagorda County (USCB 2010b). The nearest population center, as defined in 10 CFR 100, is Bay City with a 2006 to 2010 ACS population of 17,671 (USCB 2010c), north-northeast of the Buckeye site.

As presented in Table B4.4-2, approximately 70 percent of the in-migrating construction workforce and 100 percent of the operations workforce are likely to bring families. Therefore, 4387 workers would bring families into the 50-mile region during peak construction. Assuming an average family household size of 3.25 people, construction would increase the population within the 50-mile region by 16,052 people (including in-migrating workers who do not bring families). Table B4.4-4 also shows 409 indirect workers and their family members moving into the area, for a total in-migration of 17,383. This is approximately 5.2 percent of the region's population as reported above. Based on the assumed population distribution above, approximately 10,551 people would settle in Matagorda County and 3894 would settle in Brazoria County. These numbers constitute 28.8 percent and 1.3 percent of the populations of Matagorda and Brazoria counties, respectively. The remaining construction employees relocating to the region would be distributed among other counties in the 50-mile region.

Exelon is adopting the NRC definition of impacts as small when plant-related population growth is less than 5 percent of the study area's total population and large when plant-related population growth is greater than 20 percent (U.S. NRC May 1996 from the main body of the ER). Therefore, the potential increases in population during construction of the proposed nuclear power plant at the Buckeye site would represent a large, temporary increase for Matagorda County but the entire two-county region would experience a MODERATE impact.

Exelon assumed the operations workforce would have the same residential distribution as the construction workforce. Exelon estimates that 800 workers (Subsection 3.10.3 of the main body of the ER) would be required for the operation of a dual-unit nuclear power facility at the Buckeye site. For the purpose of analysis, Exelon conservatively assumes that all the new employees would migrate into the region. Employees relocating to the region would most likely be scattered throughout the counties in the region, with most choosing to live in Matagorda or Brazoria counties. The 800 employees would translate into an additional 2600 people (assuming an average family household size of 3.25 people). The addition of the new employees and their families would increase the population in Matagorda County by 4.3 percent, in Brazoria County by 0.2 percent, and in the two-county ROI by 0.8 percent. Overall, the potential increase in population from operation of the proposed nuclear power plant at the Buckeye site would represent a SMALL increase in the total population for the two-county region and a small impact for each impacted county.

### B9.3.3.2.6.3 Economy

In the two most affected counties near the Matagorda County site there are 169,836 people in the civilian labor force. Of the civilian labor force, approximately 91 percent are employed and 9 percent are unemployed (BLS 2011). The overall unemployment rate for the two-county region is 9.2 percent (BLS 2011), greater than that of the state, which is 8.1 percent (Table B2.5.2-1). In 2011, Matagorda County had a civilian labor force of 18,120 people and an unemployment rate of 11.7 percent. Brazoria County had a civilian labor force of 151,716 people and an unemployment rate of 8.9 percent. (BLS 2011)

As described in Subsection B9.3.3.2.6.2 above, Exelon estimates that 5985 construction workers and 197 operations workers would in-migrate to the region during peak construction of the proposed nuclear power plant at the Matagorda County site. As described in Subsection B4.4.2.1, the in-migrating construction and operations workers, along with 409 in-migrating indirect jobs created would result in a total of 6591 new in-migrating workers in the ROI. This in-migration equates to approximately 3.9 percent of the current ROI workforce (22 percent in

Matagorda County and 1 percent in Brazoria County). Expenditures made by the direct and indirect workforce would strengthen the regional economy.

Exelon is adopting the NRC definition of impacts as small if plant-related employment is less than 5 percent of the study area's total employment and large if plant-related employment is greater than 10 percent. Exelon concludes that the impacts of construction of the proposed nuclear power plant on the economy would be beneficial and SMALL in the two-county ROI, beneficial and small in Brazoria County, and beneficial and large in Matagorda County.

As presented in Subsection B9.3.3.2.6.2, approximately 800 workers would be required for the operation of two nuclear power facilities at the Matagorda County site. For the purpose of analysis, Exelon assumes that all the new employees would migrate into the region. Using assumptions and methods described in Subsection B5.8.2.1, an influx of 800 workers would create a total of 2223 new jobs in the region. Because most of the 1423 indirect jobs are service-related and not highly specialized, Exelon assumes that most, if not all, indirect jobs would be filled by the existing labor force in the 50-mile region. Therefore, the in-migrating workforce would represent 0.5 percent of the labor force in the ROI. Exelon concludes that the impacts of operation of the proposed nuclear power plant on the economy would be beneficial and SMALL everywhere in the two-county ROI.

## B9.3.3.2.6.4 Taxes

Taxes collected as a result of constructing and operating the proposed nuclear power plant at the Matagorda County site would be of benefit to state and local taxing jurisdictions. In Texas, property tax assessments are made by the county appraisal district, which bases its appraisal on a consideration of cost, income, and market value. This appraisal is used by all taxing jurisdictions in the county, including special districts and independent school districts, which apply their individual millage rates to determine the taxes owed. Based on the analysis in Subsection B4.4.2.2.2, Exelon anticipates that additional property taxes would be paid to Matagorda County during the construction and operations periods.

In 2010, Matagorda County had property tax revenues of \$12,132,809 (TAOC 2010). Assuming that tax payments to Matagorda County for nuclear power facilities at the Matagorda County site would be similar to those of the VCS site (Subsections B4.4.2.2.2 and B5.8.2.2.2), the tax payments would represent a large portion of the tax revenue for the county. For the operations period, Exelon estimates its total payment to all taxing entities would be approximately \$26 million, annually. Table B5.8-14 estimates the county property tax for VCS at approximately \$7.97 million. The benefits of taxes are considered small when new tax payments by the nuclear plant constitute less than 10 percent of total revenues for local jurisdictions and large when new tax payments represent more than 20 percent of total revenues. The projected operations-phase taxes for the nuclear power facilities represent more than 65 percent of current property tax revenues for Matagorda County. Therefore, Exelon concludes that the potential beneficial impacts of taxes collected during operation of the proposed project would be LARGE in the Matagorda County and small in the remainder of the 50-mile region.

The Buckeye site is in the Palacios Independent School District (ISD), which is categorized as a property-wealthy district (see Subsection 2.5.2.3.5 of the main body of the ER). Because of the state equalization program, increased tax revenues would have only a small positive impact to the Palacios ISD. In-migrating construction and operation workers would result in larger enrollments in the ROI schools, which would not receive direct property tax revenues from the plant. Because the Texas school funding formula is based on weighted average daily

attendance, increases in the number of students would lead to increased funding, but would also result in the additional expenses related to a larger student body. Fiscal impacts to the ISD from increased enrollment would be small to moderate, depending on their existing capacity, funding status, and fiscal condition. Subsection B9.3.3.2.6.9 discusses capacity and enrollment issues for the Buckeye site ROI in detail.

B9.3.3.2.6.5 Transportation

No update.

B9.3.3.2.6.6 Aesthetics and Recreation

No update

B9.3.3.2.6.7 Housing

Impacts on housing from the construction labor force depend on the number of workers already residing in the 50-mile region and the number that would relocate and require housing.

As described in Subsection B9.3.3.2.6.2, Exelon estimates that approximately 6591 workers would in-migrate to the region during construction at the proposed Matagorda County site. Of these, approximately 60.7 percent, or 4001 workers, would settle in Matagorda County and 22.4 percent, or 1476 workers, would settle in Brazoria County.

Based on 2006 to 2010 ACS census data (USCB 2010a), a total of 17,925 vacant housing units were available for sale or rent in Matagorda and Brazoria Counties. Exelon estimates that, in absolute numbers, the available housing would be sufficient to house the workforce. Inmigrating workers and their families would utilize 36.8 percent of the ROI's vacant housing. However, there may not be enough housing of the type desired by the movers in each county, especially in Matagorda County, which would consume 79 percent of its vacant housing. If pricing is too high, workers would relocate to other areas in the region, have new homes constructed, bring their own housing, or live in hotels and motels. Given this increased demand for housing, prices of existing housing could rise to some degree. Matagorda and Brazoria Counties (and other counties to a lesser extent) would benefit from increased property values and the addition of new houses to the tax rolls. Increasing the demand for homes could increase rental rates and housing prices. It is unlikely, but possible, that some low-income populations could be priced out of their rental housing due to upward pressure on rents. However, the construction workforce would increase over time. The gradual influx of new residents would give the housing market time to adjust to the additional demands.

In summary, Matagorda and Brazoria counties, where most of the construction workforce would seek housing, have adequate housing resources for the entire workforce. Impacts on housing are considered to be small when a small and not easily discernible change in housing availability occurs, and impacts are considered to be moderate when there is a discernible but short-lived reduction in the availability of housing units. The impacts on housing are considered to be of large significance when project-related demand for housing units would result in very limited housing availability and would increase rental rates and housing values well above normal inflationary increases in the state. Exelon concludes that the potential impacts of construction on housing could be MODERATE to LARGE in the two-county ROI and would be small in the remainder of the region. Mitigation would not be warranted where the impacts were small. Mitigation of the moderate to large impacts would most likely be market-driven, but may

take some time. Additional mitigation measures similar to those described in Subsection 4.4.2 could also be implemented.

For the purposes of this analysis, Exelon estimates that approximately 800 workers would be needed for operation of two nuclear power facilities at the Buckeye site. Exelon conservatively assumes that all the new employees would migrate into the region. Employees relocating to the region would most likely be scattered throughout the counties in the region, with most choosing to live in Matagorda and Brazoria counties. If all 800 employees and their families were to come from outside the region, approximately 4.5 percent of the ROI's vacant housing would be utilized. Therefore, it is likely that adequate housing would be available in the region, especially in the larger metropolitan areas. In the two most affected counties, the average income of the new workforce would be expected to be higher than the median or average income in the county; therefore, the new workforce could exhaust the high-end housing market and some new construction could result.

Exelon concludes that the potential impacts of operations on housing in Matagorda County would be moderate, given that nearly 10 percent of the vacant housing would be used. In Brazoria County the project would consume only 1.4 percent of the vacant housing, so impacts are considered small. For the two-county ROI, the impacts would SMALL, with 4.5 percent of the vacant housing consumed. Market forces could result in more housing being built in the two-county region, eventually mitigating any housing shortages. Additional mitigation would not be warranted.

## B9.3.3.2.6.8 Public Services

Public services include water supply and wastewater treatment facilities; police, fire, and medical facilities; and social services. As presented in Subsection B4.4.2.1, construction of the proposed plant at the Buckeye site would increase the population in the region by 17,383 people (5.2 percent of the two-county region). Approximately 83 percent of the in-migrating construction workforce and their families would settle in Matagorda and Brazoria counties. The new construction employees and their families would increase the total population in Matagorda County by approximately 29 percent and in Brazoria County by 1.3 percent. Operation of the proposed plant at the Matagorda County site would increase the population in the region by 2600 (0.8 percent of the population in the two-county region). The new operations employees and their families would increase the total population in Matagorda County by 4.3 percent and Brazoria County by 0.2 percent.

New construction or operations employees relocating from outside the region would most likely live in residentially developed areas where adequate water supply and wastewater treatment facilities already exist. Increases in the regional population could proportionally impact the availability of police, fire, and medical services, depending on current capacity.

In 2010, Matagorda and Brazoria counties' persons per law enforcement officer ratios were 436:1 and 884:1, respectively (FBI 2010a; FBI 2010b; USCB 2010c). The persons per officer ratio for Texas was 443:1 (USCB 2010c; FBI 2010c). The 2010 persons per firefighter ratios in Matagorda and Brazoria counties were 226:1 and 530:1, respectively (USFA 2012; USCB 2010c). The persons per firefighter ratio for Texas is 381:1 (USFA 2012, USCB 2010c). Ratios are in part, dependent on population density. Fewer public safety officers are necessary for the same population if the population resides in a smaller area. The population increase in the two counties from construction or operations employees relocating from outside the region could result in the need to hire additional emergency personnel. This is most likely to happen in

Matagorda County. However, increased tax revenues would be adequate to pay the salaries of any additional emergency personnel hired.

As addressed above, it is not expected that public services would be materially impacted by new construction or operations employees relocating from outside the region. Impacts on public services are considered to be small if there is little or no need for changes in the level of service provided to the community. Therefore, impacts of construction and operation of the proposed plant at the Buckeye site on public services in the ROI would be SMALL to MODERATE. Mitigation would depend on county planning needs and would be positively affected by increases in taxes in the two counties, especially for Matagorda County.

## **B9.3.3.2.6.9 Education**

As described in Subsection B9.3.3.2.6.2, Exelon anticipates that most of in-migrating workers in the construction and operation workforces would settle in Matagorda and Brazoria counties. Therefore, this analysis is restricted to the two counties that would be most affected by the new workforce.

Based on data for the 2009-2010 school year, Matagorda County had 23 pre-kindergarten through 12 (PK-12) schools with a total enrollment of 7182 students. Brazoria County had 93 PK-12 schools with a total enrollment of 60,251 students (NCES 2012).

As presented in Table B4.4-4, Exelon assumed that 70 percent of the in-migrating construction workers were likely to bring families and that the number of school-aged children would be 0.8 per family. This would increase the school-aged population in the region by approximately 3837 students. The student populations in Matagorda and Brazoria counties would increase by approximately 32 percent and 1.4 percent, respectively. Small impacts are generally associated with project-related enrollment increases of up to 3 percent, and large impacts on local school systems are generally associated with project-related enrollment increases greater than 8 percent. Therefore, projected increases in the student population of Brazoria County would have a small impact on the education system and mitigation would not be warranted. In Matagorda County, the projected increase in the student population would constitute a large impact. Mitigation measures similar to those described in Subsection 4.4.2 of the main body of the ER could be implemented if the proposed nuclear power plant were constructed at the Matagorda County site. The quickest mitigation would be to hire additional teachers and move modular classrooms to existing schools. Increased property tax revenues as a result of the increased population would fund additional teachers and facilities. No additional mitigation would be warranted.

Most of the operations workforce is assumed to come from outside the ROI. As such, the school system in the ROI could potentially experience an influx of students from operation of the proposed plant as the construction workforce departs. If all 800 employees and their families were to come from outside the region, the school-aged population in the ROI of the Matagorda County site would increase by approximately 640 students. The student populations in Matagorda and Brazoria counties would increase by 5.4 percent and 0.2 percent, respectively, over the pre-construction baseline. These increases in student population would constitute a small impact on the education system in Brazoria County and mitigation would not be warranted. Impacts would be moderate in Matagorda County. As with construction, the quickest mitigation would be to hire additional teachers.

#### B9.3.3.2.8 Environmental Justice

Subsections 2.5.4 of the main body of the ER and B2.5.4 discuss methods Exelon used to evaluate minority and low-income populations. The 50-mile area around the Buckeye site is shown in Figure B9.3-9. Figures B9.3-10 and B9.3-11 show the locations of the minority and low-income populations (as defined in Subsection 2.5.4 of the main body of the ER), respectively, for the 50-mile area. Updated minority and low-income data for the Buckeye site are provided in Table B9.3-5.

## **B9.3.3.3** Evaluation of the Alpha Site

The 1880-acre Alpha site is located in southwestern Austin County, just west of the Brazos River and approximately 45 miles west of Houston, approximately 4 miles northwest of Wallis, and 7 miles south-southeast of Sealy, between TX 36 and the Brazos River floodplain. The counties conterminous with Austin County include Colorado County to the west, Wharton County to the south, Fort Bend County to the southeast, and Waller County to the east (Figure B9.3-12).

The cooling system would consist of onsite cooling towers with intake and discharge lines to the yet to be built Allen's Creek Reservoir. New transmission line rights-of-way would be required to connect the site to the surrounding grid. To analyze the effects of building a new nuclear plant, Exelon has assumed that the construction and operation practices described in ER Chapters 4 and 5 would generally be applied to the Alpha site, thereby, allowing for a consistent description of the impacts.

#### **B9.3.3.3.6** Socioeconomics

This section evaluates the social and economic impacts to the surrounding region as a result of constructing and operating the proposed nuclear power plant at the Alpha site. The evaluation assesses impacts of construction, station operation, and demands placed by the construction and operation workforce on the surrounding region.

## B9.3.3.3.6.2 Demography

The Alpha site is in Austin County, Texas. The population distribution near the site is low with typical rural characteristics.

As addressed in Subsection B4.4.2, Exelon anticipates that approximately 6300 construction workers would be employed during the peak construction period (Table 3.10-2 from the main body of the ER). Exelon anticipates that approximately 5985 construction workers would relocate to the area. As described in Subsection 4.4.2 of the main body of the ER, operations would overlap with peak construction activity. Therefore, in addition to the construction workforce, it is estimated that 197 operations workers would relocate to the area during the peak construction period.

Exelon estimates that most of construction workers would locate in Austin, Fort Bend, and Waller counties, based on the counties' distance from the Alpha site. As established in the main body of the ER, approximately 60 percent would settle in Austin County, primarily in the town of Sealy; 10 percent would settle in Fort Bend County, primarily along County Highway 1093; and 30 percent would settle in Waller County, primarily along the Interstate-10 corridor. In reality, some workers could locate to one of the other counties within 50 miles of the site.

Based on the 2006 to 2010 ACS census, the total population of the two most affected counties is 610,597 people. The population was 27,783 in Austin County, 541,983 in Fort Bend County, and 40,831 in Waller County (USCB 2010b). The nearest population center, as defined in 10 CFR 100 is Houston, Texas (population 2,068,026), approximately 45 miles east of the Alpha site (USCB 2010c).

As presented in Table B4.4-2, approximately 70 percent of the in-migrating construction workforce and 100 percent of the operations workforce are likely to bring families. Therefore, 4387 workers would bring families into the 50-mile region during peak construction. Assuming an average family household size of 3.25 people, construction would increase the population within the 50-mile region by 16,052 people (including in-migrating workers who don not bring families). Table B4.4-4 also shows 409 indirect workers moving into the area, for a total in-migration of 17,383. This is approximately 2.8 percent of the region's population as reported above. Based on the counties' distance to the Alpha site, Exelon assumed that the workers would relocate in one of three counties: approximately 10,430 (60 percent) people would locate to Austin County, 1738 (10 percent) would locate to Fort Bend County, and 5215 (30 percent) people would locate to Waller County. These numbers constitute 37.5 percent, 0.3 percent, and 12.8 percent of the 2006-2010 ACS census populations of Austin, Fort Bend, and Waller counties, respectively.

Exelon is adopting the NRC definition of impacts as small if plant-related population growth is less than 5 percent of the study area's total population and large if plant-related population growth is greater than 20 percent. Therefore, the potential increases in population during construction of the proposed nuclear power plant at the Alpha site would represent a large impact to Austin County, a moderate impact to Waller County, and a small impact to Fort Bend County. The impact to the three-county ROI would be a 2.8 percent population increase or a SMALL impact. Mitigation methods would be similar to those described in Subsection 4.4.2 of the main body of the ER.

Exelon assumed the operations workforce would have the same residential distribution as the construction workforce. Exelon estimates that 800 workers (Subsection 3.10.3 of the main body of the ER) would be required for the operation of a dual-unit nuclear power facility at the Alpha site. For the purpose of analysis, Exelon conservatively assumes that all the new employees would migrate into the region. Employees relocating to the region would most likely be scattered throughout the counties in the region, with most choosing to live in Austin, Fort Bend, and Waller counties. The 800 employees would translate into an additional 2600 people (assuming an average family household size of 3.25 people). The addition of the new employees and their families would increase the population in Austin County by 1560 (5.6 percent), in Fort Bend County by 260 (0 percent), in Waller County by 780 (1.9 percent), and in the three-county ROI by 0.4 percent. Overall, the potential increase in population from operation of the proposed nuclear power plant at the Alpha site would represent a SMALL impact to the total population throughout the region. No mitigation would be warranted.

# B9.3.3.3.6.3 Economy

In the three most affected counties near the Alpha site, there are 317,565 people in the civilian labor force. Of the civilian labor force, 92.2 percent are employed and 7.8 percent are unemployed (BLS 2011), slightly less than that of the state, which is 8.1 percent (Table B2.5.2-1). In 2011, Austin County had a civilian labor force of 13,777 people and an unemployment rate of 8.5 percent. Fort Bend County had a civilian labor force of 286,758 people and an

unemployment rate of 7.7 percent. Waller County had a civilian labor force of 17,030 and an unemployment rate of 8.8 percent (BLS 2011).

As described in Subsection B9.3.3.1.6.2 above, Exelon estimates that 5985 construction workers and 197 operations workers would in-migrate to the region during peak construction of the proposed nuclear power plant at the Matagorda County site. As described in Subsection B4.4.2.1, the in-migrating construction and operations workers, along with 409 in-migrating indirect jobs created would result in a total of 6591 new in-migrating workers in the ROI. This in-migration equates to approximately 2.1 percent of the current ROI workforce. Expenditures made by the direct and indirect workforces would strengthen the regional economy.

Exelon is adopting the NRC definition of impacts as small if plant-related employment is less than 5 percent of the study area's total employment and large if plant-related employment is greater than 10 percent. Exelon concludes that the impacts of construction of the proposed plant on the economy would be beneficial and SMALL in the three-county ROI, beneficial and small in Fort Bend County (0.2 percent), and beneficial and large in Austin (29 percent) and Waller (12 percent) counties.

As presented in Subsection B9.3.3.3.6.2, approximately 800 workers would be required for the operation of the proposed plant at the Alpha site. For the purpose of analysis, Exelon assumes that all the new employees would migrate into the region. Using assumptions and methods described in Subsection B5.8.2.1, an influx of 800 workers would create a total of 2223 new jobs in the region. Because most 1423 indirect jobs are service-related and not highly specialized, Exelon assumes that most, if not all, indirect jobs would be filled by the existing labor force in the region. Therefore, the in-migrating workforce would represent 0.3 percent of the labor force in the ROI. Exelon concludes that the impacts of operation of the proposed nuclear power plant on the economy would be beneficial and SMALL in the three-county ROI.

# B9.3.3.3.6.4 Taxes

Taxes collected as a result of constructing and operating the proposed nuclear power plant at the Alpha site would be of benefit to state and local taxing jurisdictions. In Texas, property tax assessments are made by the county appraisal district, which bases its appraisal on a consideration of cost, income, and market value. This appraisal is used by all taxing jurisdictions in the county, including special districts and independent school districts, which apply their individual millage rates to determine the taxes owed. Based on the analysis in Subsection B4.4.2.2.2, Exelon anticipates that additional property taxes would be paid to Austin County during the construction and operations periods.

In 2010, Austin County had property tax revenues of \$26,574,689 (TAOC 2010). Assuming that tax payments to Austin County for nuclear power facilities at the Alpha site would be similar to those of the VCS site (Subsections B4.4.2.2.2 and B5.8.2.2.2), the tax payments would represent a large portion of the tax revenue for the county. For the operations period, Exelon estimates its total payment to all taxing entities would be approximately \$26 million, annually. Table B5.8-14 estimates the county property tax for VCS at approximately \$7.97 million. The benefits of taxes are considered small when new tax payments by the nuclear plant constitute less than 10 percent of total revenues for local jurisdictions and large when new tax payments represent more than 20 percent of total revenues. The projected operations-phase taxes for the nuclear power facilities represent approximately 30 percent of current property tax revenues for Austin County. Therefore, Exelon concludes that the potential beneficial impacts of taxes

collected during construction and operation of the proposed project would be LARGE in the Austin County and small in the remainder of the region.

The Alpha site is in the Brazos ISD, which is categorized as a property-poor district (see Subsection 2.5.2.3.5 of the main body of the ER). Because of the state equalization program, increased tax revenues would have only a small positive impact to the Brazos ISD. In-migrating construction and operation workers would result in larger enrollments in the ROI schools, which would not receive direct property tax revenues from the plant. Because the Texas school funding formula is based on weighted average daily attendance, increases in the number of students would lead to increased funding, but would also result in the additional expenses related to a larger student body. Fiscal impacts to the ISD from increased enrollment would be small to moderate, depending on their existing capacity, funding status, and fiscal condition. Subsection B9.3.3.3.6.9 discusses capacity and enrollment issues for the Alpha site ROI in detail.

B9.3.3.3.6.5 Transportation

No update.

B9.3.3.3.6.6 Aesthetics and Recreation

No update.

# B9.3.3.3.6.7 Housing

Impacts on housing from the construction labor force depend on the number of workers already residing in the 50-mile region and the number that would relocate and require housing.

As described in Subsection B9.3.3.1.6.2, Exelon estimates that approximately 6591 workers would in-migrate to the region during construction at the proposed Alpha site. Of these, approximately 3955 (60 percent) would settle in Austin County, 659 (10 percent) would settle in Fort Bend County, and 1977 (30 percent) would settle in Waller County.

Based on 2006 to 2010 ACS census data, a total of 14,858 vacant housing units were available for sale or rent in the three-county area. Exelon estimates that, in absolute numbers, the vacant housing in the ROI would be sufficient to house the workforce, consuming 44 percent of vacant housing. However, there would be too little housing in Austin County where demand would consume approximately twice the amount of vacant housing. In Waller County, housing demand would be approximately 108 percent of vacant housing. Workers could relocate to other areas in the 50-mile region, have new homes constructed, bring their own housing, or live in hotels and motels. Given this increased demand for housing, prices of existing housing could rise to some degree. The three counties (and other counties to a lesser extent) would benefit from increased property values and the addition of new houses to the tax rolls. Increasing the demand for homes could increase rental rates and housing prices. It is unlikely, but possible, that some low-income populations could be priced out of their rental housing due to upward pressure on rents. However, the construction workforce would increase over time. The gradual influx of new residents would give the housing market time to adjust to the additional demands.

In summary, the ROI as a whole, where most of the construction workforce would seek housing, has adequate housing resources for the entire workforce. Impacts on housing are considered to be small when a small and not easily discernible change in housing availability occurs, and

impacts are considered to be moderate when there is a discernible but short-lived reduction in the availability of housing units. The impacts on housing are considered to be of large significance when project-related demand for housing units would result in very limited housing availability and would increase rental rates and housing values well above normal inflationary increases in the state. Exelon concludes that the potential impacts of construction on housing could be large in Austin and Waller counties and would be small in Fort Bend County (6 percent of vacant housing) and MODERATE in the three-county region. Mitigation of the moderate to large impacts would most likely be market-driven, but may take some time. Additional mitigation measures similar to those described in Subsection 4.4.2 of the main body of the ER could also be implemented.

For the purposes of this analysis, Exelon estimates that approximately 800 operations workers would be needed for operation of two nuclear power facilities at the Alpha site. Exelon conservatively assumes that all the new employees would migrate into the region. Employees relocating to the region would most likely be scattered throughout the counties in the region, with most choosing to live in the three-county region. If all 800 employees and their families were to come from outside the region, approximately 5.4 percent of the ROI's vacant housing would be utilized. Therefore, it is likely that adequate housing would be available in the region. In the three most affected counties, the average income of the new workforce would be expected to be higher than the median or average income in the county; therefore, the new workforce could exhaust the high-end housing market and some new construction could result.

Exelon concludes that the potential impacts of operations on housing in Austin and Waller counties would be moderate, given that 24 percent and 13 percent, respectively, of vacant housing would be needed. In Fort Bend County, the project would consume 0.7 percent of vacant housing, resulting in a small impact. For the three-county ROI, housing demand would be at 5.4 percent of vacant housing for a SMALL impact. Market forces could result in more housing being built in the three-county region, eventually mitigating any housing shortages. Additional mitigation would not be warranted.

# B9.3.3.3.6.8 Public Services

Public services include water supply and wastewater treatment facilities; police, fire, and medical facilities; and social services. As presented in Subsection B4.4.2.1, construction of the proposed nuclear power plant at the Alpha site would increase the population in the region by 17,383 people (2.8 percent of the three-county region). The new construction employees and their families would increase the total population in Austin County by approximately 37.5 percent, in Fort Bend County by approximately 0.3 percent, and in Waller County by 12.8 percent. Operation of the proposed plant would increase the population in the region by 2600 (0.4 percent of the population in the three-county region). The new operations employees and their families would increase the total population in Austin County by 5.6 percent, in Fort Bend County by 0.0 percent, and Waller County by 1.9 percent.

New construction or operations employees relocating from outside the region would most likely live in residentially developed areas where adequate water supply and wastewater treatment facilities already exist. Increases in the regional population could proportionally impact the availability of police, fire, and medical services, depending on current capacity.

The proposed plant and the associated population influx would likely economically benefit the disadvantaged population. The additional direct jobs would increase indirect jobs that could be filled by currently unemployed workers, thus removing them from social services client lists.

In 2010, Austin, Fort Bend, and Waller counties' persons per law enforcement officer ratios were 397:1, 734:1, and 517:1, respectively (FBI 2010a; FBI 2010b; USCB 2010c). The persons per officer ratio for Texas was 443:1 (USCB 2010c; FBI 2010c). The 2010 persons per firefighter ratios in Austin, Fort Bend, and Waller counties were 194:1, 1050:1, and 329:1, respectively (USFA 2012; USCB 2010c). The persons per firefighter ratio for Texas is 381:1 (USFA 2012, USCB 2010c). Ratios are, in part, dependent on population density. Fewer public safety officers are necessary for the same population if the population resides in a smaller area. The population increase in the three counties from construction or operations employees relocating from outside the region could result in the need to hire additional emergency personnel. This is most likely to happen in Austin County. However, increased tax revenues would be adequate to pay the salaries of any additional emergency personnel hired.

As addressed above, it is not expected that public services would be materially impacted by new construction or operations employees relocating from outside the region. Impacts on public services are considered to be small if there is little or no need for changes in the level of service provided to the community. Therefore, impacts of construction and operation of the proposed plant at the Alpha site on public services in the ROI would be SMALL to MODERATE. Mitigation would depend on county planning needs and would be positively affected by increases in taxes in the three counties, especially for Austin County.

## B9.3.3.3.6.9 Education

As described in Subsection B9.3.3.3.6.2, Exelon anticipates that most of in-migrating workers in the construction and operation workforces would settle in Austin, Fort Bend, and Waller counties. Therefore, this analysis is restricted to the three counties that would be most affected by the new workforce.

Based on data for the 2009-2010 school year, Austin County had 13 pre-kindergarten through 12 (PK-12) schools with a total enrollment of 5601 students. Fort Bend County had 174 PK-12 schools with a total enrollment of 158,778 students. Waller County had 17 PK-12 schools with a total enrollment of 8975 students. (NCES 2012)

As presented in Table B4.4-4, Exelon assumed that 70 percent of the in-migrating construction workers were likely to bring families and that the number of school-aged children would be 0.8 per family. This would increase the school-aged population in the region by approximately 3837 students. The student populations in Austin, Fort Bend, and Waller counties would increase by approximately 41 percent and 0.2 percent, and 13 percent, respectively, and 2.2 percent in the ROI. Small impacts are generally associated with project-related enrollment increases of up to 3 percent, and large impacts on local school systems are generally associated with project-related enrollment increases greater than 8 percent. Therefore, projected increases in the student population of Fort Bend County would have a small impact on the education system and mitigation would not be warranted. In Austin and Waller counties, the projected increase in the student population would constitute a large impact. Mitigation measures similar to those described in Subsection 4.4.2 of the main body of the ER could be implemented if the proposed nuclear power plant were constructed at the Alpha site. The quickest mitigation would be to hire additional teachers and move modular classrooms to existing schools. Increased property tax revenues as a result of the increased population would fund additional teachers and facilities. No additional mitigation would be warranted.

Most of the operations workforce is assumed to come from outside the ROI. As such, the school system in the ROI could potentially experience an influx of students from operation of the

proposed plant as the construction workforce departs. If all 800 employees and their families were to come from outside the region, the school-aged population in the ROI of the Alpha site would increase by approximately 640 students. The student populations in the three counties would increase from 0 to 6.9 percent over the pre-construction baseline, with Austin County being the most affected. Student populations in the ROI would increase by 2.2 percent. These increases in student population would constitute a small impact on the education system in Fort Bend and Waller counties and mitigation would not be warranted. Impacts would be moderate in Austin County. As with construction, the quickest mitigation would be to hire additional teachers.

#### **B9.3.3.3.8** Environmental Justice

Subsections 2.5.4 of the main body of the ER and B2.5.4 discuss methods Exelon used to evaluate minority and low-income populations. The 50-mile area around the Alpha site is shown in Figure B9.3-12. Figures B9.3-13 and B9.3-14 show the locations of the minority and low-income populations (as defined in Subsection 2.5.4 of the main body of the ER), respectively, for the 50-mile area. Updated minority and low-income data for the Alpha site are provided in Table B9.3-6.

## B9.3.3.4 Evaluation of the Bravo Site

The 3339-acre Bravo site is on the west side of Henderson County 1 mile southwest of the town of Malakoff. State Highway 31 spans an east-west path approximately 0.5 mile north of the Bravo site; Cedar Creek defines the western boundary of the site; and the rest of the site is bordered by the former Trinity Lignite Mine site (Figure B9.3-15). Farmland occupies approximately 61 percent of the land in Henderson County.

The cooling system would consist of onsite cooling towers with an intake line to the Cedar Creek Reservoir, an onsite makeup water retention basin, and a discharge line to Walnut Creek. New transmission line rights-of-way would be required to connect the site to the surrounding grid. To analyze the effects of building a new nuclear plant, Exelon has assumed that the construction and operation practices described in ER Chapters 4 and 5 would generally be applied to the Bravo site, thereby, allowing for a consistent description of the impacts.

## **B9.3.3.4.6** Socioeconomics

This subsection evaluates the social and economic impacts to the surrounding region as a result of constructing and operating the proposed nuclear power plant at the Bravo site. The evaluation assesses impacts of construction, station operation, and demands placed by the construction and operation workforce on the surrounding region.

# B9.3.3.4.6.1 Physical Impacts

No update

# B9.3.3.4.6.2 Demography

The population density near the site is low with typical rural characteristics.

As addressed in Subsection B4.4.2, Exelon anticipates that approximately 6,300 construction workers would be employed during the peak construction period (Table 3.10-2 from the main body of the ER). Exelon anticipates that approximately 5985 construction workers would

relocate to the area. As described in Subsection 4.4.2 of the main body of the ER, operations would overlap with peak construction activity. Therefore, in addition to the construction workforce, it is estimated that 197 operations workers would relocate to the area during the peak construction period.

Exelon estimates that most of construction workers would locate in Henderson and Navarro counties, based on the counties' distance from the Bravo site. As established in the main body of the ER, approximately 60 percent would settle in Henderson County, primarily in the towns of Athens and Malakoff; and 40 percent would settle in Navarro County, primarily in Corsicana. In reality, some workers could locate to one of the other counties within 50 miles of the site.

Based on the 2006 to 2010 ACS census, the total population of the two most affected counties is 125,782 people. The population was 78,299 in Henderson County and 47,483 in Navarro County (USCB 2010b). The nearest population center, as defined in 10 CFR 100 is Dallas, Texas (population 1,187,285), northwest of the Bravo site (USCB 2010c).

As presented in Table B4.4-2, approximately 70 percent of the in-migrating construction workforce and 100 percent of the operations workforce are likely to bring families. Therefore, 4387 workers would bring families into the 50-mile region during peak construction. Assuming an average family household size of 3.25 people, construction would increase the population within the 50-mile region by 16,052 people (including in-migrating workers who do not bring their families). Table B4.4-4 also shows 409 indirect workers and their family members moving into the area, for a total in-migration of 17,383. This is approximately 13.8 percent of the region's population as reported above. Based on the counties' distance to the Bravo site, Exelon assumed that the workers would relocate in one of two counties: approximately 10,430 (60 percent) people would locate to Henderson County and 6953 (40 percent) people would locate to Navarro County. These numbers constitute 13 percent and 15 percent of the 2006-2010 ACS census populations of Henderson and Navarro counties, respectively.

Exelon is adopting the NRC definition of impacts as small if plant-related population growth is less than 5 percent of the study area's total population and large if plant-related population growth is greater than 20 percent. Therefore, the potential increases in population during construction of the proposed nuclear power plant at the Bravo site would represent a moderate impact to each county. The impact to the two-county ROI would be a 13.8 percent population increase, or a MODERATE impact. Mitigation methods would be similar to those described in Subsection 4.4.2 of the main body of the ER.

Exelon assumed the operations workforce would have the same residential distribution as the construction workforce. Exelon estimates that 800 workers (Subsection 3.10.3 of the main body of the ER) would be required for the operation of a dual-unit nuclear power facility at the Bravo site. For the purpose of analysis, Exelon conservatively assumes that all the new employees would migrate into the region. Employees relocating to the region would most likely be scattered throughout the counties in the region, with most choosing to live in Henderson and Navarro counties. The 800 employees would translate into an additional 2600 people (assuming an average family household size of 3.25 people). The addition of the new employees and their families would increase the population in approximately in Henderson County by 1560 (2.0 percent), in Navarro County by 1040 (2.2 percent), and in the two-county ROI by 2.1 percent. Overall, the potential increase in population from operation of the proposed nuclear power plant at the Bravo site would represent a SMALL impact to the total population throughout the region. No mitigation would be warranted.

## **B9.3.3.4.6.3 Economy**

In the two most affected counties near the Bravo site, there are 58,034 people in the civilian labor force. Of the civilian labor force, 91.1 percent are employed and 8.9 percent are unemployed (BLS 2011), slightly more people than that of the state, which is 8.1 percent unemployment (Table B2.5.2-1). In 2011, Henderson County had a civilian labor force of 36,104 people and an unemployment rate of 8.6 percent. Navarro County had a civilian labor force of 21,930 people and an unemployment rate of 9.4 percent (BLS 2011).

As described in Subsection B9.3.3.4.6.2 above, Exelon estimates that 5985 construction workers and 197 operations workers would in-migrate to the region during peak construction of the proposed nuclear power plant at the Bravo site. As described in Subsection B4.4.2.1, the in-migrating construction and operations workers, along with 409 indirect jobs created would result in a total of 6591 in-migrating workers in the ROI, or an equivalent of 11 percent of the current ROI workforce. Expenditures made by the direct and indirect workforce would strengthen the regional economy.

Exelon is adopting the NRC definition of impacts as small if plant-related employment is less than 5 percent of the study area's total employment and large if plant-related employment is greater than 10 percent. Exelon concludes that the impacts of construction of the proposed nuclear power plant on the economy would be beneficial and LARGE in the two-county ROI, beneficial and large in Navarro County (12 percent of the workforce), and beneficial and large in Henderson County (11 percent of the workforce).

As presented in Subsection B9.3.3.4.6.2, approximately 800 workers would be required for the operation of two nuclear power facilities at the Bravo site. For the purpose of analysis, Exelon assumes that all the new employees would migrate into the region. Using assumptions and methods described in Subsection B5.8.2.1, an influx of 800 workers would create a total of 2,223 new jobs in the region. Because most of the 1,423 indirect jobs are service-related and not highly specialized, Exelon assumes that most, if not all, indirect jobs would be filled by the existing labor force in the 50-mile region. Exelon concludes that the impacts of operation of the proposed plant on the economy would be beneficial and small in each county and SMALL in the two-county ROI (1.4 percent of the workforce).

# B9.3.3.4.6.4 Taxes

Taxes collected as a result of constructing and operating the proposed nuclear power plant at the Bravo site would be of benefit to state and local taxing jurisdictions. In Texas, property tax assessments are made by the county appraisal district, which bases its appraisal on a consideration of cost, income, and market value. This appraisal is used by all taxing jurisdictions in the county, including special districts and independent school districts, which apply their individual millage rates to determine the taxes owed. Based on the analysis in Subsection B4.4.2.2.2, Exelon anticipates that additional property taxes would be paid to Henderson County during the construction and operations periods.

In 2010, Henderson County had property tax revenues of \$25,708,313 (TAOC 2010). Assuming that tax payments to Henderson County for nuclear power facilities at the Bravo site would be similar to those of the VCS site (Subsections B4.4.2.2.2 and B5.8.2.2.2), the tax payments would represent a large portion of the tax revenue for the county. For the operations period, Exelon estimates its total payment to all taxing entities would be approximately \$26 million, annually. Table B5.8-14 estimates the county property tax for VCS at approximately \$7.97

million. The benefits of taxes are considered small when new tax payments by the nuclear plant constitute less than 10 percent of total revenues for local jurisdictions and large when new tax payments represent more than 20 percent of total revenues. The projected operations-phase taxes for the nuclear power facilities represent approximately 30 percent of current property tax revenues for Henderson County. Therefore, Exelon concludes that the potential beneficial impacts of taxes collected during construction and operation of the proposed project would be LARGE in the Henderson County and small in the remainder of the region.

The Bravo site is in the Malakoff ISD, which is categorized as a property-wealthy district (see Subsection 2.5.2.3.5 of the main body of the ER). Because of the state equalization program, increased tax revenues would have only a SMALL positive impact to the Malakoff ISD. Inmigrating construction and operation workers would result in larger enrollments in the ROI schools, which would not receive direct property tax revenues from the plant. Because the Texas school funding formula is based on weighted average daily attendance, increases in the number of students would lead to increased funding, but would also result in the additional expenses related to a larger student body. Fiscal impacts to the ISD from increased enrollment would be small to moderate, depending on their existing capacity, funding status, and fiscal condition. Subsection 9.3.3.4.6.9 discusses capacity and enrollment issues for the Bravo site ROI in detail.

B9.3.3.4.6.5 Transportation

No update.

B9.3.3.4.6.6 Aesthetics and Recreation

No update

9.3.3.4.6.7 Housing

Impacts on housing from the construction labor force depend on the number of workers already residing in the 50-mile region and the number that would relocate and require housing.

As described in Subsection B9.3.3.4.6.2, Exelon estimates that approximately 6591 workers would in-migrate to the region during construction at the proposed plant at the Bravo site. Of these, approximately 3955 (60 percent) would settle in Henderson County and 2636 (40 percent) would settle in Navarro County.

Based on 2006 to 2010 ACS census data, a total of 11,344 vacant housing units were available for sale or rent in Henderson and Navarro counties. Exelon estimates that, in absolute numbers, the vacant housing in the ROI would be sufficient to house the workforce, given that 58 percent of vacant housing would be needed. However, there may not be enough housing of the type desired by the movers in each county, especially in Navarro County, which would consume 98 percent of its available housing. If pricing is too high, workers would relocate to other areas in the 50-mile region, have new homes constructed, bring their own housing, or live in hotels and motels. Given this increased demand for housing, prices of existing housing could rise to some degree. Henderson and Navarro counties (and other counties to a lesser extent) would benefit from increased property values and the addition of new houses to the tax rolls. Increasing the demand for homes could increase rental rates and housing prices. It is unlikely, but possible, that some low-income populations could be priced out of their rental housing due to upward pressure on rents. However, the construction workforce would increase over time.

The gradual influx of new residents would give the housing market time to adjust to the additional demands.

In summary, Henderson and Navarro counties, where most of the construction workforce would seek housing, have adequate housing resources for the workforce. Impacts on housing are considered to be small when a small and not easily discernible change in housing availability occurs, and impacts are considered to be moderate when there is a discernible but short-lived reduction in the availability of housing units. The impacts on housing are considered to be of large significance when project-related demand for housing units would result in very limited housing availability and would increase rental rates and housing values well above normal inflationary increases in the state. Exelon concludes that the potential impacts of construction on housing could be moderate to large in Henderson and Navarro Counties (46 percent and 98 percent, respectively, of vacant housing consumed) and would be SMALL in the ROI. Mitigation would not be warranted where the impacts were small. Mitigation of the moderate to large impacts would most likely be market-driven, but may take some time. Additional mitigation measures similar to those described in Subsection 4.4.2 could also be implemented.

For the purposes of this analysis, Exelon estimates that approximately 800 operations workers would be needed for operation of two nuclear power facilities at the Bravo site. Exelon conservatively assumes that all the new employees would migrate into the region. Employees relocating to the region would most likely be scattered throughout the counties in the region, with most choosing to live in Henderson and Navarro counties. If all 800 employees and their families were to come from outside the region, it is likely that adequate housing would be available in the region, especially in the larger metropolitan areas. Approximately 7.1 percent of vacant housing in the ROI would be needed. In the two most affected counties, the average income of the new workforce would be expected to be higher than the median or average income in the county; therefore, the new workforce could exhaust the high-end housing market and some new construction could result.

Exelon concludes that the potential impacts of operations on housing in Henderson (5.5 percent of vacant housing) and Navarro (12 percent of vacant housing) counties would be small to moderate and SMALL in the ROI. Market forces could result in more housing being built in the two-county region, eventually mitigating any housing shortages. Additional mitigation would not be warranted.

## B9.3.3.4.6.8 Public Services

Public services include water supply and wastewater treatment facilities; police, fire, and medical facilities; and social services. As presented in Subsection B4.4.2.1, construction of the proposed plant at the Bravo site would increase the population in the region by 17,383 people (13.8 percent of the two-county region). The new construction employees and their families would increase the total population in Henderson County by approximately 13.3 percent and in Navarro County by 14.6 percent. Operation of the proposed nuclear power plant at the Bravo site would increase the population in the region by 2600 (2.1 percent of the population in the two-county region). The new operations employees and their families would increase the total population in Henderson County by 2 percent and Navarro County by 2.2 percent.

New construction or operations employees relocating from outside the region would most likely live in residentially developed areas where adequate water supply and wastewater treatment facilities already exist. Increases in the regional population could proportionally impact the availability of police, fire, and medical services, depending on current capacity.

The proposed plant and the associated population influx would likely economically benefit the disadvantaged population. The additional direct jobs would increase indirect jobs that could be filled by currently unemployed workers, thus removing them from social services client lists.

In 2010, Henderson and Navarro counties' persons per law enforcement officer ratios were 555:1 and 452:1, respectively (FBI 2010a; FBI 2010b, USCB 2010c). The persons per officer ratio for Texas was 443:1 (USCB 2010c; FBI 2010c). The 2010 persons per firefighter ratios in Henderson and Navarro counties were 241:1 and 276:1, respectively (USFA 2012, USCB 2010c). The persons per firefighter ratio for Texas is 381:1 (USFA 2012, USCB 2010c). Ratios are in part, dependent on population density. Fewer public safety officers are necessary for the same population if the population resides in a smaller area. The population increase in the two counties from construction or operations employees relocating from outside the region could result in the need to hire additional emergency personnel. This is most likely to happen in Henderson County. However, increased tax revenues would be adequate to pay the salaries of any additional emergency personnel hired.

As addressed above, it is not expected that public services would be materially impacted by new construction or operations employees relocating from outside the region. Impacts on public services are considered to be small if there is little or no need for changes in the level of service provided to the community. Therefore, impacts of construction and operation of the proposed plant at the Bravo site on public services in the ROI would be SMALL to MODERATE. Mitigation would depend on county planning needs and would be positively affected by increases in taxes in the two counties, especially for Henderson County.

## B9.3.3.4.6.9 Education

As described in Subsection B9.3.3.4.6.2, Exelon anticipates that most of in-migrating workers in the construction and operation workforces would settle in Henderson and Navarro counties. Therefore, this analysis is restricted to the two counties that would be most affected by the new workforce.

Based on data for the 2009-2010 school year, Henderson County had 37 pre-kindergarten through 12 (PK-12) schools with a total enrollment of 11,964 students. Navarro County had 22 PK-12 schools with a total enrollment of 9644 students (NCES 2012).

As presented in Table B4.4-4, Exelon assumed that 70 percent of the in-migrating construction workers were likely to bring families and that the number of school-aged children would be 0.8 per family. This would increase the school-aged population in the region by approximately 3837 students. The student populations in Henderson and Navarro counties would increase by approximately 19 percent and 16 percent, respectively, and 18 percent in the ROI. Small impacts are generally associated with project-related enrollment increases of up to 3 percent, and large impacts on local school systems are generally associated with project-related enrollment increases greater than 8 percent. Therefore, projected increases in the student population of each county would have a large impact on the education system and mitigation would be warranted. Mitigation measures similar to those described in Subsection 4.4.2 of the main body of the ER could be implemented if the proposed nuclear power plant were constructed. The quickest mitigation would be to hire additional teachers and move modular classrooms to existing schools. Increased property tax revenues as a result of the increased population would fund additional teachers and facilities. No additional mitigation would be warranted.

Most of the operations workforce is assumed to come from outside the ROI. As such, the school system in the ROI could potentially experience an influx of students from operation of the proposed plant as the construction workforce departs. If all 800 employees and their families were to come from outside the region, the school-aged population in the ROI of the site would increase by approximately 640 students. The student populations in Henderson and Navarro counties would increase by 3.2 percent and 2.7 percent, respectively, over the pre-construction baseline. These increases in student population would constitute a small impact on the education system in Navarro County, a moderate impact in Henderson County, and SMALL to MODERATE (3 percent) impacts for the ROI and mitigation could be warranted.

## **B9.3.3.4.8** Environmental Justice

Subsections 2.5.4 of the main body of the ER and B2.5.4 discuss methods Exelon used to evaluate minority and low-income populations. The 50-mile area around the Bravo site is shown in Figure B9.3-15. Figures B9.3-16 and B9.3-17 show the locations of the minority and low-income populations (as defined in Subsection 2.5.4 of the main body of the ER), respectively, for the 50-mile area. Updated minority and low-income data for the Bravo site are provided in Table B9.3-7.

#### B9.3.3.5 References

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Table B9.3-4
Block Groups within 50 miles of the Matagorda Site - significant minority or low-income populations

| County<br>Name | Number of<br>Block Groups | Black | American<br>Indian or<br>Alaskan<br>Native | Asian | Native Hawaiian<br>or Other Pacific<br>Islander | Some<br>Other<br>Race | Multi-<br>Racial | Aggregate | Hispanic | Low-Income<br>Households |
|----------------|---------------------------|-------|--|-------|---|-----------------------|------------------|-----------|----------|--------------------------|
| Aransas        | 1                         | 0     | 0  | 0     | 0   | 0                     | 0                | 0         | 0        | 0                        |
| Brazoria       | 38                        | 3     | 0  | 0     | 0   | 0                     | 0                | 2         | 2        | 0                        |
| Calhoun        | 18                        | 0     | 0  | 1     | 0   | 0                     | 0                | 0         | 7        | 1                        |
| Colorado       | 1                         | 0     | 0  | 0     | 0   | 0                     | 0                | 0         | 0        | 0                        |
| Fort Bend      | 1                         | 0     | 0  | 0     | 0   | 0                     | 0                | 0         | 0        | 0                        |
| Jackson        | 11                        | 1     | 0  | 0     | 0   | 0                     | 0                | 1         | 0        | 0                        |
| Matagorda      | 36                        | 4     | 0  | 0     | 0   | 1                     | 0                | 2         | 7        | 6                        |
| Refugio        | 1                         | 0     | 0  | 0     | 0   | 0                     | 0                | 0         | 1        | 0                        |
| Victoria       | 29                        | 1     | 0  | 0     | 0   | 4                     | 0                | 4         | 14       | 2                        |
| Wharton        | 32                        | 4     | 0  | 0     | 0   | 1                     | 0                | 6         | 9        | 2                        |
| TOTALS:        | 168                       | 13    | 0  | 1     | 0   | 6                     | 0                | 15        | 40       | 11                       |
|                |                           | Black | American<br>Indian or<br>Alaskan<br>Native | Asian | Native Hawaiian<br>or Other Pacific<br>Islander | Some<br>Other<br>Race | Multi-<br>Racial | Aggregate | Hispanic | Low-Income<br>Households |
|                | Texas<br>Percentages      | 12    | 0.5  | 4     | 0.1   | 10                    | 2                | 28        | 37       | 15                       |

<sup>\*</sup>Highlighted counties are completely contained within the 50-mile radius

Table B9.3-5
Block Groups within 50 miles of the Buckeye Site - significant minority or low-income populations

| County<br>Name | Number of<br>Block Groups | Black | American<br>Indian or<br>Alaskan<br>Native | Asian | Native Hawaiian<br>or Other Pacific<br>Islander | Some<br>Other<br>Race | Multi-<br>Racial | Aggregate | Hispanic | Low-Income<br>Households |
|----------------|---------------------------|-------|--|-------|---|-----------------------|------------------|-----------|----------|--------------------------|
| Brazoria       | 103                       | 6     | 1  | 0     | 0   | 0                     | 0                | 3         | 15       | 4                        |
| Calhoun        | 18                        | 0     | 0  | 1     | 0   | 0                     | 0                | 0         | 7        | 1                        |
| Colorado       | 3                         | 0     | 0  | 0     | 0   | 0                     | 0                | 0         | 0        | 0                        |
| Fort Bend      | 16                        | 1     | 0  | 0     | 0   | 0                     | 0                | 1         | 4        | 0                        |
| Jackson        | 11                        | 1     | 0  | 0     | 0   | 0                     | 0                | 1         | 0        | 0                        |
| Lavaca         | 2                         | 0     | 0  | 0     | 0   | 0                     | 0                | 0         | 0        | 0                        |
| Matagorda      | 36                        | 4     | 0  | 0     | 0   | 1                     | 0                | 2         | 7        | 6                        |
| Victoria       | 9                         | 0     | 0  | 0     | 0   | 0                     | 0                | 0         | 3        | 0                        |
| Wharton        | 35                        | 4     | 0  | 0     | 0   | 1                     | 0                | 6         | 9        | 2                        |
| TOTALS:        | 233                       | 16    | 1  | 1     | 0   | 2                     | 0                | 13        | 45       | 13                       |
|                |                           | Black | American<br>Indian or<br>Alaskan<br>Native | Asian | Native Hawaiian<br>or Other Pacific<br>Islander | Some<br>Other<br>Race | Multi-<br>Racial | Aggregate | Hispanic | Low-Income<br>Households |
|                | Texas<br>Percentages      | 12    | 0.5  | 4     | 0.1   | 10                    | 2                | 28        | 37       | 15                       |

<sup>\*</sup>Highlighted counties are completely contained within the 50-mile radius

Table B9.3-6
Block Groups within 50 miles of the Alpha Site - significant minority or low-income populations

| County<br>Name | Number of<br>Block Groups | Black | American<br>Indian or<br>Alaskan<br>Native | Asian | Native Hawaiian<br>or Other Pacific<br>Islander | Some<br>Other<br>Race | Multi-<br>Racial | Aggregate | Hispanic | Low-Income<br>Households |
|----------------|---------------------------|-------|--|-------|---|-----------------------|------------------|-----------|----------|--------------------------|
| Austin         | 20                        | 1     | 0  | 0     | 0   | 0                     | 0                | 0         | 0        | 0                        |
| Brazoria       | 59                        | 6     | 0  | 3     | 0   | 1                     | 0                | 8         | 3        | 0                        |
| Brazos         | 1                         | 0     | 0  | 0     | 0   | 0                     | 0                | 0         | 0        | 0                        |
| Burleson       | 2                         | 0     | 0  | 0     | 0   | 0                     | 0                | 0         | 0        | 0                        |
| Colorado       | 18                        | 3     | 0  | 0     | 0   | 1                     | 0                | 1         | 1        | 0                        |
| Fayette        | 20                        | 1     | 0  | 0     | 0   | 0                     | 0                | 1         | 1        | 0                        |
| Fort Bend      | 209                       | 51    | 1  | 53    | 0   | 3                     | 0                | 91        | 30       | 2                        |
| Grimes         | 12                        | 2     | 0  | 0     | 0   | 1                     | 0                | 2         | 0        | 0                        |
| Harris         | 1582                      | 400   | 0  | 85    | 0   | 156                   | 2                | 572       | 497      | 181                      |
| Jackson        | 4                         | 1     | 0  | 0     | 0   | 0                     | 0                | 1         | 0        | 0                        |
| Lavaca         | 5                         | 0     | 0  | 0     | 0   | 0                     | 0                | 0         | 0        | 0                        |
| Matagorda      | 23                        | 3     | 0  | 0     | 0   | 1                     | 0                | 2         | 5        | 4                        |
| Montgomery     | 56                        | 0     | 0  | 0     | 0   | 0                     | 0                | 1         | 1        | 0                        |
| Waller         | 19                        | 6     | 0  | 0     | 0   | 0                     | 0                | 5         | 1        | 2                        |
| Washington     | 24                        | 6     | 0  | 0     | 0   | 0                     | 0                | 2         | 0        | 2                        |
| Wharton        | 35                        | 4     | 0  | 0     | 0   | 1                     | 0                | 6         | 9        | 2                        |
| TOTALS:        | 2089                      | 484   | 1  | 141   | 0   | 164                   | 2                | 692       | 548      | 193                      |
|                |                           | Black | American<br>Indian or<br>Alaskan<br>Native | Asian | Native Hawaiian<br>or Other Pacific<br>Islander | Some<br>Other<br>Race | Multi-<br>Racial | Aggregate | Hispanic | Low-Income<br>Households |
|                | Texas<br>Percentages      | 12    | 0.5  | 4     | 0.1   | 10                    | 2                | 28        | 37       | 15                       |

<sup>\*</sup>Highlighted counties are completely contained within the 50-mile radius

Table B9.3-7
Block Groups within 50 miles of the Bravo Site - significant minority or low-income populations

| County<br>Name | Number of<br>Block Groups | Black | American<br>Indian or<br>Alaskan<br>Native | Asian | Native Hawaiian<br>or Other Pacific<br>Islander | Some<br>Other<br>Race | Multi-<br>Racial | Aggregate | Hispanic | Low-Income<br>Households |
|----------------|---------------------------|-------|--|-------|---|-----------------------|------------------|-----------|----------|--------------------------|
| Anderson       | 39                        | 9     | 0  | 0     | 0   | 0                     | 0                | 4         | 2        | 4                        |
| Cherokee       | 22                        | 4     | 0  | 0     | 0   | 0                     | 0                | 2         | 3        | 5                        |
| Dallas         | 25                        | 7     | 0  | 0     | 0   | 0                     | 0                | 6         | 11       | 4                        |
| Ellis          | 53                        | 4     | 2  | 0     | 0   | 2                     | 0                | 5         | 5        | 4                        |
| Freestone      | 13                        | 2     | 0  | 0     | 0   | 0                     | 0                | 2         | 0        | 0                        |
| Henderson      | 54                        | 4     | 0  | 0     | 0   | 1                     | 0                | 2         | 2        | 5                        |
| Hill           | 4                         | 0     | 0  | 0     | 0   | 0                     | 0                | 0         | 0        | 0                        |
| Houston        | 1                         | 0     | 0  | 0     | 0   | 0                     | 0                | 0         | 0        | 0                        |
| Hunt           | 7                         | 0     | 0  | 0     | 0   | 0                     | 0                | 0         | 0        | 0                        |
| Kaufman        | 59                        | 4     | 0  | 0     | 0   | 0                     | 0                | 3         | 4        | 2                        |
| Leon           | 4                         | 0     | 0  | 0     | 0   | 1                     | 0                | 0         | 0        | 0                        |
| Limestone      | 14                        | 3     | 0  | 0     | 0   | 0                     | 0                | 2         | 0        | 2                        |
| Navarro        | 35                        | 5     | 1  | 0     | 0   | 1                     | 0                | 5         | 7        | 3                        |
| Rains          | 2                         | 0     | 0  | 0     | 0   | 0                     | 0                | 0         | 0        | 0                        |
| Rockwall       | 2                         | 0     | 0  | 0     | 0   | 0                     | 0                | 0         | 0        | 0                        |
| Smith          | 118                       | 26    | 0  | 0     | 0   | 3                     | 0                | 27        | 12       | 13                       |
| Van Zandt      | 37                        | 0     | 0  | 0     | 0   | 0                     | 0                | 0         | 0        | 0                        |
| Wood           | 10                        | 0     | 0  | 0     | 0   | 0                     | 0                | 0         | 0        | 0                        |
| TOTALS         | 499                       | 68    | 3  | 0     | 0   | 8                     | 0                | 58        | 46       | 42                       |
|                |                           | Black | American<br>Indian or<br>Alaskan<br>Native | Asian | Native Hawaiian<br>or Other Pacific<br>Islander | Some<br>Other<br>Race | Multi-<br>Racial | Aggregate | Hispanic | Low-Income<br>Households |
|                | Texas<br>Percentages      | 12    | 0.5  | 4     | 0.1   | 10                    | 2                | 28        | 37       | 15                       |

<sup>\*</sup> Highlighted counties are completely contained within the 50-mile radius

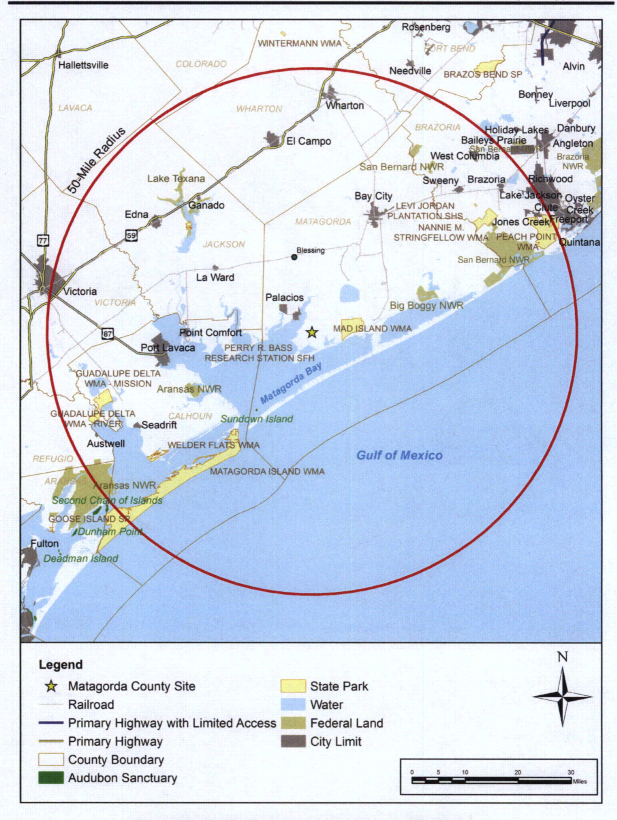


Figure B9.3-6 Matagorda County Site 50-Mile Region



Figure B9.3-7 Minority Populations within 50-Miles of the Matagorda County Site

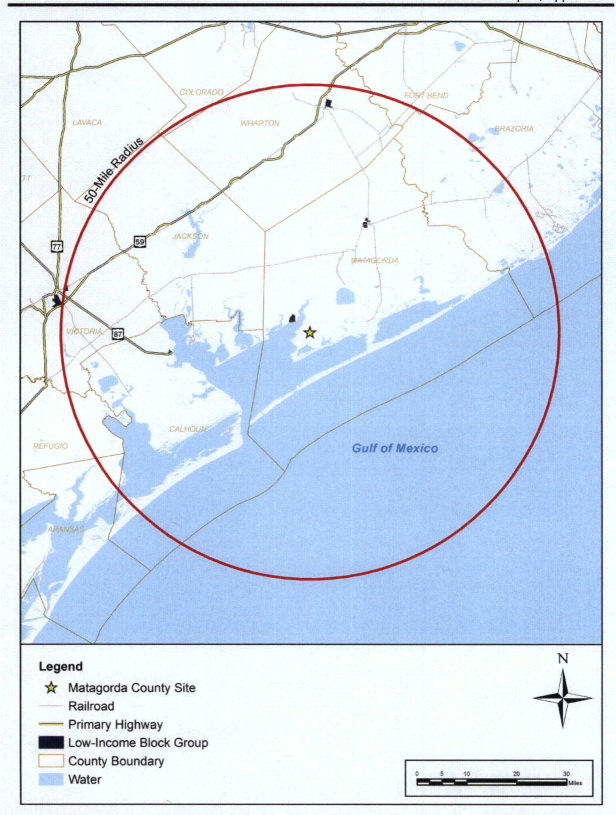


Figure B9.3-8 Low-Income Households within 50-Miles of the Matagorda County Site



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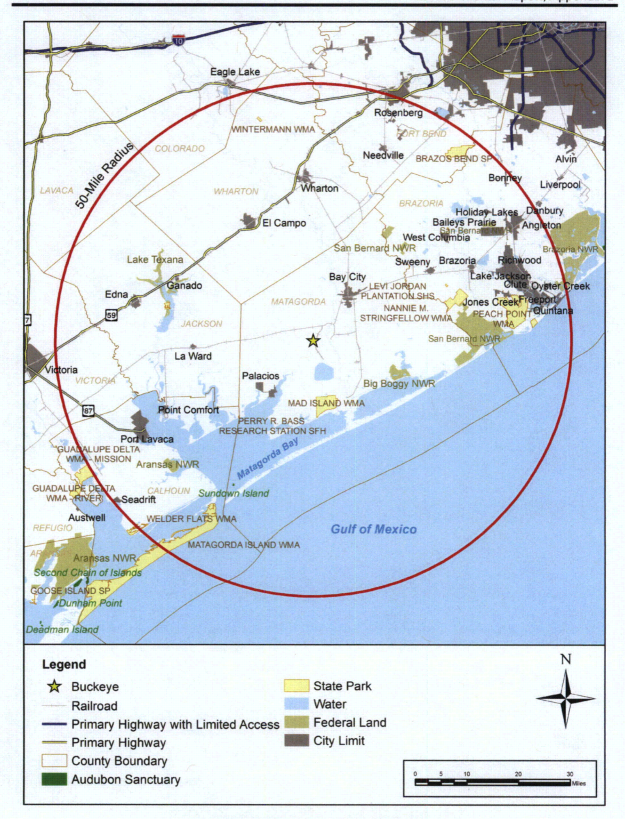


Figure B9.3-9 Buckeye Site 50-Mile Region

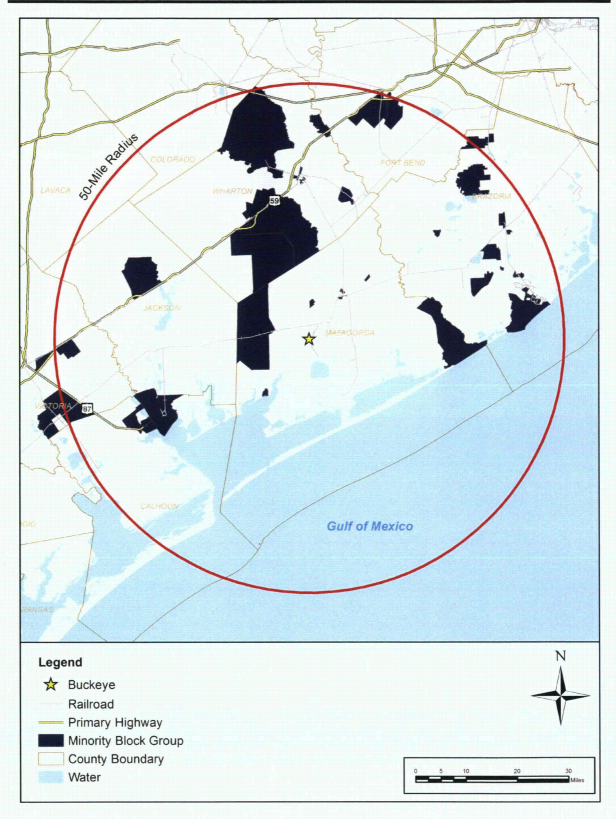


Figure B9.3-10 Minority Populations within 50-Miles of the Buckeye Site

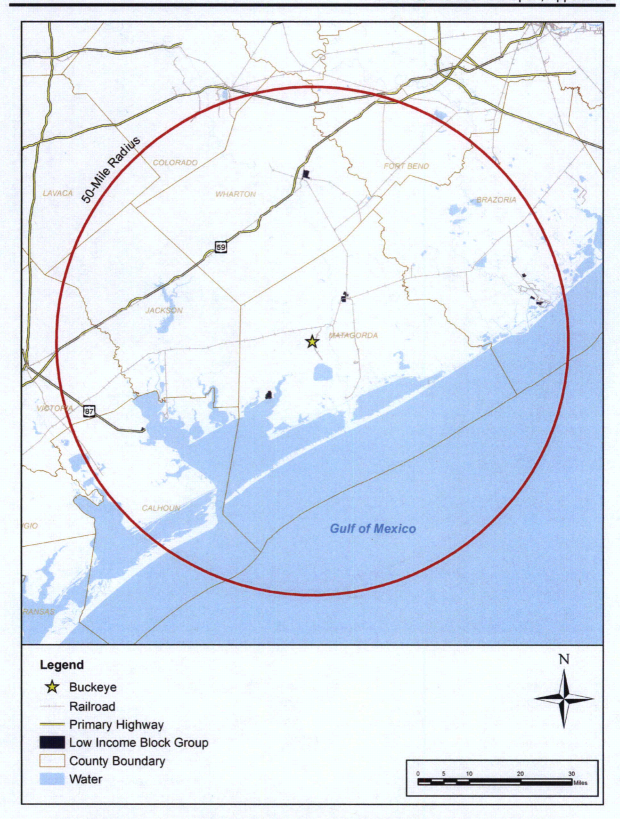


Figure B9.3-11 Low-Income Households within 50-Miles of the Buckeye Site

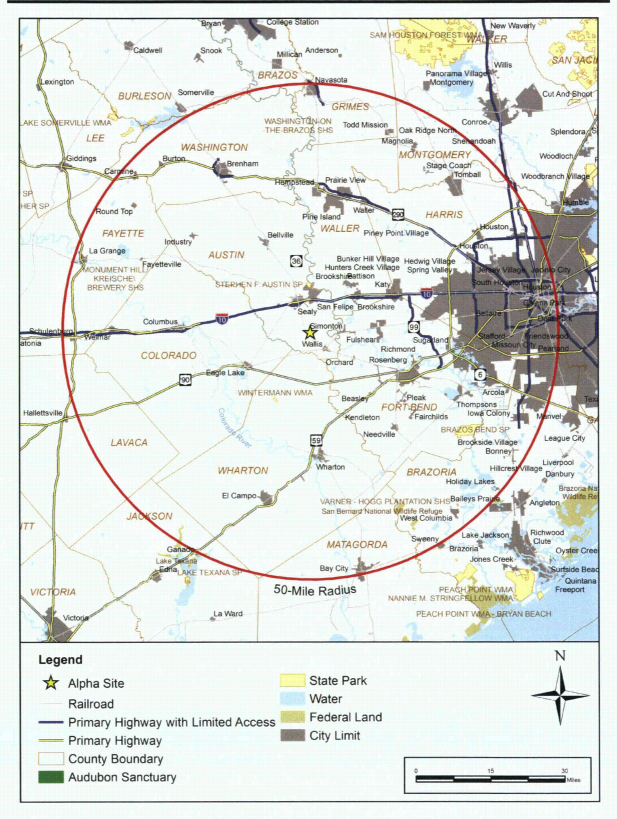


Figure B9.3-12 Alpha Site 50-Mile Region

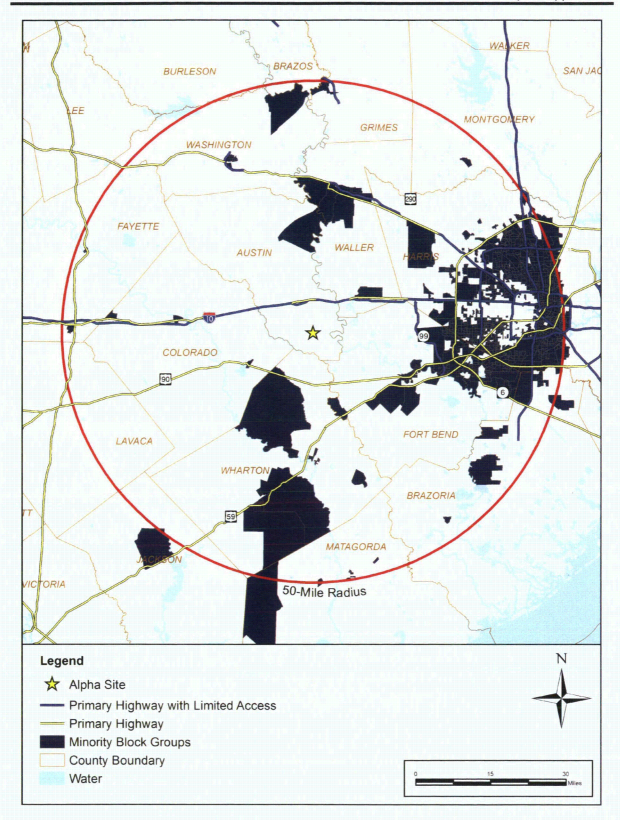


Figure B9.3-13 Minority Populations within 50-Miles of the Alpha Site



Figure B9.3-14 Low-Income Households within 50-Miles of the Alpha Site

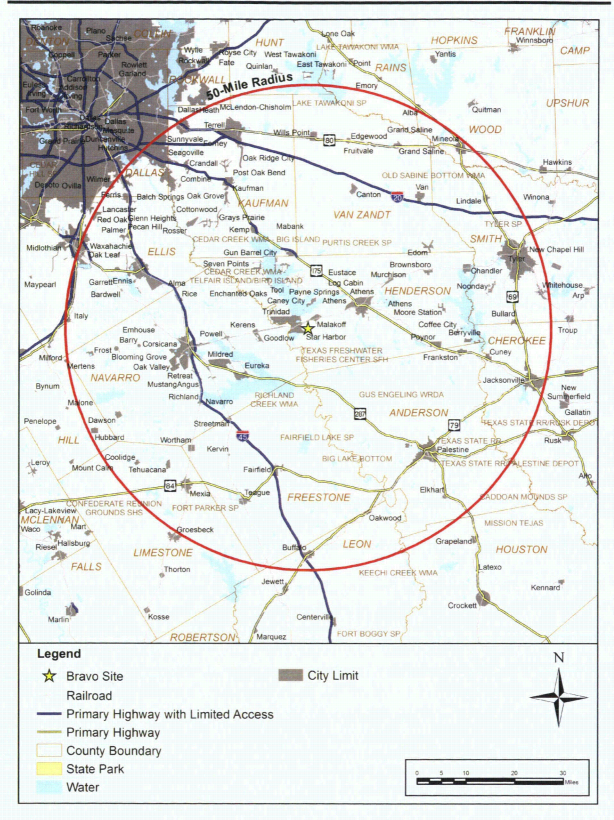


Figure B9.3-15 Bravo Site 50-Mile Region

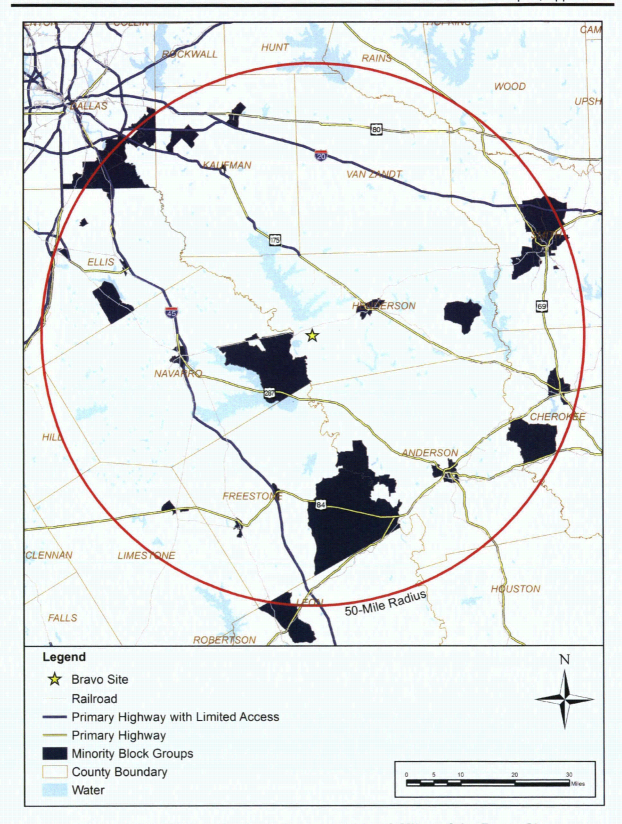


Figure B9.3-16 Minority Block Groups within 50-Miles of the Bravo Site

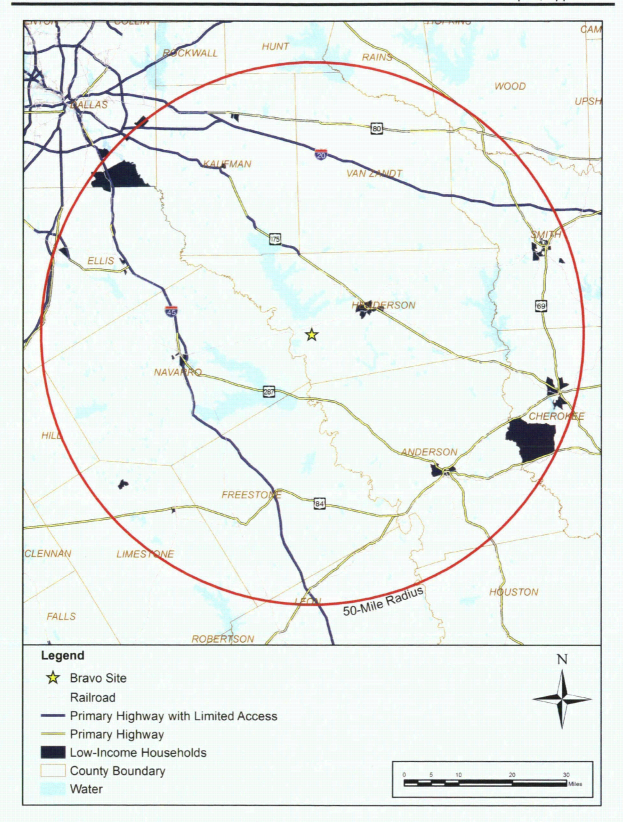


Figure B9.3-17 Low-Income Households within 50-Miles of the Bravo Site



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#### Connor, Steven

From: Sent:

Wendy Pursell 
Wendy.pursell@refugioisd.net>
Monday, February 06, 2012 9:16 AM

To:

Subject:

Connor, Steven Current Figures

Attachments:

Execton.xlsx

Mr. Connor,

I have attached the updated figures you asked for. If there is anything else you need from us, please let us know.

Thank you, Wendy Pursell

Refugio ISD Property Values 2008-2011

| Year | Total Property Value | Percent Change<br>from Previous<br>Year |
|------|----------------------|---|
| 2007 | \$ 480,471,469       |   |
| 2008 | \$ 569,813,190       | 18.60%                                  |
| 2009 | 540,913,547          | -5.08%                                  |
| 2010 | 606,229,581          | 12.08%                                  |
| 2011 | 550,060,764          | -9.27%                                  |

Refugio ISD District Revenues 2007-08 to 2011-12 School Years

| School<br>Year | Total District Revenue | Excess Percent (Goes to State) | Revenue<br>Remaining in<br>District | Percent Change in<br>Total Revenue from<br>Previous Year |  |  |  |
|----------------|------------------------|--------------------------------|-------------------------------------|--|--|--|--|
| 2007-08        | \$ 4,846,993           | 6.62%                          | \$ 4,526,286                        | -23.80%  |  |  |  |
| 2008-09        | 5,689,014              | 2.54%                          | 5,544,758                           | 17.38%   |  |  |  |
| 2009-10        | 5,344,225              | 0.31%                          | 5,327,843                           | -6.06%   |  |  |  |
| 2010-11        | 6,178,691              | 0.28%                          | 6,161,781                           | 15.62%   |  |  |  |
| 2011-12        | 5,369,892              | 11.57%                         | 4,748,679                           | -13.09%  |  |  |  |



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Bayside Austwell

Tivoli

Recreation

Country Club (golf) City parks / RV parks Bird watching Community center Tennis courts

Hunting / Fishing

**Educational facilities** Refugio ISD

Woodsboro ISD

Austwell-Tivoli ISD

Medical facilities Memorial Hospital

Ref nursing & rehab

Mission Ridge nursing Elderly housing

Churches Refugio churches

Woodsboro churches Austwell-Tivoli chrchs

Bayside churches

Industry Agriculture

Oil and gas Nuclear power Recreation: City Parks / RV Parks... page 1

#### ' City Parks / RV Parks '

Page 1 2 3 4

Lions/Shelly Park (Map Item 30) In Refugio has something for practically everyone: a playground for the kids, covered pavillon for large groups, picnic tables, nature trails, fishing pier, rest rooms, and much more. This well maintained park is one of the stations on the Great Texas Costal Birding Trail.

The park is situated on the Mission River, where the bottom land forests often swarm with migrant land birds in spring and fall. Riparian woodlands such as these focus the migrants, since the surrounding terrain is generally inhospitable to forest species. Just a few of the birds spotted in the park are the Green Kingfisher, Red-Tailed Hawk, scissor-tailed Flycatcher, Painted Bunting, Hooded Warbler, Rub-Crowned Kingfet, and many more.

Deautiful, tree shaded, nature trails, each .57 miles (approximately) in length provide an opportunity to exercise amongst the wooded areas of the park. Benches along the trails offer a place to rest or to bird watch.

Prossing over the little foot-bridge spanning the park's pond and winding along the banks of the Mission River under a canopy of beautiful surrounding forest, visitors invariably find these trail to be a

Lions/Shelly park is conveniently located in Refugio just East of historic Our Lady of Refuge Church (Map item 50) which was the site of the original old Spanish mission and the namesake of original oid Spanish mission and the hamesake of the city. Several restored old historic homes are nearby within easy walking distance. Jeter RV park is directly adjacent to the park and is used by many visitors on their trek down The Great Texas Coastal Birding Trail.



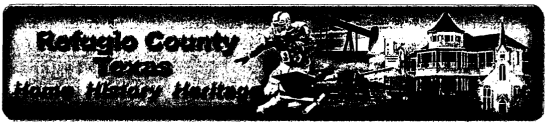
Feter RV park (Map Item 31) is located adjacent to Lions/Shelly park just two blocks west of Hwy 77 at the South end of Refugio.

- ices on a first come, first served basis
- Drop box (honor system) \$20 per night.
- Longer stays are \$100 per week, \$300 per month.
- Park rest rooms in the adjacent park have hot showers and are handicapped accessible.



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**Elderly housing** 

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Recreation: City Parks / RV Parks... page 2

#### City Parks / RV Parks

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Kings Park in Refugio (Map Item 34) just across from the court house (Map Item 11) shares the same block as does the county library (Map Item 15) and is dedicated to all the veterans from Refugio County. The parks name sake is Colonel Amon King. In 1836 a badly outnumbered Texan force commanded by Amon King and William Ward were defeated by Maxican General Urrera at the 1836 battle

of Refugio. Most of Ward's men escaped; however, many of King's contingent were either killed of captured. Those captured were later executed in the infamous Goliad Massacre.

The park features a gazebo and a 25' tall bronze sculpture of a mythical Greek hero. The inscription on the monument reads, "Erected by the state of Texas in memory of Amon B. King and other Texas Soldiers killed in action or captured and afterwards slain as a result of the fighting at Refugio, Mar 14, 15, 16, 1836.\*

Electrical outlets ring the East and North sides of the park so a to accommodate booths set up for special occasions.





Heritage Park's (Map item 33) pyrimidal monument is is decorated with seals from the Army, Navy, Airforce, Coast Guard, and Marines. It is surrounded by stone beaches dedicated to the veterans of the conflicts in Iraqi, Afgansitan, Korea, View Narn, WWI, WWII, and the Persian Gulf.

- Located in the heart of Refugio
- Adjacent to the Chamber of Commerce
- 📞 Adjacent to the Museum
- Adjacent to the swimming pool
- Two little league fields and the high school baseball field

ission River park (Map Item 32) is located at the south end of Refugio on the banks of the

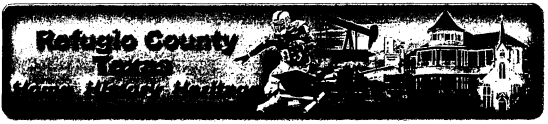
- Open from daylight to dark each day
- Kayaking
- A Picnicking
- 📞 Call 361 526-4434 for permit



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Medical facilities

Memorial Hospital

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Recreation: City Parks / RV Parks... page 3

#### City Parks / RV Parks

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Driscoll Rocke Covenant Park (Map item 7) in Bayside, Tx is conveniently located next to the pier (Map item 6) and the historic old Wood Mansion (Map item 5).





Woodsboro Veteran's Memorial Park is located on the town square (Map Item 10) in Woodsboro, Tx. A gazebo is at the center of the square.



Evans Bait Stand and RV Trailer Park is located at the south end of Bayside, Tx and is owned and operated by Elton and Alberta Evans. (Map Item 9)

103 Salt Flat Rd. Bayside, Tx 78340

361 529-6656

Austwell City Park (Map Item 10) in Austwell, Texas provides drive-thru RV spaces with full hook-ups. Wilso park with playground facilities is immediately adjacent.



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Austwell-Tivoli ISD

Medical facilities Memorial Hospital

Clinics

Ref nursing & rehab

Mission Ridge nursing

Elderly housing

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Bayside churches

Industry

Agriculture

Oil and gas

Nuclear power

Recreation: City Parks / RV Parks... page 4

#### 'City Parks / RV Parks'

Page 1 2 3 4

Wilson Heard Park in Austwell, Texas offers the following: (Map Item 10)

- Covered pavillion
- Disconword agricances
- Restroom with showers
- Picnic facilities
- Volleybail net and court
- Soft drink machines





Cators RV Park & Cabins is located on Hwy 239 as Austwell (Map item 15). Phone 361 746-0298 or 236-3032.

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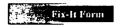
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City of Rockport 622 E Markel St Rockport, TX 78382 Phone: 361-729-2213

#### Rockport Beach Park

The Blue Wave campaign is America's first environmental certification for beaches. The goal of Blue Wave is to promote public awareness and voluntary participation in maintaining clean and healthy beaches. Our Blue Wave beach is litter free, is handicap accessible, has public restroom facilities, picnic sites, children play areas, swimming, fishing, public boat ramp and is a bird sanctuary.

Entry Fee: \$ 4.00/vehicle/day or \$10.00 annually



additional pictures and information click on: E-Services, Document Center, Parks & Leisure Services.

#### **Contact Information**

Tom Staley, Director parks@cityofrockport.com

622 E. Market Street Rockport, TX 78382 Ph. (361) 729-2213 ext. 226

Office Hours 8:00 am - 5:00 pm Monday - Friday

To Rent a Park Facility 361-727-2158 or 1-877-929-7977

Beach Public Use Hours 5:00 am - 11 pm Sunday - Thursday 5:00 am - Midnight Friday and Saturday

See <u>www.texasbeachwatch.com</u> for Bacteria Test results

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City of Rockport 622 E Market St Rockport, TX 78382 Phone: 361-729-2213 Where are the parks located in Rockport?

Community Aquatic & Skate Park

2001 Stadium Drive

Mathis Park

801 South Live Oak St.

Memorial Park

1601 North Pearl St.

Rockport Beach Park

Seabreeze Drive

Spencer Park

400 East Bay

Triangle Park

811 Hwy. 35 N.

Tule Park

2105 Picton Lane

Water Street Hike & Bike Trail

Water Street

Wetland Pond/Demo Gardens

Hwy. 35 N.

Zachary Taylor Arboretum Park

702 S. Pearl St.

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Webcam view of Lavaca Bay

#### Current Port Lavaca Weather

#### Fog/Mist and 57 F at Calhoun County Airport, TX

**X** Fog

Winds are West at 17.3 MPH (15 KT). The pressure is 0.0 mb and the

humidity is 94%. The wind chill is 53. Last Updated on Feb 13 2012, 12:55 pm CST.

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## **Lighthouse Beach and B Sanctuary**



Estuarine-tidal saltmarsh

#### **Map This Site!**

Walk out into the saltmarsh on the Formosa Wetlands Walkwa Birding Tower. Marshes can also be accessed on the east end (Po the Lavaca Bay Bridge.

Home Calhoun County Birding Sites Previou

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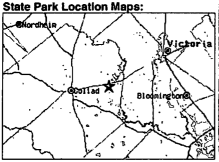
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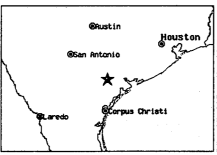


## STAPARKS.com

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**Nearby Parks:** 

Goliad State Park

Ads by Google

Camping Park

Nevada State Parks

**Texas** 

State Park Contact Information:

Fannin State Park

Adopt-A-Park Contacts:

Photography: add your photos

State Park Overview:

Fannin Battleground State Historic Site, is a 13.6-acre park east of Gollad, in Gollad County. The area has been in custody of the State Board of Control since the state acquired the site in 1914. A Texas legislative enactment in 1965 placed the site in custody of Texas Parks and Wildlife, and the park opened the same year.

On March 20, 1836, at this site, Colonel J. W. Fannin surrendered himself and 284 of his men after the Battle of Coleto. He surrendered to Mexican General Jose Urrea and told his men that they would be treated as prisoners of war. Seven days after the capture, General Santa Anna had Fannin and the men with him, plus other prisoners captured in the area, executed as traitors. Twenty-eight escaped while 342 were massacred near what is now Goliad State Historical Park.

**Reviews By Park Visitors:** 

Be the 1st to Review Fannin State Park. You can rate it, post a comment on it, or do both.

· Visitor rating: no votes yet

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#### Related Links:

Handbook of Texas Online: FANNIN BATTLEGROUND STATE HISTORIC SITE - ... to print FANNIN BATTLEGROUND STATE HISTORIC SITE. Fannin Battleground State Historic Site, formerly called Fannin State Park, is located less than a mile south of U.S. Highway 59 at Fannin, Taxas

Handbook of Texas Online: FANNIN STATE BATTLEGROUND COMMISSION - ... the care of the Fannin State Battleground. The commission was reorganized in 1965 as the Fannin State Park Advisory Commission, and control of the battleground was given to the Parks and Wildlife ... United States/TX/Gollad - Find direct links to restaurant reviews all over the web, or write your own review of a restaurant ... s Bar-B-Q (0 reviews) 361.645.8636 Barbecue Fannin State Park Rd Whataburger (0 reviews) 361.645 ...

<u>Trip Report - Let the Games Begin!</u> - ... the airfield pavement is still quite prominent. Then back on highway 59 toward Goliad. About 1.8 miles past Fannin State Park, turn right for Aloe AF Aux Ftd (A.K.A. Fannin Aux Fld #10), 28-41-30 ...

**Area Attractions:** 

Nearby points of interest include Goliad State Park and Mission Esp?tu Santo State Historic Site; Zaragoza Birthplace State Historic Site; Choke Canyon State Park; Tips Park (operated by the City of Three Rivers); and Port Lavaca Fishing Pier.

Area Campgrounds

RV Park of Victoria 13202 North Navarro Victoria, TX 361-580-2424

**Directions:** 

The park is located 9 miles east of Goliad on US Highway 59 to City of Fannin, then south on Park Road 27 for 1 mile.



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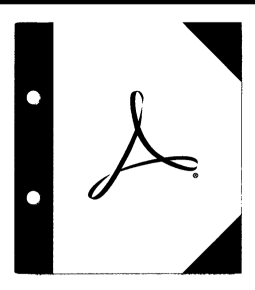
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# Texas Total County Property Tax Rates 1996 - 2010 Prepared by The County Information Project, Texas Association of Counties

#### Data courtesy of the Texas Comptroller of Public Accounts

See also: County General Fund Property Tax Rates

| County    | 1996     | 1997     | 1998     | 1999     | 2000     | 2001     | 2002     | 2003     | 2004     | 2005     | 2006     | 2007     | 2008     | 2009   | 2010(P)  |
|-----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|--------|----------|
| Anderson  | 0.4506   | 0.4563   | 0,4444   | 0.4444   | 0.4444   | 0.4439   | 0.4439   | 0.46686  | 0.46686  | 0.51876  | 0.511    | 0.511    | 0.511    | 0.511  | 0.511    |
| Andrews   | 0.5371   | 0.5366   | 0.5745   | 0.625    | 0.6152   | 0.4252   | 0.5388   | 0.5554   | 0.5395   | 0.4718   | 0.4043   | 0.3894   |          | 0.4843 | 0.4429   |
| Angelina  | 0.284311 | 0.28076  | 0.256146 | 0.2766   | 0.3184   | 0.3469   | 0.3694   | 0.3825   | 0.5468   | 0.4412   | 0.4412   | 0.4512   | 0.4612   | 0.4328 | 0.4475   |
| Aransas   | 0.385    | 0.3804   | 0.37     | 0.363    | 0.346    | 0.3185   | 0.3185   | 0.3478   | 0.342    | 0.32414  | 0.27841  | 0.263186 | 0.304868 | 0.3397 | 0.359783 |
| Archer    | 0.5379   | 0.5309   | 0.5429   | 0.6085   | 0.6385   | 0.67922  | 0.71     | 0.77087  | 0.75566  | 0.70614  | 0.6608   | 0.61504  | 0.57066  | 0.6759 | 0.68255  |
| Armstrong | 0.33081  | 0.33995  | 0.34819  | 0.34654  | 0.3558   | 0.3716   | 0.3856   | 0.3985   | 0.4014   | 0.4115   | 0.40853  | 0.4562   | 0.444787 |        | 0.525587 |
| Atascosa  | 0.49412  | 0.5179   | 0.55     | 0.5875   | 0.6221   | 0.6457   | 0.7038   | 0.749    | 0.7609   | 0.7609   | 0.7595   | 0.7295   | 0.7195   | 0.7195 | 0.6979   |
| Austin    | 0.4986   | 0.4943   | 0.468    | 0.4689   | 0.4569   | 0.495    | 0.5314   | 0.5583   | 0.5554   | 0.52     | 0.4816   | 0.4886   | 0.4796   | 0.499  | 1.1376   |
| Bailey    | 0.4392   | 0.4597   | 0.4597   | 0.5125   | 0.5229   | 0.5473   | 0.564    | 0.5793   | 0.6066   | 0.7511   | 0.7446   | 0.6833   | 0.7305   | 0.7472 | 0.747    |
| Bandera   | 0.4257   | 0.502    | 0.5349   | 0.5578   | 0.6768   | 0.6745   | 0.6696   | 0.6696   | 0.6546   | 0.6555   | 0.6433   | 0.6869   | 0.6869   | 0.6121 | 0.6769   |
| Bastrop   | 0.5734   | 0.59     | 0.5817   | 0.6441   | 0.599    | 0.585    | 0.6061   | 0.6061   | 0.6334   | 0.6383   | 0.6283   | 0.6192   | 0.6192   | 0.6192 | 0.6192   |
| Baylor    | 0.6582   | 0.66     | 0.67     | 0.67     | 0.664    | 0.6393   | 0.6393   | 0.6505   | 0.6505   | 0.58468  | 0.5451   | 0.55074  | 0.61764  | 0.6742 | 0.65687  |
| Bee       | 0.50655  | 0.47     | 0.43277  | 0.419    | 0.440635 | 0.414575 | 0.37114  | 0.464262 | 0.421152 | 0.44938  | 0.42513  | 0.44569  | 0.41428  | 0.4236 | 0.50065  |
| Bell      | 0.2599   | 0.2967   | 0.3418   | 0.3657   | 0.3651   | 0.3366   | 0.3651   | 0.365    | 0.361    | 0.376    | 0.411    | 0.409    | 0.4074   | 0.4054 | 0.4119   |
| Вехаг     | 0.36292  | 0.36157  | 0.36001  | 0.357558 | 0.357558 | 0.336856 | 0.333671 | 0.333671 | 0.33119  | 0.33119  | 0.326866 | 0.326866 | 0.326866 | 0.3269 | 0.326866 |
| Blanco    | 0.4316   | 0.4091   | 0.4071   | 0.4775   | 0.4431   | 0.4693   | 0.4993   | 0.491    | 0.4836   | 0.4691   | 0.4359   | 0.3804   | 0.3454   | 0.3388 | 0.3419   |
| Borden    | 0.385    | 0.385    | 0.385    | 0.485    | 0.44     | 0.44     | 0.47     | 0.4446   | 0.4292   | 0.3306   | 0.27     | 0.26784  | 0.22397  | 0.2586 | 0.268    |
| Bosque    | 0.3542   | 0.3539   | 0.34     | 0.35     | 0.35     | 0.3395   | 0.3395   | 0.3418   | 0.3731   | 0.3831   | 0.3831   | 0.365    | 0.3586   | 0.3717 | 0.415    |
| Bowie     | 0.2749   | 0.2726   | 0.2726   | 0.2726   | 0.2726   | 0.2869   | 0.3175   | 0.3141   | 0.3141   | 0.309    | 0.319    | 0.317    | 0.327    | 0.327  | 0.3262   |
| Brazoria  | 0.3575   | 0.3575   | 0.3575   | 0.3575   | 0.3995   | 0.3995   | 0.4195   | 0.4195   | 0.4219   | 0.407987 | 0.381701 | 0.371396 | 0.39     | 0.4263 | 0.463101 |
| Brazos    | 0.418    | 0.4174   | 0.4174   | 0.4174   | 0.41     | 0.42     | 0.4146   | 0.435    | 0.4725   | 0.465    | 0.455    | 0.465    | 0.48     | 0.48   | 0.4856   |
| Brewster  | 0.3039   | 0.2831   | 0.3105   | 0.3143   | 0.3312   | 0.3597   | 0.3436   | 0.3436   | 0.324088 | 0.324088 | 0.323    | 0.334265 | 0.334265 | 0.3313 | 0.32247  |
| Briscoe   | 0.5778   | 0.5792   | 0.5926   | 0.6398   | 0.6587   | 0.6731   | 0.7      | 0.72     | 0.6796   | 0.6683   | 0.69     | 0.6827   | 0.6827   | 0.6639 | 0.675    |
| Brooks    | 0.79188  | 0.7709   | 0.7709   | 0.852543 | 0.843898 | 0.85393  | 0.64603  | 0.704352 | 0.704352 | 0.633028 | 0.478802 | 0.521658 | 0.549515 | 0.6086 | 0.7052   |
| Brown     | 0.3979   | 0.3825   | 0.3987   | 0.4327   | 0.4543   | 0.4866   | 0.505    | 0.5401   | 0.5768   | 0.5774   | 0.5505   | 0.545    | 0.5227   | 0.5227 | 0.5169   |
| Burleson  | 0.5247   | 0.52282  | 0.53282  | 0.59619  | 0.6199   | 0.6199   | 0.6199   | 0.6199   | 0.6199   | 0.60589  | 0.558    | 0.558    | 0.558    | 0.558  | 0.544    |
| Burnet    | 0.4021   | 0.4043   | 0.4021   | 0.3782   | 0.3748   | 0.3852   | 0.3827   | 0.3961   | 0.4037   | 0.4002   | 0.3807   | 0.3779   | 0.3627   | 0.3627 | 0.3692   |
| Caldwell  | 0.617    | 0.6043   | 0.603    | 0.5865   | 0.5761   | 0.5447   | 0.5409   | 0.5674   | 0.5992   | 0.6297   | 0.6437   | 0.6837   | 0.691    | 0.691  | 0.691    |
| Calhoun   | 0.4165   | 0.35     | 0.35     | 0.3476   | 0.375    | 0.375    | 0.4244   | 0.521    | 0.521    | 0.521    | 0.49     | 0.49     | 0.49     | 0.49   | 0.49     |
| Callahan  | 0.3441   | 0.3441   | 0.357123 | 0.37722  | 0.397197 | 0.42462  | 0.44462  | 0.44462  | 0.4265   | 0.40642  | 0.41697  | 0.38308  | 0.44081  | 0.4437 | 0.46443  |
| Cameron   | 0.316865 | 0.32169  | 0.325934 | 0.325934 | 0.345843 | 0.340536 | 0.340536 | 0.358191 | 0.358191 | 0.358191 | 0.348191 | 0.343191 | 0.353191 | 0.3632 | 0.364291 |
| Camp      | 0.3824   | 0.3635   | 0.3485   | 0.3513   | 0.3459   | 0.3459   | 0.374576 | 0.37809  | 0.3955   | 0.3955   | 0.36386  | 0.3955   | 0.3955   | 0.3955 | 0.3929   |
| Carson    | 0.3613   | 0.32287  | 0.31916  | 0.38814  | 0.395418 | 0.324801 | 0.394031 | 0.436517 | 0.436019 | 0.402054 | 0.378864 | 0.389892 | 0.356332 | 0.3677 | 0.467223 |
| Cass      | 0.46376  | 0.47344  | 0.47344  | 0.46748  | 0.504    | 0.51592  | 0.54096  | 0.536229 | 0.55953  | 0.55953  | 0.516669 | 0.516669 | 0.49281  | 0.4769 | 0.447976 |
| Castro    | 0.441    | 0.489    | 0.519    | 0.514    | 0.563    | 0.581    | 0.585    | 0.614    | 0.654    | 0.68     | 0.699    | 0.67     | 0.701    | 0.652  | 0.665    |
| Chambers  | 0.51009  | 0.47259  | 0.50259  | 0.50259  | 0.50259  | 0.48872  | 0.49501  | 0.47995  | 0.4808   | 0.46687  | 0.45179  | 0.45179  | 0.45179  | 0.4518 | 0.45179  |
| Cherokee  | 0.499    | 0.499    | 0.499    | 0.53     | 0.53     | 0.53     | 0.555    | 0.6      | 0.5975   | 0.62     | 0.62     | 0.61     | 0.61     | 0.56   | 0.55     |
| Childress | 0.44     | 0.45     | 0.45     | 0.45     | 0.45     | 0.43515  | 0.43515  | 0.42998  | 0.455    | 0.455    | 0.754    | 0.768    | 0.7163   | 0.74   | 0.75     |
| Clay      | 0.7188   | 0.7185   | 0.7185   | 0.7185   | 0.69224  | 0.65668  | 0.65518  | 0.65518  | 0.65518  | 0.65518  | 0.65518  | 0.65518  | 0.65518  | 0.7282 | 0.72818  |
| Cochran   | 0.558    | 0.54     | 0.634    | 0.805    | 0.7452   | 0.655    | 0.728    | 0.7378   | 0.7378   | 0.67     | 0.559    | 0.5334   | 0.4934   | 0.5849 | 0.52     |
| Coke      | 0.49945  | 0.496391 | 0.495708 | 0.515708 | 0.517602 | 0.5213   | 0.557775 | 0.594836 | 0.594752 | 0.56406  | 0.54073  | 0.56958  | 0.52574  | 0.5257 | 0.57133  |
| Coleman   | 0.5781   | 0.5797   | 0.5913   | 0.62     | 0.62     | 0.639    | 0.6832   | 0.7211   | 0.7211   | 0.7211   | 0.7211   | 0.7211   | 0.7211   | 0.7571 | 0.8071   |

| Collin                    | 0.26                     | 0.26    | 0.25     | 0.25             | 0.25             | 0.25             | 0.25             | 0.25             | 0.25             | 0.25         | 0.245            | 0.245             | I 0.2425    | 0.2425      | 0.24   |
|---------------------------|--------------------------|---------|----------|------------------|------------------|------------------|------------------|------------------|------------------|--------------|------------------|-------------------|-------------|-------------|--|
| Collingsworth             | 0.8727                   | 0.8971  | 0.8967   | 0.8872           | 0.8956           |                  | 0.90528          | 0.96324          | 0.23             | 0.86022      | 0.77558          | <b></b>           |             |             | <del> </del>                                     |
| Colorado                  | 0.44277                  | 0.8971  | <u> </u> | 0.40653          | 0.3915           | 0.39             |                  | 0.90324          | 0.428            | ļ            |                  | <del></del>       |             |             | <del> </del>                                     |
| Comal                     | 0.29218                  |         |          |                  |                  |                  |                  | 0.33374          |                  | 0.353747     | ļ                |                   | 0.308023    | 0.313       | <del>                                     </del> |
| Comanche                  | 0.6317                   | 0.502   | 0.5064   | 0.5064           | 0.5248           | 0.5405           |                  | 0.5394           | 0.5479           | 0.5738       |                  | 0.6031            |             |             | <del> </del>                                     |
| Concho                    | 0.45137                  | 0.51932 | 0.56189  | 0.56189          | 0.55385          | 0.54654          |                  | 0.591353         |                  | <del> </del> |                  |                   |             |             | 0.707359   |
| Cooke                     | 0.43137                  | 0.4035  | 0.404    | 0.50103          | 0.55565          | 0.435            | 0.445            | 0.47             | 0.5042           | 0.5032       | 0.4868           | 0.4768            |             | 0.45        |  |
| Coryell                   | 0.31407                  | 0.31407 | 0.32907  | 0.34807          | 0.38057          | 0.38057          | 0.38807          | 0.41207          | 0.42407          | 0.42407      | 0.39907          | 0.39907           | 0.39907     |             | 0.4228   |
| Cottle                    | 0.745                    | 0.703   | 0.681    | 0.738            | 0.7055           | 0.6677           | 0.7123           | 0.7715           | 0.7746           | 0.7371       | 0.651            | 0.7244            |             |             | <del></del>                                      |
| Crane                     | 0.592                    | 0.5676  |          | 0.75             |                  | 0.517779         |                  | 0.61622          | 0.67162          | 0.4767       | 0.3894           | 0.39297           | 0.31258     |             |  |
| Crockett                  | 0.751                    | 0.7     | 0.67     | 0.7              | 0.65             | 0.58             | 0.6526           | 0.6526           | 0.6526           | 0.547        | 0.4308           | 0.46485           | 0.4205      |             |  |
| Crosby                    | 0.6889                   | 0.6889  | 0.7245   | 0.7853           | 0.7801           | 0.8034           | 0.843            | 0.843            | 0.8897           | 0.8897       | 0.8497           | 0.81              |             | 0.6693      | 0.59   |
| Culberson                 | 0.69501                  | 0.81111 | 0.82892  | 0.83864          | 0.7839           | 0.82299          | 0.82083          | 0.86084          | 0.90354          | 0.88074      | 0.80732          | 0.78655           | 0.70984     |             |  |
| Dallam                    | 0.35888                  | 0.36514 |          | 0.36514          | 0.35695          | 0.35695          | 0.35695          | 0.36866          | 0.40866          | 0.46866      | 0.505            | 0.493382          | 0.49638     | 0.47        | 0.5018   |
| Dailas                    | 0.21                     | 0.201   | 0.1972   | 0.196            | 0.196            | 0.196            | 0.196            | 0.2039           | 0.2039           | 0.2139       | 0.2139           | 0.2281            | 0.2281      | 0.2281      | 0.2431   |
| Dawson                    | 0.535                    | 0.535   | 0.565    | 0.6788           | 0.6788           | 0.5888           | 0.6515           | 0.73178          | 0.729033         | 0.6088       | 0.6088           | 0.637562          | 0.55        | 0.6083      | 0.56657  |
| Deaf Smith                | 0.535                    | 0.5286  | 0.5286   | 0.5497           | 0.5676           | 0.5877           | 0.615            | 0.619            | 0.619            | 0.634        | 0.6256           | 0.5849            | 0.553263    | 0.5208      | 0.524571   |
| Delta                     | 1.00801                  | 1.03076 | 1.0599   | 1.05635          | 1.05799          | 1.02099          | 0.97025          |                  |                  | 0.886799     |                  | 0.857432          | 0.93317     | 0.9783      | 0.978254   |
| Denton                    | 0.2669                   | 0.2559  |          | 0.23504          | 0.23193          | 0.23193          | 0.24897          | 0.24717          | 0.2548           | 0.24648      | 0.23192          | 0.23589           | 0.23577     |             | -  |
| DeWitt                    | 0.50715                  | 0.4984  | 0.50943  | 0.56051          | 0.54664          | 0.52722          | 0.60722          | 0.6823           | 0.69295          | 0.63169      | 0.72236          | 0.74175           | 0.68107     | 0.6519      | 0.65192  |
| Dickens                   | 0.59                     | 0.5486  | 0.5173   | 0.5173           | 0.5046           | 0.4343           | 0.419            | 0.39883          | 0.3466           | 0.34         | 0.34             | 0.4               | 0.4         | 0.4542      | 0.50141  |
| Dimmit                    | 0.7961                   | 0.7463  | 0.7463   | 0.7463           | 0.7463           | 0.7463           | 0.7544           | 0.7544           | 0.74             | 0.7164       | 0.6837           | 0.654             | 0.6922      | 0.6922      | 0.69   |
| Donley                    | 0.33513                  | 0.33513 | 0.32317  | 0.33636          | 0.348536         | 0.372934         | 0.476547         | 0.50645          | 0.49877          | 0.492746     | 0.488483         | 0.511214          | 0.507721    | 0.5275      | 0.557117   |
| Duval                     | 1.12                     | 1.09728 | 1.09728  | 1.14911          | 1.12             | 1                | 1.025            | 1.15             | 1.15             | 1.1015       | 1.03             | 1.0242            | 0.77        | 0.89        | 1.02   |
| Eastland                  | 0.40067                  | 0.4047  | 0.5      | 0.53086          | 0.52086          | 0.5425           | 0.54241          | 0.54203          | 0.56             | 0.56         | 0.54951          | 0.5198            | 0.505       | 0.55        | 0.59   |
| Ector                     | 0.45                     | 0.45    | 0.465    | 0.465            | 0.465            | 0.45645          | 0.465            | 0.49             | 0.4832           | 0.455        | 0.4158           | 0.404091          | 0.358       | 0.358       | 0.356372   |
| Edwards                   | 0.5765                   | 0.5594  | 0.56     | 0.5602           | 0.6071           | 0.5235           | 0.49             | 0.5343           | 0.5              | 0.48         | 0.426            | 0.444             | 0.4737      | 0.4737      | 0.4832   |
| Ellis                     | 0.29976                  | 0.29976 | 0.29976  | 0.331331         | 0.351498         | 0.351418         | 0.3514           | 0.3513           | 0.349999         | 0.349999     | 0.3495           | 0.393607          | 0.393599    | 0.3936      | 0.393599   |
| El Paso                   | 0.3054                   | 0.315   | 0.361434 | 0.361434         | 0.361434         | 0.361434         | 0.39661          | 0.410817         | 0.432259         | 0.432259     | 0.39139          | 0.360267          | 0.342437    | 0.3383      | 0.363403   |
| Erath                     | 0.5                      | 0.4785  | 0.4785   | 0.4785           | 0.4785           | 0.4785           | 0.47             | 0.4512           | 0.4625           | 0.441        | 0.4352           | 0.4187            | 0.3915      | 0.39        | 0.45   |
| Falls                     | 0.71625                  | 0.71352 | 0.80504  | 0.7979           | 0.79627          | 0.79758          | 0.788824         | 0.834894         | 0.870723         | 0.8357       | 0.8498           | 0.8143            | 0.82        | 0.8112      | 0.85179  |
| Fannin                    | 0.48757                  | 0.50197 | 0.5487   | 0.5439           | 0.57567          | 0.57567          | 0.6205           | 0.60011          | 0.5747           | 0.5702       | 0.5889           | 0.62              | 0.611       | 0.611       | 0.611  |
| Fayette                   | 0.277                    | 0.2723  | 0.2923   | 0.3475           | 0.3675           | 0.365            | 0.4065           | 0.442            | 0.4555           | 0.4382       | 0.4084           | 0.4038            | 0.3922      | 0.4075      | 0.4087   |
| Fisher                    | 0.895039                 | 0.865   | 0.86     | 0.86             | 0.87             | 0.8505           | 0.93225          | 0.95             | 0.95             | 0.95         | 0.95             | 0.95              | 0.82478     | 0.81        | 0.79   |
| Floyd                     | 0.3786                   | 0.3789  | 0.36811  | 0.36218          | 0.35899          | 0.3596           | 0.37391          | 0.413            | 0.453            | 0.48296      | 0.5409           | 0.58438           | 0.6722      | 0.6485      | 0.64852  |
| Foard                     | 0.95                     | 0.9394  |          | 0.95             | 0.95             | 0.95             |                  | 0.95             | 0.95             | 0.9417       | 0.9417           | 0.95              |             | 0.95        | <u>.                                    </u>     |
| Fort Bend                 | 0.6441                   | 0.5881  | 0.5845   | 0.5901           | 0.57532          | 0.5376           | 0.51254          | 0.49874          |                  | 0.49334      |                  |                   |             | 0.479       |  |
| Franklin                  | 0.68407                  | 0.68706 | 0.60008  | 0.58173          | 0.55838          |                  | 0.523763         | 0.52             |                  |              |                  |                   | 0.468792    |             | <del></del>                                      |
| Freestone                 | 0.27212                  | 0.27712 | 0.29     | 0.32             | 0.31             | 0.28             |                  | 0.28             | 0.28             |              | <b></b>          | 0.23              |             | 0.205       |  |
| Frio                      | 0.8412                   | 0.8412  | 0.8214   | 0.8189           | 0.7916           | 0.7916           |                  | 0.7664           | 0.7611           | 0.7254       |                  | 0.7648            | ļ           |             | <del> </del>                                     |
| Gaines                    | 0.2913                   | 0.2566  |          | 0.30603          | 0.3468           | 0.314            | 0.381            |                  |                  | 0.320825     |                  |                   |             |             | 0.367048   |
| Galveston                 | 0.5055                   | 0.52    |          | 0.545            | 0.545            | 0.5654           | 0.6063           | 0.64             |                  | 0.62875      |                  | 0.58              |             | 0.63        |  |
| Garza                     | 0.4                      | 0.38    |          | 0.435            | 0.3878           | 0.316            |                  | 0.5              |                  | 0.445        |                  |                   | _           | 0.375       |  |
| Gillespie                 | 0.265                    | 0.285   |          | 0.295            | 0.295            | 0.3103           | 0.3076           | 0.3175           | 0.3162           | 0.3051       | 0.2976           |                   | 0.2581      |             | <del>}</del>                                     |
|                           |                          |         | 0.444786 |                  | 0.56             |                  |                  | 0.59252          |                  | 0.412326     |                  | 0.343165          |             |             |  |
| Goliad                    | 0.8056                   | 0.7745  | 0.7254   | 0.7745           | 0.7645           | 0.684            | 0.782            | 0.784            | 0.68471          | 0.66705      |                  |                   |             |             | <del></del>                                      |
| Gonzales                  | 0.5143                   | 0.5494  | 0.5694   | 0.6185           | 0.7077           | 0.7204           | 0.7204           | 0.7083           | 0.6965           | 0.6867       | 0.67             | 0.6562            |             | 0.645       |  |
| Gray                      | 0.4107                   | 0.4103  |          |                  |                  |                  |                  |                  |                  | 0.488926     |                  |                   | 0.418082    |             | 0.487134   |
| Grayson                   | 0.45179                  | 0.45179 |          | 0.44879          | 0.43884          | 0.469            | 0.4909           | 0.4909           | 0.4909           | 0.4909       |                  |                   | <del></del> |             |  |
| Gregg                     | 0.279                    | 0.255   |          | 0.25             | 0.24465          | 0.235            |                  | 0.235            | 0.28             | 0.28         |                  |                   | 0.2675      | <del></del> | 0.2675   |
| Grimes                    | 0.4639                   | 0.4965  | 0.4965   | 0.4965<br>0.3999 | 0.5045<br>0.3823 | 0.5384<br>0.3919 | 0.5384<br>0.4131 | 0.5384<br>0.4131 | 0.5229<br>0.4031 | 0.5429       | 0.5429<br>0.4031 | 0.54282<br>0.3895 |             | 0.3428      | ļ. —   |
| Guadalus                  | ו האדררו                 |         |          |                  |                  |                  |                  |                  |                  |              | 41151            | . มาสหว           |             | 411 1077    | U.3999   |
| Guadalupe                 | 0.3755                   | 0.377   | 0.3792   |                  |                  |                  |                  |                  |                  |              |                  |                   | 4           |             | 0.4021   |
| Guadalupe<br>Hale<br>Hall | 0.3755<br>0.4493<br>0.56 | 0.4637  | 0.46376  | 0.4608           | 0.463205         | 0.4632           | 0.463205         | 0.463205         | 0.483205         | 0.495219     | 0.495219         | 0.495219          | 0.4921      | 0.4921      | <del> </del>                                     |

| h              |                  |          |                 |          |          |          |          |          |          |                  |          |          |          |               |          |
|----------------|------------------|----------|-----------------|----------|----------|----------|----------|----------|----------|------------------|----------|----------|----------|---------------|----------|
| Hamilton       | 0.5317           | 0.5344   | 0.5344          | 0.5344   | 0.5554   | 0.5678   | 0.543    | 0.5389   |          |                  |          | 0.5168   | 0.5555   | 0.5655        | 0.5361   |
| Hansford       | 0.42087          | 0.39603  | 0.40593         | 0.48892  | 0.499    | 0.41829  | 0.4281   | 0.54198  | 0.464529 | 0.493912         | 0.371918 | 0.3978   | 0.32931  | 0.3407        | 0.346558 |
| Hardeman       | 0.4696           | 0.4696   | 0.5033          | 0.5533   | 0.5533   | 0.5533   | 0.6133   | 0.643308 | 0.6633   | 0.6326           | 0.6195   | 0.65     | 0.62375  | 0.694         | 0.69     |
| Hardin         | 0.61978          | 0.619    | 0.59            | 0.59     | 0.59     | 0.58     | 0.59     | 0.58     | 0.6      | 0.6              | 0.59     | 0.57     | 0.53     | 0.55          | 0.538924 |
| Harris         | 0.42768          | 0.41866  | 0.4166          | 0.39483  | 0.35902  | 0.38393  | 0.38814  | 0.38803  | 0.39986  | 0.39986          | 0.40239  | 0.39239  | 0.390895 | 0.3922        | 0.38805  |
| Harrison       | 0.385            | 0.38     | 0.3725          | 0.3725   | 0.3725   | 0.35376  | 0.3537   | 0.3745   | 0.3745   | 0.3535           | 0.3485   | 0.3485   | 0.3169   | 0.3169        | 0.3169   |
| Hartley        | 0.3372           | 0.330102 | 0.3301          | 0.3301   | 0.3301   | 0.3201   | 0.339175 | 0.330682 | 0.330682 | 0.370055         | 0.36359  | 0.359461 | 0.342308 | 0.3386        | 0.337395 |
| Haskell        | 0.6681           | 0.6827   | 0.6857          | 0.7137   | 0.7137   | 0.6883   | 0.7291   | 0.7653   | 0.7668   | 0.7803           | 0.7803   | 0.8143   | 0.7546   | 0.7668        | 0.733    |
| Hays           | 0.4575           | 0.4639   | 0.4639          | 0.4539   | 0.4539   | 0.4461   | 0.4461   | 0.4461   | 0.463    | 0.4554           | 0.45     | 0.4574   | 0.455    | 0.4692        | 0.4692   |
| Hemphill       | 0.49346          | 0.49346  | 0.4529          | 0.51261  | 0.4663   | 0.43385  | 0.48137  | 0.51366  | 0.42824  | 0.34304          | 0.396711 | 0.420262 | 0.427215 | 0.4741        | 0.478791 |
| Henderson      | 0.4608           | 0.48863  | 0.48863         | 0.51863  | 0.46563  | 0.486129 | 0.481649 | 0.481649 | 0.491649 | 0.485829         | 0.491648 | 0.479168 | 0.476016 | 0.466         | 0.466016 |
| Hidalgo        | 0.4654           | 0.4747   | 0.4467          | 0.4467   | 0.5007   | 0.5195   | 0.59     | 0.59     | 0.59     | 0.59             | 0.59     | 0.59     | 0.59     | 0.59          | 0.59     |
| Hill           | 0.3881           | 0.4081   | 0.4044          | 0.4164   | 0.436977 | 0.472306 | 0.476    | 0.4926   | 0.508413 | 0.5078           | 0.4937   | 0.456796 | 0.456796 | 0.4568        | 0.456796 |
| Hockley        | 0.27293          | 0.250394 | 0.265           | 0.315    | 0.3575   | 0.286372 | 0.286372 | 0.405216 | 0.3995   | 0.3295           | 0.2895   | 0.2895   | 0.2395   | 0.3398        | 0.33642  |
| Hood           | 0.3387           | 0.31607  | 0.31616         | 0.33164  | 0.33164  | 0.34335  | 0.33254  | 0.34969  | 0.35969  | 0.385409         | 0.39     | 0.36698  | 0.366537 | 0.3311        | 0.343888 |
| Hopkins        | 0.435            | 0.435    | 0.45            | 0.46     | 0.5      | 0.495    | 0.533    | 0.5425   | 0.5425   | 0.5425           | 0.5362   | 0.5425   | 0.56     | 0.56          | 0.56537  |
| Houston        | 0.30112          | 0.30544  | 0.31691         | 0.32318  | 0.34114  | 0.3409   | 0.34838  | 0.3808   | 0.3808   | 0.379            | 0.36663  | 0.346    | 0.386    | 0.386         | 0.386    |
| Howard         | 0.46471          | 0.4589   | 0.4589          | 0.4589   | 0.4489   | 0.42074  | 0.47358  | 0.55     |          | 0.54546          | 0.48787  |          | 0.536254 |               |          |
| Hudspeth       | 0.6191           | 0.60049  | 0.5874          | 0.545    | 0.5727   | 0.5835   | 0.6496   | 0.6827   | 0.678    | 0.6608           | 0.6509   | 0.6406   | 0.641    | 0.676         | 0.6944   |
| Hunt           | 0.4483           | 0.4563   | 0.4563          |          |          |          | 0.586789 |          |          |                  |          | 0.557534 |          |               |          |
| Hutchinson     | 0.34             | 0.34     |                 | 0.3858   | 0.41     | 0.415    | 0.4317   | 0.4508   |          | 0.46567          | 0.46     |          |          | 0.4441        | 0.44657  |
| Irion          | 0.444            |          |                 | 0.532878 |          |          |          |          |          |                  |          | 0.445091 |          |               | 0.41099  |
| Jack           | 0.407642         |          | 0.412016        |          | 0.47747  |          | 0.474056 |          |          |                  |          | 0.439474 |          |               |          |
| Jackson        | 0.6022           | 0.57217  | 0.5549          | 0.5625   | 0.545    | 0.5076   | 0.6186   | 0,6186   | 0.6334   | 0.6233           | 0.5387   | 0.537    |          | 0.5402        | 0.5576   |
| Jasper         | 0.402            | 0.392    | 0.43815         | 0.4509   | 0.4728   | 0.5094   | 0.51634  | 0.6058   | 0.6058   | 0.6576           | 0.7005   | 0.6653   | 0.6653   |               | 0,6727   |
| Jeff Davis     | 0.48164          | 0.4827   | 0.49            | 0.53     | 0.5297   | 0.5237   | 0.5581   | 0.6144   | 0.6144   | 0.6144           | 0.5379   | 0.5669   | 0.5669   |               | 0.5669   |
| Jefferson      | 0.37             | 0.365    | 0.365           | 0.365    | 0.365    | 0.365    | 0.365    | 0.365    | 0.425    | 0.425            | 0.5379   | 0.3009   | 0.365    | 0.365         | 0.365    |
| Jim Hogg       | 1,21             | 1.21     | 1.21            | 1.21     | 1.21     | 1.21     | 1.06     | 1.06     |          | 1.07             | 0.9936   | 1.07343  | 1.09     |               | 1.03     |
| Jim Wells      | 0.7422           | 0.7008   | 0.7008          | 0.7008   | 0.7008   | 0.676    | 0.6996   | 0.7799   | 0.7485   |                  |          | 0.658055 |          |               | 0.64     |
| Johnson        | 0.44159          | 0.41159  | 0.41191         | 0.41736  | 0.41736  |          | 0.425085 |          |          |                  |          | 0.409752 |          |               | 0.3795   |
| Jones          | 0.5294           | 0.5648   | 0.553           | 0.6109   | 0.6349   | 0.6536   | 0.423083 | 0.434878 | 0.7107   | 0.434878         | 0.6665   | 0.409732 | 0.557478 | 0.5554        | 0.6159   |
| Karnes         | 0.806            | 0.8052   | 0.8071          | 0.8163   | 0.8163   | 0.8132   | 0.8568   | 0.8358   | 0.7107   | 0.7994           | 0.0003   | 0.8241   |          | 0.62          | 0.0139   |
| Kaufman        | 0.45167          | 0.462    | 0.47499         | 0.4845   | 0.4645   | 0.47453  |          | 0.5893   | 0.5427   | 0.7377           | 0.7683   | 0.5615   |          | 0.5465        | 0.5565   |
| Kendall        | 0.43107          |          |                 |          | 0.4043   |          | 0.36429  |          |          |                  |          |          |          |               |          |
| Kenedy         | 0.73             | 0.577    |                 | 1.01     | 0.57     | 0.505    | 0.30429  | 0.38     |          | 0.730028         |          | 0.704782 |          |               |          |
| Kent           | 0.42464          | 0.42464  | 0.486           | 0.85     | 0.7      | 0.71901  | 0.93726  | 0.93213  |          | 0.71177          | 0.48405  | 0.55735  | 0.46715  |               | 0.532422 |
| Kerr           | 0.3513           | 0.3513   | 0.3513          | 0.3513   | 0.3513   | 0.3721   | 0.3721   | 0.37213  | 0.3721   | 0.3896           |          | 0.3896   | 0.4293   |               | 0.332422 |
| Kimble         | 0.3513           | 0.3513   |                 | 0.3513   | 0.3513   | 0.3411   | 0.3721   | 0.3721   |          |                  | 0.3408   | 0.3001   | 0.4293   | 0.4293        | 0.4443   |
|                | 0.4708           | 0.3324   |                 | 0.5333   | 0.6402   | 0.6402   | 0.7282   | 0.7282   | 0.7942   | 0.3362           | 0.7942   | 0.8833   | 0.8833   |               | 1.01     |
| King<br>Kinney | 0.4708           | 0.4708   |                 | 0.6402   | 0.8214   |          | 0.7282   | 0.7282   |          |                  | 0.7942   | 0.8833   | 0.8833   | 1.1<br>0.6558 | 0.6119   |
| Klinley        | 0.7085           | 0.73     |                 | 0.68232  | 0.8214   | 0.6907   | 0.6907   | 0.63192  | 0.7870   | 0.7331           | 0.7334   | 0.6464   | 0.6338   |               | 0.69546  |
| Knox           | 0.76899          | 0.67344  | <del></del>     |          |          |          |          |          |          |                  |          | 0.75666  |          |               |          |
|                |                  |          | <del>}</del>    | 0.73     | 0.73     | 0.72     | 0.7369   | 0.7155   |          |                  | 0.7566   |          | 0.75665  |               | 0.76624  |
| Lamar          | 0.3528<br>0.3787 | 0.3593   | 0.3593<br>0.599 | 0.3593   | 0.3536   | 0.3706   | 0.3817   | 0.389    | 0.4113   | 0.4354<br>0.7642 | 0.4429   | 0.4429   | 0.4329   |               | 0.4131   |
| Lamb           | <u> </u>         | 0.5837   | ļ               | 0.5879   | 0.5979   | 0.6141   | 0.625    | 0.6687   | 0.7642   |                  | 0.7642   | 0.7943   | 0.7943   |               | 0.7943   |
| Lampasas       | 0.3595           | 0.3582   | <b>-</b>        | 0.4063   | 0.4628   | 0.4537   | 0.5191   |          | 0.522047 |                  | 0.55767  | 0.589    | 0.6199   |               | 0.5957   |
| La Salle       | 0.9045           | 0.8666   |                 | 0.86     | 0.8858   | 0.7412   |          | 0.73175  |          | 0.7328           |          | 0.490571 |          | 0.7435        |          |
| Lavaca         | 0.4466           | 0.4478   | ļ               | 0.4906   | 0.4528   | 0.459    | 0.4676   | 0.5118   |          | 0.4636           |          | 0.4351   | 0.4241   |               | 0.5257   |
| Lee            | 0.4164           | 0.4164   | <del></del>     | 0.483    | 0.483    | 0.483    | 0.5354   | 0.5668   |          |                  | 0.5809   | 0.5408   | 0.5728   | _             | 0.603    |
| Leon           | 0.47             |          | <del> </del>    | 0.384754 |          |          |          |          |          | 0.417777         |          |          |          |               | 0.417777 |
| Liberty        | 0.561            | 0.561    | <del></del>     | 0.581    | 0.581    | 0.581    | 0.581    | 0.581    | 0.5675   |                  | 0.5623   | 0.56     | 0.56     |               |          |
| Limestone      | 0.415            | 0.4174   |                 | 0.4565   | 0.512    | 0.5003   | 0.546    | 0.615    |          |                  |          | 0.4464   |          | 0.4183        | 0.4383   |
| Lipscomb       | 0.4948           | 0.4244   |                 | 0.563    | 0.5555   | 0.4819   | 0.47     | 0.5757   | 0.4321   | 0.4078           |          | 0.3815   |          | 0.3815        | 0.419    |
| Live Oak       | 0.594            | 0.594    | 0.594           | 0.627    | 0.627    | 0.57     | 0.56     | 0.575    | 0.566    | 0.566            | 0.59105  | 0.53799  | 0.51     | 0.4803        | 0.53714  |
| I              | 1                |          | I               | ı :      | l i      | l        | I        | I        | į.       | I                | ı        | 1        | l        | 1             |          |

| lr 1 1            | 0.3708   | 0.3693   | 0.3693   | 0.3693   | 0.3852   | 0.381    | 0.3685   | 0.39     | 0.383    | 0.383    | 0.383    | 0.383    | 1 02700      | 0.2822   | 0.2822   |
|-------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|--------------|----------|----------|
| Llano             | 0.3708   | 0.3093   | 0.3093   | 0.3093   | 0.3832   | 0.5418   | 0.5083   | 0.735    | 0.5726   | 0.383    | 0.3781   | 0.3555   | 0.2768       | 0.449    | 0.2322   |
| Loving<br>Lubbock | 0.16893  | 0.764    | 0.1777   | 0.1917   | 0.1917   | 0.1917   | 0.1911   | 0.25954  |          |          | 0.285763 |          | <u> </u>     |          | 0.329458 |
|                   | 0.10893  | 0.108    | 0.59471  | 0.1917   | 0.1917   | 0.1917   | 0.67909  | 0.85345  | 0.25387  | 0.92872  | 0.263763 | 0.8978   | 0.87931      |          | 0.8611   |
| Lynn<br>McCulloch |          | 0.408006 | 0.40078  | 0.3915   | 0.39577  | 0.40154  | 0.40154  |          | 0.414561 | 0.42953  | 0.42953  | 0.4244   | <u> </u>     | 0.4986   | 0.52362  |
| -                 |          | 0.408006 | 0.40078  | 0.3913   | 0.39377  | 0.4696   | 0.40134  | 0.4407   | 0.4449   | 0.42933  | 0.42933  | 0.4652   | ļ            | <b></b>  | 0.32362  |
| McLennan          | 0.4193   | <b></b>  |          |          |          |          |          |          |          |          | 0.4519   | 0.4032   |              | 0.4047   | 0.404238 |
| McMullen          | 0.525    | 0.53     | 0.43     | 0.46     | 0.51     | 0.43     | 0.569    | 0.68     | 0.64     | 0.5      |          |          | <del> </del> |          |          |
| Madison           | 0.49     | 0.4631   | 0.4581   | 0.515    | 0.515    | 0.515    | 0.515    | 0.55     |          | 0.55     |          | 0.55     | 0.55         |          | 0.6      |
| Marion            | 0.62007  | 0.62007  | 0.6236   | 0.56603  |          |          | 0.563742 |          |          |          |          | 0.484915 |              |          |          |
| Martin            | 0.5375   | 0.521    | 0.53     | 0.6      | 0.57     | 0.868    | 0.5034   | 0.548    | 0.5152   | 0.4124   | 0.3605   | 0.3601   | 0.3401       | 0.319    | 0.87929  |
| Mason             | 0.495    | 0.5      | 0.495    | 0.5      | 0.5      | 0.52684  | 0.53927  | 0.5534   |          |          | 0.556683 |          |              | 0.5635   | 0.5685   |
| Matagorda         | 0.275    | 0.275    | 0.307    | 0.307    | 0.307    | 0.2934   | 0.3216   | 0.31837  | 0.31837  | 0.30852  | 0.26829  | 0.27593  | 0.27518      | 0.275    | 0.27478  |
| Maverick          | 0.212    | 0.2078   |          | 0.24     | 0.27     | 0.297    | 0.293    | 0.3149   | 0.3149   | 0.3149   | 0.352    | 0.369    |              | 0.4019   | 0.4019   |
| Medina            | 0.4656   | 0.4676   |          | 0.5078   | 0.5372   | 0.5288   | 0.57     | 0.5979   | 0.6143   | 0.625    | 0.625    | 0.575    | 0.55         |          | 0.534    |
| Menard            | 0.47335  | 0.57129  | 0.62875  | 0.6546   | 0.7466   | 0.74042  | 0.68137  | 0.64324  | 0.66605  | 0.66467  | 0.68149  | 0.68095  | 0.66744      |          | 0.62214  |
| Midland           | 0.23733  | 0.2311   | 0.2275   | 0.257    | 0.257    | 0.2325   | 0.2637   | 0.293798 | 0.29387  |          | 0.248772 |          |              |          |          |
| Milam             | 0.3723   | 0.3898   | 0.396    | 0.48     | 0.48     | 0.48     | 0.48     | 0.48     | 0.53     | 0.53     | 0.63     | 0.63     | 0.62         | 0.61     | 0.61     |
| Mills             | 0.6079   | 0.5259   | 0.6079   | 0.5991   | 0.6052   | 0.5814   | 0.5882   | 0.5748   | 0.5835   | 0.5735   | 0.5966   | 0.5836   | 0.6553       |          | 0.7122   |
| Mitchell          | 0.5595   | 0.55758  | 0.574776 | 0.68     | 0.66341  | 0.57975  | 0.6661   | 0.694    | 0.7055   | 0.5998   | 0.49     | 0.54     | 0.42         | 0.477    | 0.3995   |
| Montague          | 0.4834   | 0.5083   | 0.5083   | 0.5083   | 0.5083   | 0.4637   | 0.4921   | 0.5278   | 0.5214   | 0.5214   | 0.489    | 0.49     | 0.4329       | 0.4379   | 0.4512   |
| Montgomery        | 0.4927   | 0.4897   | 0.4897   | 0.4747   | 0.4747   | 0.471    | 0.471    | 0.4828   | 0.4963   | . 0.4963 | 0.4913   | 0.4888   | 0.4838       | 0.4838   | 0.4838   |
| Moore             | 0.30927  | 0.30927  | 0.3411   | 0.3672   | 0.368    | 0.34811  | 0.37322  | 0.4172   | 0.37943  | 0.36069  | 0.343869 | 0.313594 | 0.362784     | 0.3542   | 0.3999   |
| Morris            | 0.2867   | 0.2654   | 0.23754  | 0.26682  | 0.27731  | 0.23983  | 0.28747  | 0.31811  | 0.331377 | 0.320493 | 0.252541 | 0.22556  | 0.247212     | 0.2217   | 0.247608 |
| Motley            | 0.79     | 0.79     | 0.79     | 0.79     | 0.79     | 0.78494  | 0.8      | 0.8      | 0.77343  | 0.8      | 0.8      | 0.79698  | 0.79698      | 0.7979   | 0.69811  |
| Nacogdoches       | 0.425    | 0.4      | 0.4      | 0.459    | 0.4473   | 0.461    | 0.4375   | 0.4312   | 0.4162   | 0.4012   | 0.4242   | 0.4344   | 0.4343       | 0.4343   | 0.4343   |
| Navarro           | 0.5      | 0.5058   | 0.5496   | 0.5496   | 0.5496   | 0.5496   | 0.586    | 0.6246   | 0.6246   | 0.6243   | 0.5973   | 0.5754   | 0.5828       | 0.627    | 0.627    |
| Newton            | 0.5995   | 0.55599  | 0.55     | 0.57     | 0.61     | 0.61     | 0.65     | 0.694447 | 0.69443  | 0.694447 | 0.684024 | 0.610957 | 0.610957     | 0.6493   | 0.649325 |
| Nolan             | 0.4522   | 0.4722   | 0.4722   | 0.4991   | 0.509084 | 0.509084 | 0.48     | 0.52783  | 0.54     | 0.5218   | 0.5119   | 0.4053   | 0.35752      | 0.3492   | 0.37536  |
| Nueces            | 0.337073 | 0.337073 | 0.337073 | 0.347185 | 0.35548  | 0.35548  | 0.366318 | 0.385381 | 0.429731 | 0.404096 | 0.370678 | 0.35568  | 0.355678     | 0.3553   | 0.355259 |
| Ochiltree         | 0.5      | 0.495    | 0.499601 | 0.586617 | 0.5984   | 0.511    | 0.521    | 0.602739 | 0.57     | 0.565    | 0.55     | 0.535    | 0.5275       | 0.52     | 0.51     |
| Oldham            | 0.68501  | 0.68496  | 0.68496  | 0.6993   | 0.69628  | 0.69319  | 0.69837  | 0.7      | 0.78     | 0.78     | 0.78     | 0.747    | 0.747        | 0.71     | 0.71     |
| Orange            | 0.42426  | 0.42426  | 0.44651  | 0.45608  | 0.49444  | 0.50875  | 0.53584  | 0.54562  | 0.58605  | 0.55946  | 0.56886  | 0.54261  | 0.517        | 0.5708   | 0.53559  |
| Palo Pinto        | 0.40902  | 0.39124  | 0.403    | 0.403    | 0.403    | 0.38963  | 0.396721 | 0.38458  | 0.373476 | 0.37     | 0.338    | 0.33     | 0.3267       | 0.2936   | 0.3095   |
| Panola            | 0.4661   | 0.3862   | 0.3539   | 0.3926   | 0.3949   | 0.3249   | 0.3677   | 0.4382   | 0.3811   | 0.333    | 0.2869   | 0.3441   | 0.3096       | 0.3632   | 0.3887   |
| Parker            | 0.3917   | 0.394    | 0.399    | 0.3937   | 0.3857   | 0.3789   | 0.3418   | 0.3425   | 0.3417   | 0.3399   | 0.3386   | 0.3372   | 0.3545       | 0.3754   | 0.38972  |
| Parmer            | 0.3574   | 0.3732   | 0.3919   | 0.4174   | 0.429    | 0.4309   | 0.4466   | 0.4874   | 0.5184   | 0.5284   | 0.5258   | 0.5258   | 0.5068       | 0.4859   | 0.4949   |
| Pecos             | 0.361    | 0.366    | -        | 0.5413   | 0.6      | 0.62     | 0.7139   | 0.758    | 0.667    | 0.66     | 0.55     | 0.5935   | 0.56         | 0.62     | 0.61     |
| Polk              | 0.5385   | 0.5089   | 0.5089   | 0.555    | 0.555    | 0.555    | 0.555    | 0.555    | 0.555    | 0.6277   | 0.6277   | 0.6277   | 0.6277       | 0.6277   | 0.6277   |
| Potter            | 0.46075  | 0.46075  |          | 0.49524  | 0.49524  | 0.51989  | 0.552815 | 0.59503  | 0.60704  | 0.60704  | 0.59973  | 0.59674  | 0.59674      | 0.5963   | 0.59911  |
| Presidio          | 0.5495   | 0.5495   | 0.5495   | 0.5495   | 0.5459   | 0.5338   | 0.5338   | 0.5833   | 0.5973   | 0.6071   | 0.64     | 0.64     | 0.735        | 0.79     | 0.6914   |
| Rains             | 0.5984   | 0.5984   |          | 0.6384   | 0.6384   | 0.6384   |          | 0.6388   |          | 0.6191   | 0.6129   | 0.6129   | -            | 0.6129   | 0.6029   |
| Randall           | 0.24729  | 0.25645  |          | 0.28523  | 0.34335  | 0.327    |          | 0.33721  | 0.33642  | 0.34518  |          |          | 0.36062      |          |          |
| Reagan            | 0.4361   | 0.4361   |          | 0.63049  | 0.6454   | 0.64531  |          | 0.888465 |          | 0.53422  |          | 0.381691 |              | <u></u>  |          |
| Real              | 0.5229   | 0.6375   |          | 0.6008   | 0.604    | 0.5996   |          | 0.6038   |          | 0.5991   | 0.6171   | 0.5891   |              | 0.5913   | 0.5321   |
| Red River         | 0.5647   | 0.55647  |          | 0.60693  | 0.63072  | 0.66643  |          | 0.66869  | 0.69588  | 0.67166  |          | 0.73121  | 0.74193      |          | 0.73466  |
| Reeves            | 0.55916  | 0.54916  |          | 0.54869  | 0.54869  | 0.40513  | 0.40513  | 0.42636  |          |          | 0.379545 | 0.35325  | 0.35325      |          | 0.39618  |
| Refugio           | 0.5775   | 0.5775   |          | 0.6228   | 0.6277   | 0.40313  |          | 0.6218   | 0.5375   | 0.4625   |          | 0.3998   |              | 0.4938   | 0.5229   |
| Roberts           | 0.5923   | 0.3773   |          | 0.0228   | 0.56946  | 0.45289  |          | 0.55965  | 0.3373   |          | 0.3755   | 0.3042   |              |          | 0.499272 |
| Robertson         | 0.3923   | 0.48437  | -        | 0.50115  | 0.50115  | 0.43289  | 0.43803  | 0.55905  |          |          |          | 0.47999  |              | 0.3235   |          |
|                   |          |          |          |          |          |          | ļ        | 0.3534   | 0.3507   | 0.3507   |          | 0.47999  |              |          | 0.33999  |
| Rockwall          | 0.305    | 0.2967   |          | 0.3536   | 0.3536   | 0.3534   |          | <b>-</b> |          |          |          | 0.33     |              |          | 0.583423 |
| Runnels           | 0.73     | 0.80516  |          | 0.79954  | 0.81763  | 0.80931  | 0.81894  | 0.80469  | 0.82536  | 0.84373  |          |          |              | 0.8696   | 0.383423 |
| Rusk              | 0.4377   |          | 0.471234 |          | 0.428    | 0.376    | <b>.</b> | 0.4524   |          |          |          | 0.3385   | <u> </u>     | <b>├</b> |          |
| Sabine            | 0.37092  | 0.37574  | 0.37574  | 0.37574  | 0.37574  | 0.38445  | 0.394445 | 0.38589  | 0.38187  | 0.37142  | 0.3742   | 0.38142  | 0.39142      | 0.4014   | 0.41142  |
| San               | l İ      | l        | i        |          | l l      | l        | I        | I        | I        | ı        | I        | I        | !            | ı        | ı        |

| Languatina               | 0.425078 | 0.44     | ln 462200 | 0.479335 | n 522841 | lo 520141 | 1 0 52265 | In 550482 | 1 0 56244    | 0 60344  | <b>l</b> 0 619135 | 0.66182     | I 0 60101         | l 0 601          | l 0 57520                                    |
|--------------------------|----------|----------|-----------|----------|----------|-----------|-----------|-----------|--------------|----------|-------------------|-------------|-------------------|------------------|--|
| Augustine<br>San Jacinto | 0.423078 | 0.5965   | 0.403289  | 0.479333 | 0.323841 | 0.339141  | 0.55563   | 0.530482  | 0.56344      |          | 0.618133          |             | 0.68101<br>0.4771 |                  | 0.57539<br>0.6236                            |
| San Patricio             | 0.3993   | 0.5325   | 0.5325    | 0.535    | 0.631    | 0.0019    | 0.6363    | 0.535     | 0.6339       | 0.6263   | 0.5314            |             | 0.4771            | 0.6264<br>0.5245 | 0.6236                                       |
| San Saba                 | 0.5545   | 0.5756   | 0.5756    | 0.6035   | 0.6085   | 0.5978    | 0.555     | 0.555     | <del> </del> |          | 0.5599            | 0.5275      | 0.3273            | 0.3243           | 0.3243                                       |
| Schleicher               | 0.7549   | 0.7563   | 0.7542    | 0.8151   | 0.8042   | 0.7525    | 0.04      | 0.7411    | 0.732        | 0.034    | 0.6778            | <del></del> | 0.712             | <u> </u>         | 0.765  |
| Scurry                   | 0.7349   | 0.7363   | 0.7342    | 0.5494   | 0.5388   | 0.7523    | 0.505     | 0.505     | 0.4468       | 0.353    | 0.0778            | 0.0778      | 0.03              | 0.8102           | 0.723  |
| Shackelford              | 0.6386   | 0.6386   | 0.6296    | 0.6296   | 0.6296   | 0.5505    | 0.5986    | 0.6259    | 0.5717       | 0.5612   |                   | 0.457371    |                   |                  | 0.381  |
| Shelby                   | 0.63654  | 0.60178  | 0.60178   | 0.60178  | 0.0250   | 0.563     | 0.5571    | 0.538146  |              | 0.3612   | 0.4665            | <del></del> |                   | 0.4376           | 0.4233                                       |
| Sherman                  | 0.48736  | 0.44277  | 0.41503   | 0.47009  | 0.44225  | 0.37187   | 0.40874   | 0.47175   | 0.45544      | 0.43179  | 0.40146           | 0.41969     | 0.38574           |                  | 0.3041                                       |
| Smith                    | 0.23631  | 0.2311   | 0.2311    | 0.22947  | 0.25447  | 0.25447   | 0.25447   | 0.25447   | 0.45344      |          | 0.268275          | 0.41909     | 0.38374           |                  | 0.31394                                      |
| Somervell                | 0.23031  | 0.1685   | 0.1685    | 0.22947  | 0.25     | 0.23447   | 0.23447   | 0.25447   | 0.3547       | 0.3632   | 0.208273          | 0.28894     | 0.28894           | <del></del>      | 0.31394                                      |
| Starr                    | 0.5946   | 0.5642   | 0.6061    | 0.652    | 0.652    | 0.5675    | 0.5857    | 0.6294    | 0.6144       | 0.5032   | 0.533             | 0.6992      | 0.5408            |                  | 0.533  |
| Stephens                 | 0.467    | 0.3042   | 0.496     | 0.565    | 0.5551   | 0.3673    | 0.5857    | 0.6177    | 0.5941       | 0.5789   | 0.5542            | 0.5691      | 0.0992            |                  | 0.6372                                       |
| Sterling                 | 0.67427  | 0.59634  | 0.68759   | 0.75     | 0.74188  | 0.56915   | 0.64625   | 0.6607    | 0.5405       | 0.4641   | 0.3945            | 0.44496     | 0.32988           |                  | 0.0372                                       |
| Stonewall                | 0.624    | 0.6118   | 0.6318    | 0.6718   | 0.74168  | 0.50513   | 0.6405    | 0.773     | 0.7725       | 0.6773   | 0.6147            | 0.6592      |                   | 0.3299           | 0.592  |
| Sutton                   | 0.41095  | 0.38236  | 0.3851    | 0.44531  |          | 0.32      | <u> </u>  |           |              | 0.0773   |                   | 0.0392      |                   |                  | 0.392  |
| Swisher                  | 0.41093  | 0.36230  | 0.3631    | 0.44331  | 0.43222  | 0.570798  | 0.549529  | 0.508575  | 0.2339       | 0.6726   | 0.182421          | 0.203092    | 0.1797            |                  | 0.313423                                     |
| Tarrant                  |          | 0.264836 |           |          |          |           | 0.2725    | 0.2725    | 0.2725       | 0.0720   | 0.3715            | 0.2665      | 0.8098            | 0.7214           | 0.733  |
| Тауюг                    | 0.4607   | 0.4591   | 0.4835    | 0.4979   | 0.4916   | 0.5032    | 0.5247    | 0.5296    | 0.5359       | 0.5093   | 0.3713            | 0.2003      |                   |                  | 0.4722                                       |
| Terrell                  | 0.545    | 0.4391   | 0.4833    | 0.4979   | 0.4510   | 0.3032    | 0.3247    | 0.3290    | 0.3339       | 0.3779   | 0.498             | 0.4707      | 0.4082            |                  | 0.4722                                       |
| Теггу                    | 0.6632   | 0.6462   | 0.6632    | 0.72     | 0.72     | 0.72      | 0.400     | 0.4883    | 0.707        | 0.5779   | 0.2798            | 0.2793      | 0.5243            | 0.5758           | 0.423  |
| Throckmorton             | 0.96379  | 0.94411  | 0.94411   | 0.98541  | 0.96697  | 0.94466   | 0.96995   | 0.72      | 0.99         | 0.98507  | 0.98704           | 0.384       | 0.91142           |                  | 1.00439                                      |
| Titus                    | 0.90379  | 0.25883  | 0.25883   | 0.2583   | 0.2307   | 0.2195    | 0.90993   | 0.33      | 0.2675       | 0.36507  | 0.341833          | 0.33928     |                   | 0.3503           | 0.3483                                       |
| Tom Green                | 0.387    | 0.23663  | 0.23865   | 0.465    | 0.47611  | 0.5136    | 0.5236    | 0.52285   | 0.52285      | 0.52285  | 0.52285           | 0.52582     | 0.52582           | 0.525            | 0.525  |
| Travis                   | 0.495    | 0.4938   | 0.5143    | 0.4988   | 0.47611  | 0.3130    | 0.3230    | 0.32283   | 0.32283      | 0.32283  | 0.32283           | 0.32382     | 0.32382           |                  | 0.323  |
| Trinity                  | 0.3225   | 0.3425   | 0.3525    | 0.3825   | 0.45     | 0.45      | 0.4675    | 0.4518    | 0.5517       | 0.5517   | 0.585             | 0.585       | 0.4122            | 0.4213           | 0.4213                                       |
| Tyler                    | 0.5421   | 0.5422   | 0.3323    | 0.5087   | 0.5191   | 0.5791    | 0.5899    | 0.598     | 0.5887       | 0.5887   | 0.5369            | 0.5196      | 0.5051            |                  | 0.6101                                       |
| Upshur                   | 0.57     | 0.57     | 0.4728    | 0.5959   | 0.621    | 0.5751    | 0.5882    | 0.5882    | 0.5795       | 0.5494   | 0.3303            | 0.3190      | 0.3031            | 0.3031           | 0.0101                                       |
| Upton                    | 0.5978   | 0.5226   | 0.5446    | 0.7331   | 0.672    | 0.672     | 0.7487    | 0.7487    | 0.6291       | 0.4626   | 0.4821            | 0.2566      |                   | 0.418            | 0.2233                                       |
| Uvalde                   | 0.3235   | 0.3235   | 0.345     | 0.7331   | 0.072    | 0.4032    | 0.7487    | 0.7487    | 0.0291       | 0.4807   | 0.5433            | 0.2300      | 0.2321            |                  | 0.2233                                       |
| Val Verde                | 0.3912   | 0.3703   | 0.3704    | 0.343    | 0.3756   | 0.397     | 0.3897    | 0.469     | 0.466        | 0.466    | 0.3433            | 0.466       | 0.3602            |                  | 0.4637                                       |
| Van Zandt                | 0.50156  | 0.51829  | 0.48895   | 0.49067  | 0.45153  | 0.41167   | 0.41167   | 0.38345   | 0.44254      | 0.42253  | 0.39626           | 0.35533     | 0.38689           |                  | 0.42696                                      |
| Victoria                 | 0.341    | 0.341    | 0.341     | 0.341    | 0.341    | 0.3485    | 0.3601    | 0.3986    | 0.3986       | 0.3986   | 0.3986            | 0.3986      | 0.3986            |                  | 0.3986                                       |
| Walker                   |          | 0.595044 | 0.595     |          | 0.585    |           | 0.625     |           |              |          |                   |             |                   | 0.577            | 0.5793                                       |
| Waller                   | 0.6359   | 0.6462   | 0.63442   | 0.67863  | 0.67863  | 0.65034   | 0.62339   | 0.65618   | 0.6675       | 0.69992  | 0.66604           |             | 0.642531          |                  | 0.682031                                     |
| Ward                     | 0.6881   | 0.6711   | 0.72107   | 0.7509   | 0.736    |           | 0.652     | 0.6942    | 0.6933       | 0.6933   | 0.65              |             |                   | 0.7899           |  |
| Washington               | 0.4617   | 0.4567   | 0.4649    | 0.484    | 0.484    | 0.45      |           |           |              |          |                   | <del></del> | 0.426             |                  | 0.4358                                       |
| Webb                     |          |          |           | 0.429952 |          |           |           |           |              |          |                   |             |                   |                  |  |
| Wharton                  | 0.653    | 0.62     | 0.63      | 0.66     | 0.69     |           |           | 0.69994   | 0.68994      | 0.66994  | 0.57358           | 0.56343     | 0.54584           |                  |  |
| Wheeler                  | 0.52     | 0.4985   | 0,474     | 0.51936  | 0.50235  | 0.46      | 0.4297    | 0.53944   |              | 0.4121   | 0.30518           | 0.29357     | 0.2688            |                  | 0.28   |
| Wichita                  | 0.37     | 0.38     | 0.38      |          |          | 0.394629  |           | 0.447118  |              |          | ļ                 |             | 0.431055          |                  | <u>.                                    </u> |
| Wilbarger                | 0.38502  | 0.39018  | 0.46313   | 0.4222   | 0.46888  | 0.49041   | 0.49041   | 0.51      | 0.5          | 0.4958   | 0.4658            | 0.46308     | 0.46308           |                  | 0.48006                                      |
| Willacy                  | 0.6096   | 0.5946   | 0.5595    | 0.5381   | 0.5381   | 0.5405    |           | 0.6744    | 0.7647       | 0.682    | 0.662             | 0.6888      | 0.6228            |                  | 0.68368                                      |
| Williamson               | 0.3212   | 0.346    | 0.346     | 0.3476   | 0.395    | 0.39529   | 0.4583    |           |              | 0.499657 |                   |             | 0.468324          |                  | 0.489999                                     |
| Wilson                   | 0.4623   | 0.4253   | 0.4514    | 0.4689   | 0.4697   | 0.4697    | 0.4554    | 0.4554    | 0.4425       | 0.4159   | 0.4159            | 0.4193      | 0.4645            |                  | 0.4139                                       |
| Winkler                  | 0.67     | 0.62     | 0.6557    | 0.6957   | 0.72     | 0.695     | 0.708     | 0.708     | 0.678        | 0.663    | 0.4137            |             | 0.576             |                  | 0.4137                                       |
| Wise                     | 0.573    | 0.573    | 0.573     | 0.573    | 0.583    | 0.583     | 0.583     | 0.50044   | 0.44153      |          | 0.4007            |             | 0.393074          |                  | 0.38   |
| Wood                     | 0.4125   | 0.373    | 0.373     | 0.5125   | 0.458    | 0.363     | 0.485     | 0.50044   | 0.5195       |          | 0.4007            |             |                   |                  | 0.515  |
| Yoakum                   | 0.54     | 0.4243   | 0.48428   | 0.5125   | 0.51637  | 0.37121   | 0.46707   | 0.50767   |              |          |                   |             | ļ                 |                  |  |
| Young                    | 0.4959   | 0.4925   | 0.40428   | 0.51     | 0.51057  | 0.54432   | 0.57596   |           |              |          |                   | 0.605142    |                   |                  |  |
| Zapata                   | 0.8039   | 0.693    | 0.77519   | 0.86381  | 0.82228  |           |           |           |              |          |                   | 0.736465    |                   |                  |  |
| Zavala                   | 0.68794  | 0.73825  | 0.7313    | 0.80361  | 0.73     |           | 0.704121  |           |              | 0.723206 |                   |             |                   |                  |  |
| Luvula                   | 0.00/34  | 0.73023  | 0.73      | 0.73     | 0.73     | 0.73      | 0.73      | 0.73      | 0.723200     | 0.723200 | 0.723200          | 0.7202      | 0.72              | 0.72             | 0.72   |

<sup>(</sup>P): Preliminary data subject to change at a later date.

Last Updated on 5/17/2011.

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### **Propery Tax Information for Victoria County**

### Compiled by The County Information Project, Texas Association of Counties

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Town & City Search

The information contained in this report was obtained from The County Information Project's on-line database. The data contained in the database are obtained from official sources and are not the product of the CIP. The CIP. therefore, does not expressly or impliedly warrant the accuracy of the data. Questions regarding the accuracy, methodology, etc. should be directed to the original source of the information. The sources may be obtained from the CIP by contacting the County Information Project, Texas Association of Counties at (512) 478-8753.

| Vaar | Total M         | arket Value     | Total Taxable       | Value | Tot                      | als                      |
|------|-----------------|-----------------|---------------------|-------|--------------------------|--------------------------|
| Year | With Exempt     | Withouot Exempt | <b>General Fund</b> | FM/FC | <b>General Fund Levy</b> | <b>Total County Levy</b> |
| 1996 | \$3,602,838,570 | \$3,440,407,940 | \$2,908,348,850     | \$0   | \$8,463,295              | \$9,917,469              |
| 1997 | \$3,694,072,420 | \$3,523,223,660 | \$2,992,300,130     | \$0   | \$8,408,363              | \$10,203,743             |
| 1998 | \$3,829,320,660 | \$3,624,586,580 | \$3,163,746,720     | \$0   | \$8,889,128              | \$10,787,376             |
| 1999 | \$3,947,652,303 | \$3,736,598,658 | \$3,247,344,884     | \$0   | \$9,125,039              | \$11,073,445             |
| 2000 | \$4,057,724,176 | \$3,842,560,406 | \$3,324,392,653     | \$0   | \$9,507,762              | \$11,336,177             |
| 2001 | \$4,218,514,902 | \$3,985,262,147 | \$3,528,394,928     | \$0   | \$10,708,678             | \$12,296,455             |
| 2002 | \$4,263,350,440 | \$4,019,870,328 | \$3,555,123,916     | \$0   | \$11,379,951             | \$12,802,000             |
| 2003 | \$4,301,873,415 | \$4,053,129,665 | \$3,548,119,389     | \$0   | \$12,546,150             | \$14,142,803             |
| 2004 | \$4,519,428,703 | \$4,266,076,342 | \$3,707,127,542     | \$0   | \$13,108,403             | \$14,776,610             |
| 2005 | \$4,745,388,483 | \$4,485,528,573 | \$3,941,782,441     | \$0   | \$13,741,054             | \$15,711,945             |
| 2006 | \$5,515,968,648 | \$5,245,209,808 | \$4,237,939,605     | \$0   | \$14,561,561             | \$16,892,428             |
| 2007 | \$5,900,796,182 | \$5,623,685,952 | \$4,585,045,616     | \$0   | \$15,754,217             | \$18,275,992             |
| 2008 | \$6,305,120,148 | \$6,020,375,598 | \$5,003,544,048     | \$0   | \$17,192,178             | \$19,944,128             |
| 2009 | \$6,399,523,513 | \$6,100,386,673 | \$5,055,117,335     | \$0   | \$17,369,384             | \$20,149,699             |
| 2010 | \$6,634,696,788 | \$6,322,499,968 | \$5,072,897,884     | \$0   | \$17,430,478             | \$20,220,572             |

#### **Definitions**

Total Market Value: With Exempt

Total market value before 10% cap on homestead appraisals. Includes the value of all totally exempt properties.

Total Market Value: Without Exempt

Total market value of taxable property prior to adjustments for partial exemptions or the 10% cap on residence homesteads. Does not include totally exempt properties.

Total Taxable Value: General Fund

Total taxable value for county tax purposes. Used with both the General Fund and Special Road & Bridge Fund tax rates to determine the levies for those funds.

Total Taxable Value: FM/FC

Total taxable value for farm-to-market/flood control tax purposes. Used with the FM / FC tax rate to determine

the levy for that fund.

General Fund Tax Rate: M&O

County tax rate for the Maintenance and Operations portion of the General Fund tax rate.

General Fund Tax Rate: I&S

County tax rate for the Interest and Sinking portion of the General Fund tax rate.

General Fund Tax Rate: Total

Total county tax rate for the General Fund.

Special R & B Fund Tax Rate: M&O

County tax rate for the Maintenance and Operations portion of the Special Road & Bridge Fund tax rate.

Special R & B Fund Tax Rate: I&S

County tax rate for the Interest and Sinking portion of the Special Road & Bridge Fund tax rate.

Special R & B Fund Tax Rate: Total

Total county tax rate for the Special Road & Bridge Fund.

FM / FC Tax Rate: M&O

County tax rate for the Maintenance and Operations portion of the Farm-to-Market/Flood Control Fund tax rate.

FM / FC Tax Rate: I&S

County tax rate for the Interest and Sinking portion of the Farm-to-Market/Flood Control Fund tax rate.

FM / FC Tax Rate: Total

Total county tax rate for the Farm-to-Market/Flood Control Fund.

Totals: General Fund Levy

Actual total county tax levy for General Fund.

Totals: Total Tax Rate Total county tax rate. Totals: Total County Levy

Actual total county tax levy. It includes the General Fund, Special Road & Bridge Fund, and the Farm-to-

Market/Flood Control Fund.

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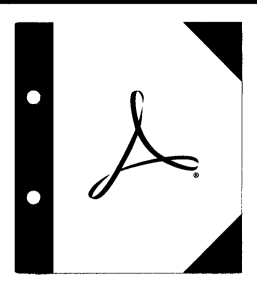
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## **Summary of County Expenditures**

### Fiscal Year 2010 - All Funds

| County    | Total         | Inter-<br>governmental<br>Payments | Labor Costs   | Public<br>Assistance | Highway<br>Construction | Operating<br>Expenses | Capital<br>Outlays | Miscellaneous |
|-----------|---------------|------------------------------------|---------------|----------------------|-------------------------|-----------------------|--------------------|---------------|
| Anderson  | \$245,102,690 | \$45,778,716                       | \$112,917,903 | \$67,953,217         | \$13,976,938            | \$2,219,687           | \$184,124          | \$2,072,106   |
| Andrews   | 34,262,736    | 9,205,977                          | 6,560,601     | 12,172,527           | 5,254,337               | 864,943               | 11,815             | 192,537       |
| Angelina  | 570,729,218   | 125,647,977                        | 84,172,395    | 314,869,965          | 16,346,526              | 16,170,646            | 359,252            | 13,162,458    |
| Aransas   | 43,809,330    | 12,776,465                         | 8,399,383     | 19,730,641           | 318,877                 | 810,170               | 266                | 1,773,528     |
| Archer    | 29,044,019    | 11,265,859                         | 5,498,474     | 6,784,871            | 4,635,674               | 735,876               | •                  | 123,265       |
| Armstrong | 12,986,805    | 1,784,021                          | 2,747,014     | 2,838,499            | 5,195,298               | 96,628                |                    | 325,346       |
| Atascosa  | 156,533,347   | 61,108,672                         | 19,894,263    | 60,357,033           | 7,946,297               | 3,036,896             |                    | 4,190,186     |
| Austin    | 97,742,350    | 25,080,393                         | 18,218,358    | 36,585,984           | 8,277,005               | 4,489,187             | 142,598            | 4,948,823     |
| Bailey    | 21,239,608    | 12,659,700                         | 2,753,976     | 4,389,544            | 379,563                 | 996,410               |                    | 60,415        |
| Bandera   | 46,147,851    | 11,859,371                         | 9,112,020     | 13,216,124           | 1,643,508               | 820,535               | 258,775            | 9,237,517     |
| Bastrop   | 328,090,217   | 76,905,691                         | 132,458,679   | 103,559,496          | 6,677,085               | 3,104,586             | 34,393             | 5,350,286     |
| Baylor    | 17,447,607    | 4,839,068                          | 4,643,982     | 5,851,620            | 1,805,584               | 205,903               | •                  | 101,451       |
| Bee       | 175,652,738   | 47,952,879                         | 77,411,440    | 33,095,540           | 11,153,615              | 4,039,506             |                    | 1,999,758     |
| Bell      | 1,106,690,980 | 426,825,252                        | 191,983,613   | 373,670,251          | 77,627,678              | 10,614,538            | 966,442            | 25,003,206    |
| Bexar     | 6,695,536,116 | 1,997,367,389                      | 998,314,846   | 3,353,106,537        | 135,981,760             | 73,769,946            | 19,744,499         | 117,251,138   |
| Blanco    | 31,028,669    | 7,675,001                          | 12,495,436    | 6,635,570            | 924,485                 | 1,386,883             | 2,065              | 1,909,228     |
| Borden    | 2,266,357     | 1,255,341                          | 676,500       | 108,304              | 83,714                  | 141,565               | •                  | 932           |
| Bosque    | 50,265,717    | 18,368,822                         | 10,201,526    | 17,602,967           | 2,968,339               | 435,329               |                    | 688,733       |
| Bowie     | 454,422,608   | 131,538,818                        | 88,657,131    | 173,087,304          | 45,021,955              | 4,757,905             | 55,344             | 11,304,150    |
| Brazoria  | 996,281,921   | 311,283,489                        | 142,966,319   | 437,962,591          | 80,201,012              | 7,680,285             | 936,507            | 15,251,719    |
| Brazos    | 1,219,494,372 | 138,217,919                        | 705,819,503   | 223,667,237          | 48,253,698              | 24,710,623            | 2,441,663          | 76,383,729    |
| Brewster  | 49,804,129    | 10,138,574                         | 25,335,177    | 8,175,252            | 3,417,457               | 1,137,280             | 53,375             | 1,547,014     |
| Briscoe   | 5,473,374     | 1,193,391                          | 3,427,616     | 459,867              | 259,510                 | 120,341               |                    | 12,650        |
| Brooks    | 58,291,999    | 10,205,814                         | 5,947,114     | 16,203,154           | 24,776,286              | 447,776               | •                  | 711,855       |
| Brown     | 220,350,938   | 42,434,452                         | 43,590,232    | 124,723,469          | 4,030,542               | 2,879,958             | 14,317             | 2,677,969     |
| Burleson  | 69,581,944    | 17,115,040                         | 19,209,054    | 14,583,880           | 5,380,579               | 2,713,296             | 8,112,944          | 2,467,151     |
| Burnet    | 134,206,871   | 25,763,247                         | 28,637,319    | 62,328,615           | 6,092,143               | 6,982,346             | 988,654            | 3,414,548     |

| Caldwell      | 157,898,746    | 43,848,928    | 40,267,275    | 51,986,292    | 8,924,372   | 764,471     | 2,500      | 12,104,907    |
|---------------|----------------|---------------|---------------|---------------|-------------|-------------|------------|---------------|
| Calhoun       | 44,925,644     | 10,268,164    | 5,743,008     | 20,588,660    | 2,858,013   | 3,448,402   | 45,030     | 1,974,368     |
| Callahan      | 50,237,843     | 12,659,243    | 15,326,209    | 13,094,897    | 7,268,839   | 965,971     | 132,758    | 789,926       |
| Cameron       | 1,821,188,099  | 853,293,449   | 172,591,386   | 733,762,919   | 41,214,649  | 6,488,628   | 2,007,758  | 11,829,308    |
| Camp          | 49,819,678     | 15,567,564    | 5,488,338     | 24,375,211    | 3,586,939   | 557,173     |            | 244,453       |
| Carson        | 16,672,393     | 4,326,837     | 4,818,279     | 3,862,447     | 3,430,682   | 155,306     |            | 78,844        |
| Cass          | 139,348,271    | 42,109,051    | 22,066,053    | 53,926,249    | 16,714,900  | 3,167,873   | 3,624      | 1,360,520     |
| Castro        | 32,686,006     | 14,834,119    | 6,632,311     | 5,500,844     | 5,413,746   | 146,588     |            | 158,399       |
| Chambers      | 129,697,851    | 64,142,011    | 7,444,329     | 29,812,269    | 18,406,273  | 1,517,492   | 749,282    | 7,626,195     |
| Cherokee      | 247,534,014    | 58,493,263    | 89,555,327    | 88,233,455    | 3,516,468   | 3,218,812   | 682,579    | 3,834,111     |
| Childress     | 39,708,816     | 9,061,249     | 18,283,921    | 8,147,759     | 2,508,669   | 1,471,053   | 21,800     | 214,364       |
| Clay          | 37,290,077     | 12,716,211    | 6,652,195     | 10,956,355    | 4,498,536   | 365,884     | 1,697,520  | 403,377       |
| Cochran       | 8,741,715      | 5,821,281     | 970,753       | 1,479,777     | 341,669     | 107,541     |            | 20,694        |
| Coke          | 10,584,370     | 3,450,543     | 1,943,676     | 3,714,625     | 478,391     | 347,247     |            | 649,888       |
| Coleman       | 52,874,988     | 18,619,894    | 7,275,505     | 18,677,131    | 5,076,625   | 1,842,233   |            | 1,383,601     |
| Collin        | 1,324,398,579  | 439,693,934   | 101,797,005   | 676,533,834   | 64,567,759  | 9,873,076   | 6,184,458  | 25,748,513    |
| Collingsworth | 13,658,855     | 3,926,008     | 4,451,160     | 2,414,365     | 2,011,091   | 786,253     | 7,101      | 62,876        |
| Colorado      | 62,771,546     | 18,448,224    | 9,545,134     | 26,036,815    | 5,285,022   | 1,455,977   |            | 2,000,374     |
| Comal         | 385,642,692    | 64,682,530    | 47,522,871    | 205,749,992   | 34,934,384  | 3,333,517   | 247,485    | 29,171,914    |
| Comanche      | 41,709,592     | 15,676,485    | 6,888,460     | 11,679,962    | 4,827,984   | 1,420,372   | 7,650      | 1,208,680     |
| Concho        | 9,666,708      | 2,504,304     | 2,110,452     | 2,726,227     | 2,025,217   | 256,777     |            | 43,731        |
| Cooke         | 123,156,942    | 42,913,997    | 23,921,678    | 38,625,673    | 13,413,104  | 1,787,922   | 10,000     | 2,484,567     |
| Coryell       | 227,464,965    | 70,883,997    | 93,847,785    | 42,779,402    | 12,409,522  | 3,025,521   | 92,514     | 4,426,225     |
| Cottle        | 8,410,669      | 1,994,411     | 3,565,104     | 2,107,483     | 572,902     | 144,059     | •          | 26,711        |
| Crane         | 13,114,774     | 6,618,764     | 1,253,686     | 5,129,281     | 9,597       | 55,028      |            | 48,419        |
| Crockett      | 16,569,685     | 3,406,235     | 4,482,305     | 4,761,370     | 2,242,913   | 630,766     | 223,290    | 822,805       |
| Crosby        | 28,177,777     | 12,951,098    | 6,507,078     | 6,367,544     | 903,784     | 1,413,976   | •          | 34,297        |
| Culberson     | 15,453,785     | 3,874,086     | 1,877,892     | 2,240,693     | 6,748,281   | 686,704     |            | 26,128        |
| Dallam        | 31,868,309     | 9,111,217     | 9,806,835     | 3,963,956     | 7,977,734   | 587,515     |            | 421,052       |
| Dallas        | 12,975,410,820 | 2,563,890,231 | 4,096,369,055 | 4,390,527,937 | 397,874,304 | 413,649,352 | 88,168,481 | 1,024,931,459 |
| Dawson        | 70,075,805     | 22,008,216    | 18,883,970    | 27,468,596    | 699,309     | 805,461     |            | 210,253       |
| Deaf Smith    | 57,569,014     | 27,171,879    | 7,255,348     | 18,295,813    | 4,386,219   | 215,492     |            | 244,263       |
| Delta         | 20,713,891     | 6,296,630     | 3,330,290     | 7,725,947     | 1,937,459   | 1,396,872   |            | 26,692        |
| Denton        | 1,751,642,666  | 551,272,391   | 315,153,726   | 744,944,133   | 95,221,420  | 11,896,670  | 2,516,903  | 30,637,423    |

| ounty Expenditures |               | ,             |             |               |            |            |           |            |
|--------------------|---------------|---------------|-------------|---------------|------------|------------|-----------|------------|
| De Witt            | 59,959,551    | 20,332,683    | 13,046,143  | 23,040,138    |            | 1,046,101  | 46        | 2,494,439  |
| Dickens            | 7,524,382     | 2,745,414     | 1,456,649   | 2,012,691     | 849,486    | 431,774    |           | 28,368     |
| Dimmit             | 69,127,377    | 25,365,992    | 5,853,675   | 35,370,184    | 997,330    | 1,302,443  | 192       | 237,562    |
| Donley             | 18,093,736    | 8,111,229     | 4,030,009   | 3,191,689     | 1,676,858  | 1,002,148  |           | 81,802     |
| Duval              | 59,948,857    | 17,403,630    | 7,556,355   | 22,945,776    | 4,158,557  | 3,994,832  | •         | 3,889,708  |
| Eastland           | 130,674,259   | 32,163,210    | 14,448,342  | 69,914,455    | 7,703,065  | 1,160,511  |           | 5,284,677  |
| Ector              | 465,255,913   | 138,676,622   | 56,533,495  | 255,620,622   | 2,558,063  | 5,159,426  | 417,559   | 6,290,127  |
| Edwards            | 9,688,445     | 3,559,992     | 1,400,176   | 1,642,893     | 805,428    | 200,511    |           | 2,079,445  |
| Ellis              | 408,312,189   | 154,291,479   | 36,714,798  | 163,863,546   | 36,632,039 | 7,867,711  | 36,847    | 8,905,769  |
| El Paso            | 3,110,793,110 | 1,347,904,103 | 370,917,086 | 1,256,096,189 | 37,483,249 | 15,322,980 | 7,863,175 | 75,206,328 |
| Erath              | 218,739,373   | 31,441,131    | 52,378,474  | 125,403,250   | 2,782,828  | 2,801,838  | 33,656    | 3,898,197  |
| Falls              | 84,305,218    | 16,153,099    | 21,943,547  | 27,165,396    | 11,691,810 | 4,790,722  |           | 2,560,644  |
| Fannin             | 104,626,754   | 41,212,997    | 24,639,162  | 32,318,258    | 1,495,039  | 2,637,633  |           | 2,323,663  |
| Fayette            | 92,206,835    | 14,826,883    | 20,069,516  | 45,907,908    | 5,506,344  | 3,249,642  | 147,812   | 2,498,731  |
| Fisher             | 24,225,749    | 5,752,457     | 4,540,620   | 12,918,198    | 221,235    | 496,097    | 6,130     | 291,011    |
| Floyd              | 24,866,861    | 12,012,252    | 5,143,041   | 5,936,580     | 1,414,202  | 290,367    |           | 70,419     |
| Foard              | 12,785,916    | 3,702,576     | 1,970,659   | 6,846,323     | 179,205    | 64,557     |           | 22,595     |
| Fort Bend          | 1,541,601,278 | 581,682,848   | 188,245,922 | 689,712,204   | 26,693,266 | 11,779,839 | 1,621,958 | 41,865,241 |
| Franklin           | 33,505,584    | 5,204,198     | 4,959,562   | 20,795,258    | 384,587    | 1,159,664  |           | 1,002,315  |
| Freestone          | 79,811,709    | 13,067,470    | 25,502,700  | 29,954,055    | 5,623,799  | 2,507,525  |           | 3,156,159  |
| Frio               | 71,629,491    | 27,682,830    | 14,297,733  | 22,404,890    | 5,366,460  | 947,171    |           | 930,406    |
| Gaines             | 30,339,774    | 14,516,069    | 1,892,452   | 12,779,684    | 662,967    | 121,634    |           | 366,969    |
| Galveston          | 1,402,197,460 | 550,311,080   | 378,242,487 | 402,880,967   | 30,769,691 | 13,382,702 | 1,572,592 | 25,037,941 |
| Garza              | 10,586,683    | 2,521,042     | 1,806,211   | 4,119,025     | 352,932    | 172,534    |           | 1,614,939  |
| Gillespie          | 69,687,034    | 12,391,557    | 16,359,368  | 31,880,491    | 2,825,175  | 1,780,949  | 2,869,117 | 1,580,377  |
| Glasscock          | 1,525,852     | 436,677       | 590,388     | 274,144       | 200,673    | 21,499     |           | 2,471      |
| Goliad             | 18,289,846    | 4,842,821     | 5,303,320   | 6,129,058     | 1,111,787  | 813,524    |           | 89,337     |
| Gonzales           | 74,039,146    | 27,643,875    | 9,501,638   | 30,836,870    | 1,455,945  | 2,533,583  |           | 2,067,234  |
| Gray               | 68,701,047    | 20,383,882    | 17,274,403  | 28,481,945    | 874,566    | 969,406    |           | 716,844    |
| Grayson            | 426,898,803   | 136,758,268   | 46,332,912  | 209,619,399   | 17,568,891 | 5,430,778  | 6,390,446 | 4,798,109  |
| Gregg              | 655,251,468   | 148,053,458   | 57,598,208  | 416,410,113   | 20,879,662 | 6,587,116  | 29,269    | 5,693,642  |
| Grimes             | 91,449,571    | 19,735,424    | 35,919,954  | 24,484,796    | 3,934,020  | 4,561,477  | 1,062,782 | 1,751,119  |
| Guadalupe          | 296,817,474   | 103,508,241   | 37,015,778  | 133,756,992   | 11,877,478 | 3,157,868  | 1,598,316 | 5,902,799  |
| Hale               | 137,922,549   | 45,354,271    | 30,011,668  | 54,741,362    | 5,213,114  | 1,306,205  | 21,000    | 1,274,928  |

| Hall       | 18,540,412     | 6,437,621     | 4,724,503     | 3,423,443     | 3,808,770   | 107,886     |            | 38,188      |
|------------|----------------|---------------|---------------|---------------|-------------|-------------|------------|-------------|
| Hamilton   | 32,025,983     | 11,444,805    | 6,580,016     | 11,480,173    | 1,374,428   | 629,640     | 355,630    | 161,290     |
| Hansford   | 12,631,720     | 6,876,791     | 2,521,795     | 2,459,491     | 630,365     | 98,563      |            | 44,714      |
| Hardeman   | 20,866,844     | 5,802,108     | 8,533,850     | 4,221,182     | 1,574,267   | 693,522     |            | 41,915      |
| Hardin     | 180,336,133    | 69,371,573    | 24,796,706    | 79,535,123    | 2,525,964   | 1,149,784   | 659,200    | 2,297,782   |
| Harris     | 14,816,852,456 | 4,148,183,769 | 2,128,369,977 | 7,606,694,863 | 257,857,430 | 187,112,467 | 82,989,569 | 405,644,380 |
| Harrison   | 169,427,995    | 44,358,489    | 17,844,063    | 85,032,766    | 15,156,026  | 4,559,994   | 400        | 2,476,258   |
| Hartley    | 10,394,320     | 1,663,921     | 1,162,199     | 2,562,114     | 4,880,467   | 105,653     |            | 19,966      |
| Haskell    | 23,293,725     | 9,004,063     | 5,194,561     | 7,747,422     | 852,664     | 420,702     |            | 74,314      |
| Hays       | 681,580,210    | 137,045,356   | 327,359,191   | 160,683,639   | 24,579,561  | 3,545,521   | 1,301,485  | 27,065,458  |
| Hemphill   | 10,241,556     | 3,264,650     | 2,494,827     | 2,155,661     | 2,179,379   | 86,471      |            | 60,568      |
| Henderson  | 253,185,855    | 66,077,630    | 40,775,230    | 114,280,942   | 20,179,356  | 1,430,269   | 3,500      | 10,438,928  |
| Hidalgo    | 3,684,669,246  | 1,830,798,402 | 323,189,626   | 1,420,838,928 | 59,612,354  | 19,553,760  | 7,022,792  | 23,653,384  |
| Hill       | 139,936,549    | 53,992,721    | 14,057,136    | 35,212,181    | 30,605,062  | 4,233,963   | 39,046     | 1,796,440   |
| Hockley    | 108,743,680    | 41,613,260    | 9,475,271     | 55,116,054    | 1,655,989   | 334,435     |            | 548,673     |
| Hood       | 118,719,864    | 20,072,636    | 20,143,515    | 72,181,072    | 3,586,173   | 1,548,399   | 571        | 1,187,499   |
| Hopkins    | 111,274,792    | 20,422,150    | 21,979,823    | 54,025,272    | 9,091,483   | 2,834,554   | 219,676    | 2,701,834   |
| Houston    | 117,958,956    | 19,863,151    | 52,327,150    | 32,172,381    | 8,741,454   | 3,036,455   | 7,375      | 1,810,990   |
| Howard     | 155,767,519    | 42,042,097    | 39,562,407    | 59,411,338    | 10,502,514  | 2,064,479   |            | 2,184,684   |
| Hudspeth   | 9,017,891      | 4,494,122     | 1,661,075     | 1,556,693     | 956,924     | 286,079     | -          | 62,997      |
| Hunt       | 319,667,798    | 88,308,136    | 63,033,321    | 132,586,188   | 28,383,149  | 3,073,953   | 339,674    | 3,943,377   |
| Hutchinson | 61,952,674     | 28,198,475    | 10,445,661    | 20,132,379    | 2,032,169   | 381,467     |            | 762,522     |
| Irion      | 4,351,840      | 96,504        | 1,348,166     | 669,795       | 2,068,834   | 104,082     |            | 64,458      |
| Jack       | 27,476,890     | 4,092,298     | 4,606,400     | 7,398,980     | 1,465,709   | 312,689     |            | 9,600,813   |
| Jackson    | 43,129,802     | 17,996,427    | 4,560,089     | 13,927,996    | 3,823,475   | 1,605,949   | 16,327     | 1,199,540   |
| Jasper     | 210,003,696    | 56,178,190    | 26,071,239    | 109,601,482   | 14,719,716  | 1,503,487   | 110,865    | 1,818,717   |
| Jeff Davis | 9,444,870      | 1,456,342     | 6,069,714     | 769,406       | 253,432     | 366,760     |            | 529,216     |
| Jefferson  | 1,136,674,574  | 252,408,904   | 225,698,032   | 563,823,997   | 24,728,095  | 11,623,445  | 40,218,667 | 18,173,435  |
| Jim Hogg   | 20,427,116     | 6,860,439     | 3,627,466     | 9,546,661     | 62,827      | 266,503     |            | 63,219      |
| Jim Wells  | 176,744,511    | 60,759,866    | 16,517,384    | 83,902,861    | 11,377,101  | 2,359,461   | 6,338      | 1,821,500   |
| Johnson    | 500,582,692    | 129,455,927   | 37,688,273    | 286,644,588   | 21,474,649  | 2,950,187   | 83,385     | 22,285,682  |
| Jones      | 94,593,146     | 24,109,371    | 16,514,791    | 49,930,421    | 1,999,832   | 473,398     |            | 1,565,333   |
| Karnes     | 69,167,473     | 18,838,960    | 20,594,089    | 19,770,738    | 3,628,364   | 5,633,552   | •          | 701,770     |
| Kaufman    | 375,919,034    | 130,768,282   | 65,218,554    | 157,159,536   | 14,210,999  | 3,697,636   | 4,900      | 4,859,126   |

| .,        |               |             |             |             |            |            |           |            |
|-----------|---------------|-------------|-------------|-------------|------------|------------|-----------|------------|
| Kendall   | 74,051,021    | 24,172,752  | 17,166,249  | 23,767,049  | 2,389,944  | 1,726,457  | 1,494,379 | 3,334,192  |
| Kenedy    | 6,780,089     | 3,466,578   | 298,096     | 943,588     | 1,650,752  | 419,681    |           | 1,395      |
| Kent      | 2,879,628     | 672,771     | 913,132     | 1,082,146   | 304        | 206,564    | ,         | 4,711      |
| Kerr      | 170,106,568   | 29,937,872  | 37,887,190  | 86,646,602  | 8,997,367  | 2,358,767  | 20,098    | 4,258,674  |
| Kimble    | 18,945,285    | 3,381,391   | 4,559,731   | 3,866,636   | 596,940    | 5,076,570  | 1,475     | 1,462,542  |
| King      | 923,746       | 319,100     | 241,172     | 45,701      | 252,115    | 62,643     |           | 3,015      |
| Kinney    | 11,785,050    | 5,851,780   | 1,612,678   | 1,783,137   | 510,174    | 771,729    |           | 1,255,552  |
| Kleberg   | 145,092,277   | 41,934,689  | 54,620,625  | 39,505,093  | 3,988,750  | 1,193,087  | 238,396   | 3,611,638  |
| Knox      | 16,502,072    | 7,493,867   | 3,014,070   | 5,423,350   | 228,643    | 304,954    | •         | 37,189     |
| Lamar     | 204,472,088   | 68,015,940  | 25,992,460  | 93,132,754  | 4,655,414  | 9,736,711  | 228,641   | 2,710,168  |
| Lamb      | 51,091,908    | 24,624,816  | 6,817,305   | 17,138,263  | 1,510,980  | 772,287    |           | 228,256    |
| Lampasas  | 69,192,853    | 23,221,400  | 17,775,735  | 15,551,734  | 1,532,505  | 899,793    |           | 10,211,686 |
| La Salle  | 31,233,743    | 10,251,019  | 8,072,214   | 7,942,245   | 3,247,262  | 1,118,532  |           | 602,470    |
| Lavaca    | 73,476,023    | 22,158,268  | 19,691,216  | 27,324,846  | 1,926,356  | 1,611,502  | 27,944    | 735,892    |
| Lee       | 79,863,384    | 13,789,818  | 24,795,234  | 35,193,900  | 2,168,114  | 2,518,947  | 664,617   | 732,753    |
| Leon      | 71,021,482    | 15,829,609  | 20,368,584  | 22,985,679  | 8,468,413  | 2,424,142  |           | 945,054    |
| Liberty   | 246,537,189   | 87,378,064  | 40,375,577  | 87,685,844  | 17,459,874 | 2,858,011  |           | 10,779,818 |
| Limestone | 175,774,008   | 24,056,914  | 55,007,431  | 77,439,113  | 14,718,660 | 1,289,052  | 151,205   | 3,111,633  |
| Lipscomb  | 6,473,420     | 3,957,474   | 569,210     | 1,568,109   | 263,178    | 70,204     |           | 45,245     |
| Live Oak  | 38,007,695    | 6,511,771   | 8,097,344   | 10,346,611  | 10,085,826 | 1,461,845  |           | 1,504,297  |
| Llano     | 51,119,743    | 7,287,901   | 9,682,323   | 30,434,223  | 952,497    | 1,078,667  | 52,581    | 1,631,549  |
| Loving    | 603,733       | 478,518     | 82          | 111,193     | 9,290      | 4,589      |           | 60         |
| Lubbock   | 1,591,653,109 | 289,976,452 | 472,975,889 | 693,768,493 | 55,763,950 | 20,563,801 | 8,962,135 | 49,642,388 |
| Lynn      | 20,119,829    | 10,333,824  | 4,297,404   | 4,543,929   | 737,631    | 126,878    |           | 80,163     |
| Madison   | 59,899,103    | 17,359,321  | 24,843,319  | 14,885,334  | 1,235,707  | 915,736    | •         | 659,685    |
| Marion    | 37,504,607    | 7,024,554   | 2,870,896   | 15,337,201  | 11,581,233 | 529,892    |           | 160,831    |
| Martin    | 14,715,326    | 4,199,497   | 2,739,413   | 3,512,090   | 3,714,142  | 439,315    |           | 110,870    |
| Mason     | 10,840,672    | 4,650,393   | 3,194,238   | 2,324,164   | 39,108     | 504,200    |           | 128,568    |
| Matagorda | 114,435,068   | 35,993,060  | 13,223,706  | 58,186,643  | 5,013,003  | 815,245    | 143,914   | 1,059,497  |
| Maverick  | 274,834,637   | 127,617,443 | 11,129,960  | 95,949,027  | 38,318,252 | 1,474,548  |           | 345,407    |
| McCulloch | 30,658,602    | 12,692,024  | 6,145,452   | 9,135,892   | 1,349,838  | 587,830    |           | 747,566    |
| McLennan  | 958,285,392   | 301,164,157 | 188,622,753 | 361,460,133 | 56,254,305 | 16,674,858 | 3,231,459 | 30,877,727 |
| McMullen  | 4,594,121     | 1,411,667   | 1,677,458   | 393,047     | 728,759    | 260,257    |           | 122,933    |
| Medina    | 164,703,719   | 57,618,084  | 33,778,895  | 50,704,455  | 9,549,623  | 2,383,207  | 1,064,448 | 9,605,006  |

|             |               |             | _           |             |            |            |           |            |
|-------------|---------------|-------------|-------------|-------------|------------|------------|-----------|------------|
| Menard      | 8,495,157     | 3,767,076   | 1,335,050   | 2,356,844   | 743,049    | 47,234     | 214,961   | 30,943     |
| Midland     | 447,523,052   | 111,495,501 | 49,878,390  | 247,114,972 | 26,002,214 | 3,764,468  | 62,255    | 9,205,253  |
| Milam       | 89,652,092    | 26,708,691  | 17,300,260  | 36,621,247  | 4,326,329  | 1,239,137  | 25,496    | 3,430,931  |
| Mills       | 27,101,389    | 8,591,783   | 5,630,275   | 9,819,393   | 2,244,031  | 761,358    |           | 54,549     |
| Mitchell    | 39,145,318    | 8,956,597   | 16,571,180  | 8,556,749   | 2,192,916  | 2,251,328  | 21,310    | 595,238    |
| Montague    | 54,812,085    | 17,354,530  | 11,092,706  | 22,845,475  | 2,542,724  | 709,414    | 4,746     | 262,490    |
| Montgomery  | 1,127,082,924 | 480,168,706 | 130,245,631 | 397,592,727 | 86,996,361 | 9,960,608  | 158,733   | 21,960,158 |
| Moore       | 47,549,958    | 20,362,554  | 5,386,258   | 15,342,242  | 5,945,337  | 352,303    | •         | 161,264    |
| Morris      | 49,664,160    | 12,399,467  | 8,305,452   | 24,158,221  | 3,392,452  | 861,560    | 160,023   | 386,985    |
| Motley      | 7,209,173     | 2,515,953   | 947,201     | 1,208,391   | 2,318,638  | 164,304    |           | 54,686     |
| Nacogdoches | 266,276,882   | 59,160,560  | 82,069,255  | 97,140,154  | 12,936,137 | 3,133,735  | 564,676   | 11,272,365 |
| Navarro     | 323,185,396   | 79,867,975  | 31,122,844  | 187,021,918 | 18,146,747 | 2,237,592  |           | 4,788,320  |
| Newton      | 41,908,794    | 12,765,895  | 4,373,001   | 16,165,123  | 3,835,705  | 4,299,871  |           | 469,200    |
| Nolan       | 90,489,601    | 19,585,710  | 19,270,915  | 46,657,361  | 1,016,354  | 1,061,046  |           | 2,898,215  |
| Nueces      | 1,668,744,036 | 364,790,354 | 217,647,184 | 980,971,322 | 54,982,628 | 14,614,466 | 5,131,724 | 30,606,359 |
| Ochiltree   | 23,817,555    | 9,514,085   | 1,805,135   | 8,238,274   | 3,762,157  | 103,852    | ,         | 394,052    |
| Oldham      | 10,591,256    | 7,319,241   | 1,772,810   | 751,770     | 485,272    | 244,713    |           | 17,451     |
| Orange      | 310,261,539   | 119,295,522 | 36,551,034  | 119,837,525 | 29,440,273 | 2,919,067  | 214,386   | 2,003,732  |
| Palo Pinto  | 91,720,218    | 30,204,610  | 10,789,875  | 40,520,928  | 2,043,505  | 1,324,758  |           | 6,836,542  |
| Panola      | 73,128,667    | 22,156,874  | 8,985,983   | 31,429,512  | 9,011,404  | 1,256,269  |           | 288,625    |
| Parker      | 238,514,293   | 81,089,456  | 24,267,441  | 83,604,618  | 10,012,691 | 1,560,427  | 1,892,141 | 36,087,517 |
| Parmer      | 17,093,595    | 5,406,192   | 3,189,926   | 5,597,421   | 1,120,958  | 1,002,726  | 156,164   | 620,207    |
| Pecos       | 57,852,872    | 13,199,605  | 20,886,952  | 17,309,250  | 3,801,243  | 2,310,522  | 37,300    | 308,000    |
| Polk        | 151,453,369   | 38,561,277  | 48,707,731  | 46,507,558  | 9,849,498  | 5,844,503  | 7,203     | 1,975,599  |
| Potter      | 567,386,795   | 240,049,990 | 93,242,810  | 207,148,286 | 8,004,220  | 6,460,930  | 950,368   | 11,530,192 |
| Presidio    | 40,075,177    | 20,220,062  | 5,285,917   | 12,596,505  | 1,273,257  | 236,272    |           | 463,165    |
| Rains       | 24,580,406    | 8,884,803   | 3,231,720   | 10,158,426  | 961,791    | 882,781    | -         | 460,885    |
| Randall     | 327,269,098   | 40,893,502  | 105,322,369 | 167,491,420 | 4,046,296  | 4,051,719  | 20,063    | 5,443,730  |
| Reagan      | 8,469,773     | 3,194,467   | 751,310     | 2,994,973   | 479,165    | 38,690     |           | 1,011,167  |
| Real        | 17,821,681    | 4,201,143   | 1,119,698   | 9,521,616   | 1,949,141  | 337,900    |           | 692,183    |
| Red River   | 56,514,182    | 22,104,775  | 9,393,468   | 20,670,187  | 1,399,191  | 1,814,036  |           | 1,132,526  |
| Reeves      | 45,410,837    | 13,600,497  | 6,743,844   | 20,262,563  | 3,775,946  | 640,621    |           | 387,364    |
| Refugio     | 29,975,800    | 11,410,593  | 5,797,510   | 7,566,627   | 3,825,521  | 1,258,253  |           | 117,296    |
| Roberts     | 2,701,528     | 1,590,640   | 511,348     | 264,939     | 300,859    | 31,396     |           | 2,347      |

| Robertson        | 64,960,491    | 17,125,312    | 11,575,548    | 22,780,550    | 9,539,043   | 1,904,802   |            | 2,035,237   |
|------------------|---------------|---------------|---------------|---------------|-------------|-------------|------------|-------------|
| Rockwall         | 187,839,463   | 77,942,170    | 14,825,202    | 77,429,455    | 11,246,485  | 1,610,567   | 1,154,763  | 3,630,820   |
| Runnels          | 45,206,758    | 16,561,658    | 7,331,003     | 13,672,314    | 5,007,167   | 784,567     |            | 1,850,050   |
| Rusk             | 182,420,314   | 39,230,115    | 25,172,964    | 63,072,036    | 4,418,034   | 1,364,810   |            | 49,162,355  |
| Sabine           | 34,839,641    | 12,652,806    | 3,893,070     | 14,551,473    | 2,041,706   | 960,837     | •          | 739,750     |
| San<br>Augustine | 61,697,389    | 12,650,421    | 3,306,179     | 36,856,613    | 7,905,319   | 881,063     |            | 97,794      |
| San Jacinto      | 66,155,256    | 17,221,796    | 19,178,923    | 17,796,505    | 9,989,565   | 795,267     |            | 1,173,200   |
| San Patricio     | 222,490,957   | 92,822,625    | 29,398,765    | 83,423,032    | 9,426,439   | 2,765,555   | 348,655    | 4,305,885   |
| San Saba         | 38,988,960    | 14,159,024    | 7,571,154     | 15,382,722    | 407,621     | 1,009,210   |            | 459,229     |
| Schleicher       | 5,613,203     | 1,819,998     | 1,122,244     | 2,412,318     | 101,750     | 91,959      |            | 64,935      |
| Scurry           | 64,819,544    | 16,779,409    | 19,824,635    | 19,138,229    | 5,411,278   | 2,024,846   |            | 1,641,148   |
| Shackelford      | 12,751,970    | 3,331,644     | 4,839,102     | 2,657,122     | 1,344,728   | 490,475     |            | 88,899      |
| Shelby           | 92,846,964    | 38,896,422    | 11,212,478    | 33,083,510    | 7,197,380   | 1,570,924   |            | 886,250     |
| Sherman          | 11,156,452    | 2,744,146     | 2,359,637     | 2,122,760     | 3,590,143   | 317,121     |            | 22,645      |
| Smith            | 806,142,907   | 180,994,755   | 154,891,253   | 387,099,967   | 52,487,068  | 6,849,277   | 2,941,539  | 20,879,047  |
| Somervell        | 19,339,593    | 8,013,668     | 2,011,933     | 8,583,607     | 273,901     | 310,601     |            | 145,884     |
| Starr            | 343,791,769   | 174,697,803   | 18,383,176    | 139,621,423   | 9,345,074   | 690,981     |            | 1,053,311   |
| Stephens         | 29,694,010    | 5,153,751     | 8,998,528     | 12,082,891    | 2,518,954   | 820,075     |            | 119,810     |
| Sterling         | 3,099,540     | -219,975      | 1,564,430     | 1,162,490     | 9,290       | 557,825     |            | 25,480      |
| Stonewall        | 8,014,508     | 2,234,175     | 1,575,985     | 2,680,526     | 1,307,482   | 155,815     |            | 60,526      |
| Sutton           | 14,237,186    | 3,951,720     | 3,874,453     | 5,212,966     | 289,536     | 763,468     | •          | 145,043     |
| Swisher          | 35,819,795    | 12,789,017    | 15,162,822    | 5,705,198     | 1,592,525   | 496,523     |            | 73,711      |
| Tarrant          | 6,022,500,041 | 1,709,508,313 | 537,045,139   | 3,476,062,370 | 155,046,388 | 36,141,057  | 5,368,518  | 103,328,255 |
| Taylor           | 767,884,940   | 132,508,867   | 199,381,391   | 401,272,370   | 17,248,548  | 5,253,742   | -877,293   | 13,097,315  |
| Terrell          | 8,876,156     | 1,218,503     | 667,221       | 764,721       | 689,151     | 132,321     |            | 5,404,241   |
| Terry            | 42,995,705    | 14,352,203    | 8,486,809     | 14,853,071    | 515,293     | 435,797     |            | 4,352,533   |
| Throckmorton     | 10,713,163    | 2,734,751     | 2,326,880     | 1,824,716     | 3,701,861   | 84,801      | 18,496     | 21,658      |
| Titus            | 119,912,095   | 44,399,083    | 9,556,965     | 56,904,623    | 6,923,152   | 1,462,851   | 25,983     | 639,438     |
| Tom Green        | 622,284,477   | 120,185,366   | 120,230,142   | 351,385,658   | 18,305,119  | 5,573,822   | 545,927    | 6,058,442   |
| Travis           | 7,816,410,752 | 740,138,071   | 3,914,699,526 | 1,991,765,689 | 78,938,358  | 237,488,213 | 84,708,056 | 768,672,839 |
| Trinity          | 75,806,137    | 19,973,796    | 35,363,811    | 15,619,290    | 3,351,031   | 1,130,367   |            | 367,842     |
| Tyler            | 68,708,187    | 23,675,243    | 19,843,776    | 19,811,634    | 2,610,036   | 1,580,679   |            | 1,186,818   |
| Upshur           | 103,042,931   | 38,889,272    | 11,694,577    | 42,318,371    | 6,002,135   | 2,538,968   |            | 1,599,609   |

| TEXAS<br>COUNTIES | \$101,733,840,193 | \$28,155,700,955 | \$21,924,300,137 | \$42,485,019,097 | \$3,370,921,600 | \$1,621,426,145 | \$453,117,064 | \$3, <b>723,355,19</b> 3 |
|-------------------|-------------------|------------------|------------------|------------------|-----------------|-----------------|---------------|--------------------------|
| TOTAL FOR         | 3373.272.00       |                  |                  | ,,               |                 |                 | •             | 3_,, 3_                  |
| Zavala            | 55,841,114        | 28,844,641       | 6,618,624        | 18,713,494       | 461,792         | 1,109,772       | <u>.</u>      | 92,791                   |
| Zapata            | 53,402,377        | 19,919,400       | 6,660,610        | 20,069,006       | 6,370,088       | 305,741         | ,             | 77,532                   |
| Young             | 73,631,612        |                  | 10,363,237       | 29,577,905       | 3,586,246       | 5,139,716       | 85,905        | 992,380                  |
| Yoakum            | 17,871,895        |                  | 1,352,209        | 6,124,867        | 866,082         | 97,872          |               | 2,066,271                |
| Wood              | 106,685,437       | 30,013,656       | 20,388,090       | 43,599,110       | 6,538,225       | 4,050,483       |               | 2,095,872                |
| Wise              | 131,585,114       | 31,642,768       | 13,032,280       | 54,990,337       | 17,352,671      | 1,399,414       |               | 13,167,644               |
| Winkler           | 15,858,240        | 5,018,415        | 1,952,381        | 6,872,172        | 1,878,528       | 64,686          |               | 72,058                   |
| Wilson            | 120,234,254       | 50,845,160       | 17,190,980       | 41,014,866       | 2,066,437       | 1,100,775       |               | 8,016,036                |
| Williamson        | 1,679,322,521     | 344,843,599      | 651,997,178      | 500,352,018      | 20,780,936      | 34,020,320      | 21,270,296    | 106,058,173              |
| Willacy           | 100,762,153       | 43,122,947       | 9,078,609        | 36,499,343       | 1,663,561       | 455,763         |               | 9,941,930                |
| Wilbarger         | 99,484,484        | 22,927,933       | 49,338,686       | 18,938,374       | 5,478,350       | 862,426         | 499,808       | 1,438,906                |
| Wichita           | 584,450,297       | 126,831,840      | 151,043,023      | 279,374,861      | 13,343,455      | 5,948,324       | 2,453,352     | 5,455,443                |
| Wheeler           | 16,216,697        | 6,016,527        | 2,627,993        | 5,487,007        | 931,769         | 735,386         |               | 418,015                  |
| Wharton           | 251,040,318       | 57,625,691       | 78,466,611       | 89,340,312       | 9,825,628       | 10,742,345      | 3,412,154     | 1,627,578                |
| Webb              | 1,064,150,691     | 551,953,228      | 104,182,473      | 349,354,831      | 47,550,311      | 5,346,324       | 74,638        | 5,688,887                |
| Washington        | 209,328,024       | 46,526,559       | 39,856,157       | 107,828,340      | 4,539,844       | 3,822,135       | 12,614        | 6,742,375                |
| Ward              | 32,147,457        | 8,612,259        | 7,136,908        | 15,019,617       | 342,519         | 863,261         |               | 172,892                  |
| Waller            | 144,824,072       | 23,235,097       | 60,858,017       | 31,751,916       | 14,265,343      | 2,522,174       | 8,899,056     | 3,292,470                |
| Walker            | 399,387,376       | 53,744,856       | 249,991,804      | 48,925,716       | 8,007,442       | 22,657,751      | 167,384       | 15,892,422               |
| Victoria          | 347,150,087       | 88,511,628       | 43,705,753       | 194,363,872      | 8,097,250       | 4,414,734       | 1,929,034     | 6,127,816                |
| Van Zandt         | 148,236,486       | 53,766,033       | 22,676,886       | 61,919,238       | 3,954,169       | 2,184,257       |               | 3,735,903                |
| Val Verde         | 184,159,835       | 76,928,124       | 20,409,290       | 69,789,765       | 11,361,517      | 802,808         | 2,500         | 4,865,831                |
| Uvalde            | 140,851,164       | 59,296,325       | 20,394,366       | 48,928,435       | 6,114,429       | 2,043,277       | 14,777        | 4,059,555                |
| Upton             | 8,340,176         | 3,975,071        | 1,097,905        | 2,881,632        | 255,550         | 85,892          |               | 44,126                   |

### **EXPENDITURES UNALLOCABLE TO TEXAS COUNTIES**

| County  | Total       | Inter-<br>governmental<br>Payments | Labor Costs | Public<br>Assistance | Highway<br>Construction | Operating<br>Expenses | Capital<br>Outlays | Miscellaneous |
|---|-------------|------------------------------------|-------------|----------------------|-------------------------|-----------------------|--------------------|---------------|
| SALARIES & WAGES<br>(OBJECT CODES<br>7001-7048) | 349,720,875 | •                                  | 349,720,875 |                      |                         | •                     |                    |               |
|   |             |                                    |             |                      |                         |                       |                    |               |

#### Summary of County Expenditures

| TOTAL<br>EXPENDITURES   | \$107,933,471,894 | \$28,195,490,435 | \$23,070,375,666 | \$45,407,089,305 | \$3,370,921,600 | \$2,570,972,987 | \$576,853,328 | \$4,741,768,573 |
|---|-------------------|------------------|------------------|------------------|-----------------|-----------------|---------------|-----------------|
| OTHER   | 2,183,750,939     | 39,789,480       | 237,834,401      | 509,622,780      |                 | 724,618,193     | 123,736,264   | 548,149,820     |
| PUBLIC ASSISTANCE<br>(TEMP ASSISTANCE<br>FOR NEEDY<br>FAMILIES) | 109,744,297       |                  |                  | 109,744,297      |                 |                 |               |                 |
| MEDICAL SUPPLIES  | 224,928,648       |                  |                  |                  |                 | 224,928,648     |               | •               |
| FINANCIAL &<br>ACCOUNTING SVC                                   | 161,500,305       |                  | 161,500,305      |                  |                 |                 |               |                 |
| DISPROPORTIONATE<br>SHARE                                       | 745,890,091       |                  |                  | 745,890,091      |                 |                 |               |                 |
| INTEREST ON<br>GOVERNMENTAL<br>AND FIDUCIARY<br>LONG-TERM DEBT  | 154,744,739       | •                |                  |                  |                 |                 |               | 154,744,739     |
| PURCHASED<br>CONTRACTED SVC                                     | 101,790,891       |                  |                  |                  |                 |                 |               | 101,790,891     |
| SUPPLEMENTARY<br>MEDICAL<br>INSURANCE<br>BENEFITS               | 425,544,941       |                  |                  | 425,544,941      |                 |                 |               |                 |
| VENDOR DRUGS<br>PROGRAM   | 1,131,268,099     | •                |                  | 1,131,268,099    |                 |                 |               |                 |
| OTHER<br>PROFESSIONAL SVC                                       | 397,019,947       |                  | 397,019,947      | •                |                 |                 |               |                 |
| SERVICE FEE PAID<br>TO LOTTERY<br>OPERATOR                      | 102,300,426       |                  |                  |                  |                 | ,               |               | 102,300,426     |
| LOTTERY WINNINGS - INSTALLMENT                                  | 111,427,503       |                  |                  |                  |                 |                 |               | 111,427,503     |





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# **Revenue by Source for Fiscal Year 2011**

Financial Reports 🦠

Government

#### **Tax Collections By Major Tax**

| Tax Collections By Major Tax     | Amount           | Percent<br>of Total | Percent Change<br>from 2010 |
|----------------------------------|------------------|---------------------|-----------------------------|
| Sales Tax                        | \$21,478,982,942 | 22.8                | 9.4                         |
| Motor Vehicle Sales/Rental Taxes | 2,977,664,128    | 3.2                 | 13.2                        |
| Motor Fuels Taxes                | 3,104,200,331    | 3.3                 | 2.0                         |
| Franchise Tax                    | 3,932,114,437    | 4.2                 | 2.0                         |
| Insurance Taxes                  | 1,349,641,599    | 1.4                 | 1.9                         |
| Natural Gas Production Tax       | 1,109,718,098    | 1.2                 | 53.0                        |
| Cigarette and Tobacco Taxes      | 1,559,505,630    | 1.7                 | 12.3                        |
| Alcoholic Beverages Taxes        | 862,032,126      | 0.9                 | 6.5                         |
| Oil Production Tax               | 1,472,846,659    | 1.6                 | 46.0                        |
| Inheritance Tax                  | 1,806,641        | 0.0                 | 2,117.9                     |
| Utility Taxes                    | 457,722,479      | 0.5                 | (4.4)                       |
| Hotel Tax                        | 348,796,113      | 0.4                 | 5.4                         |
| Other Taxes                      | 201,144,550      | 0.2                 | 40.6                        |
| Total Taxes                      | \$38,856,175,733 | 41.2                | 9.9                         |

FINANCES & ECONOMY

### **Other Major Sources of Revenue**

| Collections By Other Revenue Sources      | Amount         | Percent<br>of Total | Percent Change<br>from 2010 |
|---|----------------|---------------------|-----------------------------|
| Federal Income                            | 38,430,475,826 | 40.8                | 4.3                         |
| Licenses,Fees,Permits,Fines and Penalties | 7,876,583,174  | 8.4                 | 14.8                        |
| Interest and Investment Income            | 1,034,609,817  | 1.1                 | (2.3)                       |
| Net Lottery Proceeds                      | 1,675,475,975  | 1.8                 | 2.5                         |
| Sales of Goods and Services               | 283,090,826    | 0.3                 | (30.6)                      |
| Settlements of Claims                     | 587,983,147    | 0.6                 | 5.5                         |
| Land Income                               | 1,461,788,448  | 1.6                 | 92.2                        |
| Contributions to Employee Benefits        | 157,887        | 0.0                 | (6.6)                       |
| Other Revenue Sources                     | 4,064,549,016  | 4.3                 | 5.6                         |
| Total Other Sources                       | 55,414,714,116 | 58.8                | 6.6                         |

Totals may not sum due to rounding.

Total Net Revenue = \$94,270,889,849

Percent change in revenue from 2010 = 7.9%

For historical data, see Texas Revenue History by Source, 1978-2010.

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### Local Sales and Use Tax

Local Sales and Use Tax 🦠

| ocal Sales and Use Tax  |  |            |            | Local Sales and Ose Tax |
|-------------------------|--|------------|------------|-------------------------|
| Name                    | Local Code   | Local Rate | Total Rate |                         |
| Abbott                  | 2109064  | .015000    | .082500    |                         |
| Hill Co                 | 4109000  | .005000    |            |                         |
| Abernathy               | 2095024  | .015000    | .082500    |                         |
| Hale Co                 | 4095006  | .005000    |            |                         |
| Abernathy               | 2095024  | .015000    | .082500    |                         |
| Lubbock Co              | 4152006  | .005000    |            |                         |
| Abilene (Jones Co)      | 2221012  | .020000    | .082500    |                         |
| Abilene (Taylor Co)     | 2221012  | .020000    | .082500    |                         |
| Ace                     |  |            | .067500    |                         |
| Polk Co                 | 4187005  | .005000    |            |                         |
| Ackerly                 | 2156020  | .010000    | .077500    |                         |
| Dawson Co               | 4058001  | .005000    |            |                         |
| Ackerly (Howard Co)     | 2156020  | .010000    | .072500    |                         |
| Ackerly (Martin Co)     | 2156020  | .010000    | .072500    |                         |
| Acme                    |  |            | .067500    |                         |
| Hardeman Co             | 4099002  | .005000    |            |                         |
| Acton                   |  |            | .072500    |                         |
| Hood Co                 | 4111006  | .005000    |            | •                       |
| Hood Co Dev Dist No 1   | 5111505  | .005000    |            |                         |
| Acuff                   |  |            | .067500    |                         |
| Lubbock Co              | 4152006  | .005000    |            |                         |
| Adamsville              |  |            | .067500    |                         |
| Lampasas Co             | 4141000  | .005000    |            |                         |
| Addison (Dallas Co)     | 2057217  | .010000    | .082500    |                         |
| Dallas MTA              | 3057994  | .010000    |            |                         |
| Adkins (Bexar Co)       |  |            | .067500    |                         |
| San Antonio MTA         | 3015995  | .005000    |            |                         |
| Adrian                  | 2180020  | .010000    | .077500    |                         |
| Oldham Co               | 4180002  | .005000    |            |                         |
| Afton                   | · · · <del>- · · · · · · · · · · · · · · · ·</del> |            | .067500    |                         |
| Dickens Co              | 4063004  | .005000    |            |                         |
| Agnes                   |  |            | .067500    |                         |
| Parker Co               | 4184008  | .005000    |            |                         |
| Agua Dulce (Nueces Co)  | 2178051  | .010000    | .077500    |                         |
| Corpus Christi MTA      | 3178998  | .005000    |            |                         |
| Agua Nueva              |  | •          | .082500    |                         |
| Jim Hogg Co             | 4124001  | .010000    |            |                         |
| Jim Hogg Co Health Serv | 5124500  | .005000    |            |                         |

| Jim Hogg Co Asst Dist    | 5124519 | .005000 |         |
|--------------------------|---------|---------|---------|
| Aguilares                |         |         | .067500 |
| Webb Co                  | 4240000 | .005000 |         |
| Alamo (Hidalgo Co)       | 2108092 | .020000 | .082500 |
| Alamo Beach              |         |         | .067500 |
| Calhoun Co               | 4029007 | .005000 |         |
| Alamo Heights (Bexar Co) | 2015021 | .012500 | .080000 |
| San Antonio MTA          | 3015995 | .005000 |         |
| Alba                     | 2250043 | .015000 | .082500 |
| Rains Co                 | 4190000 | .005000 |         |
| Alba                     | 2250043 | .015000 | .082500 |
| Wood Co                  | 4250007 | .005000 |         |
| Albany (Shackelford Co)  | 2209027 | .020000 | .082500 |
| Albert                   |         |         | .067500 |
| Gillespie Co             | 4086007 | .005000 |         |
| Albion                   |         |         | .067500 |
| Red River Co             | 4194006 | .005000 |         |
| Aledo                    | 2184053 | .015000 | .082500 |
| Parker Co                | 4184008 | .005000 |         |
| Alexander                |         |         | .067500 |
| Erath Co                 | 4072003 | .005000 |         |
| Alfred                   |         |         | .067500 |
| Jim Wells Co             | 4125000 | .005000 |         |
| Algerita                 |         |         | .067500 |
| San Saba Co              | 4206002 | .005000 |         |
| Alice                    | 2125028 | .015000 | .082500 |
| Jim Wells Co             | 4125000 | .005000 |         |
| Alief (Harris Co)        |         |         | .072500 |
| Houston MTA              | 3101990 | .010000 |         |
| Allen (Collin Co)        | 2043072 | .020000 | .082500 |
| Allenfarm                |         |         | .067500 |
| Brazos Co                | 4021005 | .005000 |         |
| Allentown                |         |         | .067500 |
| Angelina Co              | 4003007 | .005000 |         |
| Alleyton                 |         |         | .067500 |
| Colorado Co              | 4045007 | .005000 |         |
| Alma (Ellis Co)          | 2070112 | .012500 | .075000 |
| Alpine                   | 2022013 | .015000 | .082500 |
| Brewster Co              | 4022004 | .005000 |         |
| Altair                   |         |         | .072500 |
| Colorado Co              | 4045007 | .005000 |         |
| Rice Hospital District   | 5045506 | .005000 |         |
| Alto                     | 2037016 | .015000 | .082500 |
| Cherokee Co              | 4037007 | .005000 |         |
| Alto Springs             |         |         | .067500 |
| Falls Co                 | 4073002 | .005000 |         |
|                          |         |         |         |

| Alton (Hidalgo Co)               | 2108172            | .020000 | .082500 |
|----------------------------------|--------------------|---------|---------|
| Alum Creek                       |                    |         | .067500 |
| Bastrop Co                       | 4011007            | .005000 |         |
| Alvarado (Johnson Co)            | 2126054            | .020000 | .082500 |
| Alvin                            | 2020015            | .015000 | .082500 |
| Brazoria Co                      | 4020006            | .005000 |         |
| Alvord                           | 2249083            | .015000 | .082500 |
| Wise Co                          | 4249001            | .005000 |         |
| Amarillo (Potter Co)             | 2188013            | .020000 | .082500 |
| Amarillo (Randall Co)            | 2188013            | .020000 | .082500 |
| Ames                             | 2146096            | .010000 | .077500 |
| Liberty Co                       | 4146005            | .005000 |         |
| Amherst (Lamb Co)                | 2140010            | .012500 | .075000 |
| Ammansville                      |                    |         | .067500 |
| Fayette Co                       | 4075000            | .005000 |         |
| Amsterdam                        |                    |         | .067500 |
| Brazoria Co                      | 4020006            | .005000 |         |
| Anahuac (Chambers Co)            | 2036017            | .010000 | .082500 |
| Chambers Co Health Ser           | 5036507            | .005000 |         |
| Anahuac Mun Dev Dist             | 5036534            | .005000 |         |
| Anchor                           |                    |         | .067500 |
| Brazoria Co                      | 4020006            | .005000 |         |
| Anderson                         | 2093035            | .012500 | .080000 |
| Grimes Co                        | 4093008            | .005000 |         |
| Andrews (Andrews Co)             | 2002017            | .020000 | .082500 |
| Angleton                         | 2020042            | .015000 | .082500 |
| Brazoria Co                      | 4020006            | .005000 |         |
| Angus                            | 2175107            | .015000 | .082500 |
| Navarro Co                       | 4175009            | .005000 |         |
| Anna (Collin Co)                 | 2043134            | .020000 | .082500 |
| Annarose                         |                    |         | .067500 |
| Live Oak Co                      | 4149002            | .005000 |         |
| Annetta                          | 2184099            | .010000 | .077500 |
| Parker Co                        | 4184008            | .005000 |         |
| Annetta North                    | 2184124            | .012500 | .080000 |
| Parker Co                        | 4184008            | .005000 |         |
| Annetta South                    | 2184115            | .010000 | .077500 |
| Parker Co                        | 4184008            | .005000 |         |
| Annona                           | 2194042            | .010000 | .077500 |
| Red River Co                     | 4194006            | .005000 |         |
| Anson (Jones Co)                 | 2127026            | .020000 | .082500 |
| Anthony                          | 2071022            | .010000 | .082500 |
|                                  |                    | .005000 |         |
| El Paso Co                       | 4071004            | .003000 |         |
| El Paso Co El Paso Co Es Dis No2 | 4071004<br>5071503 | .005000 |         |
|                                  |                    |         | .072500 |

|                                | <br>               |         | · · · · - · · · · · · - · - · - · - · - |
|--------------------------------|--------------------|---------|---|
| Nacogdoches Co Hosp Dist       | 5174509            | .010000 | 077500                                  |
| Aquilla                        | 2109108            | .010000 | .077500                                 |
| Hill Co                        | 4109000            | .005000 | 003500                                  |
| Aransas Pass                   | 2205012            | .010000 | .082500                                 |
| Aransas Co                     | 4004006            | .005000 |   |
| Aransas Co Health Serv         | 5004505            | .005000 | 003500                                  |
| Aransas Pass (Nueces Co)       | 2205012            | .010000 | .082500                                 |
| Aransas Pass Develop Dist      | 5205502<br>F30FF11 | .005000 |   |
| Aransas Pass Crm Cont          | 5205511            | .005000 | 002500                                  |
| Aransas Pass (San Patricio Co) | 2205012            | .010000 | .082500                                 |
| Aransas Pass Develop Dist      | 5205502            | .005000 |   |
| Aransas Pass Crm Cont          | 5205511            | .005000 | 002500                                  |
| Archer City                    | 2005023            | .015000 | .082500                                 |
| Archer Co                      | 4005005            | .005000 | 202502                                  |
| Arcola (Fort Bend Co)          | 2079131            | .020000 | .082500                                 |
| Argenta                        | 44.4000            | 005000  | .067500                                 |
| Live Oak Co                    | 4149002            | .005000 |   |
| Argyle (Denton Co)             | 2061104            | .017500 | .082500                                 |
| Argyle Crime Cont Dist         | 5061550            | .002500 |   |
| Arlington (Tarrant Co)         | 2220095            | .017500 | .080000                                 |
| Arnett                         | 40=000             | 225222  | .067500                                 |
| Coryell Co                     | 4050009            | .005000 | 067700                                  |
| Arney                          |                    |         | .067500                                 |
| Castro Co                      | 4035009            | .005000 |   |
| Arp                            | 2212068            | .010000 | .077500                                 |
| Smith Co                       | 4212004            | .005000 |   |
| Art (Mason Co)                 |                    |         | .072500                                 |
| Mason Co Health Services       | 5157500            | .010000 |   |
| Arthur City                    |                    |         | .067500                                 |
| Lamar Co                       | 4139004            | .005000 |   |
| Asa                            |                    |         | .067500                                 |
| Mclennan Co                    | 4161005            | .005000 |   |
| Asherton                       | 2064030            | .010000 | .077500                                 |
| Dimmit Co                      | 4064003            | .005000 |   |
| Ashland                        |                    |         | .067500                                 |
| Upshur Co                      | 4230002            | .005000 |   |
| Asia                           |                    |         | .067500                                 |
| Polk Co                        | 4187005            | .005000 |   |
| Aspermont (Stonewall Co)       | 2217018            | .020000 | .082500                                 |
| Atascocita (Harris Co)         |                    |         | .072500                                 |
| Houston MTA                    | 3101990            | .010000 |   |
| Atascosa (Bexar Co)            |                    |         | .067500                                 |
| San Antonio MTA                | 3015995            | .005000 |   |
| Ater                           |                    |         | .067500                                 |
| Coryell Co                     | 4050009            | .005000 |   |
| Athens (Henderson Co)          | 2107011            | .020000 | .082500                                 |
|                                |                    |         |   |

|        |  | •       |         |         |
|--------|--|---------|---------|---------|
|        | Atlanta (Cass Co)                      | 2034028 | .020000 | .082500 |
|        | Aubrey (Denton Co)                     | 2061051 | .020000 | .082500 |
|        | Augusta                                |         |         | .067500 |
| ļ<br>ļ | Houston Co                             | 4113004 | .005000 |         |
|        | Aurora                                 | 2249136 | .010000 | .077500 |
| i<br>İ | Wise Co                                | 4249001 | .005000 |         |
| 1      | Austin/Dripping Springs Lib Dt/Hays Co | 6105601 | .010000 | .082500 |
|        | Austin MTA                             | 3227999 | .010000 |         |
|        | Austin (Travis Co)                     | 2227016 | .010000 | .082500 |
|        | Austin MTA                             | 3227999 | .010000 |         |
|        | Austin (Williamson Co)                 | 2227016 | .010000 | .082500 |
| :      | Austin MTA                             | 3227999 | .010000 |         |
|        | Austin/Westbank Lib Dist (Travis Co)   | 6227604 | .010000 | .082500 |
| :      | Austin MTA                             | 3227999 | .010000 |         |
| 1      | Austonio                               |         |         | .067500 |
| :      | Houston Co                             | 4113004 | .005000 |         |
| 1      | Austwell (Refugio Co)                  | 2196040 | .010000 | .072500 |
|        | Avery                                  | 2194024 | .010000 | .077500 |
|        | Red River Co                           | 4194006 | .005000 |         |
| i      | Avinger (Cass Co)                      | 2034046 | .015000 | .077500 |
|        | Avinger                                | 2034046 | .015000 | .082500 |
|        | Marion Co                              | 4155003 | .005000 |         |
| :      | Axtell                                 |         |         | .067500 |
|        | Mclennan Co                            | 4161005 | .005000 |         |
| i<br>i | Azle                                   | 2184035 | .012500 | .082500 |
|        | Parker Co                              | 4184008 | .005000 |         |
| :      | Azle Crm Control Dist                  | 5184516 | .002500 |         |
| İ      | Azle (Tarrant Co)                      | 2184035 | .012500 | .077500 |
|        | Azle Crm Control Dist                  | 5184516 | .002500 |         |
|        | Bagwell                                | 4404005 |         | .067500 |
|        | Red River Co                           | 4194006 | .005000 |         |
| 1      | Bailey                                 | 2074109 | .010000 | .077500 |
|        | Fannin Co                              | 4074001 | .005000 |         |
|        | Baileys Prairie                        | 2020220 | .010000 | .077500 |
| İ      | Brazoria Co                            | 4020006 | .005000 | 067500  |
|        | Baileyville                            | 4466000 | 005000  | .067500 |
| !      | Milam Co                               | 4166000 | .005000 | 077500  |
|        | Baird (Callahan Co)                    | 2030022 | .015000 | .077500 |
|        | Balch Springs (Dallas Co)              | 2057119 | .020000 | .082500 |
|        | Balcones Heights (Bexar Co)            | 2015030 | .010000 | .082500 |
| !<br>: | San Antonio MTA                        | 3015995 | .005000 |         |
| :      | Balcones Heights Crm Con               | 5015502 | .005000 | 083500  |
|        | Bullinger                              | 2200017 | .015000 | .082500 |
|        | Runnels Co                             | 4200008 | .005000 | 093500  |
|        | Balmorhea (Reeves Co)                  | 2195032 | .015000 | .082500 |
| ĺ      | Reeves Co Hospital Dist                | 5195504 | .005000 |         |
| L      |  |         |         |         |

| Balsora                                |         |         | .067500 |
|--|---------|---------|---------|
| Wise Co                                | 4249001 | .005000 |         |
| Bammel (Harris Co)                     |         |         | .072500 |
| Houston MTA                            | 3101990 | .010000 |         |
| Bandera                                | 2010017 | .015000 | .082500 |
| Bandera Co                             | 4010008 | .005000 |         |
| Bangs (Brown Co)                       | 2025029 | .017500 | .082500 |
| Bangs Muni Dev Dist                    | 5025500 | .002500 |         |
| Banquete (Nueces Co)                   |         |         | .067500 |
| Corpus Christi MTA                     | 3178998 | .005000 |         |
| Barbarosa                              |         |         | .067500 |
| Guadalupe Co                           | 4094007 | .005000 |         |
| Barclay                                |         |         | .067500 |
| Falls Co                               | 4073002 | .005000 |         |
| Bardwell (Ellis Co)                    | 2070149 | .010000 | .072500 |
| Barkman                                |         |         | .067500 |
| Bowie Co                               | 4019009 | .005000 |         |
| Barnes                                 |         |         | .067500 |
| Polk Co                                | 4187005 | .005000 |         |
| Barnum                                 |         |         | .067500 |
| Polk Co                                | 4187005 | .005000 |         |
| Barry                                  |         |         | .067500 |
| Navarro Co                             | 4175009 | .005000 |         |
| Bartlett                               | 2246077 | .010000 | .077500 |
| Bell Co                                | 4014004 | .005000 |         |
| Bartlett (Williamson Co)               | 2246077 | .010000 | .072500 |
| Bartley Woods                          |         |         | .067500 |
| Fannin Co                              | 4074001 | .005000 |         |
| Bartonville (Denton Co)                | 2061211 | .017500 | .082500 |
| Bartonville Crime Control              | 5061603 | .002500 |         |
| Bartonville/ Denton Co Dd4 (Denton Co) | 6061612 | .020000 | .082500 |
| Bassett                                |         |         | .067500 |
| Bowie Co                               | 4019009 | .005000 |         |
| Bastrop                                | 2011025 | .015000 | .082500 |
| Bastrop Co                             | 4011007 | .005000 |         |
| Bateman                                |         |         | .067500 |
| Bastrop Co                             | 4011007 | .005000 |         |
| Battle                                 |         |         | .067500 |
| Mclennan Co                            | 4161005 | .005000 |         |
| Bay City (Matagorda Co)                | 2158028 | .020000 | .082500 |
| Bayou Vista (Galveston Co)             | 2084205 | .017500 | .080000 |
| Bayside (Refugio Co)                   | 2196031 | .010000 | .072500 |
| Baytown (Chambers Co)                  | 2101151 | .012500 | .082500 |
| Chambers Co Health Ser                 | 5036507 | .005000 |         |
| Baytown Fire Con Prev Ems              | 5101623 | .001250 |         |
| Baytown Crime Control                  | 5101632 | .001250 |         |
|  |         |         |         |

| - |  |         |         |         |  |
|---|--|---------|---------|---------|--|
|   | Baytown (Harris Co)                    | 2101151 | .012500 | .082500 |  |
|   | Baytown Mun Dev Dist                   | 5036516 | .005000 |         |  |
|   | Baytown Fire Con Prev Ems              | 5101623 | .001250 |         |  |
|   | Baytown Crime Control                  | 5101632 | .001250 |         |  |
|   | Bayview (Cameron Co)                   | 2031183 | .010000 | .072500 |  |
|   | Bazette                                |         |         | .067500 |  |
|   | Navarro Co                             | 4175009 | .005000 |         |  |
|   | Beach City (Chambers Co)               |         |         | .067500 |  |
|   | Chambers Co Health Ser                 | 5036507 | .005000 |         |  |
|   | Bear Creek                             |         |         | .070000 |  |
|   | Hays Co                                | 4105004 | .005000 |         |  |
|   | Dripping Spgs Lib Dist                 | 5105512 | .002500 |         |  |
|   | Beasley (Fort Bend Co)                 | 2079060 | .020000 | .082500 |  |
|   | Beaumont                               | 2123011 | .015000 | .082500 |  |
|   | Jefferson Co                           | 4123002 | .005000 |         |  |
|   | Beauxart Gardens                       |         |         | .067500 |  |
|   | Jefferson Co                           | 4123002 | .005000 |         |  |
|   | Bebe                                   |         |         | .067500 |  |
|   | Gonzales Co                            | 4089004 | .005000 |         |  |
|   | Beckville (Panola Co)                  | 2183027 | .010000 | .072500 |  |
|   | Bedford (Tarrant Co)                   | 2220102 | .020000 | .082500 |  |
|   | Bedias                                 | 2093044 | .012500 | .080000 |  |
|   | Grimes Co                              | 4093008 | .005000 |         |  |
|   | Bee Cave (Travis Co)                   | 2227150 | .020000 | .082500 |  |
|   | Bee Cave/ Lake Travis Lib Dist (Travis | 6227613 | .020000 | .082500 |  |
|   | Bee House                              |         |         | .067500 |  |
|   | Coryell Co                             | 4050009 | .005000 |         |  |
|   | Beeville                               | 2013014 | .015000 | .082500 |  |
|   | Bee Co                                 | 4013005 | .005000 |         |  |
|   | Belfalls                               |         |         | .067500 |  |
|   | Bell Co                                | 4014004 | .005000 |         |  |
|   | Bellaire (Harris Co)                   | 2101026 | .010000 | .082500 |  |
|   | Houston MTA                            | 3101990 | .010000 |         |  |
|   | Bellevue (Clay Co)                     | 2039050 | .010000 | .072500 |  |
|   | Bellmead                               | 2161050 | .015000 | .082500 |  |
|   | Mclennan Co                            | 4161005 | .005000 |         |  |
|   | Bells (Grayson Co)                     | 2091064 | .020000 | .082500 |  |
|   | Bellville                              | 2008020 | .015000 | .082500 |  |
|   | Austin Co                              | 4008002 | .005000 |         |  |
|   | Belmont                                |         |         | .067500 |  |
|   | Gonzales Co                            | 4089004 | .005000 |         |  |
|   | Belott                                 |         |         | .067500 |  |
|   | Houston Co                             | 4113004 | .005000 |         |  |
|   | Belton                                 | 2014040 | .015000 | .082500 |  |
|   | Bell Co                                | 4014004 | .005000 |         |  |
|   | Belton/Salado Public Library District  | 6014601 | .015000 | .082500 |  |
|   |  |         |         |         |  |

| Bell Co                   | 4014004 | .005000 |         |
|---------------------------|---------|---------|---------|
| Ben Arnold                |         |         | .067500 |
| Milam Co                  | 4166000 | .005000 |         |
| Ben Bolt                  |         |         | .067500 |
| Jim Wells Co              | 4125000 | .005000 |         |
| Ben Franklin              |         |         | .072500 |
| Delta Co                  | 4060007 | .005000 |         |
| Delta Co Emerg Serv Dist  | 5060506 | .005000 |         |
| Benavides (Duval Co)      | 2066038 | .010000 | .072500 |
| Benbrook (Tarrant Co)     | 2220059 | .015000 | .082500 |
| Benbrook Library District | 5220610 | .005000 |         |
| Bend                      |         |         | .067500 |
| San Saba Co               | 4206002 | .005000 |         |
| Benjamin (Knox Co)        | 2138032 | .015000 | .077500 |
| Bennett                   |         |         | .067500 |
| Parker Co                 | 4184008 | .005000 |         |
| Berea                     |         |         | .067500 |
| Marion Co                 | 4155003 | .005000 |         |
| Bergheim                  |         |         | .067500 |
| Kendall Co                | 4130003 | .005000 |         |
| Bernardo                  |         |         | .067500 |
| Colorado Co               | 4045007 | .005000 |         |
| Berryville (Henderson Co) | 2107128 | .010000 | .072500 |
| Bertram (Burnet Co)       | 2027045 | .017500 | .080000 |
| Best                      |         |         | .067500 |
| Reagan Co                 | 4192008 | .005000 |         |
| Bethel                    |         |         | .067500 |
| Anderson Co               | 4001009 | .005000 |         |
| Bethel                    |         |         | .067500 |
| Runnels Co                | 4200008 | .005000 |         |
| Bettie                    |         |         | .067500 |
| Upshur Co                 | 4230002 | .005000 |         |
| Beverly Hills             | 2161032 | .015000 | .082500 |
| Mclennan Co               | 4161005 | .005000 |         |
| Bevil Oaks                | 2123084 | .010000 | .077500 |
| Jefferson Co              | 4123002 | .005000 |         |
| Biardstown                |         |         | .067500 |
| Lamar Co                  | 4139004 | .005000 |         |
| Big Bend Natl Park        |         |         | .077500 |
| Brewster Co               | 4022004 | .005000 |         |
| Brewster Co Es Dis No1    | 5022503 | .010000 |         |
| Big Lake                  | 2192017 | .015000 | .082500 |
| Reagan Co                 | 4192008 | .005000 |         |
| Big Sandy                 | 2230039 | .015000 | .082500 |
| Upshur Co                 | 4230002 | .005000 |         |
| Big Spring (Howard Co)    | 2114012 | .020000 | .082500 |

| Big Wells                     | 2064021 | .010000 | .077500 |  |
|-------------------------------|---------|---------|---------|--|
| Dimmit Co                     | 4064003 | .005000 |         |  |
| Bigfoot                       |         |         | .067500 |  |
| Frio Co                       | 4082001 | .005000 |         |  |
| Birch                         |         |         | .067500 |  |
| Burleson Co                   | 4026000 | .005000 |         |  |
| Birome                        |         |         | .067500 |  |
| Hill Co                       | 4109000 | .005000 |         |  |
| Birthright                    |         |         | .067500 |  |
| Hopkins Co                    | 4112005 | .005000 |         |  |
| Biry                          |         |         | .067500 |  |
| Medina Co                     | 4163003 | .005000 |         |  |
| Bishop (Nueces Co)            | 2178042 | .015000 | .082500 |  |
| Corpus Christi MTA            | 3178998 | .005000 |         |  |
| Blackfoot                     |         |         | .067500 |  |
| Anderson Co                   | 4001009 | .005000 |         |  |
| Blackhill                     |         |         | .067500 |  |
| Atascosa Co                   | 4007003 | .005000 |         |  |
| Blackland (Rockwall Co)       |         |         | .067500 |  |
| Rockwall Co Asst Dist         | 5199500 | .005000 |         |  |
| Blackwell (Coke Co)           | 2177034 | .010000 | .072500 |  |
| Blackwell (Nolan Co)          | 2177034 | .010000 | .072500 |  |
| Blanchard                     |         |         | .067500 |  |
| Polk Co                       | 4187005 | .005000 |         |  |
| Blanco                        | 2016020 | .015000 | .082500 |  |
| Blanco Co                     | 4016002 | .005000 |         |  |
| Blanco/ Blanco Co So Lib Dist | 6016618 | .015000 | .082500 |  |
| Blanco Co                     | 4016002 | .005000 |         |  |
| Blandlake                     |         |         | .067500 |  |
| San Augustine Co              | 4203005 | .005000 |         |  |
| Blanket (Brown Co)            | 2025047 | .012500 | .075000 |  |
| Blanton                       |         |         | .067500 |  |
| Runnels Co                    | 4200008 | .005000 |         |  |
| Bleiblerville                 |         |         | .067500 |  |
| Austin Co                     | 4008002 | .005000 |         |  |
| Blevins                       |         |         | .067500 |  |
| Falls Co                      | 4073002 | .005000 |         |  |
| Bloomburg (Cass Co)           | 2034073 | .010000 | .072500 |  |
| Blooming Grove                | 2175036 | .010000 | .077500 |  |
| Navarro Co                    | 4175009 | .005000 |         |  |
| Bloomington                   |         |         | .067500 |  |
| Victoria Co                   | 4235007 | .005000 |         |  |
| Blossom                       | 2139068 | .012500 | .080000 |  |
| Lamar Co                      | 4139004 | .005000 |         |  |
| Blue                          |         |         | .067500 |  |
| Lee Co                        | 4144007 | .005000 |         |  |
|                               |         |         |         |  |

| Blue Mound (Tarrant Co)  | 2220291 | .010000 | .082500 |
|--------------------------|---------|---------|---------|
| Fort Worth MTA           | 3220996 | .005000 |         |
| Blue Mound Crime Control | 5220665 | .005000 |         |
| Blue Ridge (Collin Co)   | 2043063 | .020000 | .082500 |
| Bluff Dale               |         |         | .067500 |
| Erath Co                 | 4072003 | .005000 |         |
| Blum                     | 2109082 | .010000 | .077500 |
| Hill Co                  | 4109000 | .005000 |         |
| Blumenthal               |         |         | .067500 |
| Gillespie Co             | 4086007 | .005000 |         |
| Bluntzer (Nueces Co)     |         |         | .067500 |
| Corpus Christi MTA       | 3178998 | .005000 |         |
| Boerne                   | 2130012 | .015000 | .082500 |
| Kendall Co               | 4130003 | .005000 |         |
| Bogata                   | 2194033 | .010000 | .082500 |
| Red River Co             | 4194006 | .005000 |         |
| Bogata Crime Control     | 5194505 | .005000 |         |
| Boling                   |         |         | .067500 |
| Wharton Co               | 4241009 | .005000 |         |
| Bonham                   | 2074038 | .015000 | .082500 |
| Fannin Co                | 4074001 | .005000 |         |
| Bonney                   |         |         | .067500 |
| Brazoria Co              | 4020006 | .005000 |         |
| Bonus                    |         |         | .067500 |
| Wharton Co               | 4241009 | .005000 |         |
| Booker (Lipscomb Co)     | 2148021 | .015000 | .077500 |
| Booker (Ochiltree Co)    | 2148021 | .015000 | .077500 |
| Boonsville               |         |         | .067500 |
| Wise Co                  | 4249001 | .005000 |         |
| Boquillas                |         |         | .067500 |
| Brewster Co              | 4022004 | .005000 |         |
| Borden                   |         |         | .067500 |
| Colorado Co              | 4045007 | .005000 |         |
| Borderland               |         |         | .072500 |
| El Paso Co               | 4071004 | .005000 |         |
| El Paso Co Es Dis No2    | 5071503 | .005000 |         |
| Borger (Hutchinson Co)   | 2117019 | .020000 | .082500 |
| Bosqueville              |         |         | .067500 |
| Mclennan Co              | 4161005 | .005000 |         |
| Boston                   |         |         | .067500 |
| Bowie Co                 | 4019009 | .005000 |         |
| Bovina (Parmer Co)       | 2185025 | .020000 | .082500 |
| Bowie (Montague Co)      | 2169034 | .020000 | .082500 |
| Bowser                   |         |         | .067500 |
| San Saba Co              | 4206002 | .005000 |         |
| Boxelder                 |         |         | .067500 |
|                          |         |         |         |

| -      | Red River Co                   | 4194006 | .005000 | <del>-</del> |
|--------|--------------------------------|---------|---------|--------------|
| !      | Boyd                           | 115,000 | .003000 | .067500      |
| :      | Fannin Co                      | 4074001 | .005000 | .007500      |
| :      | Boyd                           | 2249029 | .015000 | .082500      |
| 1      | Wise Co                        | 4249001 | .005000 | .002300      |
|        | Boys Ranch                     | 4243001 | .005000 | .067500      |
|        | Oldham Co                      | 4180002 | .005000 | .007300      |
|        | Bracken                        | 4180002 | .003000 | 072500       |
|        | Comal Co                       | 4046006 | 005000  | .072500      |
|        |                                |         | .005000 |              |
|        | Comal Co Esd No6               | 5046532 | .005000 | 003500       |
|        | Brackettville                  | 2136016 | .010000 | .082500      |
| :      | Kinney Co Hoolth Somises       | 4136007 | .005000 |              |
|        | Kinney Co Health Services Brad | 5136506 | .005000 | .067500      |
|        | Palo Pinto Co                  | 4182000 | 005000  | .007500      |
| 1      |                                | 4182000 | .005000 | 067500       |
| ;      | Bradford Anderson Co           | 4001000 | 005000  | .067500      |
|        | Brady                          | 4001009 | .005000 | 083500       |
| ļ      | ,                              | 2160015 | .012500 | .082500      |
| i<br>i | Mcculloch Co                   | 4160006 | .005000 |              |
|        | Mcculloch Co Hosp Dist         | 5160505 | .002500 | 067500       |
|        | Branchville                    | 4166000 | 005000  | .067500      |
|        | Milam Co                       | 4166000 | .005000 |              |
| 1      | Brandon                        | 4400000 |         | .067500      |
| 1      | Hill Co                        | 4109000 | .005000 |              |
|        | Brashear                       |         |         | .067500      |
| i      | Hopkins Co                     | 4112005 | .005000 |              |
|        | Brazoria                       | 2020131 | .015000 | .082500      |
|        | Brazoria Co                    | 4020006 | .005000 |              |
|        | Brazos                         |         |         | .067500      |
| i      | Palo Pinto Co                  | 4182000 | .005000 |              |
| :      | Brazos Country                 | 2008075 | .010000 | .077500      |
|        | Austin Co                      | 4008002 | .005000 |              |
| 1      | Brazos Point                   |         |         | .067500      |
| i      | Bosque Co                      | 4018000 | .005000 |              |
| :      | Breckenridge (Stephens Co)     | 2215010 | .017500 | .080000      |
| į      | Bremond (Robertson Co)         | 2198048 | .020000 | .082500      |
| !      | Brenham                        | 2239012 | .015000 | .082500      |
|        | Washington Co                  | 4239003 | .005000 |              |
| 1      | Briar                          |         |         | .067500      |
| i      | Parker Co                      | 4184008 | .005000 |              |
| 1      | Briar                          |         |         | .067500      |
| 1      | Wise Co                        | 4249001 | .005000 |              |
| :      | Briarcliff (Travis Co)         | 2227169 | .010000 | .082500      |
| :      | Lake Travis Lib District       | 5227560 | .002500 |              |
| į      | Travis Co Esd 8                | 5227588 | .007500 |              |
|        | Briaroaks (Johnson Co)         | 2126107 | .010000 | .072500      |
| 1      |                                |         |         |              |

| Briary                    |           |         | .067500 |
|---------------------------|-----------|---------|---------|
| Milam Co                  | 4166000   | .005000 |         |
| Bridge City               | 2181047   | .015000 | .082500 |
| Orange Co                 | 4181001   | .005000 |         |
| Bridgeport                | 2249056   | .015000 | .082500 |
| Wise Co                   | 4249001   | .005000 |         |
| Broaddus                  | 2203023   | .010000 | .077500 |
| San Augustine Co          | 4203005   | .005000 |         |
| Brock                     |           |         | .067500 |
| Parker Co                 | 4184008   | .005000 |         |
| Bronson                   |           |         | .067500 |
| Sabine Co                 | 4202006 . | .005000 |         |
| Bronte (Coke Co)          | 2041029   | .020000 | .082500 |
| Brookeland                |           |         | .067500 |
| Sabine Co                 | 4202006   | .005000 |         |
| Brookshire (Waller Co)    | 2237014   | .020000 | .082500 |
| Brookside Village         | 2020088   | .010000 | .077500 |
| Brazoria Co               | 4020006   | .005000 |         |
| Brookston                 |           |         | .067500 |
| Lamar Co                  | 4139004   | .005000 |         |
| Browndell (Jasper Co)     | 2121031   | .010000 | .072500 |
| Brownfield                | 2223010   | .015000 | .082500 |
| Terry Co                  | 4223001   | .005000 |         |
| Brownsboro                |           |         | .067500 |
| Caldwell Co               | 4028008   | .005000 |         |
| Brownsboro (Henderson Co) | 2107093   | .020000 | .082500 |
| Brownsville (Cameron Co)  | 2031076   | .020000 | .082500 |
| Brownwood (Brown Co)      | 2025010   | .020000 | .082500 |
| Bruceville Eddy           | 2161176   | .010000 | .077500 |
| Falls Co                  | 4073002   | .005000 |         |
| Bruceville Eddy           | 2161176   | .010000 | .077500 |
| Mclennan Co               | 4161005   | .005000 |         |
| Brumley                   |           |         | .067500 |
| Upshur Co                 | 4230002   | .005000 |         |
| Brundage                  |           |         | .067500 |
| Dimmit Co                 | 4064003   | .005000 |         |
| Bruni                     |           |         | .067500 |
| Webb Co                   | 4240000   | .005000 |         |
| Brushy Prairie            |           |         | .067500 |
| Navarro Co                | 4175009   | .005000 |         |
| Bryan                     | 2021023   | .015000 | .082500 |
| Brazos Co                 | 4021005   | .005000 |         |
| Bryson (Jack Co)          | 2119026   | .010000 | .072500 |
| Buckholts                 | 2166046   | .010000 | .077500 |
| Milam Co                  | 4166000   | .005000 |         |
| Buckhorn                  |           |         | .067500 |

|       | Austin Co                       | 4008002 | .005000 |         |
|-------|---------------------------------|---------|---------|---------|
| !     | Buda                            | 2105031 | .015000 | .082500 |
|       | Hays Co                         | 4105004 | .005000 |         |
| :     | Buda/Hays County Esd 8          | 6105610 | .015000 | .082500 |
|       | Hays Co                         | 4105004 | .005000 |         |
|       | Buena Vista (Bexar Co)          |         |         | .067500 |
|       | San Antonio MTA                 | 3015995 | .005000 |         |
|       | Buffalo                         | 2145015 | .015000 | .082500 |
| i     | Leon Co                         | 4145006 | .005000 |         |
|       | Buffalo Gap (Taylor Co)         | 2221067 | .020000 | .082500 |
|       | Buffalo Springs                 | 2152097 | .010000 | .077500 |
| :     | Lubbock Co                      | 4152006 | .005000 |         |
|       | Bug Tussle                      |         |         | .067500 |
|       | Fannin Co                       | 4074001 | .005000 | į       |
|       | Bula                            |         |         | .067500 |
|       | Bailey Co                       | 4009001 | .005000 |         |
|       | Bullard                         | 2212059 | .015000 | .082500 |
| 1     | Cherokee Co                     | 4037007 | .005000 |         |
| :     | Bullard                         | 2212059 | .015000 | .082500 |
| r     | Smith Co                        | 4212004 | .005000 |         |
| i     | Bulverde                        | 2046042 | .010000 | .082500 |
|       | Comal Co                        | 4046006 | .005000 |         |
| •     | Bulverde Area Lib Dist          | 5046514 | .005000 | ·       |
| F<br> | Bulverde/Comal Co Esd 5         | 6046612 | .010000 | .082500 |
|       | Comal Co                        | 4046006 | .005000 | !       |
|       | Bulverde Area Lib Dist          | 5046514 | .005000 |         |
| :     | Bunker Hill Village (Harris Co) | 2101286 | .010000 | .082500 |
|       | Houston MTA                     | 3101990 | .010000 |         |
|       | Burkburnett (Wichita Co)        | 2243025 | .020000 | .082500 |
| i     | Burke                           | 2003070 | .010000 | .077500 |
|       | Angelina Co                     | 4003007 | .005000 |         |
|       | Burleigh                        |         |         | .067500 |
|       | Austin Co                       | 4008002 | .005000 |         |
|       | Burleson (Johnson Co)           | 2126045 | .020000 | .082500 |
| 1     | Burleson (Tarrant Co)           | 2126045 | .020000 | .082500 |
| 1     | Burlington                      |         |         | .067500 |
|       | Milam Co                        | 4166000 | .005000 |         |
| į     | Burnet (Burnet Co)              | 2027027 | .020000 | .082500 |
| 1     | Burns                           |         |         | .067500 |
| :     | Bowie Co                        | 4019009 | .005000 |         |
| 1     | Burr                            |         |         | .067500 |
|       | Wharton Co                      | 4241009 | .005000 |         |
| !     | Burton                          | 2239021 | .010000 | .077500 |
| -     | Washington Co                   | 4239003 | .005000 |         |
| :     | Butler                          |         |         | .067500 |
| !     | Bastrop Co                      | 4011007 | .005000 | •       |
| l     |                                 |         |         |         |

| Byers (Clay Co)           | 2039023 | .010000 | .072500 |
|---------------------------|---------|---------|---------|
| Bynum                     | 2109073 | .010000 | .077500 |
| Hill Co                   | 4109000 | .005000 |         |
| Cactus (Moore Co)         | 2171030 | .010000 | .072500 |
| Caddo Mills               | 2116056 | .015000 | .082500 |
| Hunt Co                   | 4116001 | .005000 |         |
| Caldwell                  | 2026019 | .015000 | .082500 |
| Burleson Co               | 4026000 | .005000 |         |
| Callisburg                |         |         | .067500 |
| Cooke Co                  | 4049003 | .005000 |         |
| Calvert (Robertson Co)    | 2198020 | .020000 | .082500 |
| Camden                    |         |         | .067500 |
| Polk Co                   | 4187005 | .005000 |         |
| Cameron                   | 2166028 | .015000 | .082500 |
| Milam Co                  | 4166000 | .005000 |         |
| Camilla                   |         |         | .072500 |
| San Jacinto Co            | 4204004 | .005000 |         |
| San Jacinto Co Esd        | 5204503 | .005000 |         |
| Camp Air (Mason Co)       |         |         | .072500 |
| Mason Co Health Services  | 5157500 | .010000 |         |
| Camp Verde                |         |         | .067500 |
| Kerr Co                   | 4133000 | .005000 |         |
| Camp Wood                 | 2193016 | .010000 | .077500 |
| Real Co                   | 4193007 | .005000 |         |
| Campbell                  | 2116092 | .012500 | .080000 |
| Hunt Co                   | 4116001 | .005000 |         |
| Campbellton               |         |         | .067500 |
| Atascosa Co               | 4007003 | .005000 |         |
| Canadian (Hemphill Co)    | 2106012 | .020000 | .082500 |
| Caney                     |         |         | .067500 |
| Hopkins Co                | 4112005 | .005000 |         |
| Caney City (Henderson Co) | 2107066 | .020000 | .082500 |
| Canton (Van Zandt Co)     | 2234044 | .020000 | .082500 |
| Canutillo                 |         |         | .072500 |
| El Paso Co                | 4071004 | .005000 |         |
| El Paso Co Es Dis No2     | 5071503 | .005000 |         |
| Canyon (Randali Co)       | 2191018 | .020000 | .082500 |
| Canyon City               |         |         | .082500 |
| Comal Co                  | 4046006 | .005000 |         |
| Canyon Lake Lib Dist      | 5046505 | .005000 |         |
| Comal County Esd No 3     | 5046523 | .010000 |         |
| Canyon Lake               |         |         | .082500 |
| Comal Co                  | 4046006 | .005000 |         |
| Canyon Lake Lib Dist      | 5046505 | .005000 |         |
| Comal County Esd No 3     | 5046523 | .010000 |         |
| Carbon (Eastland Co)      | 2067064 | .010000 | .072500 |
|                           |         |         |         |

|        | Carbondale              |         |         | .067500 |
|--------|-------------------------|---------|---------|---------|
|        | Bowie Co                | 4019009 | .005000 |         |
| 1      | Carey                   |         |         | .067500 |
| !      | Childress Co            | 4038006 | .005000 |         |
| 1      | Carl                    |         |         | .067500 |
| :      | Navarro Co              | 4175009 | .005000 |         |
|        | Carlos                  |         |         | .067500 |
|        | Grimes Co               | 4093008 | .005000 |         |
|        | Carls Corner            | 2109135 | .015000 | .082500 |
|        | Hill Co                 | 4109000 | .005000 |         |
|        | Carlsbad                |         |         | .067500 |
|        | Tom Green Co            | 4226008 | .005000 |         |
|        | Carlton                 |         |         | .067500 |
|        | Hamilton Co             | 4097004 | .005000 |         |
|        | Carmine                 | 2075055 | .015000 | .082500 |
| ţ      | Fayette Co              | 4075000 | .005000 |         |
|        | Carmona                 |         |         | .067500 |
|        | Polk Co                 | 4187005 | .005000 |         |
|        | Carrizo Springs         | 2064012 | .015000 | .082500 |
| į      | Dimmit Co               | 4064003 | .005000 |         |
|        | Carrollton (Collin Co)  | 2057128 | .010000 | .082500 |
|        | Dallas MTA              | 3057994 | .010000 |         |
|        | Carrollton (Dallas Co)  | 2057128 | .010000 | .082500 |
|        | Dallas MTA              | 3057994 | .010000 |         |
|        | Carrollton (Denton Co)  | 2057128 | .010000 | .082500 |
|        | Dallas MTA              | 3057994 | .010000 |         |
| :      | Carthage (Panola Co)    | 2183018 | .020000 | .082500 |
|        | Cash                    |         |         | .067500 |
|        | Hunt Co                 | 4116001 | .005000 |         |
|        | Cason                   |         |         | .067500 |
|        | Morris Co               | 4172002 | .005000 |         |
|        | Castle Hills (Bexar Co) | 2015049 | .012500 | .082500 |
|        | San Antonio MTA         | 3015995 | .005000 |         |
| :      | Castle Hills Crm Cont   | 5015539 | .002500 |         |
|        | Castroville             | 2163030 | .015000 | .082500 |
|        | Medina Co               | 4163003 | .005000 |         |
|        | Cat Spring              |         |         | .067500 |
| :      | Austin Co               | 4008002 | .005000 |         |
| 1      | Catarina                |         |         | .067500 |
| :      | Dimmit Co               | 4064003 | .005000 |         |
| 1<br>1 | Cavitt                  |         |         | .067500 |
| 1      | Coryell Co              | 4050009 | .005000 |         |
| :      | Cayote                  |         |         | .067500 |
| ĺ      | Bosque Co               | 4018000 | .005000 |         |
|        | Cayuga                  |         |         | .067500 |
| 1      | Anderson Co             | 4001009 | .005000 |         |
| 1      |                         |         |         |         |

| Cedar Creek   |         |         | .067500 |
|---|---------|---------|---------|
| Bastrop Co  | 4011007 | .005000 | .007300 |
| Cedar Hill (Dallas Co)                                | 2057137 | .020000 | .082500 |
| Cedar Hill (Ellis Co)                                 | 2057137 | .020000 | .082500 |
| Cedar Park (Travis Co)                                | 2246095 | .020000 | .082500 |
| Cedar Park (Williamson Co)                            | 2246095 | .020000 | .082500 |
| Cedar Paik (Williamson Co)  Cedar Point (Chambers Co) | 2240093 | .020000 | .067500 |
| Chambers Co Health Ser                                | 5036507 | .005000 | .007300 |
|   | 3030307 | .003000 | .067500 |
| Cedar Springs Falls Co                                | 4073002 | .005000 | .007300 |
|   | 4073002 | .005000 | .067500 |
| Cedar Springs   | 4230002 | .005000 | .007300 |
| Upshur Co   | 4230002 | .003000 | .067500 |
| Cego  | 4073003 | 005000  | .007500 |
| Falls Co  | 4073002 | .005000 | 090000  |
| Celeste   | 2116047 | .012500 | .080000 |
| Hunt Co   | 4116001 | .005000 | 002500  |
| Celina (Collin Co)                                    | 2043090 | .020000 | .082500 |
| Celina (Denton Co)                                    | 2043090 | .020000 | .082500 |
| Center (Shelby Co)                                    | 2210024 | .020000 | .082500 |
| Center Plains   | 4240007 | 005000  | .067500 |
| Swisher Co  | 4219007 | .005000 | 0.63500 |
| Center Point  | 402202  | 205222  | .067500 |
| Camp Co   | 4032002 | .005000 | 067500  |
| Center Point  | 4422000 | 005000  | .067500 |
| Kerr Co   | 4133000 | .005000 | 0.7500  |
| Center Point  |         |         | .067500 |
| Upshur Co   | 4230002 | .005000 |         |
| Centerview  |         |         | .067500 |
| Leon Co   | 4145006 | .005000 |         |
| Centerville   | 2145033 | .015000 | .082500 |
| Leon Co   | 4145006 | .005000 |         |
| Central   |         |         | .067500 |
| Angelina Co   | 4003007 | .005000 |         |
| Central Gardens                                       |         |         | .067500 |
| Jefferson Co  | 4123002 | .005000 |         |
| Central Heights (Nacogdoches Co)                      |         |         | .072500 |
| Nacogdoches Co Hosp Dist                              | 5174509 | .010000 |         |
| Cestohowa   |         |         | .067500 |
| Karnes Co   | 4128007 | .005000 |         |
| Chalk Bluff   |         |         | .067500 |
| Mclennan Co   | 4161005 | .005000 |         |
| Chalk Mountain  |         |         | .067500 |
| Erath Co  | 4072003 | .005000 |         |
| Chandler (Henderson Co)                               | 2107100 | .020000 | .082500 |
| Channing (Hartley Co)                                 | 2103015 | .010000 | .072500 |
| Chapman Ranch (Nueces Co)                             |         |         | .067500 |
|   |         |         |         |

| Corpus Christi MTA       | 3178998 | .005000 |        |
|--------------------------|---------|---------|--------|
| Chappell Hill            |         |         | .06750 |
| Washington Co            | 4239003 | .005000 |        |
| Charleston               |         |         | .07250 |
| Delta Co                 | 4060007 | .005000 |        |
| Delta Co Emerg Serv Dist | 5060506 | .005000 |        |
| Charlotte                | 2007058 | .010000 | .07750 |
| Atascosa Co              | 4007003 | .005000 |        |
| Chat                     |         |         | .0675  |
| Hill Co                  | 4109000 | .005000 |        |
| Chatfield                |         |         | .06750 |
| Navarro Co               | 4175009 | .005000 |        |
| Cheapside                |         |         | .06750 |
| Gonzales Co              | 4089004 | .005000 |        |
| Cheek                    |         |         | .06750 |
| Jefferson Co             | 4123002 | .005000 |        |
| Cherokee                 |         |         | .06750 |
| San Saba Co              | 4206002 | .005000 |        |
| Cherry Spring            |         |         | .0675  |
| Gillespie Co             | 4086007 | .005000 |        |
| Chester                  | 2229032 | .010000 | .0775  |
| Tyler Co                 | 4229005 | .005000 |        |
| Chesterville             |         |         | .0675  |
| Colorado Co              | 4045007 | .005000 |        |
| Chesterville             |         |         | .0675  |
| Wharton Co               | 4241009 | .005000 |        |
| Chico                    | 2249065 | .015000 | .0825  |
| Wise Co                  | 4249001 | .005000 |        |
| Chicota                  |         |         | .0675  |
| Lamar Co                 | 4139004 | .005000 |        |
| Childress                | 2038015 | .015000 | .0825  |
| Childress Co             | 4038006 | .005000 |        |
| Chillicothe              | 2099020 | .012500 | .0800  |
| Hardeman Co              | 4099002 | .005000 |        |
| Chilton                  |         |         | .0675  |
| Falls Co                 | 4073002 | .005000 |        |
| China                    | 2123119 | .015000 | .0825  |
| Jefferson Co             | 4123002 | .005000 |        |
| China Grove (Bexar Co)   | 2015183 | .010000 | .0775  |
| San Antonio MTA          | 3015995 | .005000 |        |
| China Spring             |         | 1000000 | .0675  |
| Mclennan Co              | 4161005 | .005000 |        |
| Chireno (Nacogdoches Co) | 2174046 | .010000 | .0825  |
| Nacogdoches Co Hosp Dist | 5174509 | .010000 | .0023  |
| •                        | 3174303 | .510000 |        |
| Chocolate Bayou          |         |         | .06750 |

| Chriesman                        |         |         | .067500 |
|----------------------------------|---------|---------|---------|
| Burleson Co                      | 4026000 | .005000 |         |
| Christine                        |         |         | .067500 |
| Atascosa Co                      | 4007003 | .005000 |         |
| Christoval                       |         |         | .067500 |
| Tom Green Co                     | 4226008 | .005000 |         |
| Churchill                        |         |         | .067500 |
| Brazoria Co                      | 4020006 | .005000 |         |
| Cibolo                           | 2094034 | .015000 | .082500 |
| Guadalupe Co                     | 4094007 | .005000 |         |
| Cisco (Eastland Co)              | 2067019 | .020000 | .082500 |
| Cistern                          |         |         | .067500 |
| Fayette Co                       | 4075000 | .005000 |         |
| City By The Sea                  |         |         | .072500 |
| Aransas Co                       | 4004006 | .005000 |         |
| Aransas Co Health Serv           | 5004505 | .005000 |         |
| Clairette                        |         |         | .067500 |
| Erath Co                         | 4072003 | .005000 |         |
| Clardy                           |         |         | .067500 |
| Lamar Co                         | 4139004 | .005000 |         |
| Clarendon (Donley Co)            | 2065011 | .020000 | .082500 |
| Clark                            |         |         | .067500 |
| Liberty Co                       | 4146005 | .005000 |         |
| Clarks                           |         |         | .067500 |
| Calhoun Co                       | 4029007 | .005000 |         |
| Clarksville                      | 2194015 | .015000 | .082500 |
| Red River Co                     | 4194006 | .005000 |         |
| Clarksville City                 | 2092045 | .010000 | .077500 |
| Gregg Co                         | 4092009 | .005000 |         |
| Clarksville City                 | 2092045 | .010000 | .077500 |
| Upshur Co                        | 4230002 | .005000 |         |
| Claude (Armstrong Co)            | 2006013 | .010000 | .072500 |
| Clawson                          |         |         | .067500 |
| Angelina Co                      | 4003007 | .005000 |         |
| Clay                             |         |         | .067500 |
| Burleson Co                      | 4026000 | .005000 |         |
| Claytonville                     |         |         | .067500 |
| Swisher Co                       | 4219007 | .005000 |         |
| Clear Lake Shores (Galveston Co) | 2084081 | .020000 | .082500 |
| Clear Spring                     |         |         | .067500 |
| Guadalupe Co                     | 4094007 | .005000 |         |
| Cleburne (Johnson Co)            | 2126027 | .015000 | .077500 |
| Cleo (Kimble Co)                 |         |         | .067500 |
| Kimble Co Emerg Serv Dist        | 5134508 | .005000 |         |
| Cleveland                        | 2146014 | .015000 | .082500 |
| Liberty Co                       | 4146005 | .005000 |         |
|                                  |         |         |         |

|   | Clifton                    | 2018019 | .015000 | .082500 |
|---|----------------------------|---------|---------|---------|
|   | Bosque Co                  | 4018000 | .005000 |         |
| 1 | Clint                      | 2071031 | .010000 | .082500 |
|   | El Paso Co                 | 4071004 | .005000 |         |
|   | El Paso Co Es Dis No2      | 5071503 | .005000 |         |
|   | Clinton                    |         |         | .067500 |
|   | Hunt Co                    | 4116001 | .005000 |         |
|   | Clute                      | 2020104 | .015000 | .082500 |
|   | Brazoria Co                | 4020006 | .005000 |         |
|   | Clyde (Callahan Co)        | 2030013 | .020000 | .082500 |
|   | Coahoma (Howard Co)        | 2114021 | .015000 | .077500 |
|   | Cochran                    |         |         | .067500 |
|   | Austin Co                  | 4008002 | .005000 |         |
|   | Cockrell Hill (Dallas Co)  | 2057057 | .010000 | .082500 |
|   | Dallas MTA                 | 3057994 | .010000 |         |
|   | Coffee City (Henderson Co) | 2107146 | .015000 | .077500 |
|   | Coke                       |         |         | .067500 |
|   | Wood Co                    | 4250007 | .005000 |         |
|   | Coldspring                 | 2204022 | .015000 | .082500 |
|   | San Jacinto Co             | 4204004 | .005000 |         |
|   | Coleman (Coleman Co)       | 2042028 | .020000 | .082500 |
|   | College Hill               |         |         | .067500 |
|   | Bowie Co                   | 4019009 | .005000 |         |
|   | College Station            | 2021014 | .015000 | .082500 |
|   | Brazos Co                  | 4021005 | .005000 |         |
|   | Colleyville (Tarrant Co)   | 2220237 | .015000 | .082500 |
|   | Colleyville Crime Control  | 5220629 | .005000 |         |
|   | Collinsville (Grayson Co)  | 2091091 | .020000 | .082500 |
|   | Colmesneil                 | 2229023 | .010000 | .077500 |
|   | Tyler Co                   | 4229005 | .005000 |         |
|   | Colony                     |         |         | .067500 |
|   | Fayette Co                 | 4075000 | .005000 |         |
|   | Colorado City              | 2168017 | .015000 | .082500 |
|   | Mitchell Co                | 4168008 | .005000 |         |
|   | Columbus                   | 2045016 | .015000 | .082500 |
|   | Colorado Co                | 4045007 | .005000 |         |
|   | Comal                      |         |         | .067500 |
|   | Comal Co                   | 4046006 | .005000 |         |
|   | Comanche                   | 2047023 | .015000 | .082500 |
|   | Comanche Co                | 4047005 | .005000 |         |
|   | Combes (Cameron Co)        | 2031094 | .012500 | .075000 |
|   | Combine (Dallas Co)        | 2129079 | .015000 | .077500 |
|   | Combine (Kaufman Co)       | 2129079 | .015000 | .077500 |
|   | Comfort                    |         |         | .067500 |
|   | Kendall Co                 | 4130003 | .005000 |         |
|   | Commerce                   | 2116010 | .015000 | .082500 |

| Hunt Co                   | 4116001 | .005000 |         |
|---------------------------|---------|---------|---------|
| Como                      | 2112032 | .010000 | .077500 |
| Hopkins Co                | 4112005 | .005000 |         |
| Comstock                  |         |         | .067500 |
| Val Verde Co              | 4233009 | .005000 |         |
| Comyn                     |         |         | .067500 |
| Comanche Co               | 4047005 | .005000 |         |
| Concan                    |         |         | .072500 |
| Uvalde Co                 | 4232000 | .005000 |         |
| Uvalde Co Health Services | 5232509 | .005000 |         |
| Concord                   |         |         | .067500 |
| Cherokee Co               | 4037007 | .005000 |         |
| Concord                   |         |         | .067500 |
| Leon Co                   | 4145006 | .005000 |         |
| Cone                      |         |         | .067500 |
| Crosby Co                 | 4054005 | .005000 |         |
| Connor                    |         |         | .067500 |
| Madison Co                | 4154004 | .005000 |         |
| Conroe (Montgomery Co)    | 2170022 | .020000 | .082500 |
| Content                   |         |         | .067500 |
| Runnels Co                | 4200008 | .005000 |         |
| Converse (Bexar Co)       | 2015147 | .015000 | .082500 |
| San Antonio MTA           | 3015995 | .005000 |         |
| Cooks Point               |         |         | .067500 |
| Burleson Co               | 4026000 | .005000 |         |
| Cookville                 |         |         | .067500 |
| Titus Co                  | 4225009 | .005000 |         |
| Cool                      | 2184106 | .010000 | .077500 |
| Parker Co                 | 4184008 | .005000 |         |
| Coolidge (Limestone Co)   | 2147040 | .010000 | .072500 |
| Cooper                    | 2060016 | .010000 | .082500 |
| Delta Co                  | 4060007 | .005000 |         |
| Delta Co Emerg Serv Dist  | 5060506 | .005000 |         |
| Copano Village            |         |         | .072500 |
| Aransas Co                | 4004006 | .005000 |         |
| Aransas Co Health Serv    | 5004505 | .005000 |         |
| Coppell (Dallas Co)       | 2057262 | .017500 | .082500 |
| Coppell Crime Control     | 5057501 | .002500 |         |
| Coppell (Denton Co)       | 2057262 | .017500 | .082500 |
| Coppell Crime Control     | 5057501 | .002500 |         |
| Copper Canyon (Denton Co) | 2061275 | .010000 | .072500 |
| Copperas Cove             | 2050018 | .015000 | .082500 |
| Coryell Co                | 4050009 | .005000 |         |
| Copperas Cove             | 2050018 | .015000 | .082500 |
| Lampasas Co               | 4141000 | .005000 |         |
| Corbet                    |         |         | .067500 |
|                           |         |         |         |

| Navarro Co                             | 4175009 | .005000 |         |
|--|---------|---------|---------|
| Cordele                                |         |         | .067500 |
| Jackson Co                             | 4120005 | .005000 |         |
| Corinth (Denton Co)                    | 2061122 | .017500 | .082500 |
| Corinth Crime Cont                     | 5061569 | .002500 |         |
| Corley                                 |         |         | .067500 |
| Bowie Co                               | 4019009 | .005000 |         |
| Corpus Christi (Nueces Co)             | 2178015 | .013750 | .082500 |
| Corpus Christi MTA                     | 3178998 | .005000 |         |
| Corpus Christi Crime Con               | 5178505 | .001250 |         |
| Corpus Christi (San Patricio Co)       | 2178015 | .013750 | .082500 |
| Corpus Christi MTA                     | 3178998 | .005000 |         |
| Corpus Christi Crime Con               | 5178505 | .001250 |         |
| Corpus Christi/Kleberg Co (Kleberg Co) | 6137603 | .013750 | .082500 |
| Corpus Christi MTA                     | 3178998 | .005000 |         |
| Corpus Christi Crime Con               | 5178505 | .001250 |         |
| Corral City (Denton Co)                | 2061293 | .017500 | .082500 |
| Corral City Mun Dev Dist               | 5061612 | 002500  |         |
| Corrigan                               | 2187023 | .015000 | .082500 |
| Polk Co                                | 4187005 | .005000 |         |
| Corsicana                              | 2175018 | .015000 | .082500 |
| Navarro Co                             | 4175009 | .005000 |         |
| Coryell City                           |         |         | .067500 |
| Coryell Co                             | 4050009 | .005000 |         |
| Cost                                   |         |         | .067500 |
| Gonzales Co                            | 4089004 | .005000 |         |
| Cotton Center                          |         |         | .067500 |
| Hale Co                                | 4095006 | .005000 |         |
| Cottondale                             |         |         | .067500 |
| Wise Co                                | 4249001 | .005000 |         |
| Cottonwood                             |         |         | .067500 |
| Falls Co                               | 4073002 | .005000 |         |
| Cottonwood                             |         |         | .067500 |
| Madison Co                             | 4154004 | .005000 |         |
| Cottonwood Shores (Burnet Co)          | 2027054 | .015000 | .082500 |
| Cottonwood Shores Crm Con              | 5027508 | .005000 |         |
| Cotulia (La Salle Co)                  | 2142018 | .020000 | .082500 |
| Coughran                               |         |         | .067500 |
| Atascosa Co                            | 4007003 | .005000 |         |
| County Line                            |         |         | .067500 |
| Camp Co                                | 4032002 | .005000 |         |
| County Line                            |         |         | .067500 |
| Hale Co                                | 4095006 | .005000 |         |
| County Line                            |         |         | .067500 |
| Lubbock Co                             | 4152006 | .005000 |         |
| Courtney                               |         |         | .067500 |
|  |         |         |         |

| Grimes Co                  | 4093008 | .005000 |         |
|----------------------------|---------|---------|---------|
| Cove (Chambers Co)         | 2036062 | .010000 | .077500 |
| Chambers Co Health Ser     | 5036507 | .005000 |         |
| Cove Spring                |         |         | .067500 |
| Cherokee Co                | 4037007 | .005000 |         |
| Covington                  | 2109126 | .010000 | .077500 |
| Hill Co                    | 4109000 | .005000 |         |
| Cox                        |         |         | .067500 |
| Upshur Co                  | 4230002 | .005000 |         |
| Coy City                   |         |         | .067500 |
| Karnes Co                  | 4128007 | .005000 |         |
| Crabbs Prairie             |         |         | .067500 |
| Walker Co                  | 4236006 | .005000 |         |
| Craft                      |         |         | .067500 |
| Cherokee Co                | 4037007 | .005000 |         |
| Crafton                    |         |         | .067500 |
| Wise Co                    | 4249001 | .005000 |         |
| Crandall (Kaufman Co)      | 2129060 | .020000 | .082500 |
| Crane (Crane Co)           | 2052016 | .015000 | .077500 |
| Cranfills Gap              | 2018073 | .010000 | .077500 |
| Bosque Co                  | 4018000 | .005000 |         |
| Crawford                   | 2161121 | .015000 | .082500 |
| Mclennan Co                | 4161005 | .005000 |         |
| Creedmoor (Travis Co)      | 2227089 | .010000 | .082500 |
| Travis Co Esd 11           | 5227542 | .010000 |         |
| Crescent                   |         |         | .067500 |
| Wharton Co                 | 4241009 | .005000 |         |
| Crescent Valley            |         |         | .067500 |
| Victoria Co                | 4235007 | .005000 |         |
| Cresson                    | 2111042 | .010000 | .077500 |
| Hood Co                    | 4111006 | .005000 |         |
| Cresson (Johnson Co)       | 2111042 | .010000 | .072500 |
| Cresson                    | 2111042 | .010000 | .077500 |
| Parker Co                  | 4184008 | .005000 |         |
| Crews                      |         |         | .067500 |
| Runnels Co                 | 4200008 | .005000 |         |
| Crockett                   | 2113013 | .015000 | .082500 |
| Houston Co                 | 4113004 | .005000 |         |
| Crosby (Harris Co)         |         |         | .082500 |
| Harris Co Esd 5            | 5101598 | .010000 |         |
| Harris Co Esd 80           | 5101605 | .010000 |         |
| Crosbyton                  | 2054014 | .015000 | .082500 |
| Crosby Co                  | 4054005 | .005000 |         |
| Cross                      |         |         | .067500 |
| Grimes Co                  | 4093008 | .005000 |         |
| Cross Plains (Callahan Co) | 2030031 | .020000 | .082500 |
| ,                          |         | .02000  | .552555 |

|   | ·                             |         |         |         |
|---|-------------------------------|---------|---------|---------|
|   | Cross Roads (Denton Co)       | 2061284 | .017500 | .080000 |
|   | Cross Roads                   |         |         | .067500 |
|   | Milam Co                      | 4166000 | .005000 |         |
|   | Crowell (Foard Co)            | 2078016 | .017500 | .080000 |
|   | Crowley (Johnson Co)          | 2220228 | .015000 | .082500 |
|   | Crowley Crime Control         | 5220718 | .005000 |         |
|   | Crowley (Tarrant Co)          | 2220228 | .015000 | .082500 |
|   | Crowley Crime Control         | 5220718 | .005000 |         |
|   | Crystal City (Zavala Co)      | 2254012 | .017500 | .080000 |
|   | Cuero (DeWitt Co)             | 2062032 | .020000 | .082500 |
| , | Cumby                         | 2112023 | .015000 | .082500 |
|   | Hopkins Co                    | 4112005 | .005000 |         |
|   | Cuney                         | 2037061 | .015000 | .082500 |
|   | Cherokee Co                   | 4037007 | .005000 |         |
|   | Cunningham                    |         |         | .067500 |
|   | Lamar Co                      | 4139004 | .005000 |         |
|   | Currie                        |         |         | .067500 |
|   | Navarro Co                    | 4175009 | .005000 |         |
|   | Cushing (Nacogdoches Co)      | 2174037 | .010000 | .082500 |
|   | Nacogdoches Co Hosp Dist      | 5174509 | .010000 |         |
|   | Cut                           |         |         | .067500 |
|   | Houston Co                    | 4113004 | .005000 |         |
|   | Cut And Shoot (Montgomery Co) | 2170086 | .015000 | .082500 |
|   | Montgomery Co Esd 12          | 5170558 | .005000 |         |
|   | Cuthand                       |         |         | .067500 |
|   | Red River Co                  | 4194006 | .005000 |         |
|   | Cyclone                       |         |         | .067500 |
|   | Bell Co                       | 4014004 | .005000 |         |
|   | Cypress                       |         |         | .067500 |
|   | Franklin Co                   | 4080003 | .005000 |         |
|   | Cypress Mill                  |         |         | .072500 |
|   | Blanco Co                     | 4016002 | .005000 |         |
|   | Blanco Co No Lib Dist         | 5016510 | .005000 |         |
|   | D Hanis                       |         |         | .067500 |
|   | Medina Co                     | 4163003 | .005000 | •       |
|   | Dacosta                       |         |         | .067500 |
|   | Victoria Co                   | 4235007 | .005000 |         |
|   | Daingerfield                  | 2172011 | .015000 | .082500 |
|   | Morris Co                     | 4172002 | .005000 |         |
|   | Daisetta                      | 2146069 | .010000 | .077500 |
|   | Liberty Co                    | 4146005 | .005000 |         |
|   | Dalby Springs                 |         |         | .067500 |
|   | Bowie Co                      | 4019009 | .005000 |         |
|   | Dale                          |         |         | .067500 |
|   | Caldwell Co                   | 4028008 | .005000 |         |
|   | Dalhart (Dallam Co)           | 2056012 | .020000 | .082500 |
|   |                               |         |         |         |

| Dalhart (Hartley Co)                | 2056012 | .020000 | .082500 |
|-------------------------------------|---------|---------|---------|
| Dallardsville                       |         |         | .067500 |
| Polk Co                             | 4187005 | .005000 |         |
| Dallas (Collin Co)                  | 2057011 | .010000 | .082500 |
| Dallas MTA                          | 3057994 | .010000 |         |
| Dallas (Dallas Co)                  | 2057011 | .010000 | .082500 |
| Dallas MTA                          | 3057994 | .010000 |         |
| Dallas (Denton Co)                  | 2057011 | .010000 | .082500 |
| Dallas MTA                          | 3057994 | .010000 |         |
| Dallas (Kaufman Co)                 | 2057011 | .010000 | .082500 |
| Dallas MTA                          | 3057994 | .010000 |         |
| Dallas (Rockwall Co)                | 2057011 | .010000 | .082500 |
| Dallas MTA                          | 3057994 | .010000 |         |
| Dalworthington Gardens (Tarrant Co) | 2220264 | .015000 | .082500 |
| Dalworthington Gdn Cr Con           | 5220601 | .005000 |         |
| Damon                               |         |         | .067500 |
| Brazoria Co                         | 4020006 | .005000 |         |
| Danbury                             | 2020079 | .010000 | .077500 |
| Brazoria Co                         | 4020006 | .005000 |         |
| Danciger                            |         |         | .067500 |
| Brazoria Co                         | 4020006 | .005000 |         |
| Danevang                            |         |         | .067500 |
| Wharton Co                          | 4241009 | .005000 |         |
| Darrouzett (Lipscomb Co)            | 2148030 | .010000 | .072500 |
| Davilla                             |         |         | .067500 |
| Milam Co                            | 4166000 | .005000 |         |
| Davisville                          |         |         | .067500 |
| Leon Co                             | 4145006 | .005000 |         |
| Dawn                                |         |         | .067500 |
| Deaf Smith Co                       | 4059000 | .005000 |         |
| Dawson                              | 2175054 | .012500 | .080000 |
| Navarro Co                          | 4175009 | .005000 |         |
| Dayton                              | 2146023 | .015000 | .082500 |
| Liberty Co                          | 4146005 | .005000 |         |
| Dayton Lakes                        |         |         | .067500 |
| Liberty Co                          | 4146005 | .005000 |         |
| De Kalb                             | 2019027 | .015000 | .082500 |
| Bowie Co                            | 4019009 | .005000 |         |
| De Leon                             | 2047014 | .015000 | .082500 |
| Comanche Co                         | 4047005 | .005000 |         |
| De Soto (Dallas Co)                 | 2057182 | .020000 | .082500 |
| Dean (Clay Co)                      | 2039069 | .010000 | .072500 |
| Deanville                           |         |         | .067500 |
| Burleson Co                         | 4026000 | .005000 |         |
| Decatur                             | 2249010 | .015000 | .082500 |
| Wise Co                             | 4249001 | .005000 |         |
|                                     |         |         |         |

|             | Deer Park (Harris Co)   | 2101268 | .010000 | .077500 |
|-------------|-------------------------|---------|---------|---------|
| ;<br>;      | Deer Park Crime Control | 5101810 | .002500 |         |
|             | Deer Park Fire Control  | 5101829 | .002500 |         |
|             | Defense City            |         |         | .067500 |
|             | Bowie Co                | 4019009 | .005000 |         |
|             | Del Rio                 | 2233018 | .015000 | .082500 |
| ,           | Val Verde Co            | 4233009 | .005000 |         |
|             | Delhi                   |         |         | .067500 |
|             | Caldwell Co             | 4028008 | .005000 |         |
|             | Dell City (Hudspeth Co) | 2115011 | .010000 | .072500 |
|             | Delrose                 |         |         | .067500 |
|             | Upshur Co               | 4230002 | .005000 |         |
| •           | Denison (Grayson Co)    | 2091019 | .020000 | .082500 |
|             | Denning                 |         |         | .067500 |
|             | San Augustine Co        | 4203005 | .005000 |         |
|             | Dennis                  |         |         | .067500 |
|             | Parker Co               | 4184008 | .005000 |         |
|             | Denny                   |         |         | .067500 |
|             | Falls Co                | 4073002 | .005000 |         |
|             | Denson Spring           |         |         | .067500 |
| :<br>!<br>! | Anderson Co             | 4001009 | .005000 |         |
| į           | Denton (Denton Co)      | 2061024 | .015000 | .082500 |
|             | Denton CTA              | 3061774 | .005000 |         |
| i           | Denver City (Yoakum Co) | 2251024 | .015000 | .077500 |
|             | Deport                  | 2139022 | .010000 | .077500 |
|             | Lamar Co                | 4139004 | .005000 |         |
|             | Deport                  | 2139022 | .010000 | .077500 |
|             | Red River Co            | 4194006 | .005000 |         |
|             | Derby                   |         |         | .067500 |
|             | Frio Co                 | 4082001 | .005000 |         |
|             | Dermott                 |         |         | .067500 |
| 1           | Scurry Co               | 4208000 | .005000 |         |
| 1           | Detmold                 |         |         | .067500 |
| 1           | Milam Co                | 4166000 | .005000 |         |
| 1           | Detroit                 | 2194051 | .010000 | .077500 |
| ļ           | Red River Co            | 4194006 | .005000 |         |
|             | Devers                  | 2146112 | .010000 | .077500 |
|             | Liberty Co              | 4146005 | .005000 |         |
|             | Devine                  | 2163012 | .015000 | .082500 |
|             | Medina Co               | 4163003 | .005000 |         |
|             | Dialville               |         |         | .067500 |
| !<br>!      | Cherokee Co             | 4037007 | .005000 |         |
| :           | Diana                   |         |         | .067500 |
| ;           | Upshur Co               | 4230002 | .005000 |         |
|             | Diboll                  | 2003025 | .015000 | .082500 |
|             | Angelina Co             | 4003007 | .005000 |         |
| i           |                         |         |         |         |

| Dickens                                 | 2063022 | .015000 | .082500 |
|---|---------|---------|---------|
| Dickens Co                              | 4063004 | .005000 |         |
| Dickinson (Galveston Co)                | 2084125 | .015000 | .077500 |
| Dickinson (Galveston Co)                | 2084125 | .015000 | .082500 |
| Dickinson Mgmt Dist                     | 5084508 | .005000 |         |
| Dies                                    |         |         | .067500 |
| Tyler Co                                | 4229005 | .005000 |         |
| Dike                                    |         |         | .067500 |
| Hopkins Co                              | 4112005 | .005000 |         |
| Dilley                                  | 2082010 | .015000 | .082500 |
| Frio Co                                 | 4082001 | .005000 |         |
| Dilworth                                |         |         | .067500 |
| Gonzales Co                             | 4089004 | .005000 |         |
| Dime Box                                |         |         | .067500 |
| Lee Co                                  | 4144007 | .005000 |         |
| Dimmitt                                 | 2035018 | .015000 | .082500 |
| Castro Co                               | 4035009 | .005000 |         |
| Dinero                                  |         |         | .067500 |
| Live Oak Co                             | 4149002 | .005000 |         |
| Ding Dong                               |         |         | .067500 |
| Bell Co                                 | 4014004 | .005000 |         |
| Dinsmore                                |         |         | .067500 |
| Wharton Co                              | 4241009 | .005000 |         |
| Direct                                  |         |         | .067500 |
| Lamar Co                                | 4139004 | .005000 |         |
| Divot                                   |         |         | .067500 |
| Frio Co                                 | 4082001 | .005000 |         |
| Dodd City                               | 2074092 | .010000 | .077500 |
| Fannin Co                               | 4074001 | .005000 |         |
| Dodge                                   |         |         | .067500 |
| Walker Co                               | 4236006 | .005000 |         |
| Dogwood City                            |         |         | .067500 |
| Smith Co                                | 4212004 | .005000 |         |
| Dolen                                   |         |         | .067500 |
| Liberty Co                              | 4146005 | .005000 |         |
| Domino (Cass Co)                        | 2034055 | .020000 | .082500 |
| Donna (Hidalgo Co)                      | 2108047 | .020000 | .082500 |
| Doole                                   |         |         | .070000 |
| Mcculloch Co                            | 4160006 | .005000 |         |
| Mcculloch Co Hosp Dist                  | 5160505 | .002500 |         |
| Dorchester (Grayson Co)                 | 2091171 | .010000 | .072500 |
| Doss                                    |         |         | .067500 |
| Gillespie Co                            | 4086007 | .005000 |         |
| Dot                                     |         |         | .067500 |
| Falls Co                                | 4073002 | .005000 |         |
| Double Bayou (Chambers Co)              |         |         | .067500 |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |         |         |         |

| -      |                           |           |         |         |  |
|--------|---------------------------|-----------|---------|---------|--|
| :      | Chambers Co Health Ser    | 5036507   | .005000 |         |  |
|        | Double Oak (Denton Co)    | 2061248   | .010000 | .072500 |  |
|        | Doucette                  |           |         | .067500 |  |
| •      | Tyler Co                  | 4229005   | .005000 |         |  |
|        | Douglass (Nacogdoches Co) |           |         | .072500 |  |
| :      | Nacogdoches Co Hosp Dist  | 5174509   | .010000 |         |  |
|        | Douglassville (Cass Co)   | 2034082   | .002500 | .065000 |  |
|        | Downing                   |           |         | .067500 |  |
|        | Comanche Co               | 4047005   | .005000 |         |  |
| i      | Downsville                |           |         | .067500 |  |
|        | Mclennan Co               | 4161005   | .005000 |         |  |
|        | Drasco                    |           |         | .067500 |  |
|        | Runnels Co                | 4200008   | .005000 |         |  |
|        | Dreyer                    |           |         | .067500 |  |
|        | Gonzales Co               | 4089004   | .005000 |         |  |
|        | Dripping Springs          | 2105040   | .012500 | .082500 |  |
|        | Hays Co                   | 4105004   | .005000 |         |  |
| :      | Dripping Spgs Lib Dist    | 5105512   | .002500 |         |  |
| :      | Driscoll (Nueces Co)      | 2178060   | .015000 | .082500 |  |
|        | Corpus Christi MTA        | 3178998   | .005000 |         |  |
|        | Dryden                    |           |         | .077500 |  |
| 1      | Terrell Co                | 4222002   | .015000 |         |  |
|        | Dubina                    |           |         | .067500 |  |
|        | Fayette Co                | 4075000   | .005000 |         |  |
|        | Dublin                    | 2072012   | .015000 | .082500 |  |
| i      | Erath Co                  | 4072003   | .005000 |         |  |
|        | Duffau                    |           |         | .067500 |  |
| :      | Erath Co                  | 4072003   | .005000 |         |  |
|        | Dumas (Moore Co)          | 2171012   | .020000 | .082500 |  |
|        | Duncanville (Dallas Co)   | 2057084   | .020000 | .082500 |  |
| :      | Dundee                    |           |         | .067500 |  |
| i      | Archer Co                 | 4005005   | .005000 |         |  |
| :      | Dunlay                    |           |         | .067500 |  |
| !      | Medina Co                 | 4163003   | .005000 |         |  |
|        | Dunn                      |           |         | .067500 |  |
| 1      | Scurry Co                 | 4208000   | .005000 |         |  |
|        | Duplex                    |           |         | .067500 |  |
| :      | Fannin Co                 | 4074001   | .005000 |         |  |
|        | Durango                   |           |         | .067500 |  |
| :      | Falls Co                  | . 4073002 | .005000 |         |  |
| !      | Eagle Lake                | 2045034   | .010000 | .082500 |  |
| !      | Colorado Co               | 4045007   | .005000 |         |  |
|        | Rice Hospital District    | 5045506   | .005000 |         |  |
|        | Eagle Pass                | 2159018   | .010000 | .082500 |  |
| i<br>i | Maverick Co               | 4159009   | .005000 |         |  |
| †      | Maverick Co Lfw And Cdc   | 5159508   | .005000 |         |  |
|        |                           |           |         |         |  |

| Early (Brown Co)               | 2025038 | .020000 | .082500 |
|--------------------------------|---------|---------|---------|
| Earth (Lamb Co)                | 2140038 | .015000 | .077500 |
| East Bernard                   | 2241081 | .012500 | .080000 |
| Wharton Co                     | 4241009 | .005000 |         |
| East Columbia                  |         |         | .067500 |
| Brazoria Co                    | 4020006 | .005000 |         |
| East Mountain                  | 2230048 | .010000 | .077500 |
| Gregg Co                       | 4092009 | .005000 |         |
| East Mountain                  | 2230048 | .010000 | .077500 |
| Upshur Co                      | 4230002 | .005000 |         |
| East Tawakoni                  | 2190019 | .015000 | .082500 |
| Rains Co                       | 4190000 | .005000 |         |
| Easter                         |         |         | .067500 |
| Castro Co                      | 4035009 | .005000 |         |
| Eastgate                       |         |         | .067500 |
| Liberty Co                     | 4146005 | .005000 |         |
| Eastland (Eastland Co)         | 2067046 | .015000 | .082500 |
| Eastland Mem Hosp Dist         | 5067509 | .005000 |         |
| Easton                         | 2092090 | .010000 | .077500 |
| Gregg Co                       | 4092009 | .005000 |         |
| Easton (Rusk Co)               | 2092090 | .010000 | .072500 |
| Ebenezer                       |         |         | .067500 |
| Camp Co                        | 4032002 | .005000 |         |
| Eckert                         |         |         | .067500 |
| Gillespie Co                   | 4086007 | .005000 |         |
| Ector                          | 2074074 | .010000 | .077500 |
| Fannin Co                      | 4074001 | .005000 |         |
| Edcouch (Hidalgo Co)           | 2108136 | .020000 | .082500 |
| Eden                           | 2048013 | .015000 | .082500 |
| Concho Co                      | 4048004 | .005000 |         |
| Edge                           |         |         | .067500 |
| Brazos Co                      | 4021005 | .005000 |         |
| Edgecliff Village (Tarrant Co) | 2220308 | .010000 | .072500 |
| Edgewood (Van Zandt Co)        | 2234035 | .020000 | .082500 |
| Edgeworth                      |         |         | .067500 |
| Beli Co                        | 4014004 | .005000 |         |
| Edhube                         |         |         | .067500 |
| Fannin Co                      | 4074001 | .005000 |         |
| Edinburg (Hidalgo Co)          | 2108010 | .020000 | .082500 |
| Edmonson                       | 2095051 | .010000 | .077500 |
| Hale Co                        | 4095006 | .005000 |         |
| Edna                           | 2120014 | .015000 | .082500 |
| Jackson Co                     | 4120005 | .005000 |         |
| Edna Hill                      |         |         | .067500 |
| Erath Co                       | 4072003 | .005000 |         |
| Edom (Van Zandt Co)            | 2234062 | .010000 | .072500 |
| •                              |         |         |         |

| Egypt                     |         |         | .067500 |
|---------------------------|---------|---------|---------|
| Wharton Co                | 4241009 | .005000 |         |
| El Campo                  | 2241027 | .015000 | .082500 |
| Wharton Co                | 4241009 | .005000 |         |
| El Cenizo                 | 2240037 | .010000 | .077500 |
| Webb Co                   | 4240000 | .005000 |         |
| El Indio                  |         |         | .072500 |
| Maverick Co               | 4159009 | .005000 |         |
| Maverick Co Lfw And Cdc   | 5159508 | .005000 |         |
| El Lago (Harris Co)       | 2101213 | .010000 | .082500 |
| Houston MTA               | 3101990 | .010000 |         |
| El Paso                   | 2071013 | .010000 | .082500 |
| El Paso CTD               | 3071889 | .005000 |         |
| El Paso Co                | 4071004 | .005000 |         |
| Eldorado                  | 2207010 | .010000 | .082500 |
| Schleicher Co             | 4207001 | .005000 |         |
| Schleicher Co Health Serv | 5207500 | .005000 |         |
| Electra (Wichita Co)      | 2243043 | .020000 | .082500 |
| Elevation                 |         |         | .067500 |
| Milam Co                  | 4166000 | .005000 |         |
| Elgin                     | 2011016 | .015000 | .082500 |
| Bastrop Co                | 4011007 | .005000 |         |
| Elgin (Travis Co)         | 2011016 | .015000 | .077500 |
| Eliasville                |         |         | .067500 |
| Young Co                  | 4252005 | .005000 |         |
| Elk                       |         |         | .067500 |
| Mclennan Co               | 4161005 | .005000 |         |
| Elkhart                   | 2001036 | .012500 | .080000 |
| Anderson Co               | 4001009 | .005000 |         |
| Ellinger                  |         |         | .067500 |
| Fayette Co                | 4075000 | .005000 |         |
| Elliot                    |         |         | .067500 |
| Wilbarger Co              | 4244006 | .005000 |         |
| Elm Grove                 |         |         | .067500 |
| Fayette Co                | 4075000 | .005000 |         |
| Elm Grove                 |         |         | .067500 |
| San Saba Co               | 4206002 | .005000 |         |
| Elm Grove                 |         |         | .067500 |
| Wharton Co                | 4241009 | .005000 |         |
| Elm Mott                  |         |         | .067500 |
| Mclennan Co               | 4161005 | .005000 |         |
| Elmendorf (Bexar Co)      | 2015192 | .010000 | .077500 |
| San Antonio MTA           | 3015995 | .005000 |         |
| Elmwood                   |         |         | .067500 |
|                           |         |         |         |
| Anderson Co               | 4001009 | .005000 |         |

| Falls Co                             | 4073002 | .005000                                 |         |
|--------------------------------------|---------|---|---------|
| Elsa (Hidalgo Co)                    | 2108074 | .020000                                 | .082500 |
| Elwood                               | 2100074 | .020000                                 | .067500 |
| Fannin Co                            | 4074001 | .005000                                 | .007500 |
| Elwood                               | 1071001 | .003000                                 | .067500 |
| Madison Co                           | 4154004 | .005000                                 | 1007500 |
| Emberson                             | 120.001 |   | .067500 |
| Lamar Co                             | 4139004 | .005000                                 | 1007000 |
| Emhouse                              | 2175161 | .010000                                 | .077500 |
| Navarro Co                           | 4175009 | .005000                                 | 1077300 |
| Emilee                               |         | .00000                                  | .067500 |
| Tyler Co                             | 4229005 | .005000                                 | 1007500 |
| Emmett                               | .==**** | .000000                                 | .067500 |
| Navarro Co                           | 4175009 | .005000                                 | 1007200 |
| Emory                                | 2190037 | .015000                                 | .082500 |
| Rains Co                             | 4190000 | .005000                                 | .502500 |
| Encinal (La Salle Co)                | 2142027 | .020000                                 | .082500 |
| Encino (Brooks Co)                   |         | .02000                                  | .067500 |
| Brooks Co Health Services            | 5024501 | .005000                                 |         |
| Energy                               |         |   | .067500 |
| Comanche Co                          | 4047005 | .005000                                 |         |
| Engle                                | ,,,,,,  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | .067500 |
| Fayette Co                           | 4075000 | .005000                                 |         |
| English                              |         |   | .067500 |
| Red River Co                         | 4194006 | .005000                                 |         |
| Enloe                                |         |   | .072500 |
| Delta Co                             | 4060007 | .005000                                 |         |
| Delta Co Emerg Serv Dist             | 5060506 | .005000                                 |         |
| Ennis (Ellis Co)                     | 2070032 | .015000                                 | .077500 |
| Enoch                                |         |   | .067500 |
| Upshur Co                            | 4230002 | .005000                                 |         |
| Enochs                               |         |   | .067500 |
| Bailey Co                            | 4009001 | .005000                                 |         |
| Enterprise                           |         |   | .067500 |
| Cherokee Co                          | 4037007 | .005000                                 |         |
| Eola                                 |         |   | .067500 |
| Concho Co                            | 4048004 | .005000                                 |         |
| Era                                  |         |   | .067500 |
| Cooke Co                             | 4049003 | .005000                                 |         |
| Error Tax - City                     | 2254995 | .010000                                 |         |
| Error Tax - County                   | 4999968 | .005000                                 |         |
| Error Tax - Transit                  | 3999986 | .002500                                 |         |
| Error Tax - Special Purpose District | 5046514 | .005000                                 |         |
| Escobares (Starr Co)                 | 2214075 | .020000                                 | .082500 |
| Estelline (Hall Co)                  | 2096023 | .012500                                 | .075000 |
| Estes                                |         |   | .072500 |
|                                      |         |   |         |

| Aransas Co                           | 4004006 | .005000 |         |
|--------------------------------------|---------|---------|---------|
| Aransas Co Health Serv               | 5004505 | .005000 |         |
| Etoile (Nacogdoches Co)              |         |         | .072500 |
| Nacogdoches Co Hosp Dist             | 5174509 | .010000 |         |
| Euless (Tarrant Co)                  | 2220166 | .017500 | .082500 |
| Euless Crime Control Dist            | 5220521 | .002500 |         |
| Eulogy                               |         |         | .067500 |
| Bosque Co                            | 4018000 | .005000 |         |
| Eureka                               | 2175134 | .010000 | .077500 |
| Navarro Co                           | 4175009 | .005000 |         |
| Eustace (Henderson Co)               | 2107075 | .010000 | .072500 |
| Evant                                | 2097031 | .012500 | .080000 |
| Coryell Co                           | 4050009 | .005000 |         |
| Evant                                | 2097031 | .012500 | .080000 |
| Hamilton Co                          | 4097004 | .005000 |         |
| Evant Municipal Development District | 5097503 | .002500 |         |
| Evergreen                            |         |         | .072500 |
| San Jacinto Co                       | 4204004 | .005000 |         |
| San Jacinto Co Esd                   | 5204503 | .005000 |         |
| Everman (Tarrant Co)                 | 2220246 | .017500 | .082500 |
| Everman Crime Control                | 5220692 | .002500 |         |
| Ewell                                |         |         | .067500 |
| Upshur Co                            | 4230002 | .005000 |         |
| Eylau                                |         |         | .067500 |
| Bowie Co                             | 4019009 | .005000 |         |
| Fabens                               |         |         | .072500 |
| El Paso Co                           | 4071004 | .005000 |         |
| El Paso Co Es Dis No2                | 5071503 | .005000 |         |
| Fair Oaks Ranch (Bexar Co)           | 2015254 | .015000 | .077500 |
| Fair Oaks Ranch                      | 2015254 | .015000 | .082500 |
| Comal Co                             | 4046006 | .005000 |         |
| Fair Oaks Ranch                      | 2015254 | .015000 | .082500 |
| Kendall Co                           | 4130003 | .005000 |         |
| Fair Oaks Ranch/ Bulverde Libr       | 6046603 | .015000 | .082500 |
| Comal Co                             | 4046006 | .005000 |         |
| Fairdale                             |         |         | .067500 |
| Sabine Co                            | 4202006 | .005000 |         |
| Fairfield (Freestone Co)             | 2081011 | .020000 | .082500 |
| Fairlie                              |         |         | .067500 |
| Hunt Co                              | 4116001 | .005000 |         |
| Fairview                             |         |         | .067500 |
| Bosque Co                            | 4018000 | .005000 |         |
| Fairview (Collin Co)                 | 2043027 | .020000 | .082500 |
| Fairy                                |         |         | .067500 |
| Hamilton Co                          | 4097004 | .005000 |         |
| Faker                                |         |         | .067500 |
|                                      |         |         |         |

| Camp Co                    | 4032002 | .005000 |         |
|----------------------------|---------|---------|---------|
| Falfurrias (Brooks Co)     | 2024011 | .015000 | .082500 |
| Brooks Co Health Services  | 5024501 | .005000 |         |
| Falls City                 | 2128043 | .010000 | .077500 |
| Karnes Co                  | 4128007 | .005000 |         |
| Fannett                    |         |         | .067500 |
| Jefferson Co               | 4123002 | .005000 |         |
| Farmers Branch (Dallas Co) | 2057100 | .010000 | .082500 |
| Dallas MTA                 | 3057994 | .010000 |         |
| Farmersville (Collin Co)   | 2043054 | .020000 | .082500 |
| Farwell (Parmer Co)        | 2185034 | .015000 | .077500 |
| Fashing                    |         |         | .067500 |
| Atascosa Co                | 4007003 | .005000 |         |
| Fate (Rockwall Co)         | 2199047 | .015000 | .082500 |
| Rockwall Co Asst Dist      | 5199500 | .005000 |         |
| Faught                     |         |         | .067500 |
| Lamar Co                   | 4139004 | .005000 |         |
| Fayetteville               | 2075037 | .012500 | .080000 |
| Fayette Co                 | 4075000 | .005000 |         |
| Fedor                      |         |         | .067500 |
| Lee Co                     | 4144007 | .005000 |         |
| Fentress                   |         |         | .067500 |
| Caldwell Co                | 4028008 | .005000 |         |
| Ferris (Dallas Co)         | 2070023 | .020000 | .082500 |
| Ferris (Ellis Co)          | 2070023 | .020000 | .082500 |
| Fife                       |         |         | .070000 |
| Mcculloch Co               | 4160006 | .005000 |         |
| Mcculloch Co Hosp Dist     | 5160505 | .002500 |         |
| Figridge (Chambers Co)     |         |         | .067500 |
| Chambers Co Health Ser     | 5036507 | .005000 |         |
| Fischer                    |         |         | .082500 |
| Comal Co                   | 4046006 | .005000 |         |
| Canyon Lake Lib Dist       | 5046505 | .005000 |         |
| Comal County Esd No 3      | 5046523 | .010000 |         |
| Fitze (Nacogdoches Co)     |         |         | .072500 |
| Nacogdoches Co Hosp Dist   | 5174509 | .010000 |         |
| Flagg                      |         |         | .067500 |
| Castro Co                  | 4035009 | .005000 |         |
| Flat                       |         |         | .067500 |
| Coryell Co                 | 4050009 | .005000 |         |
| Flatonia                   | 2075046 | .015000 | .082500 |
| Fayette Co                 | 4075000 | .005000 |         |
| Flats                      |         |         | .067500 |
| Rains Co                   | 4190000 | .005000 |         |
| Flatwood (Eastland Co)     |         |         | .067500 |
| Eastland Mem Hosp Dist     | 5067509 | .005000 |         |
| •                          |         |         |         |

|            | Flint                     |         |         | .067500 |  |
|------------|---------------------------|---------|---------|---------|--|
|            | Smith Co                  | 4212004 | .005000 |         |  |
|            | Flo                       |         |         | .067500 |  |
|            | Leon Co                   | 4145006 | .005000 |         |  |
|            | Flora                     |         |         | .067500 |  |
|            | Hopkins Co                | 4112005 | .005000 |         |  |
|            | Florence (Williamson Co)  | 2246086 | .017500 | .082500 |  |
|            | Williamson Co Esd 7       | 5246521 | .002500 |         |  |
|            | Floresville (Wilson Co)   | 2247030 | .020000 | .082500 |  |
|            | Flowella (Brooks Co)      |         |         | .067500 |  |
|            | Brooks Co Health Services | 5024501 | .005000 |         |  |
|            | Flower Mound (Denton Co)  | 2061177 | .015000 | .082500 |  |
|            | Flower Mound Crm Cont     | 5061578 | .002500 |         |  |
|            | Flower Mound Fire Cont    | 5061587 | .002500 |         |  |
|            | Floy                      |         |         | .067500 |  |
|            | Fayette Co                | 4075000 | .005000 |         |  |
|            | Floyd                     |         |         | .067500 |  |
|            | Hunt Co                   | 4116001 | .005000 |         |  |
|            | Floydada (Floyd Co)       | 2077026 | .017500 | .080000 |  |
| :          | Fluvanna                  |         |         | .067500 |  |
|            | Scurry Co                 | 4208000 | .005000 |         |  |
|            | Flynn                     |         |         | .067500 |  |
|            | Leon Co                   | 4145006 | .005000 |         |  |
|            | Follett (Lipscomb Co)     | 2148049 | .010000 | .072500 |  |
|            | Fords Corner              |         |         | .067500 |  |
|            | San Augustine Co          | 4203005 | .005000 |         |  |
|            | Fordtran                  |         |         | .067500 |  |
|            | Victoria Co               | 4235007 | .005000 |         |  |
| ,          | Forest                    |         |         | .067500 |  |
|            | Cherokee Co               | 4037007 | .005000 |         |  |
| i          | Forest Hill               |         |         | .067500 |  |
|            | Lamar Co                  | 4139004 | .005000 |         |  |
| !          | Forest Hill (Tarrant Co)  | 2220200 | .017500 | .082500 |  |
|            | Forest Hill Lib Dist      | 5220638 | .002500 |         |  |
|            | Forney (Kaufman Co)       | 2129051 | .020000 | .082500 |  |
|            | Forsan (Howard Co)        | 2114030 | .010000 | .072500 |  |
|            | Fort Davis                |         |         | .082500 |  |
|            | Jeff Davis Co             | 4122003 | .005000 |         |  |
|            | Jeff Davis Co Health Serv | 5122502 | .005000 |         |  |
|            | Jeff Davis Co Esd 1       | 5122511 | .010000 |         |  |
| <br> -<br> | Fort Gates                |         |         | .067500 |  |
|            | Coryell Co                | 4050009 | .005000 |         |  |
|            | Fort Mc Kavett            |         |         | .067500 |  |
|            | Menard Co                 | 4164002 | .005000 |         |  |
|            | Fort Stockton (Pecos Co)  | 2186015 | .020000 | .082500 |  |
|            | Fort Worth (Denton Co)    | 2220031 | .010000 | .082500 |  |
|            |                           |         |         |         |  |

| Fort Worth MTA               | 3220996 | .005000 |         |
|------------------------------|---------|---------|---------|
| Fort Worth Crime Control     | 5220503 | .005000 |         |
| Fort Worth (Tarrant Co)      | 2220031 | .010000 | .082500 |
| Fort Worth MTA               | 3220996 | .005000 |         |
| Fort Worth Crime Control     | 5220503 | .005000 |         |
| Fort Worth/Wise Co (Wise Co) | 6249608 | .010000 | .082500 |
| Fort Worth MTA               | 3220996 | .005000 |         |
| Fort Worth Crime Control     | 5220503 | .005000 |         |
| Four Corners (Montgomery Co) |         |         | .082500 |
| Montgomery Co Esd 9          | 5170585 | .020000 |         |
| Francitas                    |         |         | .067500 |
| Jackson Co                   | 4120005 | .005000 |         |
| Franklin (Robertson Co)      | 2198039 | .020000 | .082500 |
| Frankston                    | 2001027 | .015000 | .082500 |
| Anderson Co                  | 4001009 | .005000 |         |
| Frankston Lake               |         |         | .067500 |
| Anderson Co                  | 4001009 | .005000 |         |
| Fred                         |         |         | .067500 |
| Tyler Co                     | 4229005 | .005000 |         |
| Fredericksburg               | 2086016 | .015000 | .082500 |
| Gillespie Co                 | 4086007 | .005000 |         |
| Fredonia (Mason Co)          |         |         | .072500 |
| Mason Co Health Services     | 5157500 | .010000 |         |
| Freeport                     | 2020051 | .015000 | .082500 |
| Brazoria Co                  | 4020006 | .005000 |         |
| Freer (Duval Co)             | 2066010 | .015000 | .080000 |
| Duval Co Esd 1               | 5066519 | .002500 |         |
| Frelsburg                    |         |         | .067500 |
| Colorado Co                  | 4045007 | .005000 |         |
| Freyburg                     |         |         | .067500 |
| Fayette Co                   | 4075000 | .005000 |         |
| Friendship Village           |         |         | .067500 |
| Bowie Co                     | 4019009 | .005000 |         |
| Friendswood (Galveston Co)   | 2084054 | .015000 | .077500 |
| Friendswood (Harris Co)      | 2084054 | .015000 | .077500 |
| Frio Town                    |         |         | .067500 |
| Frio Co                      | 4082001 | .005000 |         |
| Friona (Parmer Co)           | 2185016 | .020000 | .082500 |
| Frisco (Collin Co)           | 2043036 | .020000 | .082500 |
| Frisco (Denton Co)           | 2043036 | .020000 | .082500 |
| Fritch (Hutchinson Co)       | 2117028 | .017500 | .082500 |
| Fritch Crime Control         | 5117509 | .002500 |         |
| Fritch (Moore Co)            | 2117028 | .017500 | .082500 |
| Fritch Crime Control         | 5117509 | .002500 |         |
| Frost                        | 2175045 | .010000 | .077500 |
| Navarro Co                   | 4175009 | .005000 |         |
|                              |         |         |         |

| r—     |                           |          |         |         |
|--------|---------------------------|----------|---------|---------|
| :      | Frydek                    |          |         | .067500 |
|        | Austin Co                 | 4008002  | .005000 |         |
| i      | Fulbright                 |          |         | .067500 |
| :      | Red River Co              | 4194006  | .005000 |         |
| •      | Fulshear (Fort Bend Co)   | 2079104  | .020000 | .082500 |
|        | Fulton                    | 2004024  | .010000 | .082500 |
| ,      | Aransas Co                | 4004006  | .005000 |         |
|        | Aransas Co Health Serv    | 5004505  | .005000 |         |
|        | Gainesville               | 2049012  | .015000 | .082500 |
|        | Cooke Co                  | 4049003  | .005000 |         |
|        | Galena Park (Harris Co)   | 2101115  | .010000 | .072500 |
|        | Gallatin                  |          |         | .067500 |
|        | Cherokee Co               | 4037007  | .005000 |         |
|        | Galveston (Galveston Co)  | 2084018  | .020000 | .082500 |
|        | Ganado                    | 2120023  | .015000 | .082500 |
|        | Jackson Co                | 4120005  | .005000 |         |
|        | Garden Ridge              | 2046024  | .010000 | .082500 |
|        | Comal Co                  | 4046006  | .005000 |         |
|        | Comal Co Esd No6          | 5046532  | .005000 |         |
| 1      | Gardendale (Ector Co)     |          |         | .070000 |
| 1      | Ector Co Hospital Dist    | 5068508  | .007500 |         |
| !      | Garfield (Travis Co)      |          |         | .077500 |
|        | Travis Co Esd 11          | 5227542  | .010000 |         |
| !<br>I | E Travis Gateway Lib D    | 5227579  | .005000 |         |
|        | Garland                   |          |         | .067500 |
| !      | Bowie Co                  | 4019009  | .005000 |         |
|        | Garland (Collin Co)       | 2057173  | .010000 | .082500 |
| :<br>  | Dallas MTA                | 3057994  | .010000 |         |
|        | Garland (Dallas Co)       | 2057173  | .010000 | .082500 |
|        | Dallas MTA                | 3057994  | .010000 |         |
|        | Garland (Rockwall Co)     | 2057173  | .010000 | .082500 |
| :      | Dallas MTA                | 3057994  | .010000 |         |
|        | Garner                    | 303733   | .010000 | .067500 |
| į      | Parker Co                 | 4184008  | .005000 | ,00,000 |
|        | Garrett (Ellis Co)        | 2070130  | .012500 | .075000 |
|        | Garrison (Nacogdoches Co) | 2174028  | .010000 | .082500 |
| !      | Nacogdoches Co Hosp Dist  | 5174509  | .010000 | .002300 |
|        | Garwood                   | 317 1303 | .010000 | .072500 |
| !      | Colorado Co               | 4045007  | .005000 | .072300 |
|        | Rice Hospital District    | 5045506  | .005000 |         |
|        | Gatesville                | 2050027  | .015000 | .082500 |
|        |                           |          |         | .062300 |
| !      | Coryell Co                | 4050009  | .005000 | 067500  |
|        | Gause                     | 4166000  | 005000  | .067500 |
| į      | Milam Co                  | 4166000  | .005000 | 067500  |
| i      | Gay Hill                  | 4330003  | 005000  | .067500 |
| 1      | Washington Co             | 4239003  | .005000 |         |

|                            | •       |         |         |
|----------------------------|---------|---------|---------|
| Geneva                     |         |         | .067500 |
| Sabine Co                  | 4202006 | .005000 |         |
| George                     |         |         | .067500 |
| Madison Co                 | 4154004 | .005000 |         |
| George West                | 2149011 | .015000 | .082500 |
| Live Oak Co                | 4149002 | .005000 |         |
| Georgetown (Williamson Co) | 2246031 | .020000 | .082500 |
| Gerald                     |         |         | .067500 |
| Mclennan Co                | 4161005 | .005000 |         |
| Geronimo                   |         |         | .067500 |
| Guadalupe Co               | 4094007 | .005000 |         |
| Gholson                    | 2161210 | .015000 | .082500 |
| Mclennan Co                | 4161005 | .005000 |         |
| Giddings                   | 2144016 | .015000 | .082500 |
| Lee Co                     | 4144007 | .005000 |         |
| Gillett                    |         |         | .067500 |
| Karnes Co                  | 4128007 | .005000 |         |
| Gilmer                     | 2230011 | .015000 | .082500 |
| Upshur Co                  | 4230002 | .005000 |         |
| Gladewater                 | 2092036 | .015000 | .082500 |
| Gregg Co                   | 4092009 | .005000 |         |
| Gladewater                 | 2092036 | .015000 | .082500 |
| Upshur Co                  | 4230002 | .005000 |         |
| Glaze City                 |         |         | .067500 |
| Gonzales Co                | 4089004 | .005000 |         |
| Glen Flora                 |         |         | .067500 |
| Wharton Co                 | 4241009 | .005000 |         |
| Glen Rose (Somervell Co)   | 2213012 | .020000 | .082500 |
| Glenn Heights (Dallas Co)  | 2057253 | .010000 | .082500 |
| Dallas MTA                 | 3057994 | .010000 |         |
| Glenn Heights (Ellis Co)   | 2057253 | .010000 | .082500 |
| Dallas MTA                 | 3057994 | .010000 |         |
| Glenrio                    |         |         | .067500 |
| Deaf Smith Co              | 4059000 | .005000 |         |
| Glenwood                   |         |         | .067500 |
| Upshur Co                  | 4230002 | .005000 |         |
| Glidden                    |         |         | .067500 |
| Colorado Co                | 4045007 | .005000 |         |
| Gober                      |         |         | .067500 |
| Fannin Co                  | 4074001 | .005000 |         |
| Godley (Johnson Co)        | 2126090 | .020000 | .082500 |
| Gold                       |         |         | .067500 |
| Gillespie Co               | 4086007 | .005000 |         |
| Golden                     |         |         | .067500 |
| Wood Co                    | 4250007 | .005000 |         |
| Goldsmith (Ector Co)       | 2068027 | .010000 | .080000 |
|                            |         |         |         |

| Ector Co Hospital Dist      | 5068508 | .007500 |         |
|-----------------------------|---------|---------|---------|
| Goldthwaite (Mills Co)      | 2167018 | .020000 | .082500 |
| Goliad (Goliad Co)          | 2088014 | .015000 | .082500 |
| Goliad Mun Dev Dist         | 5088504 | .005000 |         |
| Golinda                     | 2073048 | .015000 | .082500 |
| Falls Co                    | 4073002 | .005000 |         |
| Golinda                     | 2073048 | .015000 | .082500 |
| Mclennan Co                 | 4161005 | .005000 |         |
| Gonzales                    | 2089022 | .015000 | .082500 |
| Gonzales Co                 | 4089004 | .005000 |         |
| Goodland                    |         |         | .067500 |
| Bailey Co                   | 4009001 | .005000 |         |
| Goodlett                    |         |         | .067500 |
| Hardeman Co                 | 4099002 | .005000 |         |
| Goodlow                     | 2175116 | .010000 | .077500 |
| Navarro Co                  | 4175009 | .005000 |         |
| Goodrich                    | 2187050 | .010000 | .077500 |
| Polk Co                     | 4187005 | .005000 |         |
| Goodville                   |         |         | .067500 |
| Falls Co                    | 4073002 | .005000 |         |
| Gordon                      |         |         | .067500 |
| Lynn Co                     | 4153005 | .005000 |         |
| Gordon                      | 2182037 | .015000 | .082500 |
| Palo Pinto Co               | 4182000 | .005000 |         |
| Goree (Knox Co)             | 2138041 | .020000 | .082500 |
| Gorman (Eastland Co)        | 2067037 | .020000 | .082500 |
| Graceton                    |         |         | .067500 |
| Upshur Co                   | 4230002 | .005000 |         |
| Graford                     | 2182055 | .015000 | .082500 |
| Palo Pinto Co               | 4182000 | .005000 |         |
| Graham                      | 2252014 | .015000 | .082500 |
| Young Co                    | 4252005 | .005000 |         |
| Granbury                    | 2111015 | .015000 | .082500 |
| Hood Co                     | 4111006 | .005000 |         |
| Grand Prairie (Dallas Co)   | 2220013 | .017500 | .082500 |
| Grand Prairie Crime Con     | 5220745 | .002500 |         |
| Grand Prairie (Ellis Co)    | 2220013 | .017500 | .082500 |
| Grand Prairie Crime Con     | 5220745 | .002500 |         |
| Grand Prairie (Tarrant Co)  | 2220013 | .017500 | .082500 |
| Grand Prairie Crime Con     | 5220745 | .002500 |         |
| Grand Saline (Van Zandt Co) | 2234026 | .020000 | .082500 |
| Grandfalls (Ward Co)        | 2238022 | .020000 | .082500 |
| Grandview                   |         |         | .067500 |
| Dawson Co                   | 4058001 | .005000 |         |
| Grandview (Johnson Co)      | 2126018 | .020000 | .082500 |
| Granger (Williamson Co)     | 2246040 | .010000 | .072500 |
|                             |         |         |         |

| Grangerland (Montgomery Co) |         |         | .082500 |
|-----------------------------|---------|---------|---------|
| Montgomery Co Esd 9         | 5170585 | .020000 |         |
| Granite Shoals (Burnet Co)  | 2027036 | .010000 | .072500 |
| Granjeno (Hidalgo Co)       | 2108207 | .010000 | .072500 |
| Grapeland                   | 2113022 | .015000 | .082500 |
| Houston Co                  | 4113004 | .005000 |         |
| Grapetown                   |         |         | .067500 |
| Gillespie Co                | 4086007 | .005000 |         |
| Grapevine (Dallas Co)       | 2220022 | .015000 | .082500 |
| Grapevine Crime Control     | 5220736 | .005000 |         |
| Grapevine (Denton Co)       | 2220022 | .015000 | .082500 |
| Grapevine Crime Control     | 5220736 | .005000 |         |
| Grapevine (Tarrant Co)      | 2220022 | .015000 | .082500 |
| Grapevine Crime Control     | 5220736 | .005000 |         |
| Gray                        |         |         | .067500 |
| Marion Co                   | 4155003 | .005000 |         |
| Grays Prairie (Kaufman Co)  | 2129097 | .010000 | .072500 |
| Green Lake                  |         |         | .067500 |
| Calhoun Co                  | 4029007 | .005000 |         |
| Greenville                  | 2116029 | .015000 | .082500 |
| Hunt Co                     | 4116001 | .005000 |         |
| Greenwood                   |         |         | .067500 |
| Gonzales Co                 | 4089004 | .005000 |         |
| Greenwood                   |         |         | .067500 |
| Midland Co                  | 4165001 | .005000 |         |
| Greenwood                   |         |         | .067500 |
| Wise Co                     | 4249001 | .005000 |         |
| Gregory (San Patricio Co)   | 2205085 | .015000 | .082500 |
| Corpus Christi MTA          | 3178998 | .005000 |         |
| Gresham                     |         |         | .067500 |
| Smith Co                    | 4212004 | .005000 |         |
| Grey Forest (Bexar Co)      | 2015110 | .012500 | .075000 |
| Grice                       |         |         | .067500 |
| Upshur Co                   | 4230002 | .005000 |         |
| Griffin                     |         |         | .067500 |
| Cherokee Co                 | 4037007 | .005000 |         |
| Griffing Park               |         |         | .067500 |
| Jefferson Co                | 4123002 | .005000 |         |
| Groesbeck (Limestone Co)    | 2147022 | .020000 | .082500 |
| Groom (Carson Co)           | 2033038 | .020000 | .082500 |
| Groves                      | 2123039 | .015000 | .082500 |
| Jefferson Co                | 4123002 | .005000 |         |
| Groveton (Trinity Co)       | 2228015 | .020000 | .082500 |
| Gruila (Starr Co)           | 2214066 | .010000 | .072500 |
|                             |         |         |         |
| Gruver (Hansford Co)        | 2098021 | .020000 | .082500 |

| Victoria Co                    | 4235007 | .005000 |          |
|--------------------------------|---------|---------|----------|
| Guerra                         | 4233007 | .000000 | .082500  |
| Jim Hogg Co                    | 4124001 | .010000 | .002500  |
| Jim Hogg Co Health Serv        | 5124500 | .005000 |          |
| Jim Hogg Co Asst Dist          | 5124519 | .005000 |          |
| Gun Barrel City (Henderson Co) | 2107057 | .020000 | .082500  |
| Gunter (Grayson Co)            | 2091073 | .020000 | .082500  |
| Gustine                        | 2047032 | .015000 | .082500  |
| Comanche Co                    | 4047005 | .005000 | .002300  |
| Guys Store                     | 4047003 | .000000 | .067500  |
| Leon Co                        | 4145006 | .005000 | .007300  |
| Hackberry (Denton Co)          | 2061257 | .010000 | .072500  |
| Hagansport                     | 2001237 | .010000 | .067500  |
| Franklin Co                    | 4080003 | .005000 | .007300  |
| Haid                           | 100000  | .003000 | .067500  |
| Wharton Co                     | 4241009 | .005000 | .007 300 |
| Hainesville                    | 1211005 | .003000 | .067500  |
| Wood Co                        | 4250007 | .005000 | .007300  |
| Hale Center                    | 2095033 | .015000 | .082500  |
| Hale Co                        | 4095006 | .005000 | .002300  |
| Halfway                        | 1055000 | .005000 | .067500  |
| Hale Co                        | 4095006 | .005000 | 1007500  |
| Hall                           | 1033000 | 100000  | .067500  |
| San Saba Co                    | 4206002 | .005000 | 1007500  |
| Hallettsville (Lavaca Co)      | 2143017 | .020000 | .082500  |
| Hallsburg                      | 2161185 | .010000 | .077500  |
| Mclennan Co                    | 4161005 | .005000 |          |
| Hallsville (Harrison Co)       | 2102034 | .010000 | .072500  |
| Halsted                        |         |         | .067500  |
| Fayette Co                     | 4075000 | .005000 |          |
| Haltom City (Tarrant Co)       | 2220255 | .017500 | .082500  |
| Haltom City Crime Control      | 5220530 | .002500 |          |
| Hamilton                       | 2097013 | .015000 | .082500  |
| Hamilton Co                    | 4097004 | .005000 |          |
| Hamlin (Fisher Co)             | 2127017 | .020000 | .082500  |
| Hamlin (Jones Co)              | 2127017 | .020000 | .082500  |
| Hamon                          |         |         | .067500  |
| Gonzales Co                    | 4089004 | .005000 |          |
| Hamshire                       |         |         | .067500  |
| Jefferson Co                   | 4123002 | .005000 |          |
| Hankamer (Chambers Co)         |         |         | .067500  |
| Chambers Co Health Ser         | 5036507 | .005000 |          |
| Happy (Randall Co)             | 2219025 | .010000 | .072500  |
| Нарру                          | 2219025 | .010000 | .077500  |
| Swisher Co                     | 4219007 | .005000 |          |
| Hardin                         | 2146121 | .010000 | .077500  |
|                                |         |         |          |

| Liberty Co                             | 4146005 | .005000 |         |
|--|---------|---------|---------|
| Harker Heights                         | 2014068 | .015000 | .082500 |
| Bell Co                                | 4014004 | .005000 |         |
| Harkeyville                            |         |         | .067500 |
| San Saba Co                            | 4206002 | .005000 |         |
| Harlingen (Cameron Co)                 | 2031012 | .020000 | .082500 |
| Harmony                                |         |         | .067500 |
| Anderson Co                            | 4001009 | .005000 |         |
| Harper                                 |         |         | .067500 |
| Gillespie Co                           | 4086007 | .005000 |         |
| Harriett                               |         |         | .067500 |
| Tom Green Co                           | 4226008 | .005000 |         |
| Harrison                               |         |         | .067500 |
| Mclennan Co                            | 4161005 | .005000 |         |
| Harrold                                |         |         | .067500 |
| Wilbarger Co                           | 4244006 | .005000 |         |
| Hart                                   | 2035027 | .015000 | .082500 |
| Castro Co                              | 4035009 | .005000 |         |
| Harvard                                |         |         | .067500 |
| Camp Co                                | 4032002 | .005000 |         |
| Harwood                                |         |         | .067500 |
| Gonzales Co                            | 4089004 | .005000 |         |
| Haskell (Haskell Co)                   | 2104014 | .020000 | .082500 |
| Haslet (Tarrant Co)                    | 2220344 | .020000 | .082500 |
| Hasse                                  |         |         | .067500 |
| Comanche Co                            | 4047005 | .005000 |         |
| Hastings                               |         |         | .067500 |
| Brazoria Co                            | 4020006 | .005000 |         |
| Hatchel                                |         |         | .067500 |
| Runnels Co                             | 4200008 | .005000 |         |
| Hawk Cove                              | 2116118 | .010000 | .077500 |
| Hunt Co                                | 4116001 | .005000 |         |
| Hawkins                                | 2250052 | .015000 | .082500 |
| Wood Co                                | 4250007 | .005000 |         |
| Hawley (Jones Co)                      | 2127044 | .017500 | .080000 |
| Hays                                   | 2105086 | .010000 | .082500 |
| Hays Co                                | 4105004 | .005000 |         |
| Hays Co Esd 8                          | 5105549 | .005000 |         |
| Hearne (Robertson Co)                  | 2198011 | .020000 | .082500 |
| Heath (Kaufman Co)                     | 2199038 | .020000 | .082500 |
| Heath (Rockwall Co)                    | 2199038 | .020000 | .082500 |
| Heath/ Rockwall Co Saftey Fire (Rockwa | 6199608 | .020000 | .082500 |
| Hebbronville                           |         |         | .082500 |
| Jim Hogg Co                            | 4124001 | .010000 |         |
| Jim Hogg Co Health Serv                | 5124500 | .005000 |         |
| Jim Hogg Co Asst Dist                  | 5124519 | .005000 |         |

| Hebron (Denton Co)           | 2061337 | .005000 | .067500 |
|------------------------------|---------|---------|---------|
| Heckville                    |         |         | .067500 |
| Lubbock Co                   | 4152006 | .005000 |         |
| Hedley (Donley Co)           | 2065020 | .010000 | .072500 |
| Hedwig Village (Harris Co)   | 2101142 | .010000 | .082500 |
| Houston MTA                  | 3101990 | .010000 |         |
| Heidenheimer                 |         |         | .067500 |
| Bell Co                      | 4014004 | .005000 |         |
| Helena                       |         |         | .067500 |
| Karnes Co                    | 4128007 | .005000 |         |
| Helotes (Bexar Co)           | 2015227 | .015000 | .077500 |
| Hemphill                     | 2202015 | .015000 | .082500 |
| Sabine Co                    | 4202006 | .005000 |         |
| Hempstead (Waller Co)        | 2237023 | .020000 | .082500 |
| Henderson (Rusk Co)          | 2201016 | .020000 | .082500 |
| Henly                        |         |         | .067500 |
| Hays Co                      | 4105004 | .005000 |         |
| Henning (Nacogdoches Co)     |         |         | .072500 |
| Nacogdoches Co Hosp Dist     | 5174509 | .010000 |         |
| Henrietta (Clay Co)          | 2039014 | .020000 | .082500 |
| Henrys Chapel                |         |         | .067500 |
| Cherokee Co                  | 4037007 | .005000 |         |
| Hereford                     | 2059019 | .015000 | .082500 |
| Deaf Smith Co                | 4059000 | .005000 |         |
| Hermleigh                    |         |         | .067500 |
| Scurry Co                    | 4208000 | .005000 |         |
| Hewitt                       | 2161041 | .015000 | .082500 |
| Mclennan Co                  | 4161005 | .005000 |         |
| Hext                         |         |         | .067500 |
| Menard Co                    | 4164002 | .005000 |         |
| Hickory Creek (Denton Co)    | 2061186 | .020000 | .082500 |
| Hickory Creek                |         |         | .067500 |
| Hunt Co                      | 4116001 | .005000 |         |
| Hico                         | 2097022 | .015000 | .082500 |
| Hamilton Co                  | 4097004 | .005000 |         |
| Hidalgo (Hidalgo Co)         | 2108083 | .020000 | .082500 |
| Hideaway                     |         |         | .067500 |
| Smith Co                     | 4212004 | .005000 |         |
| Higgins (Lipscomb Co)        | 2148012 | .020000 | .082500 |
| High Hill                    |         |         | .067500 |
| Fayette Co                   | 4075000 | .005000 |         |
| Highland                     |         |         | .067500 |
| Erath Co                     | 4072003 | .005000 |         |
| Highland Park (Dallas Co)    | 2057146 | .010000 | .082500 |
| Dallas MTA                   | 3057994 | .010000 |         |
| Highland Village (Denton Co) | 2061220 | .015000 | .082500 |

| Denton CTA                      | 3061774 | .005000 | - · <del></del> - <del>_</del> |
|---------------------------------|---------|---------|--------------------------------|
| Hill Country Village (Bexar Co) | 2015085 | .020000 | .082500                        |
| Hillcrest                       |         |         | .067500                        |
| Brazoria Co                     | 4020006 | .005000 |                                |
| Hillcrest                       |         |         | .067500                        |
| Colorado Co                     | 4045007 | .005000 |                                |
| Hillebrandt                     |         |         | .067500                        |
| Jefferson Co                    | 4123002 | .005000 |                                |
| Hillister                       |         |         | .067500                        |
| Tyler Co                        | 4229005 | .005000 |                                |
| Hillje                          |         |         | .067500                        |
| Wharton Co                      | 4241009 | .005000 |                                |
| Hills                           |         |         | .067500                        |
| Lee Co                          | 4144007 | .005000 |                                |
| Hillsboro                       | 2109019 | .015000 | .082500                        |
| Hill Co                         | 4109000 | .005000 |                                |
| Hilltop Lakes                   |         |         | .067500                        |
| Leon Co                         | 4145006 | .005000 |                                |
| Hilshire Village (Harris Co)    | 2101080 | .010000 | .082500                        |
| Houston MTA                     | 3101990 | .010000 |                                |
| Hitchcock (Galveston Co)        | 2084036 | .020000 | .082500                        |
| Hoard                           |         |         | .067500                        |
| Wood Co                         | 4250007 | .005000 |                                |
| Hobson                          |         |         | .067500                        |
| Karnes Co                       | 4128007 | .005000 |                                |
| Hockley (Harris Co)             |         |         | .072500                        |
| Houston MTA                     | 3101990 | .010000 |                                |
| Hockley Mine (Harris Co)        |         |         | .072500                        |
| Houston MTA                     | 3101990 | .010000 |                                |
| Hodgson                         |         |         | .067500                        |
| Bowie Co                        | 4019009 | .005000 |                                |
| Holiday Lakes                   | 2020202 | .010000 | .077500                        |
| Brazoria Co                     | 4020006 | .005000 |                                |
| Holland                         | 2014031 | .012500 | .080000                        |
| Bell Co                         | 4014004 | .005000 |                                |
| Holliday                        | 2005014 | .010000 | .077500                        |
| Archer Co                       | 4005005 | .005000 |                                |
| Hollywood Park (Bexar Co)       | 2015138 | .020000 | .082500                        |
| Holman                          |         |         | .067500                        |
| Fayette Co                      | 4075000 | .005000 |                                |
| Homer                           |         |         | .067500                        |
| Angelina Co                     | 4003007 | .005000 |                                |
| Hondo                           | 2163021 | .015000 | .082500                        |
| Medina Co                       | 4163003 | .005000 |                                |
| Honea (Montgomery Co)           |         |         | .082500                        |
| Montgomery Co Esd 3             | 5170594 | .020000 |                                |
|                                 |         |         |                                |

| <br>Honey Grove           | 2074029 | .015000 | .082500 |  |
|---------------------------|---------|---------|---------|--|
| Fannin Co                 | 4074001 | .005000 |         |  |
| Hooks                     | 2019054 | .015000 | .082500 |  |
| Bowie Co                  | 4019009 | .005000 |         |  |
| Hopewell                  |         |         | .067500 |  |
| Franklin Co               | 4080003 | .005000 |         |  |
| Hopewell                  |         |         | .067500 |  |
| Houston Co                | 4113004 | .005000 |         |  |
| Horizon City              | 2071068 | .015000 | .082500 |  |
| El Paso Co                | 4071004 | .005000 |         |  |
| Horseshoe Bay (Burnet Co) | 2027072 | .017500 | .080000 |  |
| Horseshoe Bay (Llano Co)  | 2027072 | .017500 | .080000 |  |
| Houston (Fort Bend Co)    | 2101017 | .010000 | .082500 |  |
| Harris-Ft Bend Esd 100    | 5101669 | .010000 |         |  |
| Houston (Harris Co)       | 2101017 | .010000 | .082500 |  |
| Houston MTA               | 3101990 | .010000 |         |  |
| Houston (Harris Co)       | 2101017 | .010000 | .082500 |  |
| Harris Co Esd 60          | 5101687 | .010000 |         |  |
| Houston (Harris Co)       | 2101017 | .010000 | .082500 |  |
| Harris Co Esd 6           | 5101712 | .005000 |         |  |
| Harris Co Esd 12          | 5101721 | .005000 |         |  |
| Houston (Harris Co)       | 2101017 | .010000 | .082500 |  |
| Harris Co Esd 10          | 5101730 | .010000 |         |  |
| Houston (Harris Co)       | 2101017 | .010000 | .082500 |  |
| Harris Co Esd 50          | 5101749 | .010000 |         |  |
| Houston (Montgomery Co)   | 2101017 | .010000 | .082500 |  |
| Houston MTA               | 3101990 | .010000 |         |  |
| Howardwick (Donley Co)    | 2065039 | .012500 | .075000 |  |
| Howe (Grayson Co)         | 2091055 | .020000 | .082500 |  |
| Howellville (Harris Co)   |         |         | .072500 |  |
| Houston MTA               | 3101990 | .010000 |         |  |
| Howland                   |         |         | .067500 |  |
| Lamar Co                  | 4139004 | .005000 |         |  |
| Hoyte                     |         |         | .067500 |  |
| Milam Co                  | 4166000 | .005000 |         |  |
| Hubbard                   | 2109055 | .015000 | .082500 |  |
| Hill Co                   | 4109000 | .005000 |         |  |
| Hudson                    | 2003052 | .015000 | .082500 |  |
| Angelina Co               | 4003007 | .005000 |         |  |
| Hudson Oaks               | 2184071 | .015000 | .082500 |  |
| Parker Co                 | 4184008 | .005000 |         |  |
| Hufsmith (Harris Co)      |         |         | .072500 |  |
| Houston MTA               | 3101990 | .010000 |         |  |
| Hughes Springs (Cass Co)  | 2034019 | .015000 | .077500 |  |
| Hughes Springs            | 2034019 | .015000 | .082500 |  |
| Morris Co                 | 4172002 | .005000 |         |  |
|                           |         |         |         |  |

| Hull                              |          | <del></del> | .067500  |
|-----------------------------------|----------|-------------|----------|
| Liberty Co                        | 4146005  | .005000     | .00, 500 |
| Humble (Harris Co)                | 2101222  | .010000     | .082500  |
| Houston MTA                       | 3101990  | .010000     |          |
| Hungerford                        | 0101330  | .010000     | .067500  |
| Wharton Co                        | 4241009  | .005000     | 1007500  |
| Hunt                              | 72 12005 | .003000     | .067500  |
| Kerr Co                           | 4133000  | .005000     | 1007500  |
| Hunter                            | 1133000  | .005000     | .067500  |
| Comal Co                          | 4046006  | .005000     | .007500  |
| Hunters Creek Village (Harris Co) | 2101179  | .010000     | .082500  |
| Houston MTA                       | 3101990  | .010000     | .002500  |
| Huntington                        | 2003034  | .015000     | .082500  |
| •                                 | 4003007  | .005000     | .002300  |
| Angelina Co                       | 2236015  | .015000     | .082500  |
| Huntsville                        |          |             | .082300  |
| Walker Co                         | 4236006  | .005000     | 067500   |
| Hurlwood                          | 41 52006 | 005000      | .067500  |
| Lubbock Co                        | 4152006  | .005000     | .082500  |
| Hurst (Tarrant Co)                | 2220086  | .015000     | .002300  |
| Hurst Crime Control Dist          | 5220512  | .005000     | 067500   |
| Hurst Springs                     | 4050000  | 005000      | .067500  |
| Coryell Co                        | 4050009  | .005000     | 003500   |
| Hutchins (Dallas Co)              | 2057093  | .020000     | .082500  |
| Hutto (Williamson Co)             | 2246059  | .020000     | .082500  |
| Huxley (Shelby Co)                | 2210060  | .010000     | .072500  |
| Hye                               | 4016003  | 005000      | .072500  |
| Blanco Co                         | 4016002  | .005000     |          |
| Blanco Co No Lib Dist             | 5016510  | .005000     | 067500   |
| Iago                              | 4244000  | 005000      | .067500  |
| Wharton Co                        | 4241009  | .005000     | 002500   |
| Idalou                            | 2152033  | .015000     | .082500  |
| Lubbock Co                        | 4152006  | .005000     | 072500   |
| Impact (Taylor Co)                | 2221058  | .010000     | .072500  |
| Inadale                           | 4200000  | 005000      | .067500  |
| Scurry Co                         | 4208000  | .005000     | 0.57500  |
| Independence                      | 422002   | 005000      | .067500  |
| Washington Co                     | 4239003  | .005000     | 0.57500  |
| Indian Gap                        |          |             | .067500  |
| Hamilton Co                       | 4097004  | .005000     | 0.57500  |
| Indian Rock                       |          |             | .067500  |
| Upshur Co                         | 4230002  | .005000     |          |
| Indianola                         |          | 005055      | .067500  |
| Calhoun Co                        | 4029007  | .005000     | 600      |
| Industry                          | 2008066  | .015000     | .082500  |
| Austin Co                         | 4008002  | .005000     |          |
| Inez                              |          |             | .067500  |

|   | Victoria Co                            | 4235007 | .005000 |         |
|---|--|---------|---------|---------|
| 1 | Ingleside (San Patricio Co)            | 2205021 | .020000 | .082500 |
|   | Ingleside On The Bay (San Patricio Co) | 2205110 | .010000 | .072500 |
|   | Ingram                                 | 2133028 | .015000 | .082500 |
|   | Kerr Co                                | 4133000 | .005000 |         |
|   | Iola                                   | 2093053 | .012500 | .080000 |
|   | Grimes Co                              | 4093008 | .005000 |         |
|   | Iowa Colony                            | 2020211 | .010000 | .082500 |
|   | Brazoria Co                            | 4020006 | .005000 |         |
|   | Iowa Colony Crm Cont                   | 5020514 | .005000 |         |
|   | Iowa Park (Wichita Co)                 | 2243034 | .020000 | .082500 |
|   | Ira                                    |         |         | .067500 |
|   | Scurry Co                              | 4208000 | .005000 |         |
|   | Iraan (Pecos Co)                       | 2186024 | .020000 | .082500 |
|   | Iredell                                | 2018055 | .010000 | .077500 |
|   | Bosque Co                              | 4018000 | .005000 |         |
|   | Ireland                                |         |         | .067500 |
|   | Coryell Co                             | 4050009 | .005000 |         |
|   | Irene                                  |         |         | .067500 |
|   | Hill Co                                | 4109000 | .005000 |         |
|   | Ironton                                |         |         | .067500 |
|   | Cherokee Co                            | 4037007 | .005000 |         |
|   | Irving (Dallas Co)                     | 2057066 | .010000 | .082500 |
|   | Dallas MTA                             | 3057994 | .010000 |         |
|   | Italy (Ellis Co)                       | 2070096 | .020000 | .082500 |
|   | Itasca                                 | 2109046 | .015000 | .082500 |
|   | Hill Co                                | 4109000 | .005000 |         |
|   | Ivanhoe                                |         |         | .067500 |
|   | Fannin Co                              | 4074001 | .005000 |         |
|   | Iverson                                |         |         | .067500 |
|   | Hill Co                                | 4109000 | .005000 |         |
|   | Izoro                                  |         |         | .067500 |
|   | Lampasas Co                            | 4141000 | .005000 |         |
|   | Jacinto City (Harris Co)               | 2101160 | .010000 | .072500 |
|   | Jacksboro (Jack Co)                    | 2119017 | .020000 | .082500 |
| • | Jacksonville                           | 2037025 | .015000 | .082500 |
|   | Cherokee Co                            | 4037007 | .005000 |         |
|   | Jamaica Beach (Galveston Co)           | 2084107 | .010000 | .072500 |
|   | Jarrell (Williamson Co)                | 2246139 | .020000 | .082500 |
|   | Jarvis College                         |         |         | .067500 |
|   | Wood Co                                | 4250007 | .005000 |         |
|   | Jasper (Jasper Co)                     | 2121022 | .020000 | .082500 |
| * | Jayton (Kent Co)                       | 2132010 | .010000 | .072500 |
|   | Jean                                   |         |         | .067500 |
|   | Young Co                               | 4252005 | .005000 |         |
|   | Jeddo                                  |         |         | .067500 |

| Bastrop Co                    | 4011007 | .005000 |         |
|-------------------------------|---------|---------|---------|
| Jefferson                     | 2155012 | .015000 | .082500 |
| Marion Co                     | 4155003 | .005000 |         |
| Jenkins                       |         |         | .067500 |
| Morris Co                     | 4172002 | .005000 |         |
| Jersey Village (Harris Co)    | 2101133 | .015000 | .082500 |
| Jersey Village Crm Con        | 5101525 | .005000 |         |
| Jester                        |         |         | .067500 |
| Navarro Co                    | 4175009 | .005000 |         |
| Jewett                        | 2145042 | .015000 | .082500 |
| Leon Co                       | 4145006 | .005000 |         |
| Joaquin (Shelby Co)           | 2210033 | .020000 | .082500 |
| Johnson City                  | 2016011 | .015000 | .082500 |
| Blanco Co                     | 4016002 | .005000 |         |
| Johnson City/blanco Co No Lib | 6016609 | .015000 | .082500 |
| Blanco Co                     | 4016002 | .005000 |         |
| Johntown                      |         |         | .067500 |
| Red River Co                  | 4194006 | .005000 |         |
| Joliet                        |         |         | .067500 |
| Caldwell Co                   | 4028008 | .005000 |         |
| Jolly (Clay Co)               | 2039041 | .010000 | .072500 |
| Jollyville (Williamson Co)    |         |         | .072500 |
| Austin MTA                    | 3227999 | .010000 |         |
| Jones Creek                   | 2020177 | .010000 | .077500 |
| Brazoria Co                   | 4020006 | .005000 |         |
| Jones Creek                   |         |         | .067500 |
| Wharton Co                    | 4241009 | .005000 |         |
| Jones Prairie                 |         |         | .067500 |
| Milam Co                      | 4166000 | .005000 |         |
| Jonesboro                     |         |         | .067500 |
| Coryell Co                    | 4050009 | .005000 |         |
| Jonesboro                     |         |         | .067500 |
| Hamilton Co                   | 4097004 | .005000 |         |
| Jonestown (Travis Co)         | 2227105 | .010000 | .082500 |
| Austin MTA                    | 3227999 | .010000 |         |
| Josephine (Collin Co)         | 2043107 | .010000 | .072500 |
| Joshua (Johnson Co)           | 2126072 | .020000 | .082500 |
| Jourdanton                    | 2007030 | .015000 | .082500 |
| Atascosa Co                   | 4007003 | .005000 |         |
| Judd                          |         |         | .067500 |
| Palo Pinto Co                 | 4182000 | .005000 |         |
| Judson                        |         |         | .067500 |
| Gregg Co                      | 4092009 | .005000 |         |
| Junction (Kimble Co)          | 2134018 | .015000 | .082500 |
| Kimble Co Emerg Serv Dist     | 5134508 | .005000 |         |
| Juno                          |         |         | .067500 |

| Val Verde Co              | 4233009 | .005000 |         |
|---------------------------|---------|---------|---------|
| Justin (Denton Co)        | 2061060 | .020000 | .082500 |
| Kamey                     |         |         | .067500 |
| Calhoun Co                | 4029007 | .005000 |         |
| Karnes City               | 2128016 | .015000 | .082500 |
| Karnes Co                 | 4128007 | .005000 |         |
| Katemcy (Mason Co)        |         |         | .072500 |
| Mason Co Health Services  | 5157500 | .010000 |         |
| Katy (Fort Bend Co)       | 2101053 | .010000 | .082500 |
| Houston MTA               | 3101990 | .010000 |         |
| Katy (Harris Co)          | 2101053 | .010000 | .082500 |
| Houston MTA               | 3101990 | .010000 |         |
| Katy (Waller Co)          | 2101053 | .010000 | .082500 |
| Houston MTA               | 3101990 | .010000 |         |
| Kaufman (Kaufman Co)      | 2129024 | .020000 | .082500 |
| Keechi                    |         |         | .067500 |
| Leon Co                   | 4145006 | .005000 |         |
| Keene (Johnson Co)        | 2126081 | .020000 | .082500 |
| Keeter                    |         |         | .067500 |
| Wise Co                   | 4249001 | .005000 |         |
| Keller (Tarrant Co)       | 2220111 | .017500 | .082500 |
| Keller Crime Cont Dist    | 5220683 | .002500 |         |
| Kelsay                    |         |         | .082500 |
| Jim Hogg Co               | 4124001 | .010000 |         |
| Jim Hogg Co Health Serv   | 5124500 | .005000 |         |
| Jim Hogg Co Asst Dist     | 5124519 | .005000 |         |
| Kelsey                    |         |         | .067500 |
| Upshur Co                 | 4230002 | .005000 |         |
| Kemah (Galveston Co)      | 2084027 | .020000 | .082500 |
| Kemp (Kaufman Co)         | 2129033 | .017500 | .080000 |
| Kemp Mun Dev Dist         | 5129514 | .002500 |         |
| Kempner                   | 2141037 | .012500 | .080000 |
| Lampasas Co               | 4141000 | .005000 |         |
| Kendalia                  |         |         | .067500 |
| Kendall Co                | 4130003 | .005000 |         |
| Kendleton (Fort Bend Co)  | 2079088 | .010000 | .072500 |
| Kenedy                    | 2128025 | .015000 | .082500 |
| Karnes Co                 | 4128007 | .005000 |         |
| Kenefick                  | 2146103 | .015000 | .082500 |
| Liberty Co                | 4146005 | .005000 |         |
| Kennard                   | 2113031 | .010000 | .077500 |
| Houston Co                | 4113004 | .005000 |         |
| Kennedale (Tarrant Co)    | 2220219 | .020000 | .082500 |
| Kenney                    |         |         | .067500 |
| Austin Co                 | 4008002 | .005000 |         |
| Kenwood Place (Harris Co) |         |         | .072500 |
|                           |         |         |         |

| Navarro Co         4175009         .005000           Kermit         2248011         .010000         .08:           Winkler Co         4248002         .005000         .08:           Winkler Co Health Serv         \$248501         .005000         .06:           Kerr Co         4133009         .005000         .06:           Kickapoo         4001009         .005000         .08:           Kilgore         2092027         .015000         .08:           Gregg Co         4092009         .005000         .07:           Killeen         2014022         .015000         .07:           Killeen         2014022         .015000         .07:           Killeen         4014004         .005000         .08:           Kingsbull         .05000         .08:         .06:           Kingsbull         .05000         .06:         .06:           Kingsbull         .05000         .06:         .06:           Kingsville         2137015         .01500         .08:           Kingsville         2137015         .01500         .08:           Kingsville         2137015         .01500         .08:           Kingsville         2137015 <t< th=""><th>Houston MTA</th><th>3101990</th><th>.010000</th><th></th></t<>   | Houston MTA               | 3101990 | .010000 |         |
|--|---------------------------|---------|---------|---------|
| Kermit         2248011         .010000         .085           Winkler Co         4248002         .005000         Winkler Co         .005000         Winkler Co         .005000         Winkler Co         .005000         .085           Kerr Co         4133000         .005000         .085         .085         .085           Klepro         4011009         .005000         .086         .085         .086   | Kerens                    | 2175027 | .015000 | .082500 |
| Winkler Co         4248002         .005000           Winkler Co Health Serv         5248501         .005000           Kerrville         2133019         .015000         .06:           Kerr Co         413300         .005000         .06:           Kickapoo         .06:         .06:         .06:           Anderson Co         4001009         .005000         .08:           Kilgore (Rusk Co)         2092027         .015000         .08:           Kilgore (Rusk Co)         2092027         .015000         .07:           Killeen         2014022         .015000         .08:           Bell Co         4014004         .005000         .08:           Kilmpster         .06:         .06:         .005000         .08:           Kingsbury         .06:         .05:         .06:         .05:         .06:         .05:         .06:         .05:         .06:         .06:         .06:         .06:         .06:         .06:         .06:         .06:         .06:         .06:         .06:         .06:         .06:         .06:         .06:         .06:         .06:         .07:         .07:         .07:         .07:         .07:         .07:         .07:         .   | Navarro Co                | 4175009 | .005000 |         |
| Winkler Co Health Serv         \$248501         .005000           Kerr Ville         2133019         .015000         .085           Kerr Co         4133000         .005000         .065           Kickapoo         4001009         .005000         .065           Kilgore         2092027         .015000         .085           Gregg Co         4092009         .005000         .085           Kilgere         2092027         .015000         .085           Bell Co         4014022         .015000         .085           Killeen         2014022         .015000         .085           Bell Co         4014004         .005000         .085           Killeen         4014004         .005000         .085           Kimpsbury         .065         .065         .065           Guadalupe Co         4094007         .005000         .065           Kingsbury         .065         .065         .065           Hunt Co         4116001         .005000         .085           Kingsbury         .072         .015000         .085           Kingsbury         .072         .015000         .085           Kingsbury         .015000         .085 </td <td>Kermit</td> <td>2248011</td> <td>.010000</td> <td>.082500</td>   | Kermit                    | 2248011 | .010000 | .082500 |
| Kerrville         2133019         .015000         .065           Kerr Co         4133000         .005000         .065           Kickapoo         4001009         .005000         .065           Anderson Co         4001009         .005000         .085           Kilgore         2092027         .015000         .085           Gregg Co         4092009         .005000         .085           Kilgore (Rusk Co)         2092027         .015000         .085           Bell Co         4014004         .005000         .085           Bell Co         4014004         .005000         .065           Kimpster         .066         .005000         .005000           Kingsbury         .066         .005000         .066           Kingstom         .067         .066         .005000           Kingstom         .067         .067         .067           Kingstom         .072         .072         .072           Kingstom         .073         .073         .073           Kingstom         .074         .073         .073           Kingstom         .074         .073         .073           Kingstom         .074         .073   | Winkler Co                | 4248002 | .005000 |         |
| Kerr Co         4133000         .005000           Kickapoo         .065           Anderson Co         4001009         .005000           Kilgore         2092027         .015000         .081           Gregg Co         4092009         .005000         .081           Kilgore (Rusk Co)         2092027         .015000         .081           Killeen         2014022         .015000         .081           Bell Co         4014004         .005000         .061           Kimball         .061         .061         .061           Bosque Co         4018000         .005000         .061           Kingsbury         .062         .063         .005000           Kingston         .063         .050000         .063           Kingston         .061         .005000         .063           Kingsville         .2137015         .015000         .063           Kingstown (Nacogdoches Co)         .0137006         .005000         .061           Kingtown (Nacogdoches Co)         .014006         .005000         .061           Kingtown (Nacogdoches Co)         .014006         .005000         .061           Kilomatia         .014006         .005000         .  | Winkler Co Health Serv    | 5248501 | .005000 |         |
| Kickapoo       .065         Anderson Co       4001009       .005000         Kilgore       2092027       .015000       .085         Gregg Co       4092009       .005000       .075         Killgere (Rusk Co)       20920227       .015000       .075         Killeen       2014022       .015000       .085         Bell Co       4014004       .005000       .065         Kimball       .065       .061       .005000         Kingsbury       .065       .005000       .065         Kingston       .072       .005000       .005000         Kingsville       2137015       .015000       .085         Kileberg Co       4137006       .005000       .005000         Kingtown (Nacogdoches Co)       4137006       .005000       .005000         Kingtown (Nacogdoches Co)       211010       .015000       .005000         Kingtown (Nacogdoches Co)       211010       .015000       .005000         Kingtown (Nacogdoches Co)       211010       .015000       .005000         Kirby (Bexar Co)       2015101       .012500       .086         Kirby (Bexar Co)       2015101       .012500       .005000         Kirkland </td <td>(errville</td> <td>2133019</td> <td>.015000</td> <td>.082500</td>  | (errville                 | 2133019 | .015000 | .082500 |
| Anderson Co Kilgore Gregg Co Gregg Co Kilgore (Rusk Co) Circeg (Rusk Co) Circeg Co Kilgore Bell Co Circeg  | Kerr Co                   | 4133000 | .005000 |         |
| Kilgore         2092027         .015000         .08:           Gregg Co         4092009         .005000         .07:           Kilgore (Rusk Co)         2092027         .015000         .08:           Killeen         2014022         .015000         .08:           Bell Co         4014004         .005000         .08:           Kimball         .06:         .06:         .005000         .08:           Bosque Co         4018000         .005000         .08:         .06:           Kingsbury         .06:         .005000         .08:         .06:         .005000         .08:         .06:         .005000         .08:         .06:         .005000         .08:         .06:         .005000         .08:         .06:         .06:         .005000         .08:         .06:         .005000         .08:         .06:         .005000         .08:         .005000         .08:         .06:         .005000         .08:         .06:         .005000         .08:         .06:         .005000         .08:         .06:         .005000         .08:         .06:         .005000         .08:         .06:         .06:         .005000         .08:         .06:         .06:         .06:         .06: <td>(ickapoo</td> <td></td> <td></td> <td>.067500</td>   | (ickapoo                  |         |         | .067500 |
| Gregg Co         4092009         .005000           Kilgore (Rusk Co)         2092027         .015000         .072           Killeen         2014022         .015000         .083           Bell Co         4014004         .005000         .063           Kimball         .063         .063         .005000           Bosque Co         4018000         .005000         .063           Kingsbury         .063         .005000         .005000           Kingston         .063         .005000         .005000           Kingsville         2137015         .015000         .083           Kleberg Co         4137006         .005000         .005000           Kingtown (Nacogdoches Co)         .072         .015000         .005000           Kingtown (Nacogdoches Co Hosp Dist         5174509         .010000         .005000           Kirby (Bexar Co)         2015101         .012500         .063           Red River Co         4194006         .005000         .005000           Kirrby (Bexar Co)         2015101         .012500         .063           Kirrby (Bexar Co)         2015101         .012500         .073           Kirkland         .063         .005000         .063   | Anderson Co               | 4001009 | .005000 |         |
| Kilgore (Rusk Co) 2092027 .015000 .077 Killien 2014022 .015000 .083 Bell Co 4014004 .005000 .063 Bell Co 4014004 .005000 .063 Bell Co 4018000 .005000 .063 Bosque Co 4018000 .005000 .063 Kingsbury .005000 .063 Guadalupe Co 4094007 .005000 .063 Kingston .063 Hunt Co 4116001 .005000 .063 Kingsville .2137015 .015000 .083 Kileberg Co 4137006 .005000 .063 Kingswille .005000 .005000 .073 Kingstom (Nacogdoches Co) .073 Nacogdoches Co Hosp Dist .015000 .063 Kiomatia .063 Red River Co 4194006 .005000 .063 Kirby (Bexar Co) .015101 .012500 .084 Kirby (Bexar Co) .015101 .012500 .084 Kirby (Ilasper Co) .015101 .012500 .075 Kirkland .063 Childress Co 4038006 .005000 .075 Kirtley .063 Fayette Co 4075000 .005000 .063 Kittley .063 Fayette Co 4075000 .005000 .005000 .063 Kittlelu .063 Anderson Co 4001009 .005000 .063 Kittlell .063 Anderson Co 4001009 .005000 .075 Kildlou .075 Kildlou .075 Houston MTA .075 Houston MTA .075 Houston MTA .075 Houston MTA .075 Houston MTA .075 Houston MTA .075 Houston MTA .005000 .005000 .075 Kilclou .075 Kilclou .075 Houston MTA .005000 .00500 | (ilgore                   | 2092027 | .015000 | .082500 |
| Killeen       2014022       .015000       .083         Bell Co       4014004       .005000       .063         Bosque Co       4018000       .005000       .063         Kingsbury       .063       .063         Guadalupe Co       4094007       .005000       .063         Hunt Co       4116001       .005000       .083         Kingsville       2137015       .015000       .083         Kleberg Co       4137006       .005000       .073         Klomatia       .063       .063       .063         Red River Co       4194006       .005000       .084         Kirby (Bexar Co)       2015101       .012500       .084         San Antonio MTA       3015995       .005000       .084         Kirhyville (Jasper Co)       2121013       .012500       .073         Kirtleld       .063       .05000       .063         Kirtlely       .063       .005000       .063         Kittlelu       .063       .005000       .063         Lubbock Co       4152006       .005000       .063         Kittrell       .063       .063       .063         Anderson Co       4001009       .005000 </td <td>Gregg Co</td> <td>4092009</td> <td>.005000</td> <td></td>  | Gregg Co                  | 4092009 | .005000 |         |
| Bell Co       4014004       .005000         Kimball       .065         Bosque Co       4018000       .005000         Kingsbury       .065         Guadalupe Co       4094007       .005000         Kingston       .065         Hunt Co       4116001       .005000         Kingsville       .2137015       .015000         Kileberg Co       4137006       .005000         Kingtown (Nacogdoches Co)       .072         Nacogdoches Co Hosp Dist       5174509       .010000         Kiomatia       .066         Red River Co       4194006       .005000         Kirby (Bexar Co)       2015101       .012500       .086         San Antonio MTA       3015995       .005000         Kirrbyville (Jasper Co)       2121013       .012500       .072         Kirtley       .067         Payette Co       4038006       .005000       .067         Kittlelu       .067       .067       .067         Lubbock Co       4152006       .005000       .067         Kittlelu       .067       .067       .067         Lubtock Co       4001009       .005000       .072         Klie   | (ilgore (Rusk Co)         | 2092027 | .015000 | .077500 |
| Kimball       .063         Bosque Co       4018000       .005000         Kingsbury       .063         Guadalupe Co       4094007       .005000         Kingston       .063         Hunt Co       4116001       .005000         Kingsville       2137015       .015000         Kieberg Co       4137006       .005000         Kingtown (Nacogdoches Co)       .072         Nacogdoches Co Hosp Dist       5174509       .010000         Kiomatia       .063         Red River Co       4194006       .005000         Kirby (Bexar Co)       2015101       .012500       .080         San Antonio MTA       3015995       .005000         Kirbyville (Jasper Co)       2121013       .012500       .073         Kirkland       .063       .005000       .073         Kirtely       .063       .005000       .005000         Kirtley       .063       .005000       .005000         Kittled       .063       .005000       .005000         Kittrell       .063       .005000       .005000         Kittrell       .063       .005000       .005000         Kittrell       .064       .005   | Killeen                   | 2014022 | .015000 | .082500 |
| Bosque Co         4018000         .005000           Kingsbury         .063           Guadalupe Co         4094007         .005000           Kingston         .063           Hunt Co         4116001         .005000           Kingswille         2137015         .015000           Kleberg Co         4137006         .005000           Kingtown (Nacogdoches Co)         .072           Nacogdoches Co Hosp Dist         5174509         .010000           Kiomatia         .065           Red River Co         4194006         .005000           Kirby (Bexar Co)         2015101         .012500         .086           San Antonio MTA         3015995         .005000         .075           Kirbyville (Jasper Co)         2121013         .012500         .075           Kirkland         .065         .005000         .075           Kirtely         .065         .005         .005000           Kirtely         .065         .005000         .005000           Kittely         .065         .005000         .005000           Kittelo         .006         .005000         .005000           Kittrell         .006         .005000         .005000  | Bell Co                   | 4014004 | .005000 |         |
| Kingsbury       .065         Guadalupe Co       4094007       .005000         Kingston       .065         Hunt Co       4116001       .005000         Kingsville       2137015       .015000       .085         Kleberg Co       4137006       .005000       .075         Kingtown (Nacogdoches Co)       .072       .010000       .075         Nacogdoches Co Hosp Dist       5174509       .010000       .05000         Kiomatia       .063       .005000       .005000         Kirby (Bexar Co)       2015101       .012500       .086         San Antonio MTA       3015995       .005000       .075         Kirkland       .063       .005000       .075         Kirkland       .063       .005000       .063         Kirkland       .063       .005000       .063         Kirkled       .063       .005000       .063         Kirtley       .063       .005000       .063         Kittlelu       .063       .005000       .063         Kittlell       .063       .005000       .063         Kittlell       .064       .005000       .063         Kittlell       .064       .00   | Kimball                   |         |         | .067500 |
| Guadalupe Co       4094007       .005000         Kingston       .063         Hunt Co       4116001       .005000         Kingsville       2137015       .015000       .083         Kleberg Co       4137006       .005000       .072         Kingtown (Nacogdoches Co)       .072       .072         Nacogdoches Co Hosp Dist       5174509       .010000       .05000         Kiomatia       .063       .005000       .005000         Kirby (Bexar Co)       2015101       .012500       .080         San Antonio MTA       3015995       .005000       .073         Kirbyville (Jasper Co)       2121013       .012500       .073         Kirkland       .067       .061       .061         Childress Co       4038006       .005000       .074         Kirtley       .061       .061       .061         Fayette Co       4075000       .005000       .074         Kittrell       .067       .061       .061         Anderson Co       4001009       .005000       .072         Klein (Harris Co)       .072       .072       .072         Houston MTA       3101990       .010000       .072  | Bosque Co                 | 4018000 | .005000 |         |
| Kingston Hunt Co Hunt Co Kingsville 2137015 015000 Kileberg Co Kingtown (Nacogdoches Co) Nacogdoches Co Hosp Dist Kiomatia Red River Co Kirby (Bexar Co) San Antonio MTA Mirbyville (Jasper Co)  Kirtley Fayette Co Kirtley Fayette Co Kittley Lubbock Co Kittlel Anderson Co Kittlel Anderson Co Klein (Harris Co) Houston MTA  Klondike Delta Co Delta Co Delta Co Delta Co Enger Serv Dist Kinckerbocker Tom Green Co  Kingsville L137015 015000 005000  | Kingsbury                 |         |         | .067500 |
| Hunt Co  | Guadalupe Co              | 4094007 | .005000 |         |
| Kingsville       2137015       .015000       .083         Kleberg Co       4137006       .005000       .073         Kingtown (Nacogdoches Co)       .073       .073         Nacogdoches Co Hosp Dist       5174509       .010000         Kiomatia       .063       .05000         Red River Co       4194006       .005000         Kirby (Bexar Co)       2015101       .012500       .080         San Antonio MTA       3015995       .005000       .075         Kirbyville (Jasper Co)       2121013       .012500       .075         Kirkland       .067       .005       .005         Kirtley       .067       .005       .005         Fayette Co       4038006       .005000       .005         Kitalou       .067       .005       .005         Lubbock Co       4152006       .005000       .005         Kittrell       .005       .005       .005         Anderson Co       4001009       .005000       .005         Klein (Harris Co)       .005       .005       .005         Houston MTA       3101990       .010000       .005         Klondike       .005       .005       .005   | Kingston                  |         |         | .067500 |
| Kleberg Co       4137006       .005000         Kingtown (Nacogdoches Co)       .073         Nacogdoches Co Hosp Dist       5174509       .010000         Kiomatia       .065         Red River Co       4194006       .005000         Kirby (Bexar Co)       2015101       .012500       .080         San Antonio MTA       3015995       .005000       .075         Kirbyville (Jasper Co)       2121013       .012500       .075         Kirkland       .067       .067       .067         Childress Co       4038006       .005000       .067         Kirtley       .067       .067       .067         Fayette Co       4075000       .005000       .067         Kittlelu       .067       .005000       .005000         Kittrell       .067       .005000       .005000         Klein (Harris Co)       .077       .005000       .005000         Klondike       .077       .005000       .005000         Delta Co       4060007       .005000       .005000         Knickerbocker       .066       .005000       .005000   | Hunt Co                   | 4116001 | .005000 |         |
| Kingtown (Nacogdoches Co) .072 Nacogdoches Co Hosp Dist .5174509 .010000  Kiomatia .063 Red River Co .4194006 .005000  Kirby (Bexar Co) .015101 .012500 .080 San Antonio MTA .3015995 .005000  Kirbyville (Jasper Co) .2121013 .012500 .075  Kirkland .063 Childress Co .4038006 .005000  Kirtley .063 Fayette Co .4075000 .005000  Kittlou .063 Lubbock Co .4152006 .005000  Kittrell .063 Anderson Co .4001009 .005000  Klein (Harris Co) .073 Houston MTA .3101990 .010000  Klondike .073 Delta Co .075000 .005000  Knickerbocker .066 Tom Green Co .4226008 .005000  | Kingsville                | 2137015 | .015000 | .082500 |
| Nacogdoches Co Hosp Dist       5174509       .010000         Kiomatia       .063         Red River Co       4194006       .005000         Kirby (Bexar Co)       2015101       .012500       .080         San Antonio MTA       3015995       .005000       .073         Kirbyville (Jasper Co)       2121013       .012500       .073         Kirkland       .063       .005000       .005000         Kirtley       .063       .005000       .005000         Kirtley       .063       .005000       .005000         Kitalou       .063       .005000       .005000         Kittrell       .063       .005000       .005000         Kittrell       .063       .005000       .005000         Klein (Harris Co)       .073       .005000       .005000         Klondike       .073       .005000       .005000       .005000         Klondike       .005000       .005000       .005000       .005000         Knickerbocker       .005000       .005000       .005000       .005000  | Kleberg Co                | 4137006 | .005000 |         |
| Kiomatia       .065         Red River Co       4194006       .005000         Kirby (Bexar Co)       2015101       .012500       .080         San Antonio MTA       3015995       .005000       .075         Kirbyville (Jasper Co)       2121013       .012500       .075         Kirkland       .065       .005000       .005000         Kirtley       .065       .005000       .005000         Kitalou       .005       .005000       .005000         Kitalou       .005       .005000       .005000         Kitrell       .005       .005000       .005000         Klitrell       .005       .005000       .005000         Klein (Harris Co)       .005       .005000       .005000         Klondike       .072       .005000       .005000         Klondike       .005       .005000       .005000         Knickerbocker       .005       .005000       .005000         Tom Green Co       4226008       .005000   | Kingtown (Nacogdoches Co) |         |         | .072500 |
| Red River Co       4194006       .005000         Kirby (Bexar Co)       2015101       .012500       .080         San Antonio MTA       3015995       .005000       .075         Kirbyville (Jasper Co)       2121013       .012500       .075         Kirkland       .067       .067       .005000         Kirtley       .067       .005000       .005000         Kitalou       .067       .005000       .005000         Kittrell       .067       .005000       .005000         Kittrell       .072       .072         Anderson Co       4001009       .005000       .005000         Klein (Harris Co)       .072       .073         Houston MTA       3101990       .010000         Klondike       .072         Delta Co       4060007       .005000         Knickerbocker       .005000         Tom Green Co       4226008       .005000  | Nacogdoches Co Hosp Dist  | 5174509 | .010000 |         |
| Kirby (Bexar Co)       2015101       .012500       .080         San Antonio MTA       3015995       .005000       .075         Kirbyville (Jasper Co)       2121013       .012500       .075         Kirkland       .067       .060       .005000         Kirtley       .067       .005000       .005000         Kirtley       .067       .005000       .005000         Kitalou       .067       .005000       .005000       .005000         Kittrell       .067       .005000       .005000       .005000         Klein (Harris Co)       .072       .005000       .005000       .005000         Klondike       .072       .005000       .005000       .005000         Knickerbocker       .005000       .005000       .005000       .005000         Knickerbocker       .067       .005000       .005000       .005000   | Kiomatia                  |         |         | .067500 |
| San Antonio MTA       3015995       .005000         Kirbyville (Jasper Co)       2121013       .012500       .073         Kirkland       .063       .005000       .005000         Kirtley       .063       .005000       .005000         Kitalou       .063       .005000       .005000         Kittrell       .063       .005000       .005000         Klein (Harris Co)       .073       .005000       .005000         Klondike       .073       .005000       .005000         Delta Co       4060007       .005000       .005000         Knickerbocker       .065       .005000       .005000         Tom Green Co       4226008       .005000  | Red River Co              | 4194006 | .005000 |         |
| Kirbyville (Jasper Co)       2121013       .012500       .075         Kirkland       .065         Childress Co       4038006       .005000         Kirtley       .065         Fayette Co       4075000       .005000         Kitalou       .065         Lubbock Co       4152006       .005000         Kittrell       .065         Anderson Co       4001009       .005000         Klein (Harris Co)       .075         Houston MTA       3101990       .010000         Klondike       .075         Delta Co       4060007       .005000         Knickerbocker       .005         Tom Green Co       4226008       .005000   | Kirby (Bexar Co)          | 2015101 | .012500 | .080000 |
| Kirkland       .067         Childress Co       4038006       .005000         Kirtley       .067         Fayette Co       4075000       .005000         Kitalou       .067         Lubbock Co       4152006       .005000         Kittrell       .067         Anderson Co       4001009       .005000         Klein (Harris Co)       .077         Houston MTA       3101990       .010000         Klondike       .077         Delta Co       4060007       .005000         Knickerbocker       .065         Tom Green Co       4226008       .005000   | San Antonio MTA           | 3015995 | .005000 |         |
| Childress Co       4038006       .005000         Kirtley       .063         Fayette Co       4075000       .005000         Kitalou       .063         Lubbock Co       4152006       .005000         Kittrell       .063         Anderson Co       4001009       .005000         Klein (Harris Co)       .073         Houston MTA       3101990       .010000         Klondike       .073         Delta Co       4060007       .005000         Delta Co Emerg Serv Dist       5060506       .005000         Knickerbocker       .063         Tom Green Co       4226008       .005000  | Kirbyville (Jasper Co)    | 2121013 | .012500 | .075000 |
| Kirtley       .067         Fayette Co       4075000       .005000         Kitalou       .067         Lubbock Co       4152006       .005000         Kittrell       .067         Anderson Co       4001009       .005000         Klein (Harris Co)       .077         Houston MTA       3101990       .010000         Klondike       .077         Delta Co       4060007       .005000         Delta Co Emerg Serv Dist       5060506       .005000         Knickerbocker       .067         Tom Green Co       4226008       .005000   | Kirkland                  |         |         | .067500 |
| Fayette Co   | Childress Co              | 4038006 | .005000 |         |
| Kitalou       .067         Lubbock Co       4152006       .005000         Kittrell       .067         Anderson Co       4001009       .005000         Klein (Harris Co)       .077         Houston MTA       3101990       .010000         Klondike       .077         Delta Co       4060007       .005000         Delta Co Emerg Serv Dist       5060506       .005000         Knickerbocker       .067         Tom Green Co       4226008       .005000   | Cirtley                   |         |         | .067500 |
| Lubbock Co       4152006       .005000         Kittrell       .063         Anderson Co       4001009       .005000         Klein (Harris Co)       .073         Houston MTA       3101990       .010000         Klondike       .073         Delta Co       4060007       .005000         Delta Co Emerg Serv Dist       5060506       .005000         Knickerbocker       .063         Tom Green Co       4226008       .005000  | Fayette Co                | 4075000 | .005000 |         |
| Kittrell       .065         Anderson Co       4001009       .005000         Klein (Harris Co)       .075         Houston MTA       3101990       .010000         Klondike       .075         Delta Co       4060007       .005000         Delta Co Emerg Serv Dist       5060506       .005000         Knickerbocker       .065         Tom Green Co       4226008       .005000   | Kitalou                   |         |         | .067500 |
| Anderson Co 4001009 .005000  Klein (Harris Co) .073 Houston MTA 3101990 .010000  Klondike .073 Delta Co Emerg Serv Dist 5060506 .005000  Knickerbocker .063 Tom Green Co 4226008 .005000   | Lubbock Co                | 4152006 | .005000 |         |
| Klein (Harris Co)       .073         Houston MTA       3101990       .010000         Klondike       .073         Delta Co       4060007       .005000         Delta Co Emerg Serv Dist       5060506       .005000         Knickerbocker       .063         Tom Green Co       4226008       .005000   | Kittrell                  |         |         | .067500 |
| Houston MTA 3101990 .010000  Klondike .077  Delta Co Delta Co Emerg Serv Dist 5060506 .005000  Knickerbocker .065  Tom Green Co 4226008 .005000  | Anderson Co               | 4001009 | .005000 |         |
| Klondike       .072         Delta Co       4060007       .005000         Delta Co Emerg Serv Dist       5060506       .005000         Knickerbocker       .065         Tom Green Co       4226008       .005000  | (lein (Harris Co)         |         |         | .072500 |
| Delta Co       4060007       .005000         Delta Co Emerg Serv Dist       5060506       .005000         Knickerbocker       .065         Tom Green Co       4226008       .005000  | Houston MTA               | 3101990 | .010000 |         |
| Delta Co Emerg Serv Dist       5060506       .005000         Knickerbocker       .067         Tom Green Co       4226008       .005000   | Klondike                  |         |         | .072500 |
| Knickerbocker         .063           Tom Green Co         4226008         .005000  | Delta Co                  | 4060007 | .005000 |         |
| Tom Green Co 4226008 .005000   | Delta Co Emerg Serv Dist  | 5060506 | .005000 |         |
|  | (nickerbocker             |         |         | .067500 |
| Voinna 07  | Tom Green Co              | 4226008 | .005000 |         |
| кирра .073   | Кпірра                    |         |         | .072500 |

| Uvalde Co  | 4222000            | 005000             |          |     |
|--|--------------------|--------------------|----------|-----|
| Uvalde Co Health Services                          | 4232000<br>5232509 | .005000<br>.005000 |          |     |
| Knollwood (Grayson Co)                             | 2091162            | .020000            | .082500  |     |
| Knox City (Knox Co)                                | 2138014            | .020000            | .082500  |     |
| Kohrville (Harris Co)                              | 2130014            | .020000            | .072500  |     |
| Houston MTA  | 3101990            | .010000            | .072300  |     |
| Kopperl  | 3101330            | .010000            | .067500  |     |
| Bosque Co  | 4018000            | .005000            | .007.500 |     |
| Kosse (Limestone Co)                               | 2147059            | .010000            | .072500  |     |
| Kountze (Hardin Co)                                | 2100027            | .020000            | .082500  |     |
| Kovar  |                    |                    | .067500  |     |
| Bastrop Co   | 4011007            | .005000            |          | į   |
| Kress  | 2219034            | .010000            | .077500  |     |
| Swisher Co   | 4219007            | .005000            |          | 1   |
| Krugerville (Denton Co)                            | 2061159            | .020000            | .082500  |     |
| Krum (Denton Co)                                   | 2061140            | .017500            | .080000  |     |
| Kurten   | 2021041            | .010000            | .077500  |     |
| Brazos Co  | 4021005            | .005000            |          | !   |
| Kyle   | 2105013            | .015000            | .082500  | į   |
| Hays Co  | 4105004            | .005000            |          | į   |
| Kyote  |                    |                    | .067500  | i   |
| Atascosa Co  | 4007003            | .005000            |          | 1   |
| La Belle   |                    |                    | .067500  | į   |
| Jefferson Co                                       | 4123002            | .005000            |          |     |
| La Coste   | 2163058            | .015000            | .082500  |     |
| Medina Co  | 4163003            | .005000            |          |     |
| La Fayette   |                    |                    | .067500  | 1   |
| Upshur Co  | 4230002            | .005000            |          | ;   |
| La Feria (Cameron Co)                              | 2031049            | .020000            | .082500  | 1   |
| La Grange  | 2075019            | .015000            | .082500  | 1   |
| Fayette Co   | 4075000            | .005000            |          | !   |
| La Joya (Hidalgo Co)                               | 2108145            | .020000            | .082500  | į   |
| La Junta   |                    |                    | .067500  |     |
| Parker Co  | 4184008            | .005000            |          | - ! |
| La Marque (Galveston Co)                           | 2084045            | .020000            | .082500  | i   |
| La Porte (Harris Co)                               | 2101099            | .017500            | .082500  | į   |
| La Porte Fire Control, Prevention and EMS District | 5101801            | .002500            |          | ;   |
| La Salle   |                    |                    | .067500  | 1   |
| Jackson Co   | 4120005            | .005000            |          | i   |
| La Vernia (Wilson Co)                              | 2247012            | .015000            | .082500  |     |
| La Vernia Mun Dev Dist                             | 5247502            | .005000            |          | 1   |
| La Villa (Hidalgo Co)                              | 2108118            | .010000            | .072500  | ļ   |
| La Ward  | 2120032            | .010000            | .077500  |     |
| Jackson Co   | 4120005            | .005000            |          |     |
| Lacy Lakeview                                      | 2161096            | .015000            | .082500  | į   |
| Mclennan Co  | 4161005            | .005000            |          | Ł   |

| Ladonia                      | 2074056 | .010000 | .077500 |
|------------------------------|---------|---------|---------|
| Fannin Co                    | 4074001 | .005000 |         |
| Lagarto                      |         |         | .067500 |
| Live Oak Co                  | 4149002 | .005000 |         |
| Lago Vista (Travis Co)       | 2227123 | .010000 | .082500 |
| Austin MTA                   | 3227999 | .010000 |         |
| Laguna Park                  |         |         | .067500 |
| Bosque Co                    | 4018000 | .005000 |         |
| Laguna Vista (Cameron Co)    | 2031110 | .015000 | .077500 |
| Lajitas                      |         |         | .077500 |
| Brewster Co                  | 4022004 | .005000 |         |
| Brewster Co Es Dis No1       | 5022503 | .010000 |         |
| Lake Bridgeport              | 2249092 | .015000 | .082500 |
| Wise Co                      | 4249001 | .005000 |         |
| Lake Creek                   |         |         | .072500 |
| Delta Co                     | 4060007 | .005000 |         |
| Delta Co Emerg Serv Dist     | 5060506 | .005000 |         |
| Lake Dallas (Denton Co)      | 2061015 | .020000 | .082500 |
| Lake Jackson                 | 2020097 | .015000 | .082500 |
| Brazoria Co                  | 4020006 | .005000 |         |
| Lake Kiowa                   |         |         | .067500 |
| Cooke Co                     | 4049003 | .005000 |         |
| Lake Worth (Tarrant Co)      | 2220040 | .017500 | .082500 |
| Lake Worth Crm Con           | 5220709 | .002500 |         |
| Lakehills                    |         |         | .067500 |
| Bandera Co                   | 4010008 | .005000 |         |
| Lakeport                     | 2092072 | .010000 | .077500 |
| Gregg Co                     | 4092009 | .005000 |         |
| Lakeside (Tarrant Co)        | 2220175 | .010000 | .072500 |
| Lakeside City                | 2005069 | .010000 | .077500 |
| Archer Co                    | 4005005 | .005000 |         |
| Lakeside Village             |         |         | .067500 |
| Bosque Co                    | 4018000 | .005000 |         |
| Lakeview (Hall Co)           | 2096032 | .010000 | .072500 |
| Lakeway (Travis Co)          | 2227061 | .017500 | .082500 |
| Lake Travis Lib District     | 5227560 | .002500 |         |
| Lakewood Harbor              |         |         | .067500 |
| Bosque Co                    | 4018000 | .005000 |         |
| Lakewood Village (Denton Co) | 2061346 | .015000 | .082500 |
| Lakewood Vil Mun Dev Dist    | 5061596 | .005000 |         |
| Lamar                        |         |         | .072500 |
| Aransas Co                   | 4004006 | .005000 |         |
| Aransas Co Health Serv       | 5004505 | .005000 |         |
| Lamasco                      |         |         | .067500 |
| Fannin Co                    | 4074001 | .005000 |         |
| Lamesa                       | 2058010 | .015000 | .082500 |
|                              |         |         |         |

| Dawson Co                  | 4058001 | .005000 |         |
|----------------------------|---------|---------|---------|
| Lamkin                     |         |         | .067500 |
| Comanche Co                | 4047005 | .005000 |         |
| Lampasas                   | 2141019 | .015000 | .082500 |
| Lampasas Co                | 4141000 | .005000 |         |
| Lancaster (Dallas Co)      | 2057020 | .020000 | .082500 |
| Lane City                  |         |         | .067500 |
| Wharton Co                 | 4241009 | .005000 |         |
| Langtry                    |         |         | .067500 |
| Val Verde Co               | 4233009 | .005000 |         |
| Lanham                     |         |         | .067500 |
| Hamilton Co                | 4097004 | .005000 |         |
| Lannius                    |         |         | .067500 |
| Fannin Co                  | 4074001 | .005000 |         |
| Laredo                     | 2240019 | .012500 | .082500 |
| Laredo CTD                 | 3240885 | .002500 |         |
| Webb Co                    | 4240000 | .005000 |         |
| Lassater                   |         |         | .067500 |
| Marion Co                  | 4155003 | .005000 |         |
| Latch                      |         |         | .067500 |
| Upshur Co                  | 4230002 | .005000 |         |
| Latexo                     | 2113059 | .010000 | .077500 |
| Houston Co                 | 4113004 | .005000 |         |
| Lavon (Collin Co)          | 2043269 | .015000 | .077500 |
| Law                        |         |         | .067500 |
| Brazos Co                  | 4021005 | .005000 |         |
| Lawn (Taylor Co)           | 2221085 | .010000 | .072500 |
| League City (Galveston Co) | 2084063 | .017500 | .080000 |
| League City (Harris Co)    | 2084063 | .017500 | .080000 |
| Leakey                     | 2193025 | .015000 | .082500 |
| Real Co                    | 4193007 | .005000 |         |
| Leander (Travis Co)        | 2246102 | .010000 | .082500 |
| Austin MTA                 | 3227999 | .010000 |         |
| Leander (Williamson Co)    | 2246102 | .010000 | .082500 |
| Austin MTA                 | 3227999 | .010000 |         |
| Leary                      | 2019090 | .010000 | .077500 |
| Bowie Co                   | 4019009 | .005000 |         |
| Ledbetter                  |         |         | .067500 |
| Fayette Co                 | 4075000 | .005000 |         |
| Leedale                    |         |         | .067500 |
| Bell Co                    | 4014004 | .005000 |         |
| Leesburg                   |         |         | .067500 |
| Camp Co                    | 4032002 | .005000 |         |
| Leesville                  |         |         | .067500 |
| Gonzales Co                | 4089004 | .005000 |         |
| Lefors (Gray Co)           | 2090038 | .010000 | .072500 |
|                            |         |         |         |

| Leggett                      |         | <del></del> | .067500 |
|------------------------------|---------|-------------|---------|
| Polk Co                      | 4187005 | .005000     |         |
| Leming                       |         |             | .067500 |
| Atascosa Co                  | 4007003 | .005000     |         |
| Leo                          |         |             | .067500 |
| Lee Co                       | 4144007 | .005000     |         |
| Leon Junction                |         |             | .067500 |
| Coryell Co                   | 4050009 | .005000     |         |
| Leon Springs (Bexar Co)      |         |             | .067500 |
| San Antonio MTA              | 3015995 | .005000     |         |
| Leon Valley (Bexar Co)       | 2015058 | .013750     | .081250 |
| San Antonio MTA              | 3015995 | .005000     |         |
| Leona                        | 2145079 | .010000     | .077500 |
| Leon Co                      | 4145006 | .005000     |         |
| Leonard                      | 2074047 | .015000     | .082500 |
| Fannin Co                    | 4074001 | .005000     |         |
| Leroy                        | 2161201 | .010000     | .077500 |
| Mclennan Co                  | 4161005 | .005000     |         |
| Levelland (Hockley Co)       | 2110016 | .020000     | .082500 |
| Levi                         |         |             | .067500 |
| Mclennan Co                  | 4161005 | .005000     |         |
| Levita                       |         |             | .067500 |
| Coryell Co                   | 4050009 | .005000     |         |
| Lewisville (Dallas Co)       | 2061033 | .012500     | .080000 |
| Denton CTA                   | 3061774 | .005000     |         |
| Lewisville (Denton Co)       | 2061033 | .012500     | .080000 |
| Denton CTA                   | 3061774 | .005000     |         |
| Lexington                    | 2144025 | .015000     | .082500 |
| Lee Co                       | 4144007 | .005000     |         |
| Liberty                      | 2146032 | .015000     | .082500 |
| Liberty Co                   | 4146005 | .005000     |         |
| Liberty City                 |         |             | .067500 |
| Gregg Co                     | 4092009 | .005000     |         |
| Liberty Hill                 |         |             | .067500 |
| Hill Co                      | 4109000 | .005000     |         |
| Liberty Hill                 |         |             | .067500 |
| Milam Co                     | 4166000 | .005000     |         |
| Liberty Hill (Williamson Co) | 2246111 | .017500     | .082500 |
| Liberty Hill Lib Dist        | 5246512 | .002500     |         |
| Lilac                        |         |             | .067500 |
| Milam Co                     | 4166000 | .005000     |         |
| Lily Island                  |         |             | .067500 |
| Polk Co                      | 4187005 | .005000     |         |
| Lincoln                      |         |             | .067500 |
| Lee Co                       | 4144007 | .005000     |         |
| Lincoln Park (Denton Co)     | 2061097 | .020000     | .082500 |
|                              |         |             |         |

| Lindale                  | 2212022 | .015000 | .082500 |
|--------------------------|---------|---------|---------|
| Smith Co                 | 4212004 | .005000 |         |
| Linden (Cass Co)         | 2034037 | .020000 | .082500 |
| Lindsay                  | 2049030 | .015000 | .082500 |
| Cooke Co                 | 4049003 | .005000 |         |
| Lingleville              |         |         | .067500 |
| Erath Co                 | 4072003 | .005000 |         |
| Linwood                  |         |         | .067500 |
| Cherokee Co              | 4037007 | .005000 |         |
| Lipan                    | 2111024 | .010000 | .077500 |
| Hood Co                  | 4111006 | .005000 |         |
| Lissie                   |         |         | .067500 |
| Wharton Co               | 4241009 | .005000 |         |
| Little Cypress           |         |         | .067500 |
| Orange Co                | 4181001 | .005000 |         |
| Little Elm (Denton Co)   | 2061088 | .020000 | .082500 |
| Little Hope              |         |         | .067500 |
| Wood Co                  | 4250007 | .005000 |         |
| Little River             |         |         | .067500 |
| Bell Co                  | 4014004 | .005000 |         |
| Little River Academy     | 2014102 | .010000 | .077500 |
| Bell Co                  | 4014004 | .005000 |         |
| Littlefield (Lamb Co)    | 2140029 | .020000 | .082500 |
| Live Oak (Bexar Co)      | 2015156 | .020000 | .082500 |
| Liveoak                  |         |         | .067500 |
| Palo Pinto Co            | 4182000 | .005000 |         |
| Liverpool                | 2020033 | .010000 | .077500 |
| Brazoria Co              | 4020006 | .005000 |         |
| Livingston               | 2187014 | .015000 | .082500 |
| Polk Co                  | 4187005 | .005000 |         |
| Llano (Llano Co)         | 2150017 | .020000 | .082500 |
| Lochridge                |         |         | .067500 |
| Brazoria Co              | 4020006 | .005000 |         |
| Locker                   |         |         | .067500 |
| San Saba Co              | 4206002 | .005000 |         |
| Lockett                  |         |         | .067500 |
| Wilbarger Co             | 4244006 | .005000 |         |
| Lockhart                 | 2028017 | .015000 | .082500 |
| Caldwell Co              | 4028008 | .005000 |         |
| Lockney (Floyd Co)       | 2077017 | .015000 | .077500 |
| Lodi                     |         |         | .067500 |
| Marion Co                | 4155003 | .005000 |         |
| Loebau                   |         |         | .067500 |
| Lee Co                   | 4144007 | .005000 |         |
| Log Cabin (Henderson Co) | 2107164 | .010000 | .072500 |
| Lohn                     |         |         | .070000 |
|                          |         |         |         |

| Mcculloch Co                        | 4160006            | .005000            |          |
|-------------------------------------|--------------------|--------------------|----------|
| Mcculloch Co Hosp Dist              | 5160505            | .002500            |          |
| Lolita                              | 3100303            | .002300            | .067500  |
| Jackson Co                          | 4120005            | .005000            |          |
| Lometa                              | 2141028            | .015000            | .082500  |
| Lampasas Co                         | 4141000            | .005000            | .002500  |
| London (Kimble Co)                  | 7111000            | 1005000            | .067500  |
| Kimble Co Emerg Serv Dist           | 5134508            | .005000            | .007500  |
| Lone Mountain                       | 3134300            | .005000            | .067500  |
| Upshur Co                           | 4230002            | .005000            | .007500  |
| Lone Oak (Bexar Co)                 | 1250002            | 1005000            | .067500  |
| San Antonio MTA                     | 3015995            | .005000            | .007500  |
| Lone Oak                            | 2116083            | .010000            | .077500  |
| Hunt Co                             | 4116001            | .005000            | .077500  |
| Lone Star                           | 2172039            | .010000            | .077500  |
| Morris Co                           | 4172002            | .005000            | .077500  |
| Long Mott                           | 4172002            | .005000            | .067500  |
| Calhoun Co                          | 4029007            | .005000            | .007500  |
| Long Point                          | 4023007            | .003000            | .067500  |
| Washington Co                       | 4239003            | .005000            | .007500  |
| Longview                            | 2092018            | .015000            | .082500  |
| Gregg Co                            | 4092009            | .005000            | .002300  |
| Longview (Harrison Co)              | 2092018            | .015000            | .077500  |
| Loraine                             | 2168026            | .015000            | .082500  |
|                                     | 4168008            | .005000            | .002300  |
| Mitchell Co                         |                    | .003000            | .082500  |
| Lorena                              | 2161103<br>4161005 |                    | .062500  |
| McIennan Co                         |                    | .005000            | 077500   |
| Lorenzo                             | 2054023            | .010000<br>.005000 | .077500  |
| Crosby Co                           | 4054005<br>2031085 |                    | 083500   |
| Los Indias (Cameron Co)             | 2031063            | .020000<br>.010000 | .082500  |
| Los Indios (Cameron Co)  Los Ybanez | 2058029            | .010000            | .077500  |
| Dawson Co                           | 4058001            | .005000            | .077500  |
| Losoya (Bexar Co)                   | 4036001            | ,000,000           | .067500  |
| San Antonio MTA                     | 3015995            | .005000            | .007500  |
| Lott                                | 2073020            | .015000            | .082500  |
| Falls Co                            | 4073002            | .005000            | .002300  |
| Louise                              | 4073002            | .005000            | .067500  |
| Wharton Co                          | 4241009            | .005000            | .007500  |
| Lovelace                            | 4241009            | .005000            | .067500  |
| Hill Co                             | 4109000            | .005000            | .007500  |
| Lovelady                            | 2113040            | .012500            | .080000  |
| Houston Co                          | 4113004            | .005000            | .000000  |
| Loving                              | 4113004            | .005000            | .067500  |
| Young Co                            | 4252005            | .005000            | .007.500 |
| Lowake                              | 7232003            | ,000000            | .067500  |
| Londing                             |                    |                    | ,007,000 |

| Concho Co                  | 4048004 | .005000 |         |
|----------------------------|---------|---------|---------|
| Lowry Crossing (Collin Co) | 2043214 | .010000 | .072500 |
| Loyola Beach               |         |         | .067500 |
| Kleberg Co                 | 4137006 | .005000 |         |
| Lubbock                    | 2152015 | .015000 | .082500 |
| Lubbock Co                 | 4152006 | .005000 |         |
| Lucas (Collin Co)          | 2043143 | .010000 | .072500 |
| Luckenbach                 | •       |         | .067500 |
| Gillespie Co               | 4086007 | .005000 |         |
| Lueders (Jones Co)         | 2127053 | .010000 | .072500 |
| Lufkin                     | 2003016 | .015000 | .082500 |
| Angelina Co                | 4003007 | .005000 |         |
| Luling                     | 2028026 | .015000 | .082500 |
| Caldwell Co                | 4028008 | .005000 |         |
| Luling                     | 2028026 | .015000 | .082500 |
| Guadalupe Co               | 4094007 | .005000 |         |
| Lumberton (Hardin Co)      | 2100045 | .020000 | .082500 |
| Lyford (Willacy Co)        | 2245023 | .010000 | .072500 |
| Lyons                      |         |         | .067500 |
| Burleson Co                | 4026000 | .005000 |         |
| Lytle                      | 2007012 | .015000 | .082500 |
| Atascosa Co                | 4007003 | .005000 |         |
| Lytle (Bexar Co)           | 2007012 | .015000 | .077500 |
| Lytle                      | 2007012 | .015000 | .082500 |
| Medina Co                  | 4163003 | .005000 |         |
| Lytton Springs             |         |         | .067500 |
| Caldwell Co                | 4028008 | .005000 |         |
| Mabank (Henderson Co)      | 2129015 | .020000 | .082500 |
| Mabank (Kaufman Co)        | 2129015 | .020000 | .082500 |
| Macdona (Bexar Co)         |         |         | .067500 |
| San Antonio MTA            | 3015995 | .005000 |         |
| Mackay                     |         |         | .067500 |
| Wharton Co                 | 4241009 | .005000 |         |
| Macune                     |         |         | .067500 |
| San Augustine Co           | 4203005 | .005000 |         |
| Madisonville               | 2154013 | .015000 | .082500 |
| Madison Co                 | 4154004 | .005000 |         |
| Magnet                     |         |         | .067500 |
| Wharton Co                 | 4241009 | .005000 |         |
| Magnolia (Montgomery Co)   | 2170068 | .020000 | .082500 |
| Magnolia                   |         |         | .072500 |
| San Jacinto Co             | 4204004 | .005000 |         |
| San Jacinto Co Esd         | 5204503 | .005000 |         |
| Magnolia Beach             |         |         | .067500 |
| Calhoun Co                 | 4029007 | .005000 |         |
| Mahl (Nacogdoches Co)      |         |         | .072500 |
|                            |         |         |         |

| Nacogdoches Co Hosp Dist      | 5174509 | .010000 |         |
|-------------------------------|---------|---------|---------|
| Malakoff (Henderson Co)       | 2107020 | .016250 | .082500 |
| Malakoff Crime Control        | 5107501 | .003750 |         |
| Malone                        | 2109037 | .015000 | .082500 |
| Hill Co                       | 4109000 | .005000 |         |
| Malta                         |         |         | .067500 |
| Bowie Co                      | 4019009 | .005000 |         |
| Manchester                    |         |         | .067500 |
| Red River Co                  | 4194006 | .005000 |         |
| Manheim                       |         |         | .067500 |
| Lee Co                        | 4144007 | .005000 |         |
| Mankins                       |         |         | .067500 |
| Archer Co                     | 4005005 | .005000 |         |
| Manor (Travis Co)             | 2227034 | .010000 | .082500 |
| Austin MTA                    | 3227999 | .010000 |         |
| Mansfield (Ellis Co)          | 2220120 | .020000 | .082500 |
| Mansfield (Johnson Co)        | 2220120 | .020000 | .082500 |
| Mansfield (Tarrant Co)        | 2220120 | .020000 | .082500 |
| Manvel                        | 2020186 | .015000 | .082500 |
| Brazoria Co                   | 4020006 | .005000 |         |
| Maple                         |         |         | .067500 |
| Bailey Co                     | 4009001 | .005000 |         |
| Mapleton                      |         |         | .067500 |
| Houston Co                    | 4113004 | .005000 |         |
| Marathon                      |         |         | .067500 |
| Brewster Co                   | 4022004 | .005000 |         |
| Marble Falls (Burnet Co)      | 2027018 | .020000 | .082500 |
| Marfa (Presidio Co)           | 2189012 | .017500 | .080000 |
| Marion                        | 2094043 | .015000 | .082500 |
| Guadalupe Co                  | 4094007 | .005000 |         |
| Markley                       |         |         | .067500 |
| Young Co                      | 4252005 | .005000 |         |
| Marlin                        | 2073011 | .015000 | .082500 |
| Falls Co                      | 4073002 | .005000 |         |
| Marquez                       | 2145060 | .015000 | .082500 |
| Leon Co                       | 4145006 | .005000 |         |
| Marshall (Harrison Co)        | 2102016 | .020000 | .082500 |
| Marshall Creek (Denton Co)    | 2061131 | .020000 | .082500 |
| Mart                          | 2161078 | .012500 | .080000 |
| Mclennan Co                   | 4161005 | .005000 |         |
| Martin Springs                |         |         | .067500 |
| Hopkins Co                    | 4112005 | .005000 |         |
| Martindale                    | 2028035 | .012500 | .080000 |
| Caldwell Co                   | 4028008 | .005000 |         |
| Martinsville (Nacogdoches Co) |         |         | .072500 |
| Nacogdoches Co Hosp Dist      | 5174509 | .010000 |         |
|                               |         |         |         |

| , |                          |         |         |         |
|---|--------------------------|---------|---------|---------|
|   | Mason (Mason Co)         | 2157010 | .010000 | .082500 |
|   | Mason Co Health Services | 5157500 | .010000 |         |
|   | Massey Lake              |         |         | .067500 |
|   | Anderson Co              | 4001009 | .005000 |         |
|   | Matador (Motley Co)      | 2173010 | .020000 | .082500 |
|   | Mathis (San Patricio Co) | 2205067 | .020000 | .082500 |
|   | Matinburg                |         |         | .067500 |
|   | Camp Co                  | 4032002 | .005000 |         |
|   | Matthews                 |         |         | .072500 |
|   | Colorado Co              | 4045007 | .005000 |         |
|   | Rice Hospital District   | 5045506 | .005000 |         |
|   | Maud                     | 2019036 | .015000 | .082500 |
|   | Bowie Co                 | 4019009 | .005000 |         |
|   | Mauriceville             |         |         | .067500 |
|   | Orange Co                | 4181001 | .005000 |         |
| • | Maurin                   |         |         | .067500 |
|   | Gonzales Co              | 4089004 | .005000 |         |
|   | Maxdale                  |         |         | .067500 |
|   | Bell Co                  | 4014004 | .005000 |         |
|   | Maxey                    |         |         | .067500 |
|   | Lamar Co                 | 4139004 | .005000 |         |
|   | Maxwell                  |         |         | .067500 |
|   | Caldwell Co              | 4028008 | .005000 |         |
|   | Maydelle                 |         |         | .067500 |
| i | Cherokee Co              | 4037007 | .005000 |         |
|   | Mayfield                 |         |         | .067500 |
|   | Hill Co                  | 4109000 | .005000 |         |
|   | Maypearl (Ellis Co)      | 2070087 | .017500 | .080000 |
|   | Maysfield                |         |         | .067500 |
|   | Milam Co                 | 4166000 | .005000 |         |
|   | МсСоу                    |         |         | .067500 |
| 1 | Atascosa Co              | 4007003 | .005000 |         |
|   | Mc Dade                  |         |         | .067500 |
| : | Bastrop Co               | 4011007 | .005000 |         |
| ! | Mc Gregor                | 2161112 | .015000 | .082500 |
|   | Mclennan Co              | 4161005 | .005000 |         |
|   | McAdoo                   |         |         | .067500 |
|   | Dickens Co               | 4063004 | .005000 |         |
|   | McAllen (Hidalgo Co)     | 2108056 | .020000 | .082500 |
| : | McBeth                   |         |         | .067500 |
| : | Brazoria Co              | 4020006 | .005000 |         |
|   | McCamey (Upton Co)       | 2231029 | .015000 | .077500 |
| 1 | McClanahan               |         |         | .067500 |
| ! | Falls Co                 | 4073002 | .005000 |         |
|   | McFaddin                 |         |         | .067500 |
|   | Victoria Co              | 4235007 | .005000 |         |
|   |                          |         |         |         |

| McKinney (Collin Co)            | 2043045 | .020000 | .082500 |
|---------------------------------|---------|---------|---------|
| McLean (Gray Co)                | 2090029 | .015000 | .077500 |
| McLendon Chisholm (Rockwall Co) | 2199065 | .010000 | .077500 |
| Rockwall Co Asst Dist           | 5199500 | .005000 |         |
| McMahan                         |         |         | .067500 |
| Caldwell Co                     | 4028008 | .005000 |         |
| McNeil                          |         |         | .067500 |
| Caldwell Co                     | 4028008 | .005000 |         |
| McNeil (Travis Co)              |         |         | .072500 |
| Austin MTA                      | 3227999 | .010000 |         |
| McQueeney                       |         |         | .067500 |
| Guadalupe Co                    | 4094007 | .005000 |         |
| Meador Grove                    |         |         | .067500 |
| Bell Co                         | 4014004 | .005000 |         |
| Meadow                          | 2223029 | .010000 | .077500 |
| Terry Co                        | 4223001 | .005000 |         |
| Meadows Place (Fort Bend Co)    | 2079168 | .020000 | .082500 |
| Medicine Mound                  |         |         | .067500 |
| Hardeman Co                     | 4099002 | .005000 |         |
| Medina                          |         |         | .067500 |
| Bandera Co                      | 4010008 | .005000 |         |
| Meeker                          |         |         | .067500 |
| Jefferson Co                    | 4123002 | .005000 |         |
| Meeks                           |         |         | .067500 |
| Bell Co                         | 4014004 | .005000 |         |
| Megargel                        | 2005041 | .010000 | .077500 |
| Archer Co                       | 4005005 | .005000 |         |
| Melissa (Collin Co)             | 2043170 | .020000 | .082500 |
| Melrose (Nacogdoches Co)        |         |         | .072500 |
| Nacogdoches Co Hosp Dist        | 5174509 | .010000 |         |
| Melvin                          | 2160024 | .010000 | .080000 |
| Mcculloch Co                    | 4160006 | .005000 |         |
| Mcculloch Co Hosp Dist          | 5160505 | .002500 |         |
| Memphis (Hall Co)               | 2096014 | .020000 | .082500 |
| Menard                          | 2164011 | .015000 | .082500 |
| Menard Co                       | 4164002 | .005000 |         |
| Mendoza                         |         |         | .067500 |
| Caldwell Co                     | 4028008 | .005000 |         |
| Menlow                          |         |         | .067500 |
| Hill Co                         | 4109000 | .005000 |         |
| Mentz                           |         |         | .067500 |
| Colorado Co                     | 4045007 | .005000 |         |
| Mercedes (Hidalgo Co)           | 2108038 | .020000 | .082500 |
| Mercury                         |         |         | .070000 |
| Mcculloch Co                    | 4160006 | .005000 |         |
| Mcculloch Co Hosp Dist          | 5160505 | .002500 |         |
|                                 |         |         |         |

| -           |                       |         |         |         |
|-------------|-----------------------|---------|---------|---------|
|             | Mereta                |         |         | .067500 |
|             | Tom Green Co          | 4226008 | .005000 |         |
|             | Meridian              | 2018028 | .015000 | .082500 |
|             | Bosque Co             | 4018000 | .005000 |         |
|             | Merit                 |         |         | .067500 |
|             | Hunt Co               | 4116001 | .005000 |         |
|             | Merkel (Taylor Co)    | 2221021 | .020000 | .082500 |
|             | Mertens               | 2109117 | .010000 | .077500 |
|             | Hill Co               | 4109000 | .005000 |         |
|             | Mertzon (Irion Co)    | 2118018 | .010000 | .072500 |
|             | Mesquite (Dallas Co)  | 2057039 | .020000 | .082500 |
|             | Mesquite (Kaufman Co) | 2057039 | .020000 | .082500 |
|             | Mexia (Limestone Co)  | 2147013 | .020000 | .082500 |
|             | Miami (Roberts Co)    | 2197012 | .020000 | .082500 |
|             | Mico                  |         |         | .067500 |
|             | Medina Co             | 4163003 | .005000 |         |
|             | Middleton             |         |         | .067500 |
|             | Leon Co               | 4145006 | .005000 |         |
|             | Midland               | 2165010 | .015000 | .082500 |
|             | Midland Co            | 4165001 | .005000 |         |
|             | Midlothian (Ellis Co) | 2070050 | .020000 | .082500 |
|             | Midway                | 2154022 | .015000 | .082500 |
|             | Madison Co            | 4154004 | .005000 |         |
|             | Milam                 |         |         | .067500 |
|             | Sabine Co             | 4202006 | .005000 |         |
| ı           | Milano                | 2166055 | .015000 | .082500 |
|             | Milam Co              | 4166000 | .005000 |         |
|             | Mildred               | 2175143 | .010000 | .077500 |
|             | Navarro Co            | 4175009 | .005000 |         |
|             | Miles                 | 2200026 | .015000 | .082500 |
|             | Runnels Co            | 4200008 | .005000 |         |
|             | Miles                 | 2200026 | .015000 | .082500 |
|             | Tom Green Co          | 4226008 | .005000 |         |
|             | Milford (Ellis Co)    | 2070121 | .010000 | .072500 |
|             | Milheim               |         |         | .067500 |
|             | Austin Co             | 4008002 | .005000 |         |
| !           | Miller Grove          |         |         | .067500 |
|             | Hopkins Co            | 4112005 | .005000 |         |
|             | Millers Cove          | 2225054 | .010000 | .077500 |
| i           | Titus Co              | 4225009 | .005000 |         |
|             | Millersview           |         |         | .067500 |
| :           | Concho Co             | 4048004 | .005000 |         |
| 1           | Millican              |         |         | .067500 |
| :<br>:<br>: | Brazos Co             | 4021005 | .005000 |         |
| !           | Millsap               | 2184080 | .010000 | .077500 |
|             | Parker Co             | 4184008 | .005000 |         |
| ·           |                       |         |         |         |

| Mims                         |         |         | .067500 |
|------------------------------|---------|---------|---------|
| Brazoria Co                  | 4020006 | .005000 |         |
| Mineola                      | 2250016 | .015000 | .082500 |
| Wood Co                      | 4250007 | .005000 |         |
| Mineral                      |         |         | .067500 |
| Bee Co                       | 4013005 | .005000 |         |
| Mineral Wells                | 2182019 | .015000 | .082500 |
| Palo Pinto Co                | 4182000 | .005000 |         |
| Mineral Wells                | 2182019 | .015000 | .082500 |
| Parker Co                    | 4184008 | .005000 |         |
| Minerva                      |         |         | .067500 |
| Milam Co                     | 4166000 | .005000 |         |
| Mings Chapel                 |         |         | .067500 |
| Upshur Co                    | 4230002 | .005000 |         |
| Mingus                       | 2182046 | .010000 | .077500 |
| Palo Pinto Co                | 4182000 | .005000 |         |
| Minter                       |         |         | .067500 |
| Lamar Co                     | 4139004 | .005000 |         |
| Mirando City                 |         |         | .067500 |
| Webb Co                      | 4240000 | .005000 |         |
| Mission (Hidalgo Co)         | 2108065 | .020000 | .082500 |
| Mission Valley               |         |         | .067500 |
| Victoria Co                  | 4235007 | .005000 |         |
| Missouri City (Fort Bend Co) | 2079079 | .010000 | .082500 |
| Houston MTA                  | 3101990 | .010000 |         |
| Missouri City (Harris Co)    | 2079079 | .010000 | .082500 |
| Houston MTA                  | 3101990 | .010000 |         |
| Mixon .                      |         |         | .067500 |
| Cherokee Co                  | 4037007 | .005000 |         |
| Mobeetie (Wheeler Co)        | 2242035 | .010000 | .072500 |
| Mobile City (Rockwall Co)    | 2199056 | .010000 | .077500 |
| Rockwall Co Asst Dist        | 5199500 | .005000 |         |
| Moffat                       |         |         | .067500 |
| Bell Co                      | 4014004 | .005000 |         |
| Monahans (Ward Co)           | 2238013 | .020000 | .082500 |
| Monkstown                    |         |         | .067500 |
| Fannin Co                    | 4074001 | .005000 |         |
| Monroe City (Chambers Co)    |         |         | .067500 |
| Chambers Co Health Ser       | 5036507 | .005000 |         |
| Mont Belvieu (Chambers Co)   | 2036053 | .015000 | .082500 |
| Chambers Co Health Ser       | 5036507 | .005000 |         |
| Mont Belvieu                 | 2036053 | .015000 | .082500 |
| Liberty Co                   | 4146005 | .005000 |         |
| Montalba                     |         |         | .067500 |
| Anderson Co                  | 4001009 | .005000 |         |
| Montell                      |         |         | .072500 |
|                              |         |         |         |

| Uvalde Co                   | 4232000 | .005000 |           |
|-----------------------------|---------|---------|-----------|
| Uvalde Co Health Services   | 5232509 | .005000 |           |
| Montgomery (Montgomery Co)  | 2170040 | .020000 | .082500   |
| Monthalia                   |         |         | .067500   |
| Gonzales Co                 | 4089004 | .005000 |           |
| Moody                       | 2161087 | .010000 | .077500   |
| Mclennan Co                 | 4161005 | .005000 |           |
| Moore                       |         |         | .067500   |
| Frio Co                     | 4082001 | .005000 |           |
| Mooresville                 |         |         | .067500   |
| Falls Co                    | 4073002 | .005000 |           |
| Morales                     |         |         | .067500   |
| Jackson Co                  | 4120005 | .005000 |           |
| Moran (Shackelford Co)      | 2209018 | .010000 | .072500   |
| Morgan                      | 2018064 | .010000 | .077500   |
| Bosque Co                   | 4018000 | .005000 |           |
| Morgan Mill                 |         |         | .067500   |
| Erath Co                    | 4072003 | .005000 |           |
| Morgans Point (Chambers Co) | 2101231 | .015000 | .082500   |
| Chambers Co Health Ser      | 5036507 | .005000 |           |
| Morgans Point (Harris Co)   | 2101231 | .015000 | .082500   |
| Morgans Pt Mun Dev Dis      | 5101561 | .005000 |           |
| Morgans Point Resort        | 2014086 | .015000 | .082500   |
| Bell Co                     | 4014004 | .005000 |           |
| Morris Ranch                |         |         | .067500   |
| Gillespie Co                | 4086007 | .005000 |           |
| Morton (Cochran Co)         | 2040020 | .015000 | .077500   |
| Moscow                      |         |         | .067500   |
| Polk Co                     | 4187005 | .005000 |           |
| Mosheim                     |         |         | .067500   |
| Bosque Co                   | 4018000 | .005000 |           |
| Moss Bluff                  |         |         | .067500   |
| Liberty Co                  | 4146005 | .005000 |           |
| Moss Hill                   |         |         | .067500   |
| Liberty Co                  | 4146005 | .005000 |           |
| Moulton (Lavaca Co)         | 2143026 | .017500 | .080000   |
| Mound                       |         |         | .067500   |
| Coryell Co                  | 4050009 | .005000 |           |
| Mound City                  |         |         | .067500   |
| Anderson Co                 | 4001009 | .005000 |           |
| Mount Calm                  | 2109144 | .010000 | .077500   |
| Hill Co                     | 4109000 | .005000 |           |
| Mount Enterprise (Rusk Co)  | 2201043 | .015000 | .077500   |
| Mount Enterprise            |         |         | .067500   |
| Wood Co                     | 4250007 | .005000 | . 20. 500 |
| Mount Lucas                 | .230007 | .00000  | .067500   |
| Troute Eucus                |         |         | .00/300   |

| Live Oak Co                  | 4149002 | .005000 |         |
|------------------------------|---------|---------|---------|
| Mount Pleasant               | 2225018 | .015000 | .082500 |
| Titus Co                     | 4225009 | .005000 |         |
| Mount Selman                 |         |         | .067500 |
| Cherokee Co                  | 4037007 | .005000 |         |
| Mount Vernon                 | 2080012 | .015000 | .082500 |
| Franklin Co                  | 4080003 | .005000 |         |
| Mountain City                | 2105102 | .010000 | .077500 |
| Hays Co                      | 4105004 | .005000 |         |
| Mountain Home                |         |         | .067500 |
| Kerr Co                      | 4133000 | .005000 |         |
| Mountain Springs             |         |         | .067500 |
| Cooke Co                     | 4049003 | .005000 |         |
| Muenster                     | 2049021 | .015000 | .082500 |
| Cooke Co                     | 4049003 | .005000 |         |
| Muldoon                      |         |         | .067500 |
| Fayette Co                   | 4075000 | .005000 |         |
| Muleshoe                     | 2009010 | .015000 | .082500 |
| Bailey Co                    | 4009001 | .005000 |         |
| Mullin (Mills Co)            | 2167027 | .010000 | .072500 |
| Mullins Prairie              |         |         | .067500 |
| Fayette Co                   | 4075000 | .005000 |         |
| Munday (Knox Co)             | 2138023 | .020000 | .082500 |
| Munson (Rockwall Co)         |         |         | .067500 |
| Rockwall Co Asst Dist        | 5199500 | .005000 |         |
| Murchison (Henderson Co)     | 2107119 | .015000 | .077500 |
| Murphy (Collin Co)           | 2043161 | .020000 | .082500 |
| Murray                       |         |         | .067500 |
| Young Co                     | 4252005 | .005000 |         |
| Mustang                      | 2175090 | .015000 | .082500 |
| Navarro Co                   | 4175009 | .005000 |         |
| Mustang Ridge                | 2227178 | .010000 | .077500 |
| Caldwell Co                  | 4028008 | .005000 |         |
| Mustang Ridge (Travis Co)    | 2227178 | .010000 | .082500 |
| Travis Co Esd 11             | 5227542 | .010000 |         |
| Myra                         |         |         | .067500 |
| Cooke Co                     | 4049003 | .005000 |         |
| Nacogdoches (Nacogdoches Co) | 2174019 | .010000 | .082500 |
| Nacogdoches Co Hosp Dist     | 5174509 | .010000 |         |
| Nada                         |         |         | .072500 |
| Colorado Co                  | 4045007 | .005000 |         |
| Rice Hospital District       | 5045506 | .005000 |         |
| Nancy                        |         |         | .067500 |
| Angelina Co                  | 4003007 | .005000 |         |
| Naples                       | 2172020 | .015000 | .082500 |
| Morris Co                    | 4172002 | .005000 |         |
|                              |         |         |         |

| <u>-</u> - | Nash                       | 2019063 | .015000 | .082500 |  |
|------------|----------------------------|---------|---------|---------|--|
|            | Bowie Co                   | 4019009 | .005000 |         |  |
|            | Nassau Bay (Harris Co)     | 2101204 | .017500 | .080000 |  |
|            | Nassau Bay (Harris Co)     | 2101204 | .017500 | .082500 |  |
|            | Nasa Area Mgmt Dist        | 5101641 | .002500 |         |  |
|            | Natalia                    | 2163049 | .010000 | .077500 |  |
|            | Medina Co                  | 4163003 | .005000 |         |  |
|            | Navarro                    | 2175170 | .010000 | .077500 |  |
|            | Navarro Co                 | 4175009 | .005000 |         |  |
|            | Navarro Mills              |         |         | .067500 |  |
|            | Navarro Co                 | 4175009 | .005000 |         |  |
|            | Navasota                   | 2093017 | .015000 | .082500 |  |
|            | Grimes Co                  | 4093008 | .005000 |         |  |
|            | Nazareth                   | 2035036 | .015000 | .082500 |  |
|            | Castro Co                  | 4035009 | .005000 |         |  |
|            | Nechanitz                  |         |         | .067500 |  |
|            | Fayette Co                 | 4075000 | .005000 |         |  |
|            | Neches                     |         |         | .067500 |  |
|            | Anderson Co                | 4001009 | .005000 |         |  |
|            | Nederland                  | 2123048 | .015000 | .082500 |  |
| 1          | Jefferson Co               | 4123002 | .005000 |         |  |
|            | Needmore                   |         |         | .067500 |  |
|            | Bailey Co                  | 4009001 | .005000 |         |  |
|            | Needville (Fort Bend Co)   | 2079024 | .020000 | .082500 |  |
|            | Nell                       |         |         | .067500 |  |
|            | Live Oak Co                | 4149002 | .005000 |         |  |
|            | Nelsonville                |         |         | .067500 |  |
|            | Austin Co                  | 4008002 | .005000 |         |  |
|            | Nelta                      |         |         | .067500 |  |
| 1          | Hopkins Co                 | 4112005 | .005000 |         |  |
| I          | Nevada (Collin Co)         | 2043250 | .017500 | .080000 |  |
| ;          | New Berlin                 | 2094052 | .010000 | .077500 |  |
|            | Guadalupe Co               | 4094007 | .005000 |         |  |
| :          | New Boston                 | 2019045 | .015000 | .082500 |  |
|            | Bowie Co                   | 4019009 | .005000 |         |  |
| ;          | New Braunfels              | 2046015 | .015000 | .082500 |  |
|            | Comal Co                   | 4046006 | .005000 |         |  |
|            | New Braunfels              | 2046015 | .015000 | .082500 |  |
|            | Guadalupe Co               | 4094007 | .005000 |         |  |
| i i        | New Caney (Montgomery Co)  |         |         | .082500 |  |
|            | E Montgomery Co Imp Dist A | 5170692 | .015000 |         |  |
| :          | Montgomery Co Esd 7        | 5170576 | .005000 |         |  |
| :          | New Chapel Hill            | 2212086 | .010000 | .077500 |  |
| !          | Smith Co                   | 4212004 | .005000 |         |  |
| ;          | New Clarkson               |         |         | .067500 |  |
| 1          | Milam Co                   | 4166000 | .005000 |         |  |
|            |                            |         |         |         |  |

|                      | <br>··  |         |         |
|----------------------|---------|---------|---------|
| New Deal             | 2152042 | .015000 | .082500 |
| Lubbock Co           | 4152006 | .005000 |         |
| New Fairview         | 2249127 | .015000 | .082500 |
| Wise Co              | 4249001 | .005000 |         |
| New Home             |         |         | .067500 |
| Lynn Co              | 4153005 | .005000 |         |
| New Hope (Collin Co) | 2043241 | .010000 | .072500 |
| New Hope             |         |         | .072500 |
| San Jacinto Co       | 4204004 | .005000 |         |
| San Jacinto Co Esd   | 5204503 | .005000 |         |
| New Mine             |         |         | .067500 |
| Camp Co              | 4032002 | .005000 |         |
| New Mountain         |         |         | .067500 |
| Upshur Co            | 4230002 | .005000 |         |
| New Salem            |         |         | .067500 |
| Palo Pinto Co        | 4182000 | .005000 |         |
| New Summerfield      | 2037052 | .010000 | .077500 |
| Cherokee Co          | 4037007 | .005000 |         |
| New Taiton           |         |         | .067500 |
| Wharton Co           | 4241009 | .005000 |         |
| New Ulm              |         |         | .067500 |
| Austin Co            | 4008002 | .005000 |         |
| New Waverly          | 2236024 | .015000 | .082500 |
| Walker Co            | 4236006 | .005000 |         |
| New Wehdem           |         |         | .067500 |
| Austin Co            | 4008002 | .005000 |         |
| New Willard          |         |         | .067500 |
| Polk Co              | 4187005 | .005000 |         |
| Newark (Tarrant Co)  | 2249047 | .015000 | .077500 |
| Newark               | 2249047 | .015000 | .082500 |
| Wise Co              | 4249001 | .005000 |         |
| Newby                |         |         | .067500 |
| Leon Co              | 4145006 | .005000 |         |
| Newcastle            | 2252032 | .010000 | .077500 |
| Young Co             | 4252005 | .005000 |         |
| Newgulf              |         |         | .067500 |
| Wharton Co           | 4241009 | .005000 |         |
| Newsome              |         |         | .067500 |
| Camp Co              | 4032002 | .005000 |         |
| Newton (Newton Co)   | 2176017 | .020000 | .082500 |
| Neylandville         | 2116109 | .010000 | .077500 |
| Hunt Co              | 4116001 | .005000 |         |
| Nickel               |         |         | .067500 |
| Gonzales Co          | 4089004 | .005000 |         |
| Niederwald           | 2105077 | .010000 | .077500 |
| Caldwell Co          | 4028008 | .005000 |         |
|                      | .525556 | .005000 |         |

| Niederwald                        | 2105077 | .010000 | .077500 |
|-----------------------------------|---------|---------|---------|
| Hays Co                           | 4105004 | .005000 |         |
| Nile                              |         |         | .067500 |
| Milam Co                          | 4166000 | .005000 |         |
| Nix                               |         |         | .067500 |
| Lampasas Co                       | 4141000 | .005000 |         |
| Nixon                             | 2089013 | .015000 | .082500 |
| Gonzales Co                       | 4089004 | .005000 |         |
| Nixon (Wilson Co)                 | 2089013 | .015000 | .077500 |
| Nocona (Montague Co)              | 2169016 | .020000 | .082500 |
| Nolanville                        | 2014095 | .015000 | .082500 |
| Bell Co                           | 4014004 | .005000 |         |
| Nome                              | 2123100 | .010000 | .077500 |
| Jefferson Co                      | 4123002 | .005000 |         |
| Noonday                           | 2212095 | .010000 | .077500 |
| Smith Co                          | 4212004 | .005000 |         |
| Nordheim (DeWitt Co)              | 2062023 | .010000 | .072500 |
| Normangee                         | 2145024 | .012500 | .080000 |
| Leon Co                           | 4145006 | .005000 |         |
| Normangee                         | 2145024 | .012500 | .080000 |
| Madison Co                        | 4154004 | .005000 |         |
| Normanna                          |         |         | .067500 |
| Bee Co                            | 4013005 | .005000 |         |
| Norse                             |         |         | .067500 |
| Bosque Co                         | 4018000 | .005000 |         |
| North Cleveland                   | 2146050 | .010000 | .077500 |
| Liberty Co                        | 4146005 | .005000 |         |
| North Prairie                     |         |         | .067500 |
| Falls Co                          | 4073002 | .005000 |         |
| North Richland Hills (Tarrant Co) | 2220184 | .015000 | .082500 |
| No Richland Hills Crm Con         | 5220549 | .005000 |         |
| North Zulch                       |         |         | .067500 |
| Madison Co                        | 4154004 | .005000 |         |
| Northlake (Denton Co)             | 2061319 | .020000 | .082500 |
| Northrup                          |         |         | .067500 |
| Lee Co                            | 4144007 | .005000 |         |
| Norton                            |         |         | .067500 |
| Runnels Co                        | 4200008 | .005000 |         |
| Norwood                           |         |         | .067500 |
| San Augustine Co                  | 4203005 | .005000 |         |
| Notrees (Ector Co)                |         |         | .070000 |
| Ector Co Hospital Dist            | 5068508 | .007500 |         |
| Novice                            |         |         | .067500 |
| Lamar Co                          | 4139004 | .005000 |         |
| Noxville (Kimble Co)              |         |         | .067500 |
| Kimble Co Emerg Serv Dist         | 5134508 | .005000 |         |
|                                   |         |         |         |

| Nursery                         |         |         | .067500 |
|---------------------------------|---------|---------|---------|
| Victoria Co                     | 4235007 | .005000 |         |
| O Brien (Haskell Co)            | 2104050 | .010000 | .072500 |
| Oak Forest                      |         |         | .067500 |
| Gonzales Co                     | 4089004 | .005000 |         |
| Oak Grove                       |         |         | .067500 |
| Wood Co                         | 4250007 | .005000 |         |
| Oak Island (Chambers Co)        |         |         | .067500 |
| Chambers Co Health Ser          | 5036507 | .005000 |         |
| Oak Leaf (Ellis Co)             | 2070158 | .017500 | .080000 |
| Oak Point (Denton Co)           | 2061328 | .017500 | .080000 |
| Oak Ridge                       | 2049067 | .015000 | .082500 |
| Cooke Co                        | 4049003 | .005000 |         |
| Oak Ridge North (Montgomery Co) | 2170102 | .020000 | .082500 |
| Oak Valley                      | 2175125 | .010000 | .077500 |
| Navarro Co                      | 4175009 | .005000 |         |
| Oakhurst                        |         |         | .072500 |
| San Jacinto Co                  | 4204004 | .005000 |         |
| San Jacinto Co Esd              | 5204503 | .005000 |         |
| Oakland                         |         |         | .067500 |
| Cherokee Co                     | 4037007 | .005000 |         |
| Oakland                         |         |         | .067500 |
| Colorado Co                     | 4045007 | .005000 |         |
| Oakville                        |         |         | .067500 |
| Live Oak Co                     | 4149002 | .005000 |         |
| Oakwood                         | 2145051 | .010000 | .077500 |
| Leon Co                         | 4145006 | .005000 |         |
| Ocee                            |         |         | .067500 |
| Mclennan Co                     | 4161005 | .005000 |         |
| Odell                           |         |         | .067500 |
| Wilbarger Co                    | 4244006 | .005000 |         |
| Odem (San Patricio Co)          | 2205058 | .015000 | .077500 |
| Odessa (Ector Co)               | 2068018 | .012500 | .082500 |
| Ector Co Hospital Dist          | 5068508 | .007500 |         |
| Odessa                          | 2068018 | .012500 | .080000 |
| Midland Co                      | 4165001 | .005000 |         |
| ODonnell                        | 2153023 | .010000 | .077500 |
| Dawson Co                       | 4058001 | .005000 |         |
| ODonnell                        | 2153023 | .010000 | .077500 |
| Lynn Co                         | 4153005 | .005000 |         |
| Oenaville                       |         |         | .067500 |
| Bell Co                         | 4014004 | .005000 |         |
| Ogden                           |         |         | .067500 |
| Comal Co                        | 4046006 | .005000 |         |
| Oglesby                         | 2050036 | .010000 | .077500 |
| Coryell Co                      | 4050009 | .005000 |         |
|                                 |         |         |         |

| Dilton<br>Webb Co               | 4240000 | .005000 | .067500 |
|---------------------------------|---------|---------|---------|
| Oklaunion                       | 7240000 | .005000 | .067500 |
| Wilbarger Co                    | 4244006 | .005000 | .007500 |
| Old Boston                      | 4244000 | .003000 | .067500 |
| Bowie Co                        | 4019009 | .005000 | .007300 |
| Old Brazoria                    | 4013003 | .003000 | .067500 |
| Brazoria Co                     | 4020006 | .005000 | .007300 |
| Old Dime Box                    | 4020000 | .003000 | .067500 |
| Lee Co                          | 4144007 | .005000 | .007500 |
| Old Larissa                     | 4144007 | .003000 | 067500  |
|                                 | 4027007 | 005000  | .067500 |
| Cherokee Co<br>Old Ocean        | 4037007 | .005000 | 067500  |
|                                 | 4020006 | 225222  | .067500 |
| Brazoria Co                     | 4020006 | .005000 | 000500  |
| Old River Winfree (Chambers Co) | 2036044 | .015000 | .082500 |
| Chambers Co Health Ser          | 5036507 | .005000 |         |
| Old River Winfree               | 2036044 | .015000 | .082500 |
| Liberty Co                      | 4146005 | .005000 |         |
| Oldenburg                       |         |         | .067500 |
| Fayette Co                      | 4075000 | .005000 |         |
| Olivia                          |         |         | .067500 |
| Calhoun Co                      | 4029007 | .005000 |         |
| Olmos                           |         |         | .067500 |
| Bee Co                          | 4013005 | .005000 |         |
| Olmos Park (Bexar Co)           | 2015067 | .015000 | .082500 |
| San Antonio MTA                 | 3015995 | .005000 |         |
| Olney                           | 2252023 | .015000 | .082500 |
| Young Co                        | 4252005 | .005000 |         |
| Olton (Lamb Co)                 | 2140047 | .015000 | .077500 |
| Omaha                           | 2172048 | .015000 | .082500 |
| Morris Co                       | 4172002 | .005000 |         |
| Onalaska                        | 2187032 | .015000 | .082500 |
| Polk Co                         | 4187005 | .005000 |         |
| Opdyke West (Hockley Co)        | 2110052 | .010000 | .072500 |
| O'Quinn                         |         |         | .067500 |
| Fayette Co                      | 4075000 | .005000 |         |
| Oran                            |         |         | .067500 |
| Palo Pinto Co                   | 4182000 | .005000 |         |
| Orange                          | 2181029 | .015000 | .082500 |
| Orange Co                       | 4181001 | .005000 |         |
| Orange Grove                    | 2125019 | .015000 | .082500 |
| Jim Wells Co                    | 4125000 | .005000 |         |
| Orangefield                     |         |         | .067500 |
| Orange Co                       | 4181001 | .005000 |         |
| Orchard (Fort Bend Co)          | 2079097 | .020000 | .082500 |
| Ore City                        | 2230020 | .015000 | .082500 |

| Upshur Co                | 4230002 | .005000 |          |
|--------------------------|---------|---------|----------|
| Orient                   | 4230002 | .005000 | .067500  |
| Tom Green Co             | 4226008 | .005000 | .007500  |
| Orla (Reeves Co)         | 1220000 | .003000 | .067500  |
| Reeves Co Hospital Dist  | 5195504 | .005000 |          |
| Osage                    | 313333. | .005000 | .067500  |
| Coryell Co               | 4050009 | .005000 | .007.000 |
| Oscar                    |         |         | .067500  |
| Bell Co                  | 4014004 | .005000 |          |
| Osceola                  |         |         | .067500  |
| Hill Co                  | 4109000 | .005000 |          |
| Otey                     |         |         | .067500  |
| Brazoria Co              | 4020006 | .005000 |          |
| Ottine                   |         |         | .067500  |
| Gonzales Co              | 4089004 | .005000 |          |
| Otto                     |         |         | .067500  |
| Falls Co                 | 4073002 | .005000 |          |
| Overton (Rusk Co)        | 2201025 | .015000 | .082500  |
| Overton Mun Dev Dist     | 5201506 | .005000 |          |
| Overton                  | 2201025 | .015000 | .082500  |
| Smith Co                 | 4212004 | .005000 |          |
| Ovilla (Dallas Co)       | 2070103 | .017500 | .082500  |
| Ovilla Mun Dev Dist      | 5070504 | .002500 |          |
| Ovilla (Ellis Co)        | 2070103 | .017500 | .082500  |
| Ovilla Mun Dev Dist      | 5070504 | .002500 |          |
| Owentown                 |         |         | .067500  |
| Smith Co                 | 4212004 | .005000 |          |
| Oyster Creek             | 2020159 | .015000 | .082500  |
| Brazoria Co              | 4020006 | .005000 |          |
| Paducah (Cottle Co)      | 2051017 | .020000 | .082500  |
| Paige                    |         |         | .067500  |
| Bastrop Co               | 4011007 | .005000 |          |
| Paint Rock               | 2048022 | .010000 | .077500  |
| Concho Co                | 4048004 | .005000 |          |
| Palacios (Matagorda Co)  | 2158019 | .020000 | .082500  |
| Palestine                | 2001018 | .015000 | .082500  |
| Anderson Co              | 4001009 | .005000 |          |
| Palestine                |         |         | .067500  |
| Polk Co                  | 4187005 | .005000 |          |
| Palito Blanco            |         |         | .067500  |
| Jim Wells Co             | 4125000 | .005000 |          |
| Palm Valley (Cameron Co) | 2031147 | .010000 | .072500  |
| Palmer (Ellis Co)        | 2070069 | .020000 | .082500  |
| Palmhurst (Hidalgo Co)   | 2108225 | .015000 | .082500  |
| Palmhurst Crime Cont     | 5108500 | .005000 |          |
| Palmview (Hidalgo Co)    | 2108163 | .015000 | .082500  |
|                          |         |         |          |

| Palmview Crime Control           | 5108528 | .005000 |         |
|----------------------------------|---------|---------|---------|
| Palo Alto (Nueces Co)            |         |         | .067500 |
| Corpus Christi MTA               | 3178998 | .005000 |         |
| Palo Pinto                       |         |         | .067500 |
| Palo Pinto Co                    | 4182000 | .005000 |         |
| Paluxy                           |         |         | .067500 |
| Hood Co                          | 4111006 | .005000 |         |
| Pampa (Gray Co)                  | 2090010 | .020000 | .082500 |
| Pancake                          |         |         | .067500 |
| Coryell Co                       | 4050009 | .005000 |         |
| Pandale                          |         |         | .067500 |
| Val Verde Co                     | 4233009 | .005000 |         |
| Panhandle (Carson Co)            | 2033010 | .015000 | .077500 |
| Panna Maria                      |         |         | .067500 |
| Karnes Co                        | 4128007 | .005000 |         |
| Panorama Village (Montgomery Co) | 2170139 | .012500 | .075000 |
| Pantego (Tarrant Co)             | 2220148 | .020000 | .082500 |
| Papalote                         |         |         | .067500 |
| Bee Co                           | 4013005 | .005000 |         |
| Paradise                         | 2249118 | .015000 | .082500 |
| Wise Co                          | 4249001 | .005000 |         |
| Paris                            | 2139013 | .015000 | .082500 |
| Lamar Co                         | 4139004 | .005000 |         |
| Park Springs                     |         |         | .067500 |
| Wise Co                          | 4249001 | .005000 |         |
| Parker (Collin Co)               | 2043223 | .010000 | .072500 |
| Pasadena (Harris Co)             | 2101035 | .015000 | .082500 |
| Pasadena Crime Control           | 5101516 | .005000 |         |
| Patilo                           |         |         | .067500 |
| Erath Co                         | 4072003 | .005000 |         |
| Patricia                         |         |         | .067500 |
| Dawson Co                        | 4058001 | .005000 |         |
| Pattison (Waller Co)             | 2237050 | .010000 | .072500 |
| Patton Village (Montgomery Co)   | 2170077 | .010000 | .082500 |
| E Montgomery Co Imp Dist         | 5170512 | .010000 |         |
| Pattonville                      |         |         | .067500 |
| Lamar Co                         | 4139004 | .005000 |         |
| Pawelekville                     |         |         | .067500 |
| Karnes Co                        | 4128007 | .005000 |         |
| Pawnee                           |         |         | .067500 |
| Bee Co                           | 4013005 | .005000 |         |
| Payne Springs (Henderson Co)     | 2107155 | .017500 | .080000 |
| Pear Valley                      |         |         | .070000 |
| Mcculloch Co                     | 4160006 | .005000 |         |
| Mcculloch Co Hosp Dist           | 5160505 | .002500 |         |
| Pearl                            |         |         | .067500 |
|                                  |         |         |         |

|   | Coryell Co               | 4050009 | .005000 |         |
|---|--------------------------|---------|---------|---------|
|   | Pearland                 | 2020024 | .015000 | .082500 |
|   | Brazoria Co              | 4020006 | .005000 |         |
|   | Pearland (Fort Bend Co)  | 2020024 | .015000 | .077500 |
|   | Pearland (Harris Co)     | 2020024 | .015000 | .077500 |
|   | Pearland (Harris Co)     | 2020024 | .015000 | .082500 |
|   | Pearland Mgmt Dist 1     | 5101650 | .005000 |         |
|   | Pearland (Harris Co)     | 2020024 | .015000 | .082500 |
|   | Spectrum Mgmt Dist       | 5101696 | .005000 |         |
|   | Pearsall                 | 2082029 | .015000 | .082500 |
|   | Frio Co                  | 4082001 | .005000 |         |
|   | Pearson                  |         |         | .067500 |
|   | Medina Co                | 4163003 | .005000 |         |
|   | Peaster                  |         |         | .067500 |
|   | Parker Co                | 4184008 | .005000 |         |
|   | Pecan Gap                | 2060025 | .010000 | .082500 |
|   | Delta Co                 | 4060007 | .005000 |         |
|   | Delta Co Emerg Serv Dist | 5060506 | .005000 |         |
|   | Pecan Gap                | 2060025 | .010000 | .077500 |
|   | Fannin Co                | 4074001 | .005000 |         |
|   | Pecan Hill (Ellis Co)    | 2070167 | .010000 | .072500 |
|   | Pecangrove               |         |         | .067500 |
|   | Coryell Co               | 4050009 | .005000 |         |
|   | Pecos (Reeves Co)        | 2195014 | .015000 | .082500 |
|   | Reeves Co Hospital Dist  | 5195504 | .005000 |         |
|   | Peggy                    |         |         | .067500 |
|   | Atascosa Co              | 4007003 | .005000 |         |
|   | Pelham                   |         |         | .067500 |
|   | Navarro Co               | 4175009 | .005000 |         |
|   | Pelican Bay (Tarrant Co) | 2220353 | .010000 | .072500 |
|   | Pendleton                |         |         | .067500 |
|   | Bell Co                  | 4014004 | .005000 |         |
|   | Penelope                 | 2109091 | .010000 | .077500 |
|   | Hill Co                  | 4109000 | .005000 |         |
|   | Penitas (Hidalgo Co)     | 2108190 | .015000 | .082500 |
|   | Penitas Crime Cont       | 5108537 | .005000 |         |
|   | Penwell (Ector Co)       |         |         | .070000 |
|   | Ector Co Hospital Dist   | 5068508 | .007500 |         |
|   | Peoria                   |         |         | .067500 |
|   | Hill Co                  | 4109000 | .005000 |         |
|   | Percilla                 |         |         | .067500 |
|   | Houston Co               | 4113004 | .005000 |         |
|   | Pernitas Point           |         |         | .067500 |
|   | Live Oak Co              | 4149002 | .005000 |         |
| l | Perry                    |         |         | .067500 |
|   | Fails Co                 | 4073002 | .005000 |         |
|   |                          |         |         |         |

|   | Perryton (Ochiltree Co)      | 2179014 | .020000 | .082500 |
|---|------------------------------|---------|---------|---------|
|   | Perryville                   |         |         | .067500 |
| : | Wood Co                      | 4250007 | .005000 |         |
|   | Peters                       |         |         | .067500 |
|   | Austin Co                    | 4008002 | .005000 |         |
|   | Petersburg                   | 2095042 | .010000 | .077500 |
|   | Hale Co                      | 4095006 | .005000 |         |
|   | Petrolia (Clay Co)           | 2039032 | .010000 | .072500 |
|   | Petronila (Nueces Co)        | 2178079 | .010000 | .072500 |
|   | Pettibone                    |         |         | .067500 |
|   | Milam Co                     | 4166000 | .005000 |         |
|   | Pettit                       |         |         | .067500 |
|   | Comanche Co                  | 4047005 | .005000 |         |
|   | Pettus                       |         |         | .067500 |
|   | Bee Co                       | 4013005 | .005000 |         |
|   | Petty                        |         |         | .067500 |
|   | Lamar Co                     | 4139004 | .005000 |         |
|   | Pflugerville (Travis Co)     | 2227043 | .015000 | .082500 |
|   | Travis Co Esd 2              | 5227524 | .005000 |         |
|   | Pflugerville (Williamson Co) | 2227043 | .015000 | .077500 |
|   | Pharr (Hidalgo Co)           | 2108127 | .020000 | .082500 |
|   | Phelps                       |         |         | .067500 |
|   | Walker Co                    | 4236006 | .005000 |         |
|   | Pickton                      |         |         | .067500 |
|   | Hopkins Co                   | 4112005 | .005000 |         |
| : | Pidcoke                      |         |         | .067500 |
| , | Coryell Co                   | 4050009 | .005000 |         |
|   | Pierce                       |         |         | .067500 |
|   | Wharton Co                   | 4241009 | .005000 |         |
|   | Pierces Chapel               |         |         | .067500 |
|   | Cherokee Co                  | 4037007 | .005000 |         |
|   | Pilot Point (Denton Co)      | 2061042 | .020000 | .082500 |
|   | Pine                         |         |         | .067500 |
|   | Camp Co                      | 4032002 | .005000 |         |
|   | Pine Forest                  |         |         | .067500 |
|   | Hopkins Co                   | 4112005 | .005000 |         |
|   | Pine Forest                  | 2181074 | .015000 | .082500 |
|   | Orange Co                    | 4181001 | .005000 |         |
| : | Pine Hill                    |         |         | .067500 |
| • | Cherokee Co                  | 4037007 | .005000 |         |
| : | Pine Mills                   |         |         | .067500 |
|   | Wood Co                      | 4250007 | .005000 |         |
|   | Pine Prairie                 |         |         | .067500 |
|   | Walker Co                    | 4236006 | .005000 |         |
|   | Pine Valley                  |         | •       | .067500 |
| 2 | Angelina Co                  | 4003007 | .005000 |         |
|   |                              |         |         |         |

| Pinehurst                             | 2181065 | .015000 | .082500 |
|---------------------------------------|---------|---------|---------|
| Orange Co                             | 4181001 | .005000 |         |
| Pineland                              | 2202024 | .010000 | .077500 |
| Sabine Co                             | 4202006 | .005000 |         |
| Piney Point Village (Harris Co)       | 2101295 | .010000 | .082500 |
| Houston MTA                           | 3101990 | .010000 |         |
| Pipe Creek                            |         |         | .067500 |
| Bandera Co                            | 4010008 | .005000 |         |
| Pisek                                 |         |         | .067500 |
| Colorado Co                           | 4045007 | .005000 |         |
| Pittsburg                             | 2032011 | .015000 | .082500 |
| Camp Co                               | 4032002 | .005000 |         |
| Piacedo                               |         |         | .067500 |
| Victoria Co                           | 4235007 | .005000 |         |
| Placid                                |         |         | .070000 |
| Mcculloch Co                          | 4160006 | .005000 |         |
| Mcculloch Co Hosp Dist                | 5160505 | .002500 |         |
| Plains (Yoakum Co)                    | 2251015 | .015000 | .077500 |
| Plainview                             | 2095015 | .015000 | .082500 |
| Hale Co                               | 4095006 | .005000 |         |
| Plainview                             |         |         | .067500 |
| Sabine Co                             | 4202006 | .005000 |         |
| Plano (Collin Co)                     | 2043018 | .010000 | .082500 |
| Dallas MTA                            | 3057994 | .010000 |         |
| Plano (Denton Co)                     | 2043018 | .010000 | .082500 |
| Dallas MTA                            | 3057994 | .010000 |         |
| Plantersville                         |         |         | .067500 |
| Grimes Co                             | 4093008 | .005000 |         |
| Pleak (Fort Bend Co)                  | 2079140 | .017500 | .080000 |
| Pleasant Grove                        |         |         | .067500 |
| Falls Co                              | 4073002 | .005000 |         |
| Pleasant Hill                         |         |         | .067500 |
| Polk Co                               | 4187005 | .005000 |         |
| Pleasant Valley (Wichita Co.)         | 2243052 | .010000 | .072500 |
| Pleasanton                            | 2007049 | .015000 | .082500 |
| Atascosa Co                           | 4007003 | .005000 |         |
| Pluck                                 |         |         | .067500 |
| Polk Co                               | 4187005 | .005000 |         |
| Plum                                  |         |         | .067500 |
| Fayette Co                            | 4075000 | .005000 |         |
| Plum Grove                            | 2146041 | .010000 | .077500 |
| Liberty Co                            | 4146005 | .005000 |         |
| Poesville                             |         |         | .067500 |
| Bosque Co                             | 4018000 | .005000 |         |
| Point                                 | 2190028 | .015000 | .082500 |
| Rains Co                              | 4190000 | .005000 |         |
| · · · · · · · · · · · · · · · · · · · |         |         |         |

| - |                            |         |         |         |  |
|---|----------------------------|---------|---------|---------|--|
|   | Point Blank                | 2204031 | .010000 | .082500 |  |
|   | San Jacinto Co             | 4204004 | .005000 |         |  |
|   | San Jacinto Co Esd         | 5204503 | .005000 |         |  |
|   | Point Comfort              | 2029034 | .010000 | .077500 |  |
|   | Calhoun Co                 | 4029007 | .005000 |         |  |
|   | Point Venture (Travis Co)  | 2227196 | .010000 | .082500 |  |
|   | Austin MTA                 | 3227999 | .010000 |         |  |
|   | Pollok                     |         |         | .067500 |  |
|   | Angelina Co                | 4003007 | .005000 |         |  |
| , | Ponder (Denton Co)         | 2061239 | .017500 | .080000 |  |
|   | Ponta                      |         |         | .067500 |  |
|   | Cherokee Co                | 4037007 | .005000 |         |  |
|   | Pontotoc (Mason Co)        |         |         | .072500 |  |
|   | Mason Co Health Services   | 5157500 | .010000 |         |  |
|   | Pony                       |         |         | .067500 |  |
|   | Runnels Co                 | 4200008 | .005000 |         |  |
|   | Poolville                  |         |         | .067500 |  |
|   | Parker Co                  | 4184008 | .005000 |         |  |
|   | Port Alto                  |         |         | .067500 |  |
|   | Calhoun Co                 | 4029007 | .005000 |         |  |
|   | Port Aransas (Nueces Co)   | 2178024 | .015000 | .082500 |  |
|   | Corpus Christi MTA         | 3178998 | .005000 |         |  |
|   | Port Arthur                | 2123020 | .015000 | .082500 |  |
| , | Jefferson Co               | 4123002 | .005000 |         |  |
|   | Port Arthur                | 2123020 | .015000 | .082500 |  |
|   | Orange Co                  | 4181001 | .005000 |         |  |
|   | Port Isabel (Cameron Co)   | 2031058 | .020000 | .082500 |  |
|   | Port Lavaca                | 2029025 | .015000 | .082500 |  |
|   | Calhoun Co                 | 4029007 | .005000 |         |  |
|   | Port Neches                | 2123075 | .015000 | .082500 |  |
|   | Jefferson Co               | 4123002 | .005000 |         |  |
|   | Port O Connor              |         |         | .067500 |  |
|   | Calhoun Co                 | 4029007 | .005000 |         |  |
|   | Porter (Montgomery Co)     |         |         | .082500 |  |
|   | E Montgomery Co Imp Dist A | 5170692 | .015000 |         |  |
|   | Montgomery Co Esd 6        | 5170567 | .005000 |         |  |
|   | Porter Springs             |         |         | .067500 |  |
|   | Houston Co                 | 4113004 | .005000 |         |  |
|   | Portland (Nueces Co)       | 2205076 | .020000 | .082500 |  |
|   | Portland (San Patricio Co) | 2205076 | .020000 | .082500 |  |
|   | Posey                      |         |         | .067500 |  |
|   | Lubbock Co                 | 4152006 | .005000 |         |  |
|   | Possum Kingdom Lake        |         |         | .067500 |  |
|   | Palo Pinto Co              | 4182000 | .005000 |         |  |
|   | Post (Garza Co)            | 2085017 | .020000 | .082500 |  |
|   | Post Oak                   |         |         | .067500 |  |
| 1 |                            |         |         |         |  |

| .005000  | at a the about the second control of the second page of |
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| .015000  | .077500   |
| .015000  | .082500   |
| .005000  |   |
| .017500  | .080000   |
| .020000  | .082500   |
|          | .067500   |
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|          | .067500   |
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|          | .067500   |
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|          | .005000   |

| C-l                       | 4045007  |         |         |
|---------------------------|----------|---------|---------|
| Colorado Co               | 4045007  | .005000 | 067500  |
| Pumphrey  Durante Co      | 4200000  | 005000  | .067500 |
| Runnels Co                | 4200008  | .005000 | 057500  |
| Punkin Center             | 4050004  | 005000  | .067500 |
| Dawson Co                 | 4058001  | .005000 |         |
| Purdon                    | 44.77000 |         | .067500 |
| Navarro Co                | 4175009  | .005000 |         |
| Purmela                   |          |         | .067500 |
| Coryell Co                | 4050009  | .005000 |         |
| Pursley                   |          |         | .067500 |
| Navarro Co                | 4175009  | .005000 |         |
| Putnam (Callahan Co)      | 2030040  | .010000 | .072500 |
| Pyote (Ward Co)           | 2238059  | .010000 | .072500 |
| Pyron                     |          |         | .067500 |
| Scurry Co                 | 4208000  | .005000 |         |
| Quanah                    | 2099011  | .015000 | .082500 |
| Hardeman Co               | 4099002  | .005000 |         |
| Queen City (Cass Co)      | 2034064  | .017500 | .080000 |
| Quemado                   |          |         | .072500 |
| Maverick Co               | 4159009  | .005000 |         |
| Maverick Co Lfw And Cdc   | 5159508  | .005000 |         |
| Quihi                     |          |         | .067500 |
| Medina Co                 | 4163003  | .005000 |         |
| Quinlan                   | 2116065  | .015000 | .082500 |
| Hunt Co                   | 4116001  | .005000 |         |
| Quintana                  | 2020195  | .010000 | .077500 |
| Brazoria Co               | 4020006  | .005000 |         |
| Quitaque (Briscoe Co)     | 2023012  | .020000 | .082500 |
| Quitman                   | 2250034  | .015000 | .082500 |
| Wood Co                   | 4250007  | .005000 |         |
| Rabb (Nueces Co)          |          |         | .067500 |
| Corpus Christi MTA        | 3178998  | .005000 |         |
| Rabbs Prairie             |          |         | .067500 |
| Fayette Co                | 4075000  | .005000 |         |
| Raccoon Bend              |          |         | .067500 |
| Austin Co                 | 4008002  | .005000 |         |
| Rachel (Brooks Co)        |          |         | .067500 |
| Brooks Co Health Services | 5024501  | .005000 |         |
| Raisin                    | 302.002  | 1002000 | .067500 |
| Victoria Co               | 4235007  | .005000 | 1007000 |
| Raleigh                   | 4233007  | .005000 | .067500 |
| Navarro Co                | 4175009  | .005000 | .007500 |
| Ralls                     | 2054032  | .015000 | .082500 |
|                           |          |         | .082300 |
| Crosby Co                 | 4054005  | .005000 | 072500  |
| Rancho Viejo (Cameron Co) | 2031138  | .010000 | .072500 |
| Randado                   |          |         | .082500 |

| Jim Hogg Co               | 4124001 | .010000 |         |
|---------------------------|---------|---------|---------|
| Jim Hogg Co Health Serv   | 5124500 | .005000 |         |
| Jim Hogg Co Asst Dist     | 5124519 | .005000 |         |
| Randolph                  |         |         | .067500 |
| Fannin Co                 | 4074001 | .005000 |         |
| Ranger (Eastland Co)      | 2067028 | .020000 | .082500 |
| Rankin (Upton Co)         | 2231010 | .015000 | .077500 |
| Ransom Canyon             | 2152088 | .005000 | .072500 |
| Lubbock Co                | 4152006 | .005000 |         |
| Ratcliff                  |         |         | .067500 |
| Houston Co                | 4113004 | .005000 |         |
| Ratibor                   |         |         | .067500 |
| Bell Co                   | 4014004 | .005000 |         |
| Ravenna                   | 2074118 | .010000 | .077500 |
| Fannin Co                 | 4074001 | .005000 |         |
| Ray Point                 |         |         | .067500 |
| Live Oak Co               | 4149002 | .005000 |         |
| Rayburn                   |         |         | .067500 |
| Liberty Co                | 4146005 | .005000 |         |
| Raymondville (Willacy Co) | 2245014 | .020000 | .082500 |
| Raywood                   |         |         | .067500 |
| Liberty Co                | 4146005 | .005000 |         |
| Reagan                    |         |         | .067500 |
| Falls Co                  | 4073002 | .005000 |         |
| Red Oak (Ellis Co)        | 2070078 | .020000 | .082500 |
| Red Ranger                |         |         | .067500 |
| Bell Co                   | 4014004 | .005000 |         |
| Red Rock                  |         |         | .067500 |
| Bastrop Co                | 4011007 | .005000 |         |
| Red Springs (Baylor Co)   |         |         | .072500 |
| Baylor Co Hospital Dist   | 5012505 | .010000 |         |
| Redbank                   |         |         | .067500 |
| Bowie Co                  | 4019009 | .005000 |         |
| Redland                   |         |         | .067500 |
| Angelina Co               | 4003007 | .005000 |         |
| Redlawn                   |         |         | .067500 |
| Cherokee Co               | 4037007 | .005000 |         |
| Redlick                   |         |         | .067500 |
| Bowie Co                  | 4019009 | .005000 |         |
| Redwater                  | 2019081 | .015000 | .082500 |
| Bowie Co                  | 4019009 | .005000 |         |
| Redwood                   |         |         | .067500 |
| Guadalupe Co              | 4094007 | .005000 |         |
| Reedville                 |         |         | .067500 |
| Caldwell Co               | 4028008 | .005000 |         |
| Reese                     |         |         | .067500 |
|                           |         |         |         |

| Cherokee Co                 | 4037007 | .005000 |         |
|-----------------------------|---------|---------|---------|
| Reese Village               |         |         | .067500 |
| Lubbock Co                  | 4152006 | .005000 |         |
| Refuge                      |         |         | .067500 |
| Houston Co                  | 4113004 | .005000 |         |
| Refugio (Refugio Co)        | 2196013 | .020000 | .082500 |
| Rek Hill                    |         |         | .067500 |
| Fayette Co                  | 4075000 | .005000 |         |
| Reklaw                      | 2201052 | .010000 | .077500 |
| Cherokee Co                 | 4037007 | .005000 |         |
| Reklaw (Rusk Co)            | 2201052 | .010000 | .072500 |
| Reliance                    |         |         | .067500 |
| Brazos Co                   | 4021005 | .005000 |         |
| Reno                        | 2139059 | .010000 | .082500 |
| Lamar Co                    | 4139004 | .005000 |         |
| Reno Crime Control          | 5139503 | .005000 |         |
| Reno                        | 2184062 | .012500 | .080000 |
| Parker Co                   | 4184008 | .005000 |         |
| Reno (Tarrant Co)           | 2184062 | .012500 | .075000 |
| Retreat                     |         |         | .067500 |
| Navarro Co                  | 4175009 | .005000 |         |
| Reynard                     |         |         | .067500 |
| Houston Co                  | 4113004 | .005000 |         |
| Rhome                       | 2249038 | .015000 | .082500 |
| Wise Co                     | 4249001 | .005000 |         |
| Rhonesboro                  |         |         | .067500 |
| Upshur Co                   | 4230002 | .005000 |         |
| Ricardo                     |         |         | .067500 |
| Kleberg Co                  | 4137006 | .005000 |         |
| Rice (Ellis Co)             | 2175063 | .012500 | .075000 |
| Rice                        | 2175063 | .012500 | .080000 |
| Navarro Co                  | 4175009 | .005000 |         |
| Richards                    |         |         | .067500 |
| Grimes Co                   | 4093008 | .005000 |         |
| Richardson (Collin Co)      | 2057048 | .010000 | .082500 |
| Dallas MTA                  | 3057994 | .010000 |         |
| Richardson (Dallas Co)      | 2057048 | .010000 | .082500 |
| Dallas MTA                  | 3057994 | .010000 |         |
| Richland                    | 2175072 | .010000 | .077500 |
| Navarro Co                  | 4175009 | .005000 |         |
| Richland Hills (Tarrant Co) | 2220157 | .011250 | .082500 |
| Fort Worth MTA              | 3220996 | .005000 |         |
| Richland Hills Crm Con      | 5220727 | .003750 |         |
| Richland Springs            |         |         | .067500 |
| San Saba Co                 | 4206002 | .005000 |         |
| Richmond (Fort Bend Co)     | 2079042 | .020000 | .082500 |
|                             |         |         |         |

| Richwood                                 | 2020140 | .012500 | .082500 |
|--|---------|---------|---------|
| Brazoria Co                              | 4020006 | .005000 |         |
| Richwood Crm Cont                        | 5020505 | .002500 |         |
| Ridgeway                                 |         |         | .067500 |
| Hopkins Co                               | 4112005 | .005000 |         |
| Riesel                                   | 2161158 | .010000 | .077500 |
| Mclennan Co                              | 4161005 | .005000 |         |
| Rio Bravo                                | 2240028 | .010000 | .077500 |
| Webb Co                                  | 4240000 | .005000 |         |
| Rio Frio                                 |         |         | .067500 |
| Real Co                                  | 4193007 | .005000 |         |
| Rio Grande City (Starr Co)               | 2214020 | .020000 | .082500 |
| Rio Hondo (Cameron Co)                   | 2031067 | .017500 | .082500 |
| Rio Hondo Municipal Development District | 5031502 | .002500 |         |
| Rio Vista (Johnson Co)                   | 2126036 | .015000 | .077500 |
| Riomedina                                |         |         | .067500 |
| Medina Co                                | 4163003 | .005000 |         |
| Rising Star (Eastland Co)                | 2067055 | .015000 | .077500 |
| River Oaks (Tarrant Co)                  | 2220077 | .015000 | .082500 |
| River Oaks Crime Control                 | 5220576 | .005000 |         |
| Riverside                                | 2236033 | .015000 | .082500 |
| Walker Co                                | 4236006 | .005000 |         |
| Riviera                                  |         |         | .067500 |
| Kleberg Co                               | 4137006 | .005000 |         |
| Riviera Beach                            |         |         | .067500 |
| Kleberg Co                               | 4137006 | .005000 |         |
| Roane                                    |         |         | .067500 |
| Navarro Co                               | 4175009 | .005000 |         |
| Roanoke (Denton Co)                      | 2061131 | .020000 | .082500 |
| Roanoke (Tarrant Co)                     | 2061131 | .020000 | .082500 |
| Roans Prairie                            |         |         | .067500 |
| Grimes Co                                | 4093008 | .005000 |         |
| Roaring Springs (Motley Co)              | 2173029 | .020000 | .082500 |
| Robbins                                  |         |         | .067500 |
| Leon Co                                  | 4145006 | .005000 |         |
| Robert Lee (Coke Co)                     | 2041010 | .020000 | .082500 |
| Robertson                                |         |         | .067500 |
| Crosby Co                                | 4054005 | .005000 |         |
| Robinson                                 | 2161149 | .015000 | .082500 |
| Mclennan Co                              | 4161005 | .005000 |         |
| Robstown (Nueces Co)                     | 2178033 | .015000 | .082500 |
| Corpus Christi MTA                       | 3178998 | .005000 |         |
| Roby (Fisher Co)                         | 2076027 | .010000 | .072500 |
| Rochelle                                 |         |         | .070000 |
| Mcculloch Co                             | 4160006 | .005000 |         |
| Mcculloch Co Hosp Dist                   | 5160505 | .002500 |         |
|  |         |         |         |

| { | Rochester (Haskell Co)                 | 2104032      | .010000 | .072500 |
|---|--|--------------|---------|---------|
| İ | Rock Creek                             |              |         | .067500 |
|   | Mclennan Co                            | 4161005      | .005000 |         |
| : | Rock Hill                              |              |         | .067500 |
| : | Wood Co                                | 4250007      | .005000 |         |
|   | Rock Island                            |              |         | .067500 |
| 1 | Colorado Co                            | 4045007      | .005000 |         |
|   | Rockdale                               | 2166037      | .010000 | .082500 |
|   | Milam Co                               | 4166000      | .005000 |         |
|   | Rockdale Mun Dev Dist                  | 5166527      | .005000 |         |
| 1 | Rockland                               |              |         | .067500 |
| : | Tyler Co                               | 4229005      | .005000 |         |
| : | Rockne                                 |              |         | .067500 |
| • | Bastrop Co                             | 4011007      | .005000 |         |
|   | Rockport                               | 2004015      | .010000 | .082500 |
|   | Aransas Co                             | 4004006      | .005000 |         |
|   | Aransas Co Health Serv                 | 5004505      | .005000 |         |
|   | Rocksprings (Edwards Co)               | 2069017      | .017500 | .080000 |
| : | Rockwall (Rockwall Co)                 | 2199029      | .020000 | .082500 |
| 1 | Rockwall/ Rockwall Co Safety (Rockwall | 6199519      | .020000 | .082500 |
| i | Rocky Branch                           |              |         | .067500 |
| : | Morris Co                              | 4172002      | .005000 |         |
| ! | Rocky Hill                             |              |         | .067500 |
|   | Falls Co                               | 4073002      | .005000 |         |
| : | Rocky Mound                            | 2032020      | .010000 | .077500 |
| 1 | Camp Co                                | 4032002      | .005000 |         |
| 1 | Rogers                                 | 2014059      | .010000 | .077500 |
| 1 | Bell Co                                | 4014004      | .005000 |         |
| , | Rogers Hill                            |              |         | .067500 |
| 1 | Mclennan Co                            | 4161005      | .005000 |         |
| 1 | Rolling Meadows                        |              |         | .067500 |
| 1 | Gregg Co                               | 4092009      | .005000 |         |
|   | Rollingwood (Travis Co)                | 2227052      | .015000 | .082500 |
| 1 | Westbank Library District              | 5227506      | .005000 |         |
| İ | Roma (Starr Co)                        | 2214011      | .020000 | .082500 |
| : | Roman Forest (Montgomery Co)           |              |         | .082500 |
| 1 | E Montgomery Co Imp Dist A             | 5170692      | .015000 |         |
| 1 | Montgomery Co Esd 7                    | 5170576      | .005000 |         |
| 1 | Romayor                                |              |         | .067500 |
| 1 | Liberty Co                             | 4146005      | .005000 |         |
|   | Roosevelt (Kimble Co)                  |              |         | .067500 |
| ĺ | Kimble Co Emerg Serv Dist              | 5134508      | .005000 |         |
|   | Ropesville (Hockley Co)                | 2110034      | .017500 | .080000 |
| į | Rosanky                                |              |         | .067500 |
| ! | Bastrop Co                             | 4011007      | .005000 |         |
|   | Roscoe (Nolan Co)                      | 2177025      | .020000 | .082500 |
| ! | · · · · · · · · · · · · · · · · · · ·  | <del>-</del> |         |         |

| Rose City                     | 2181056 | .015000 | .082500 |
|-------------------------------|---------|---------|---------|
| Orange Co                     | 4181001 | .005000 |         |
| Rose Hill (Harris Co)         |         |         | .082500 |
| Houston MTA                   | 3101990 | .010000 |         |
| Harris Co Esd 21              | 5101614 | .010000 |         |
| Rosebud                       | 2073039 | .015000 | .082500 |
| Falls Co                      | 4073002 | .005000 |         |
| Rosenberg (Fort Bend Co)      | 2079015 | .020000 | .082500 |
| Rosevine                      |         |         | .067500 |
| Sabine Co                     | 4202006 | .005000 |         |
| Rosewood                      |         |         | .067500 |
| Upshur Co                     | 4230002 | .005000 |         |
| Rosharon                      |         |         | .067500 |
| Brazoria Co                   | 4020006 | .005000 |         |
| Ross                          | 2161194 | .010000 | .077500 |
| Mclennan Co                   | 4161005 | .005000 |         |
| Rosser (Kaufman Co)           | 2129088 | .010000 | .072500 |
| Rosston                       |         |         | .067500 |
| Cooke Co                      | 4049003 | .005000 |         |
| Rossville                     |         |         | .067500 |
| Atascosa Co                   | 4007003 | .005000 |         |
| Roswell                       |         |         | .067500 |
| Bosque Co                     | 4018000 | .005000 |         |
| Rotan (Fisher Co)             | 2076018 | .020000 | .082500 |
| Round Mountain                | 2016039 | .010000 | .082500 |
| Blanco Co                     | 4016002 | .005000 |         |
| Blanco Co No Lib Dist         | 5016510 | .005000 |         |
| Round Prairie                 |         |         | .067500 |
| Navarro Co                    | 4175009 | .005000 |         |
| Round Rock (Travis Co)        | 2246022 | .020000 | .082500 |
| Round Rock (Williamson Co)    | 2246022 | .020000 | .082500 |
| Round Top                     | 2075064 | .015000 | .082500 |
| Fayette Co                    | 4075000 | .005000 |         |
| Rowena                        |         |         | .067500 |
| Runnels Co                    | 4200008 | .005000 |         |
| Rowlett (Dallas Co)           | 2057235 | .010000 | .082500 |
| Dallas MTA                    | 3057994 | .010000 |         |
| Rowlett (Rockwall Co)         | 2057235 | .010000 | .082500 |
| Dallas MTA                    | 3057994 | .010000 |         |
| Roxton                        | 2139040 | .010000 | .077500 |
| Lamar Co                      | 4139004 | .005000 |         |
| Royse City (Collin Co)        | 2199010 | .020000 | .082500 |
| Royse City (Rockwall Co)      | 2199010 | .020000 | .082500 |
| Royse City/ Hunt Co (Hunt Co) | 6116608 | .020000 | .082500 |
| Rucker                        |         |         | .067500 |
| Comanche Co                   | 4047005 | .005000 |         |
|                               |         |         |         |

| Rule (Hask  | ell Co)            | 2104041 | .010000 | .072500 |
|-------------|--------------------|---------|---------|---------|
| Rumley      |                    |         |         | .067500 |
| Lampas      | as Co              | 4141000 | .005000 |         |
| Runaway E   | Зау                | 2249109 | .015000 | .082500 |
| Wise Co     |                    | 4249001 | .005000 |         |
| Runge       |                    | 2128034 | .015000 | .082500 |
| Karnes      | Co                 | 4128007 | .005000 |         |
| Rush Prairi | e                  |         |         | .067500 |
| Navarro     | Со                 | 4175009 | .005000 |         |
| Rusk        |                    | 2037034 | .015000 | .082500 |
| Cheroke     | ee Co              | 4037007 | .005000 |         |
| Rutersville |                    |         |         | .067500 |
| Fayette     | Co                 | 4075000 | .005000 |         |
| Rye         |                    |         |         | .067500 |
| Brazos      | Co                 | 4021005 | .005000 |         |
| Rye         |                    |         |         | .067500 |
| Liberty     | Со                 | 4146005 | .005000 |         |
| Sabinal     |                    | 2232028 | .010000 | .082500 |
| Uvalde      | Co                 | 4232000 | .005000 |         |
| Uvalde      | Co Health Services | 5232509 | .005000 |         |
| Sachse (Co  | ollin Co)          | 2057191 | .015000 | .077500 |
| Sachse (Da  | allas Co)          | 2057191 | .015000 | .077500 |
| Sacul (Nac  | ogdoches Co)       |         |         | .072500 |
| Nacogdo     | oches Co Hosp Dist | 5174509 | .010000 |         |
| Sadler (Gra | ayson Co)          | 2091153 | .010000 | .072500 |
| Saginaw (1  | Farrant Co)        | 2220139 | .016250 | .082500 |
| Saginav     | Crime Control      | 5220585 | .003750 |         |
| Saint Hedv  | vig (Bexar Co)     | 2015218 | .010000 | .077500 |
| San Ant     | onio MTA           | 3015995 | .005000 |         |
| Saint Jo (M | iontague Co)       | 2169025 | .020000 | .082500 |
| Saint Paul  | (Collin Co)        | 2043232 | .010000 | .072500 |
| Salado      |                    | 2014120 | .010000 | .082500 |
| Bell Co     |                    | 4014004 | .005000 |         |
| Salado      | Library District   | 5014503 | .005000 |         |
| Salesville  |                    |         |         | .067500 |
| Palo Pin    | to Co              | 4182000 | .005000 |         |
| Salmon      |                    |         |         | .067500 |
| Anderso     | on Co              | 4001009 | .005000 |         |
| Saltillo    |                    |         |         | .067500 |
| Hopkins     | Со                 | 4112005 | .005000 |         |
| Salty       |                    |         |         | .067500 |
| Milam C     | Co                 | 4166000 | .005000 |         |
| San Angelo  |                    | 2226017 | .015000 | .082500 |
| Tom Gr      |                    | 4226008 | .005000 |         |
|             | o (Bexar Co)       | 2015012 | .011250 | .081250 |
|             | onio ATD           | 3015664 | .002500 |         |
|             |                    |         |         |         |

| San Antonio MTA                | 3015995 | .005000 |         |
|--------------------------------|---------|---------|---------|
| San Augustine                  | 2203014 | .015000 | .082500 |
| San Augustine Co               | 4203005 | .005000 |         |
| San Benito (Cameron Co)        | 2031021 | .020000 | .082500 |
| San Diego (Duval Co)           | 2066029 | .015000 | .082500 |
| San Diego Mun Dev Dist         | 5066500 | .005000 |         |
| San Diego                      | 2066029 | .015000 | .082500 |
| Jim Wells Co                   | 4125000 | .005000 |         |
| San Elizario                   |         |         | .072500 |
| El Paso Co                     | 4071004 | .005000 |         |
| El Paso Co Es Dis No2          | 5071503 | .005000 |         |
| San Felipe                     | 2008039 | .015000 | .082500 |
| Austin Co                      | 4008002 | .005000 |         |
| San Gabriel                    |         |         | .067500 |
| Milam Co                       | 4166000 | .005000 |         |
| San Juan (Hidalgo Co)          | 2108109 | .020000 | .082500 |
| San Leanna (Travis Co)         |         |         | .082500 |
| Austin MTA                     | 3227999 | .010000 |         |
| Travis Co Esd 5                | 5227597 | .010000 |         |
| San Marcos                     | 2105022 | .015000 | .082500 |
| Caldwell Co                    | 4028008 | .005000 |         |
| San Marcos                     | 2105022 | .015000 | .082500 |
| Guadalupe Co                   | 4094007 | .005000 |         |
| San Marcos                     | 2105022 | .015000 | .082500 |
| Hays Co                        | 4105004 | .005000 |         |
| San Patricio (San Patricio Co) |         |         | .067500 |
| Corpus Christi MTA             | 3178998 | .005000 |         |
| San Pedro (Nueces Co)          |         |         | .067500 |
| Corpus Christi MTA             | 3178998 | .005000 |         |
| San Saba                       | 2206011 | .015000 | .082500 |
| San Saba Co                    | 4206002 | .005000 |         |
| Sanctuary                      | 2184133 | .012500 | .080000 |
| Parker Co                      | 4184008 | .005000 |         |
| Sand Hill                      |         |         | .067500 |
| Upshur Co                      | 4230002 | .005000 |         |
| Sanderson                      |         |         | .077500 |
| Terrell Co                     | 4222002 | .015000 |         |
| Sandia                         |         |         | .067500 |
| Jim Wells Co                   | 4125000 | .005000 |         |
| Sandy                          |         |         | .072500 |
| Blanco Co                      | 4016002 | .005000 |         |
| Blanco Co No Lib Dist          | 5016510 | .005000 |         |
| Sandy Corner                   |         |         | .067500 |
| Wharton Co                     | 4241009 | .005000 |         |
| Sandy Creek                    |         |         | .067500 |
| Milam Co                       | 4166000 | .005000 |         |
|                                |         |         |         |

| Sandy Fork               |         |         | .067500 |
|--------------------------|---------|---------|---------|
| Gonzales Co              | 4089004 | .005000 |         |
| Sandy Point              |         |         | .067500 |
| Brazoria Co              | 4020006 | .005000 |         |
| Sanford (Hutchinson Co)  | 2117037 | .010000 | .072500 |
| Sanger (Denton Co)       | 2061079 | .020000 | .082500 |
| Sansom Park (Tarrant Co) | 2220068 | .015000 | .082500 |
| Sansom Park Crime Cont   | 5220674 | .005000 |         |
| Santa Anna (Coleman Co)  | 2042019 | .020000 | .082500 |
| Santa Clara              | 2094098 | .010000 | .077500 |
| Guadalupe Co             | 4094007 | .005000 |         |
| Santa Fe (Galveston Co)  | 2084116 | .020000 | .082500 |
| Santa Rosa (Cameron Co)  | 2031030 | .010000 | .072500 |
| Santo                    |         |         | .067500 |
| Palo Pinto Co            | 4182000 | .005000 |         |
| Saragosa (Reeves Co)     |         |         | .067500 |
| Reeves Co Hospital Dist  | 5195504 | .005000 |         |
| Sash                     |         |         | .067500 |
| Fannin Co                | 4074001 | .005000 |         |
| Satin                    |         |         | .067500 |
| Falls Co                 | 4073002 | .005000 |         |
| Satsuma (Harris Co)      |         |         | .072500 |
| Houston MTA              | 3101990 | .010000 |         |
| Sattler                  |         |         | .082500 |
| Comal Co                 | 4046006 | .005000 |         |
| Canyon Lake Lib Dist     | 5046505 | .005000 |         |
| Comal County Esd No 3    | 5046523 | .010000 |         |
| Saturn                   |         |         | .067500 |
| Gonzales Co              | 4089004 | .005000 |         |
| Savoy                    | 2074083 | .015000 | .082500 |
| Fannin Co                | 4074001 | .005000 |         |
| Sayers                   |         |         | .067500 |
| Bastrop Co               | 4011007 | .005000 |         |
| Schertz (Bexar Co)       | 2094025 | .015000 | .077500 |
| Schertz                  | 2094025 | .015000 | .082500 |
| Comal Co                 | 4046006 | .005000 |         |
| Schertz                  | 2094025 | .015000 | .082500 |
| Guadalupe Co             | 4094007 | .005000 |         |
| Schulenburg              | 2075028 | .015000 | .082500 |
| Fayette Co               | 4075000 | .005000 |         |
| Schumannsville           |         |         | .067500 |
| Guadalupe Co             | 4094007 | .005000 |         |
| Schwab City              |         |         | .067500 |
| Polk Co                  | 4187005 | .005000 |         |
| Scotland                 | 2005032 | .015000 | .082500 |
| Archer Co                | 4005005 | .005000 |         |

| Scroggins         .067500           Franklin Co         4080003         .005000           Scurry (Kaufman Co)         2129122         .010000         .072500           Seabrook (Harris Co)         2101197         .015000         .082500           Seabrook Crime Control         5101570         .005000         .082500           Seadrift         2029016         .020000         .082500           Seadywille (Dallas Co)         2057208         .020000         .082500           Seagraves (Gaines Co)         2083018         .020000         .082500           Seagraves (Gaines Co)         2083011         .015000         .082500           Seagraves (Gaines Co)         408802         .005000         .082500           Seagraves (Gaines Co)         408802         .005000         .082500           Austin Co         401404         .005000         .082500           Seagraves (Gaines Co)         4014004         .005000         .082500           Sealin         4014004         .005000         .082500           Seagraves (Gaines Co)         41879009         .005000         .005000           Seetan         41879009         .005000         .005000           Seeto Mines         .057500  | Scottsville (Harrison Co)   | 2102043 | .010000 | .072500 |
|---|-----------------------------|---------|---------|---------|
| Seabrook (Harris Co)  | Scroggins                   |         |         | .067500 |
| Seabrook (Harris Co)         2101197         .015000         .082500           Seabrook Crime Control         5101570         .005000         .082500           Seadrift         2029016         .015000         .082500           Calhoun Co         4029007         .005000         .082500           Seagoville (Kaufman Co)         2057208         .020000         .082500           Seagraves (Gaines Co)         2080011         .015000         .082500           Sealy         208011         .015000         .082500           Sealy         208011         .015000         .082500           Seaton         4008002         .005000         .082500           Seco Mines         -067500         .067500           Bell Co         401400         .005000         .072500           Maverick Co Lfw And Cdc         5159508         .005000         .072500           Segon         1067500         .005000         .005000         .005000           Keinble Co         4187005         .005000         .005000         .005000         .005000         .005000         .005000         .005000         .005000         .005000         .005000         .005000         .005000         .005000         .005000         .0  | Franklin Co                 | 4080003 | .005000 |         |
| Seabrook Crime Control         \$101570         .005000           Seadrift         2029016         .015000         .082500           Calhoun Co         4029007         .005000         .082500           Seagoville (Dallas Co)         2057208         .020000         .082500           Seagoville (Kaufman Co)         2057208         .020000         .082500           Seagraves (Galnes Co)         2083028         .020000         .082500           Sealy         2008011         .015000         .082500           Austin Co         4018002         .005000         .087500           Seaton         .067500         .005000         .072500           Bell Co         41159009         .005000         .072500           Maverick Co Lfw And Cdc         \$159508         .005000         .072500           Maverick Co Lfw And Cdc         \$159508         .005000         .067500           Segonia (Klimble Co)         4187005         .005000         .067500           Kimble Co Emerg Serv Dist         \$134508         .005000         .082500           Segulin         2094016         .015000         .082500           Selua         2015174         .015000         .082500           Selua  | Scurry (Kaufman Co)         | 2129122 | .010000 | .072500 |
| Seadrift         2029016         .015000         .082500           Calhoun Co         4029007         .005000         .082500           Seagoville (Raufman Co)         2057208         .020000         .082500           Seagraves (Galines Co)         2083028         .020000         .082500           Sealy         2008011         .015000         .082500           Sealy         4008002         .005000         .067500           Seaton         .067500         .067500           Bell Co         4014004         .005000         .072500           Maverick Co Mines         .072500         .005000         .005000           Sego Mines         .072500         .005000         .005000           Segovia (Kimble Co Life And Cdc         \$159508         .005000         .005000           Segovia (Kimble Co)         .067500         .005000         .005000           Kimble Co Emerg Serv Dist         \$134508         .005000         .005000           Selden         .004007         .005000         .005000           Selden Gewar Co         .00515174         .015000         .082500           Selma Munic Dev Dist         .005000         .005000         .005000           Selma Gewar Co)  | Seabrook (Harris Co)        | 2101197 | .015000 | .082500 |
| Calhoun Co         4029007         .005000           Seagoville (Dallas Co)         2057208         .020000         .082500           Seagoville (Kaufman Co)         2057208         .020000         .082500           Seagraves (Galnes Co)         2083028         .020000         .082500           Sealy         2008011         .015000         .082500           Austin Co         4008002         .005000         .067500           Bell Co         4014004         .005000         .067500           Bell Co         4014004         .005000         .072500           Seco Mines         .067500         .067500           Seco Mines         .005000         .067500           Maverick Co Lifw And Cdc         5159508         .005000           Segoni         .067500         .067500           Polk Co         4187005         .005000           Segovia (Kimble Co)         .067500           Kimble Co Ernerg Serv Dist         5134508         .005000           Selden         .005000         .082500           Selden         .005000         .082500           Selden (Bexar Co)         .015174         .01500         .082500           Selma Munic Dev Dist         .005000 <td>Seabrook Crime Control</td> <td>5101570</td> <td>.005000</td> <td></td>  | Seabrook Crime Control      | 5101570 | .005000 |         |
| Seagoville (Nalifan Co)         2057208         .020000         .082500           Seagoville (Kaufman Co)         2057208         .020000         .082500           Seagraves (Galines Co)         2083028         .020000         .082500           Sealy         2008011         .015000         .082500           Austin Co         4008002         .005000         .067500           Bell Co         4014004         .005000         .072500           Secton         4159009         .005000         .072500           Maverick Co Lifw And Cdc         5159508         .005000         .067500           Segno         4187005         .005000         .067500           Polk Co         4187005         .005000         .067500           Seguin (Kimble Co)         4187005         .005000         .082500           Seguin (Simble Co)         4094007         .005000         .082500           Seguin (Simble Co)         4094007         .005000         .082500           Seguin (Simble Co)         4072003         .005000         .082500           Seguin (Simble Co)         4072003         .005000         .082500           Selden         2015174         .015000         .082500           Selm   | Seadrift                    | 2029016 | .015000 | .082500 |
| Seagoville (Kaufman Co)         2057208         .020000         .082500           Seagraves (Galnes Co)         2083028         .020000         .082500           Sealy         2008011         .015000         .082500           Austin Co         4008002         .005000         .067500           Seaton         .067500         .005000         .072500           Bell Co         4014004         .005000         .072500           Seco Mines         .072500         .072500           Maverick Co         4159009         .005000         .067500           Segno         4187005         .005000         .067500           Polk Co         4187005         .005000         .067500           Segovia (Kimble Co)         1005000         .005000         .005000           Kimble Co Emerg Serv Dist         5134508         .005000         .005000           Seguin         2094016         .015000         .005000           Selden         2094016         .015000         .005000           Selden         2015174         .015000         .005000           Selma Munic Dev Dist         5015520         .005000         .005000           Selma Guadupe Co         4046006         .005000 <td>Calhoun Co</td> <td>4029007</td> <td>.005000</td> <td></td>  | Calhoun Co                  | 4029007 | .005000 |         |
| Seagraves (Galines Co)         2083028         .020000         .082500           Sealy         2008011         .015000         .082500           Austin Co         4008002         .005000         .067500           Seaton         .067500         .067500           Bell Co         4159009         .005000         .072500           Seco Mines         .005000         .005000         .067500           Maverick Co Lfw And Cdc         5159508         .005000         .067500           Segno         .005000         .005000         .067500           Folk Co         4187005         .005000         .067500           Klimble Co Emerg Serv Dist         5134508         .005000         .082500           Seguin         2094016         .015000         .082500           Guadalupe Co         4094007         .005000         .082500           Selden         4072003         .005000         .082500           Selma Munic Dev Dist         5015520         .005000         .082500           Selma Munic Dev Dist         5015520         .005000         .082500           Selma Guadalupe Co         4046006         .005000         .082500           Selma Guadalupe Co         4094007  | Seagoville (Dallas Co)      | 2057208 | .020000 | .082500 |
| Sealy         2008011         .015000         .082500           Austin Co         4008002         .005000         .067500           Seaton         .067500         .067500           Bell Co         4014004         .005000         .005000           Seco Mines         .072500         .005000         .005000           Maverick Co         4159099         .005000         .005000           Maverick Co Lifw And Cdc         5159508         .005000         .0067500           Segno         .067500         .005000         .005000         .0067500           Segvin Command         .005000         .005000         .005000         .0067500           Seguin Guadalupe Co         .005000 </td <td>Seagoville (Kaufman Co)</td> <td>2057208</td> <td>.020000</td> <td>.082500</td> | Seagoville (Kaufman Co)     | 2057208 | .020000 | .082500 |
| Austin Co         4008002         .005000           Seaton         .067500           Bell Co         4014004         .005000           Seco Mines         .072500           Maverick Co         4159009         .005000           Maverick Co Lfw And Cdc         5159508         .005000           Segno         .067500         .067500           Polk Co         4187005         .005000           Segovia (Klimble Co)         .005000         .005000           Kimble Co Emerg Serv Dist         5134508         .005000           Seguin         .005000         .005000           Seiden         .067500         .005000           Erath Co         4094007         .005000           Selma (Bexar Co)         2015174         .015000         .082500           Selma Munic Dev Dist         5015520         .005000         .082500           Selma Gouldiupe Co         4046006         .005000         .082500           Selma Guadalupe Co         4094007         .015000         .082500           Serbin         2015174         .015000         .082500           Serbin         2015174         .015000         .082500           Serbin         4094007  | Seagraves (Gaines Co)       | 2083028 | .020000 | .082500 |
| Seaton         4014004         .005000           Bell Co         4014004         .005000           Seco Mines         .072500           Maverick Co         4159009         .005000           Maverick Co Lfw And Cdc         5159508         .005000           Segno         .067500         .067500           Polk Co         4187005         .005000           Segovia (Kimble Co)         .067500         .067500           Kimble Co Emerg Serv Dist         5134508         .005000           Seguin         2094016         .015000         .082500           Gudablupe Co         4094007         .005000         .067500           Erath Co         4072003         .005000         .082500           Selma Munic Dev Dist         5015520         .005000         .082500           Selma Munic Dev Dist         5015520         .005000         .082500           Selma Gouldalupe Co         4046006         .005000         .082500           Selma Gouldalupe Co         4094007         .005000         .007500           Serbin Lee Co         4144007         .005000         .007500           Seth Ward         .067500         .067500         .067500           Seven Polik Co <td>Sealy</td> <td>2008011</td> <td>.015000</td> <td>.082500</td>   | Sealy                       | 2008011 | .015000 | .082500 |
| Bell Co         4014004         .005000           Seco Mines         .072500           Maverick Co         4159009         .005000           Maverick Co Lfw And Cdc         5159508         .005000           Segno         .067500           Polk Co         4187005         .005000           Segovia (Klimble Co)         .067500         .067500           Kimble Co Emerg Serv Dist         5134508         .005000           Seguin         2094016         .015000         .082500           Guadalupe Co         4094007         .005000         .082500           Erath Co         4072003         .005000         .082500           Selma (Bexar Co)         2015174         .015000         .082500           Selma Munic Dev Dist         5015520         .005000         .082500           Selma Co         4046006         .005000         .082500           Selma Guadalupe Co         4046006         .005000         .082500           Selma Guadalupe Co         4046006         .005000         .082500           Selma Guadalupe Co         4094007         .005000         .007500           Serbin Lee Co         4144007         .005000         .007500           Serbin Ward<   | Austin Co                   | 4008002 | .005000 |         |
| Seco Mines         .072500           Maverick Co         4159009         .005000           Maverick Co Lfw And Cdc         5159508         .005000           Segno         .067500           Polk Co         4187005         .005000           Segvia (Kimble Co)         .005000         .005000           Kimble Co Emerg Serv Dist         5134508         .005000           Seguin         2094016         .015000         .082500           Seguin         4094007         .005000         .005000           Selden         4072003         .005000         .005000           Selma (Bexar Co)         2015174         .015000         .082500           Selma (Bexar Co)         2015174         .015000         .082500           Selma (Documental Co)         4046006         .005000         .005200           Selma         2015174         .015000         .082500           Selma         2015174  | Seaton                      |         |         | .067500 |
| Maverick Co         4159009         .005000           Maverick Co Lfw And Cdc         5159508         .005000           Segno         .067500           Polk Co         4187005         .005000           Segovia (Klmble Co)         .067500           Kimble Co Emerg Serv Dist         5134508         .005000           Seguin         2094016         .015000         .082500           Guadalupe Co         4094007         .005000         .067500           Erath Co         4072003         .005000         .082500           Selma (Bexar Co)         2015174         .015000         .082500           Selma Munic Dev Dist         5015520         .005000           Selma         2015174         .015000         .082500           Guadalupe Co         4046006         .005000         .082500           Selma         2015174         .015000         .082500           Serbin         .015000         .082500           Serbin         .067500         .085000           Seth Ward         .050500         .067500           Lee Co         4184007         .005000           Seven Oaks         2187041         .010000         .077500           Seven Pin   | Bell Co                     | 4014004 | .005000 |         |
| Maverick Co Lfw And Cdc         5159508         .005000           Segno         .067500           Polk Co         4187005         .005000           Segovia (Klmble Co)         .067500           Kimble Co Emerg Serv Dist         5134508         .005000           Seguin         2094016         .015000         .082500           Guadalupe Co         4094007         .005000         .067500           Erath Co         4072003         .005000         .082500           Selma (Bexar Co)         2015174         .015000         .082500           Selma Munic Dev Dist         5015520         .005000         .082500           Selma         2015174         .015000         .082500           Selma         4094007         .005000         .077500           S  | Seco Mines                  |         |         | .072500 |
| Segno         4187005         .005000           Polk Co         4187005         .005000           Segovia (Kimble Co)         .067500           Kimble Co Emerg Serv Dist         5134508         .005000           Seguin         2094016         .015000         .082500           Guadalupe Co         4094007         .005000         .067500           Erath Co         4072003         .005000         .062500           Selma (Bexar Co)         2015174         .015000         .082500           Selma Munic Dev Dist         5015520         .005000         .082500           Selma         2015174         .015000         .082500           Comal Co         4046006         .005000         .082500           Selma         2015174         .015000         .082500           Guadalupe Co         4094007         .005000         .082500           Seminole (Gaines Co)         2083019         .015000         .077500           Serbin         .067500         .005000         .005000         .0067500           Seth Ward         .067500         .005000         .007500         .007500           Seven Oaks         2187041         .010000         .077500         .007500  | Maverick Co                 | 4159009 | .005000 |         |
| Polk Co         4187005         .005000           Segovia (Kimble Co)         .067500           Kimble Co Emerg Serv Dist         5134508         .005000           Seguin         2094016         .015000         .082500           Guadalupe Co         4094007         .005000         .067500           Selden         .005000         .005000         .005000           Selma (Bexar Co)         2015174         .015000         .082500           Selma Munic Dev Dist         5015520         .005000         .082500           Selma Comal Co         4046006         .005000         .082500           Selma Guadalupe Co         4094007         .005000         .082500           Seminole (Gaines Co)         2083019         .015000         .0077500           Serbin         .067500         .005000         .0075000           Seth Ward         .0067500         .005000         .005000         .007500           Seven Oaks         2187041         .010000         .077500           Seven Oaks         2187041         .010000         .007500           Seven Pines         .0067500         .0067500           Seven Pines         .0067500         .0067500           Seven Points (Hen   | Maverick Co Lfw And Cdc     | 5159508 | .005000 |         |
| Segovia (Kimble Co)       .067500         Kimble Co Emerg Serv Dist       5134508       .005000         Seguin       2094016       .015000       .082500         Guadalupe Co       4094007       .005000       .067500         Selden       .067500       .005000       .082500         Erath Co       4072003       .005000       .082500         Selma (Bexar Co)       2015174       .015000       .082500         Selma Munic Dev Dist       5015520       .005000       .082500         Selma Co       4046006       .005000       .082500         Selma Co       4046006       .005000       .082500         Selma Guadalupe Co       4094007       .005000       .082500         Seminole (Gaines Co)       2083019       .015000       .077500         Serbin       .067500       .005000       .005000         Seth Ward       .005000       .005000       .005000         Hale Co       4095006       .005000       .007500         Seven Oaks       2187041       .010000       .077500         Seven Pines       .067500       .005000       .005000         Seven Pines       .007000       .005000       .005000   | Segno                       |         |         | .067500 |
| Kimble Co Emerg Serv Dist       5134508       .005000         Seguin       2094016       .015000       .082500         Guadalupe Co       4094007       .005000         Selden       .067500         Erath Co       4072003       .005000         Selma (Bexar Co)       2015174       .015000       .082500         Selma Munic Dev Dist       5015520       .005000       .082500         Selma       2015174       .015000       .082500         Comal Co       4046006       .005000       .082500         Selma       2015174       .015000       .082500         Selma       2015174       .015000       .082500         Selma       2015174       .015000       .082500         Seminole (Gaines Co)       2083019       .015000       .077500         Serbin       .067500       .005000       .005000       .007500         Seth Ward       .0067500       .005000       .005000       .005000       .007500         Seven Oaks       2187041       .010000       .077500       .007500       .007500       .007500         Seven Pines       .0067500       .007500       .007500       .007500       .007500       .007500   | Polk Co                     | 4187005 | .005000 |         |
| Seguin       2094016       .015000       .082500         Guadalupe Co       4094007       .005000       .067500         Selden       .067500       .005000       .005000         Erath Co       4072003       .005000       .082500         Selma (Bexar Co)       2015174       .015000       .082500         Selma Munic Dev Dist       5015520       .005000       .082500         Selma Co       4046006       .005000       .082500         Selma Gould Co       4094007       .005000       .082500         Seminole (Gaines Co)       2083019       .015000       .077500         Serbin       .067500       .005000       .077500         Lee Co       4144007       .005000       .067500         Serbin Ward       .005000       .005000       .005000         Seven Oaks       2187041       .010000       .077500         Polk Co       4187005       .005000       .067500         Seven Pines       .067500       .005000       .005000         Seven Points (Henderson Co)       2107048       .020000       .082500         Seven Points (Kaufman Co)       2107048       .020000       .082500         Sexton       .067500  | Segovia (Kimble Co)         |         |         | .067500 |
| Guadalupe Co       4094007       .005000         Selden       .067500         Erath Co       4072003       .005000         Selma (Bexar Co)       2015174       .015000       .082500         Selma Munic Dev Dist       5015520       .005000       .082500         Selma       2015174       .015000       .082500         Comal Co       4046006       .005000       .082500         Selma       2015174       .015000       .082500         Guadalupe Co       4094007       .005000       .077500         Seminole (Gaines Co)       2083019       .015000       .077500         Serbin       .067500       .067500         Lee Co       4144007       .005000       .067500         Seth Ward       .005000       .005000       .077500         Hale Co       4095006       .005000       .077500         Seven Oaks       2187041       .010000       .077500         Seven Pines       .067500       .067500         Seven Points (Henderson Co)       2107048       .020000       .082500         Seven Points (Kaufman Co)       2107048       .020000       .082500         Sexton       .067500       .067500   | Kimble Co Emerg Serv Dist   | 5134508 | .005000 |         |
| Selden       .067500         Erath Co       4072003       .005000         Selma (Bexar Co)       2015174       .015000       .082500         Selma Munic Dev Dist       5015520       .005000       .082500         Selma       2015174       .015000       .082500         Comal Co       4046006       .005000       .082500         Selma       2015174       .015000       .082500         Guadalupe Co       4094007       .005000       .077500         Seminole (Gaines Co)       2083019       .015000       .077500         Serbin       .067500       .005000       .005000         Seth Ward       .005000       .005000       .005000         Seven Oaks       2187041       .01000       .077500         Polk Co       4187005       .005000       .005000         Seven Pines       .067500       .005000       .005000         Seven Points (Henderson Co)       2107048       .020000       .082500         Seven Points (Kaufman Co)       2107048       .020000       .082500         Sexton       .067500       .067500  | Seguin                      | 2094016 | .015000 | .082500 |
| Erath Co       4072003       .005000         Selma (Bexar Co)       2015174       .015000       .082500         Selma Munic Dev Dist       5015520       .005000         Selma       2015174       .015000       .082500         Comal Co       4046006       .005000       .082500         Selma       2015174       .015000       .082500         Guadalupe Co       4094007       .005000       .077500         Serbin       .067500       .005000       .005700         Seth Ward       .005000       .005000         Seven Oaks       2187041       .010000       .077500         Polk Co       4187005       .005000       .005000         Seven Pines       .067500       .005000       .005000         Seven Points (Henderson Co)       2107048       .020000       .082500         Seven Points (Kaufman Co)       2107048       .020000       .082500         Sexton       .067500       .067500   | Guadalupe Co                | 4094007 | .005000 |         |
| Selma (Bexar Co)       2015174       .015000       .082500         Selma Munic Dev Dist       5015520       .005000       .082500         Selma       2015174       .015000       .082500         Comal Co       4046006       .005000       .082500         Selma       2015174       .015000       .082500         Guadalupe Co       4094007       .005000       .077500         Seminole (Gaines Co)       2083019       .015000       .077500         Serbin       .067500       .005000       .005000         Seth Ward       .005000       .005000       .0077500         Seven Oaks       2187041       .010000       .077500         Polk Co       4187005       .005000       .005000         Seven Pines       .067500       .005000         Seven Points (Henderson Co)       2107048       .020000       .082500         Seven Points (Kaufman Co)       2107048       .020000       .082500         Sexton       .067500       .067500  | Selden                      |         |         | .067500 |
| Selma Munic Dev Dist       5015520       .005000         Selma       2015174       .015000       .082500         Comal Co       4046006       .005000       .082500         Selma       2015174       .015000       .082500         Guadalupe Co       4094007       .005000       .077500         Seminole (Gaines Co)       2083019       .015000       .077500         Serbin       .067500       .005000       .005000         Seth Ward       .005000       .005000       .077500         Hale Co       4095006       .005000       .077500         Seven Oaks       2187041       .010000       .077500         Polk Co       4187005       .005000       .0075000         Seven Pines       .067500       .005000         Seven Points (Henderson Co)       2107048       .020000       .082500         Seven Points (Kaufman Co)       2107048       .020000       .082500         Sexton       .067500       .067500   | Erath Co                    | 4072003 | .005000 |         |
| Selma       2015174       .015000       .082500         Comal Co       4046006       .005000       .082500         Selma       2015174       .015000       .082500         Guadalupe Co       4094007       .005000       .077500         Seminole (Gaines Co)       2083019       .015000       .077500         Serbin       .005000       .005000       .005000         Seth Ward       .005000       .005000       .005000         Seven Oaks       2187041       .010000       .077500         Polk Co       4187005       .005000       .0077500         Seven Pines       .067500       .005000       .005000         Seven Points (Henderson Co)       2107048       .020000       .082500         Seven Points (Kaufman Co)       2107048       .020000       .082500         Sexton       .067500  | Selma (Bexar Co)            | 2015174 | .015000 | .082500 |
| Comal Co       4046006       .005000         Selma       2015174       .015000       .082500         Guadalupe Co       4094007       .005000       .077500         Seminole (Gaines Co)       2083019       .015000       .077500         Serbin       .067500       .005000       .005000         Seth Ward       .067500       .005000       .005000         Seven Oaks       2187041       .010000       .077500         Polk Co       4187005       .005000       .0077500         Seven Pines       .067500       .005000         Seven Points (Henderson Co)       2107048       .020000       .082500         Seven Points (Kaufman Co)       2107048       .020000       .082500         Sexton       .067500  | Selma Munic Dev Dist        | 5015520 | .005000 |         |
| Selma       2015174       .015000       .082500         Guadalupe Co       4094007       .005000       .077500         Seminole (Gaines Co)       2083019       .015000       .077500         Serbin       .067500       .005000       .005000         Lee Co       4144007       .005000       .067500         Hale Co       4095006       .005000       .077500         Seven Oaks       2187041       .010000       .077500         Polk Co       4187005       .005000       .067500         Seven Pines       .067500       .067500         Seven Points (Henderson Co)       2107048       .020000       .082500         Seven Points (Kaufman Co)       2107048       .020000       .082500         Sexton       .067500         Sabine Co       4202006       .005000       .067500   | Selma                       | 2015174 | .015000 | .082500 |
| Guadalupe Co       4094007       .005000         Seminole (Gaines Co)       2083019       .015000       .077500         Serbin       .067500       .067500         Lee Co       4144007       .005000       .067500         Seth Ward       4095006       .005000       .067500         Hale Co       4095006       .005000       .077500         Seven Oaks       2187041       .010000       .077500         Polk Co       4187005       .005000       .067500         Seven Pines       .067500       .005000       .082500         Seven Points (Henderson Co)       2107048       .020000       .082500         Seven Points (Kaufman Co)       2107048       .020000       .082500         Sexton       .067500         Sabine Co       4202006       .005000   | Comal Co                    | 4046006 | .005000 |         |
| Seminole (Gaines Co)       2083019       .015000       .077500         Serbin       .067500         Lee Co       4144007       .005000       .067500         Seth Ward       .067500       .005000       .005000         Hale Co       4095006       .005000       .077500         Seven Oaks       2187041       .010000       .077500         Polk Co       4187005       .005000       .067500         Seven Pines       .067500       .067500         Seven Points (Henderson Co)       2107048       .020000       .082500         Seven Points (Kaufman Co)       2107048       .020000       .082500         Sexton       .067500         Sabine Co       4202006       .005000  | Selma                       | 2015174 | .015000 | .082500 |
| Serbin       .067500         Lee Co       4144007       .005000         Seth Ward       .067500         Hale Co       4095006       .005000         Seven Oaks       2187041       .010000       .077500         Polk Co       4187005       .005000       .067500         Seven Pines       .067500       .005000       .005000       .082500         Seven Points (Henderson Co)       2107048       .020000       .082500         Seven Points (Kaufman Co)       2107048       .020000       .082500         Sexton       .067500         Sabine Co       4202006       .005000       .005000   | Guadalupe Co                | 4094007 | .005000 |         |
| Lee Co       4144007       .005000         Seth Ward       .067500         Hale Co       4095006       .005000         Seven Oaks       2187041       .010000       .077500         Polk Co       4187005       .005000         Seven Pines       .067500         Upshur Co       4230002       .005000         Seven Points (Henderson Co)       2107048       .020000       .082500         Seven Points (Kaufman Co)       2107048       .020000       .082500         Sexton       .067500         Sabine Co       4202006       .005000  | Seminole (Gaines Co)        | 2083019 | .015000 | .077500 |
| Seth Ward       .067500         Hale Co       4095006       .005000         Seven Oaks       2187041       .010000       .077500         Polk Co       4187005       .005000       .0067500         Seven Pines       .067500       .005000       .005000       .0082500         Seven Points (Henderson Co)       2107048       .020000       .082500         Seven Points (Kaufman Co)       2107048       .020000       .082500         Sexton       .067500   | Serbin                      |         |         | .067500 |
| Hale Co       4095006       .005000         Seven Oaks       2187041       .010000       .077500         Polk Co       4187005       .005000       .005000         Seven Pines       .067500         Upshur Co       4230002       .005000       .082500         Seven Points (Henderson Co)       2107048       .020000       .082500         Seven Points (Kaufman Co)       2107048       .020000       .082500         Sexton       .067500         Sabine Co       4202006       .005000   | Lee Co                      | 4144007 | .005000 |         |
| Seven Oaks       2187041       .010000       .077500         Polk Co       4187005       .005000       .067500         Seven Pines       .067500       .005000       .005000         Seven Points (Henderson Co)       2107048       .020000       .082500         Seven Points (Kaufman Co)       2107048       .020000       .082500         Sexton       .067500         Sabine Co       4202006       .005000   | Seth Ward                   |         |         | .067500 |
| Polk Co       4187005       .005000         Seven Pines       .067500         Upshur Co       4230002       .005000         Seven Points (Henderson Co)       2107048       .020000       .082500         Seven Points (Kaufman Co)       2107048       .020000       .082500         Sexton       .067500         Sabine Co       4202006       .005000  | Hale Co                     | 4095006 | .005000 |         |
| Seven Pines       .067500         Upshur Co       4230002       .005000         Seven Points (Henderson Co)       2107048       .020000       .082500         Seven Points (Kaufman Co)       2107048       .020000       .082500         Sexton       .067500         Sabine Co       4202006       .005000  | Seven Oaks                  | 2187041 | .010000 | .077500 |
| Upshur Co       4230002       .005000         Seven Points (Henderson Co)       2107048       .020000       .082500         Seven Points (Kaufman Co)       2107048       .020000       .082500         Sexton       .067500         Sabine Co       4202006       .005000  | Polk Co                     | 4187005 | .005000 |         |
| Seven Points (Henderson Co)       2107048       .020000       .082500         Seven Points (Kaufman Co)       2107048       .020000       .082500         Sexton       .067500         Sabine Co       4202006       .005000  | Seven Pines                 |         |         | .067500 |
| Seven Points (Kaufman Co)       2107048       .020000       .082500         Sexton       .067500         Sabine Co       4202006       .005000  | Upshur Co                   | 4230002 | .005000 |         |
| Sexton       .067500         Sabine Co       4202006       .005000  | Seven Points (Henderson Co) | 2107048 | .020000 | .082500 |
| Sabine Co 4202006 .005000   | Seven Points (Kaufman Co)   | 2107048 | .020000 | .082500 |
|   | Sexton                      |         |         | .067500 |
| Seymore .067500   | Sabine Co                   | 4202006 | .005000 |         |
|   | Seymore                     |         |         | .067500 |

| -   |                            |         |         |         |
|-----|----------------------------|---------|---------|---------|
|     | Hopkins Co                 | 4112005 | .005000 |         |
| į   | Seymour (Baylor Co)        | 2012015 | .010000 | .082500 |
| İ   | Baylor Co Hospital Dist    | 5012505 | .010000 |         |
|     | Shady Grove                |         |         | .067500 |
| i   | Angelina Co                | 4003007 | .005000 |         |
| 1   | Shady Shores (Denton Co)   | 2061168 | .010000 | .072500 |
|     | Shallowater                | 2152079 | .010000 | .077500 |
|     | Lubbock Co                 | 4152006 | .005000 |         |
|     | Shamrock (Wheeler Co)      | 2242026 | .017500 | .080000 |
| •   | Sharp                      |         |         | .067500 |
|     | Milam Co                   | 4166000 | .005000 |         |
|     | Shavano Park (Bexar Co)    | 2015209 | .010000 | .082500 |
| ,   | San Antonio MTA            | 3015995 | .005000 |         |
|     | Shavano Park Crime Control | 5015511 | .005000 |         |
| :   | Shelby                     |         |         | .067500 |
|     | Austin Co                  | 4008002 | .005000 |         |
|     | Shenandoah (Montgomery Co) | 2170095 | .015000 | .082500 |
|     | Shenandoah Mun Dev Dist    | 5170665 | .005000 |         |
|     | Shepherd                   | 2204013 | .015000 | .082500 |
|     | San Jacinto Co             | 4204004 | .005000 |         |
| :   | Sheridan                   |         |         | .072500 |
|     | Colorado Co                | 4045007 | .005000 |         |
|     | Rice Hospital District     | 5045506 | .005000 |         |
|     | Sherman (Grayson Co)       | 2091028 | .020000 | .082500 |
| !   | Shiner (Lavaca Co)         | 2143044 | .010000 | .072500 |
|     | Shirley                    |         |         | .067500 |
|     | Hopkins Co                 | 4112005 | .005000 |         |
|     | Shiro                      |         |         | .067500 |
|     | Grimes Co                  | 4093008 | .005000 |         |
|     | Shive                      |         |         | .067500 |
|     | Hamilton Co                | 4097004 | .005000 |         |
|     | Shoreacres (Chambers Co)   | 2101259 | .012500 | .080000 |
|     | Chambers Co Health Ser     | 5036507 | .005000 |         |
|     | Shoreacres (Harris Co)     | 2101259 | .012500 | .075000 |
|     | Sidney                     |         |         | .067500 |
|     | Comanche Co                | 4047005 | .005000 |         |
|     | Siloam                     |         |         | .067500 |
|     | Bowie Co                   | 4019009 | .005000 |         |
|     | Silsbee (Hardin Co)        | 2100018 | .020000 | .082500 |
| :   | Silver City                |         |         | .067500 |
| į   | Navarro Co                 | 4175009 | .005000 |         |
|     | Silver City                |         |         | .067500 |
| r . | Red River Co               | 4194006 | .005000 |         |
| à.  | Silverton (Briscoe Co)     | 2023021 | .017500 | .080000 |
| Ì   | Simms                      |         |         | .067500 |
| 1   | Bowie Co                   | 4019009 | .005000 |         |
|     |                            |         |         |         |

| Simonton (Fort Bend Co)   | 2079122 | .020000 | .082500 |
|---------------------------|---------|---------|---------|
| Singleton                 | 40.0    |         | .067500 |
| Grimes Co                 | 4093008 | .005000 |         |
| Sinton (San Patricio Co)  | 2205049 | .020000 | .082500 |
| Sipe Springs              |         |         | .067500 |
| Comanche Co               | 4047005 | .005000 |         |
| Sisterdale                |         |         | .067500 |
| Kendall Co                | 4130003 | .005000 |         |
| Skellytown (Carson Co)    | 2033047 | .012500 | .075000 |
| Skidmore                  |         |         | .067500 |
| Bee Co                    | 4013005 | .005000 |         |
| Slaton                    | 2152024 | .015000 | .082500 |
| Lubbock Co                | 4152006 | .005000 |         |
| Slide                     |         |         | .067500 |
| Lubbock Co                | 4152006 | .005000 |         |
| Slidell                   |         |         | .067500 |
| Wise Co                   | 4249001 | .005000 |         |
| Slocum                    |         |         | .067500 |
| Anderson Co               | 4001009 | .005000 |         |
| Smetana                   |         |         | .067500 |
| Brazos Co                 | 4021005 | .005000 |         |
| Smiley                    | 2089031 | .010000 | .077500 |
| Gonzales Co               | 4089004 | .005000 |         |
| Smith Hill                |         |         | .067500 |
| Bowie Co                  | 4019009 | .005000 |         |
| Smith Point (Chambers Co) |         |         | .067500 |
| Chambers Co Health Ser    | 5036507 | .005000 |         |
| Smithland                 |         |         | .067500 |
| Marion Co                 | 4155003 | .005000 |         |
| Smiths Bend               |         |         | .067500 |
| Bosque Co                 | 4018000 | .005000 |         |
| Smithson Valley           |         |         | .067500 |
| Comal Co                  | 4046006 | .005000 |         |
| Smithville                | 2011034 | .015000 | .082500 |
| Bastrop Co                | 4011007 | .005000 |         |
| Snook                     | 2026037 | .015000 | .082500 |
| Burleson Co               | 4026000 | .005000 |         |
| Snow Hill                 |         |         | .067500 |
| Polk Co                   | 4187005 | .005000 |         |
| Snyder                    | 2208019 | .015000 | .082500 |
| Scurry Co                 | 4208000 | .005000 |         |
| Socorro                   | 2071059 | .010000 | .082500 |
| El Paso Co                | 4071004 | .005000 |         |
| El Paso Co Es Dis No2     | 5071503 | .005000 |         |
| Soda                      |         |         | .067500 |
| Polk Co                   | 4187005 | .005000 |         |
|                           |         |         |         |

| ,      |                                 |         |         | ·       |
|--------|---------------------------------|---------|---------|---------|
|        | Solms                           |         |         | .067500 |
|        | Comal Co                        | 4046006 | .005000 |         |
|        | Somerset (Bexar Co)             | 2015165 | .020000 | .082500 |
| 1      | Somerville                      | 2026028 | .015000 | .082500 |
| :<br>} | Burleson Co                     | 4026000 | .005000 |         |
|        | Sonora (Sutton Co)              | 2218017 | .017500 | .080000 |
| ļ      | Soules Chapel                   |         |         | .067500 |
|        | Upshur Co                       | 4230002 | .005000 |         |
| 1      | Sour Lake (Hardin Co)           | 2100036 | .020000 | .082500 |
|        | South Bend                      |         |         | .067500 |
|        | Young Co                        | 4252005 | .005000 |         |
|        | South Elm                       |         |         | .067500 |
| :      | Milam Co                        | 4166000 | .005000 |         |
|        | South Houston (Harris Co)       | 2101188 | .017500 | .082500 |
| :      | South Houston Crm Con           | 5101552 | .002500 |         |
|        | South Mountain                  |         |         | .067500 |
|        | Coryell Co                      | 4050009 | .005000 |         |
|        | South Padre Island (Cameron Co) | 2031101 | .020000 | .082500 |
| ;      | South Purmela                   |         |         | .067500 |
|        | Coryell Co                      | 4050009 | .005000 |         |
| 1      | South San Pedro (Nueces Co)     |         |         | .067500 |
| 1      | Corpus Christi MTA              | 3178998 | .005000 |         |
|        | South Sulphur                   |         |         | .067500 |
| 1      | Hunt Co                         | 4116001 | .005000 |         |
|        | South Texarkana                 |         |         | .067500 |
|        | Bowie Co                        | 4019009 | .005000 |         |
|        | Southlake (Denton Co)           | 2220273 | .015000 | .082500 |
| İ      | Southlake Crime Control         | 5220594 | .005000 |         |
| 1      | Southlake (Tarrant Co)          | 2220273 | .015000 | .082500 |
|        | Southlake Crime Control         | 5220594 | .005000 |         |
|        | Southmayd (Grayson Co)          | 2091144 | .020000 | .082500 |
| İ      | Southside Place (Harris Co)     | 2101062 | .010000 | .082500 |
| -      | Houston MTA                     | 3101990 | .010000 |         |
| i      | Spanish Camp                    |         |         | .067500 |
| 1      | Wharton Co                      | 4241009 | .005000 |         |
|        | Sparenberg                      |         |         | .067500 |
| 1      | Dawson Co                       | 4058001 | .005000 |         |
| i      | Sparks                          |         |         | .067500 |
| !      | Bell Co                         | 4014004 | .005000 |         |
| 1<br>i | Spearman (Hansford Co)          | 2098012 | .020000 | .082500 |
| 1      | Speegleville                    |         |         | .067500 |
| 1      | Mclennan Co                     | 4161005 | .005000 |         |
| -      | Splendora (Montgomery Co)       | 2170059 | .010000 | .082500 |
| İ      | E Montgomery Co Imp Dist        | 5170512 | .010000 |         |
| }<br>! | Spofford                        |         |         | .072500 |
|        | Kinney Co                       | 4136007 | .005000 |         |
| ·      |                                 |         |         |         |

| King College Control       | <br>ÉLZÉFOE | 005000  |         |
|----------------------------|-------------|---------|---------|
| Kinney Co Health Services  | 5136506     | .005000 | 072500  |
| Spring Branch              | 4046006     | 005000  | .072500 |
| Comal Co                   | 4046006     | .005000 |         |
| Bulverde Area Lib Dist     | 5046514     | .005000 | 0.5==00 |
| Spring Creek               |             |         | .067500 |
| Gillespie Co               | 4086007     | .005000 |         |
| Spring Valley (Harris Co)  | 2101071     | .010000 | .082500 |
| Houston MTA                | 3101990     | .010000 |         |
| Spring Valley              |             |         | .067500 |
| Mclennan Co                | 4161005     | .005000 |         |
| Springfield                |             |         | .067500 |
| Anderson Co                | 4001009     | .005000 |         |
| Springfield                |             |         | .067500 |
| Jim Wells Co               | 4125000     | .005000 |         |
| Springhill                 |             |         | .067500 |
| Navarro Co                 | 4175009     | .005000 |         |
| Springtown                 | 2184017     | .015000 | .082500 |
| Parker Co                  | 4184008     | .005000 |         |
| Spur                       | 2063013     | .015000 | .082500 |
| Dickens Co                 | 4063004     | .005000 |         |
| Spurger                    |             |         | .067500 |
| Tyler Co                   | 4229005     | .005000 |         |
| Stafford (Fort Bend Co)    | 2079033     | .020000 | .082500 |
| Stafford (Harris Co)       | 2079033     | .020000 | .082500 |
| Stagecoach (Montgomery Co) | 2170148     | .010000 | .072500 |
| Stairtown                  |             |         | .067500 |
| Caldwell Co                | 4028008     | .005000 |         |
| Stamford (Haskell Co)      | 2127035     | .020000 | .082500 |
| Stamford (Jones Co)        | 2127035     | .020000 | .082500 |
| Stampede                   |             |         | .067500 |
| Bell Co                    | 4014004     | .005000 |         |
| Stamps                     |             |         | .067500 |
| Upshur Co                  | 4230002     | .005000 |         |
| Stanton (Martin Co)        | 2156011     | .017500 | .080000 |
| Staples                    |             |         | .067500 |
| Guadalupe Co               | 4094007     | .005000 |         |
| Startzville                |             |         | .082500 |
| Comal Co                   | 4046006     | .005000 |         |
| Canyon Lake Lib Dist       | 5046505     | .005000 |         |
| Comal County Esd No 3      | 5046523     | .010000 |         |
| Steep Hollow               |             |         | .067500 |
| Brazos Co                  | 4021005     | .005000 |         |
| Stellar                    |             |         | .067500 |
| Fayette Co                 | 4075000     | .005000 |         |
| Stephen Creek              |             |         | .072500 |
| San Jacinto Co             | 4204004     | .005000 |         |
|                            |             |         |         |

| <br>San Jacinto Co Esd      | 5204503 | .005000 |         |
|-----------------------------|---------|---------|---------|
| Stephenville                | 2072021 | .015000 | .082500 |
| Erath Co                    | 4072003 | .005000 |         |
| Sterling City (Sterling Co) | 2216019 | .015000 | .077500 |
| Stinnett (Hutchinson Co)    | 2117046 | .020000 | .082500 |
| Stockdale (Wilson Co)       | 2247021 | .015000 | .077500 |
| Stoneham                    |         |         | .067500 |
| Grimes Co                   | 4093008 | .005000 |         |
| Stonewall                   |         |         | .067500 |
| Gillespie Co                | 4086007 | .005000 |         |
| Stormville                  |         |         | .067500 |
| Wood Co                     | 4250007 | .005000 |         |
| Stowell (Chambers Co)       |         |         | .075000 |
| Chambers Co Health Ser      | 5036507 | .005000 |         |
| Winnie-Stowell Hos Dis      | 5036525 | .007500 |         |
| Stratford (Sherman Co)      | 2211014 | .017500 | .08000  |
| Strawn                      | 2182028 | .015000 | .082500 |
| Palo Pinto Co               | 4182000 | .005000 | •       |
| Streeter (Mason Co)         |         |         | .072500 |
| Mason Co Health Services    | 5157500 | .010000 |         |
| Streetman (Freestone Co)    | 2081048 | .012500 | .075000 |
| Streetman                   | 2081048 | .012500 | .080000 |
| Navarro Co                  | 4175009 | .005000 |         |
| Strickland                  |         |         | .067500 |
| Sabine Co                   | 4202006 | .005000 |         |
| String Prairie              |         |         | .067500 |
| Bastrop Co                  | 4011007 | .005000 |         |
| Study Butte                 |         |         | .077500 |
| Brewster Co                 | 4022004 | .005000 |         |
| Brewster Co Es Dis No1      | 5022503 | .010000 |         |
| Sudan (Lamb Co)             | 2140056 | .015000 | .077500 |
| Suffolk                     |         |         | .067500 |
| Upshur Co                   | 4230002 | .005000 |         |
| Sugar Land (Fort Bend Co)   | 2079051 | .020000 | .082500 |
| Sullivan City (Hidalgo Co)  | 2108216 | .015000 | .082500 |
| Sullivan City Crm Con       | 5108519 | .005000 |         |
| Sulphur Bluff               |         |         | .067500 |
| Hopkins Co                  | 4112005 | .005000 |         |
| Sulphur Springs             |         |         | .067500 |
| Angelina Co                 | 4003007 | .005000 |         |
| Sulphur Springs             | 2112014 | .015000 | .082500 |
| Hopkins Co                  | 4112005 | .005000 |         |
| Summerfield                 |         |         | .067500 |
| Castro Co                   | 4035009 | .005000 |         |
| Summerville                 |         |         | .067500 |
| Gonzales Co                 | 4089004 | .005000 |         |
|                             |         |         |         |

| Sumner                    |         |         | .067500 |
|---------------------------|---------|---------|---------|
| Lamar Co                  | 4139004 | .005000 |         |
| Sun Valley                | 2139077 | .010000 | .077500 |
| Lamar Co                  | 4139004 | .005000 |         |
| Sundown (Hockley Co)      | 2110043 | .020000 | .082500 |
| Sunnyside                 |         |         | .067500 |
| Castro Co                 | 4035009 | .005000 |         |
| Sunnyvale (Dallas Co)     | 2057244 | .020000 | .082500 |
| Sunray (Moore Co)         | 2171021 | .010000 | .072500 |
| Sunrise                   |         |         | .067500 |
| Falls Co                  | 4073002 | .005000 |         |
| Sunrise Beach (Llano Co)  | 2150026 | .010000 | .072500 |
| Sunset Valley (Travis Co) | 2227070 | .018750 | .081250 |
| Surfside Beach            | 2020168 | .010000 | .077500 |
| Brazoria Co               | 4020006 | .005000 |         |
| Swan                      |         |         | .067500 |
| Smith Co                  | 4212004 | .005000 |         |
| Sweeny                    | 2020122 | .015000 | .082500 |
| Brazoria Co               | 4020006 | .005000 |         |
| Sweeny Switch             |         |         | .067500 |
| Live Oak Co               | 4149002 | .005000 |         |
| Sweetwater                |         |         | .067500 |
| Comanche Co               | 4047005 | .005000 |         |
| Sweetwater (Nolan Co)     | 2177016 | .020000 | .082500 |
| Swiss Alp                 |         |         | .067500 |
| Fayette Co                | 4075000 | .005000 |         |
| Sylvan                    |         |         | .067500 |
| Lamar Co                  | 4139004 | .005000 |         |
| Tabor                     |         |         | .067500 |
| Brazos Co                 | 4021005 | .005000 |         |
| Taft (San Patricio Co)    | 2205030 | .017500 | .080000 |
| Tahoka                    | 2153014 | .015000 | .082500 |
| Lynn Co                   | 4153005 | .005000 |         |
| Taiton                    |         |         | .067500 |
| Wharton Co                | 4241009 | .005000 |         |
| Talco                     | 2225027 | .010000 | .077500 |
| Titus Co                  | 4225009 | .005000 |         |
| Talty (Kaufman Co)        | 2129113 | .015000 | .077500 |
| Tanglewood                |         |         | .067500 |
| Lee Co                    | 4144007 | .005000 |         |
| Tankersly                 |         |         | .067500 |
| Tom Green Co              | 4226008 | .005000 |         |
| Tarkington Prairie        |         |         | .067500 |
| Liberty Co                | 4146005 | .005000 |         |
| Tarpley                   |         |         | .067500 |
| Bandera Co                | 4010008 | .005000 |         |
|                           |         |         |         |

| <br>Tatum (Panola Co)           | 2201034 | .017500 | .080000 |
|---------------------------------|---------|---------|---------|
| Tatum (Rusk Co)                 | 2201034 | .017500 | .080000 |
| Taylor (Williamson Co)          | 2246013 | .020000 | .082500 |
| Taylor Lake Village (Harris Co) | 2101277 | .010000 | .082500 |
| Houston MTA                     | 3101990 | .010000 |         |
| Taylor Town                     |         |         | .067500 |
| Lamar Co                        | 4139004 | .005000 |         |
| Taylorsville                    |         |         | .067500 |
| Caldwell Co                     | 4028008 | .005000 |         |
| Teague (Freestone Co)           | 2081020 | .020000 | .082500 |
| Teaselville                     |         |         | .067500 |
| Smith Co                        | 4212004 | .005000 |         |
| Tecula                          |         |         | .067500 |
| Cherokee Co                     | 4037007 | .005000 |         |
| Telegraph (Kimble Co)           |         |         | .067500 |
| Kimble Co Emerg Serv Dist       | 5134508 | .005000 |         |
| Telephone                       |         |         | .067500 |
| Fannin Co                       | 4074001 | .005000 |         |
| Telferner                       |         |         | .067500 |
| Victoria Co                     | 4235007 | .005000 |         |
| Tell                            |         |         | .067500 |
| Childress Co                    | 4038006 | .005000 |         |
| Temple                          | 2014013 | .015000 | .082500 |
| Bell Co                         | 4014004 | .005000 |         |
| Tenaha (Shelby Co)              | 2210042 | .010000 | .072500 |
| Tennessee Colony                |         |         | .067500 |
| Anderson Co                     | 4001009 | .005000 |         |
| Terlingua                       |         |         | .077500 |
| Brewster Co                     | 4022004 | .005000 |         |
| Brewster Co Es Dis No1          | 5022503 | .010000 |         |
| Terrell (Kaufman Co)            | 2129042 | .020000 | .082500 |
| Terrell Hills (Bexar Co)        | 2015076 | .010000 | .077500 |
| San Antonio MTA                 | 3015995 | .005000 |         |
| Terrys Chapel                   |         |         | .067500 |
| Falls Co                        | 4073002 | .005000 |         |
| Texarkana                       | 2019018 | .015000 | .082500 |
| Bowie Co                        | 4019009 | .005000 |         |
| Texas City (Galveston Co)       | 2084090 | .020000 | .082500 |
| Texline (Dallam Co)             | 2056021 | .010000 | .072500 |
| The Colony (Denton Co)          | 2061195 | .020000 | .082500 |
| The Grove                       |         |         | .067500 |
| Coryell Co                      | 4050009 | .005000 |         |
| Thomas                          |         |         | .067500 |
| Upshur Co                       | 4230002 | .005000 |         |
| Thompson (Harris Co)            |         |         | .072500 |
| Houston MTA                     | 3101990 | .010000 |         |
|                                 |         |         |         |

| Thompsons (Fort Bend Co)                       | 2079113            | .010000            | 072500  |
|--|--------------------|--------------------|---------|
| Thompsonville                                  | 20/9113            | .010000            | .072500 |
| Gonzales Co                                    | 4080004            | 005000             | .067500 |
| Thorndale                                      | 4089004            | .005000            | 002500  |
| Milam Co                                       | 2166019            | .015000            | .082500 |
| Thorndale (Williamson Co)                      | 4166000            | .005000            | 077500  |
| Thornton (Limestone Co)                        | 2166019            | .015000            | .077500 |
| Thornton (Emestone Co) Thorntonville (Ward Co) | 2147031            | .010000            | .072500 |
| Thorp Spring                                   | 2238068            | .010000            | .072500 |
| Hood Co  | 4111006            | 005000             | .067500 |
|  | 4111006            | .005000            | 075000  |
| Thrall (Williamson Co) Three Rivers            | 2246068            | .012500            | .075000 |
| Live Oak Co                                    | 2149020            | .012500            | .080000 |
|  | 4149002            | .005000            |         |
| Throckmorton (Throckmorton Co) Thurber         | 2224019            | .020000            | .082500 |
| Erath Co                                       | 4073000            | 22522              | .067500 |
| Thurber  | 4072003            | .005000            | 067500  |
| Palo Pinto Co                                  | 4103000            | 005000             | .067500 |
| Tiki Island (Galveston Co)                     | 4182000            | .005000            | 072500  |
| Tilmon   | 2084189            | .010000            | .072500 |
| Caldwell Co                                    | 4020000            | 005000             | .067500 |
| Timpson (Shelby Co)                            | 4028008            | .005000            | 003500  |
| Timpson Library Dist                           | 2210015<br>5210505 | .015000            | .082500 |
| Tioga (Grayson Co)                             | 2091126            | .005000            | 003500  |
| Tira   | 2091126            | .020000            | .082500 |
| Hopkins Co                                     | 4112005            | 005000             | .067500 |
| Tivydale                                       | 4112005            | .005000            | 067500  |
| Gillespie Co                                   | 4086007            | 005000             | .067500 |
| Toco   | 2139031            | .005000<br>.010000 | 077500  |
| Lamar Co                                       | 4139004            | .005000            | .077500 |
| Todd Mission                                   | 2093026            | .015000            | .082500 |
| Grimes Co                                      | 4093008            | .005000            | .002300 |
| Tokio  | 4033000            | .003000            | .067500 |
| Terry Co                                       | 4223001            | .005000            | .007300 |
| Tolar  | 2111033            | .015000            | .082500 |
| Hood Co  | 4111006            | .005000            | .002300 |
| Tom Bean (Grayson Co)                          | 2091108            | .020000            | .082500 |
| Tomball (Harris Co)                            | 2101106            | .020000            | .082500 |
| Tomball (Montgomery Co)                        | 2101106            | .020000            | .082500 |
| Tool (Henderson Co)                            | 2107084            | .010000            | .072500 |
| Topsey   | 210,001            | .010000            | .067500 |
| Coryell Co                                     | 4050009            | .005000            | 1007300 |
| Tornillo                                       | .030003            | .003000            | .072500 |
| El Paso Co                                     | 4071004            | .005000            | 10,2500 |
| El Paso Co Es Dis No2                          | 5071503            | .005000            |         |
| Tours  |                    |                    | .067500 |
|  |                    |                    | .50,500 |

| Mclennan Co              | 4161005            | .005000 |         |
|--------------------------|--------------------|---------|---------|
| Towns Bluff              |                    |         | .067500 |
| Tyler Co                 | 4229005            | .005000 |         |
| Toyah (Reeves Co)        | 2195023            | .015000 | .082500 |
| Reeves Co Hospital Dist  | 5195504            | .005000 |         |
| Toyahvale (Reeves Co)    |                    |         | .067500 |
| Reeves Co Hospital Dist  | 5195504            | .005000 |         |
| Travis                   |                    |         | .067500 |
| Falls Co                 | 4073002            | .005000 |         |
| Travis Peak (Travis Co)  |                    |         | .072500 |
| Austin MTA               | 3227999            | .010000 |         |
| Trawick (Nacogdoches Co) |                    |         | .072500 |
| Nacogdoches Co Hosp Dist | 5174509            | .010000 |         |
| Trent (Taylor Co)        | 2221030            | .010000 | .072500 |
| Trenton                  | 2074010            | .015000 | .082500 |
| Fannin Co                | 4074001            | .005000 |         |
| Trinidad (Henderson Co)  | 2107039            | .017500 | .080000 |
| Trinity (Trinity Co)     | 2228024            | .020000 | .082500 |
| Trophy Club (Denton Co)  | 2061266            | .020000 | .082500 |
| Troup                    | 2212031            | .015000 | .082500 |
| Cherokee Co              | 4037007            | .005000 |         |
| Troup                    | 2212031            | .015000 | .082500 |
| Smith Co                 | 4212004            | .005000 |         |
| Troy                     | 2014077            | .015000 | .082500 |
| Bell Co                  | 4014004            | .005000 |         |
| Tucker                   |                    |         | .067500 |
| Anderson Co              | 4001009            | .005000 |         |
| Tuleta                   |                    |         | .067500 |
| Bee Co                   | 4013005            | .005000 |         |
| Tulia                    | 2219016            | .015000 | .082500 |
| Swisher Co               | 4219007            | .005000 |         |
| Tulsita                  |                    |         | .067500 |
| Bee Co                   | 4013005            | .005000 |         |
| Tunis                    |                    |         | .067500 |
| Burleson Co              | 4026000            | .005000 |         |
| Tupelo                   |                    |         | .067500 |
| Navarro Co               | 4175009            | .005000 |         |
| Turkey (Hall Co)         | 2096041            | .020000 | .082500 |
| Turnersville             |                    |         | .067500 |
| Coryell Co               | 4050009            | .005000 |         |
| Turney                   |                    |         | .067500 |
| Cherokee Co              | 4037007            | .005000 |         |
| Tuscola (Taylor Co)      | 2221076            | .012500 | .075000 |
|                          |                    | 020000  | 003500  |
| Tye (Taylor Co)          | 2221049            | .020000 | .082500 |
| Tye (Taylor Co) Tyler    | 2221049<br>2212013 | .020000 | .082500 |

| Tynan                                |         |         | .067500 |
|--------------------------------------|---------|---------|---------|
| Bee Co                               | 4013005 | .005000 |         |
| Uhland                               | 2105068 | .015000 | .082500 |
| Caldwell Co                          | 4028008 | .005000 |         |
| Uhland                               | 2105068 | .015000 | .082500 |
| Hays Co                              | 4105004 | .005000 |         |
| Uncertain (Harrison Co)              | 2102052 | .010000 | .072500 |
| Union                                |         |         | .067500 |
| Scurry Co                            | 4208000 | .005000 |         |
| Union Grove                          | 2230066 | .010000 | .077500 |
| Upshur Co                            | 4230002 | .005000 |         |
| Union Hill                           |         |         | .067500 |
| Upshur Co                            | 4230002 | .005000 |         |
| Union Valley                         | 2116127 | .010000 | .077500 |
| Hunt Co                              | 4116001 | .005000 |         |
| Universal City (Bexar Co)            | 2015129 | .020000 | .082500 |
| University Park (Dallas Co)          | 2057075 | .010000 | .082500 |
| Dallas MTA                           | 3057994 | .010000 |         |
| Unspecified City                     | 2255002 | .010000 | .077500 |
| Unspecified County                   | 4999977 | .005000 |         |
| Unspecified Transit                  | 3999995 | .002500 |         |
| Unspecified Special Purpose District | 5999502 | .001250 |         |
| Upton                                |         |         | .067500 |
| Bastrop Co                           | 4011007 | .005000 |         |
| Urbana                               |         |         | .072500 |
| San Jacinto Co                       | 4204004 | .005000 |         |
| San Jacinto Co Esd                   | 5204503 | .005000 |         |
| Utopia                               |         |         | .072500 |
| Uvalde Co                            | 4232000 | .005000 |         |
| Uvalde Co Health Services            | 5232509 | .005000 |         |
| Uvalde                               | 2232019 | .010000 | .082500 |
| Uvalde Co                            | 4232000 | .005000 |         |
| Uvalde Co Health Services            | 5232509 | .005000 |         |
| Val Verde                            |         |         | .067500 |
| Milam Co                             | 4166000 | .005000 |         |
| Valentine                            | 2122012 | .010000 | .082500 |
| Jeff Davis Co                        | 4122003 | .005000 |         |
| Jeff Davis Co Health Serv            | 5122502 | .005000 |         |
| Valley Mills                         | 2018037 | .010000 | .077500 |
| Bosque Co                            | 4018000 | .005000 |         |
| Valley Mills                         | 2018037 | .010000 | .077500 |
| Mclennan Co                          | 4161005 | .005000 |         |
| Valley View                          | 2049049 | .015000 | .082500 |
| Cooke Co                             | 4049003 | .005000 |         |
| Valley View                          |         |         | .067500 |
| Upshur Co                            | 4230002 | .005000 |         |
|                                      |         |         |         |

|  |         |         | •       |
|--|---------|---------|---------|
| Van (Van Zandt Co)   | 2234053 | .020000 | .082500 |
| Van Alstyne (Grayson Co)                                   | 2091037 | .020000 | .082500 |
| Van Horn (Culberson Co)                                    | 2055013 | .017500 | .080000 |
| Van Raub (Bexar Co)  |         |         | .067500 |
| San Antonio MTA  | 3015995 | .005000 |         |
| Vance  |         |         | .067500 |
| Real Co  | 4193007 | .005000 | ٠       |
| Vancourt   |         |         | .067500 |
| Tom Green Co   | 4226008 | .005000 |         |
| Vanderbilt   |         |         | .067500 |
| Jackson Co   | 4120005 | .005000 |         |
| Vanderpool   |         |         | .067500 |
| Bandera Co   | 4010008 | .005000 |         |
| Vanetia  |         |         | .067500 |
| Leon Co  | 4145006 | .005000 |         |
| Vattman  |         |         | .067500 |
| Kleberg Co   | 4137006 | .005000 |         |
| Vaughan  |         |         | .067500 |
| Hill Co  | 4109000 | .005000 |         |
| Vega   | 2180011 | .010000 | .077500 |
| Oldham Co  | 4180002 | .005000 |         |
| Venus (Ellis Co)   | 2126063 | .017500 | .080000 |
| Venus (Johnson Co)   | 2126063 | .017500 | .080000 |
| Verdi  |         |         | .067500 |
| Atascosa Co  | 4007003 | .005000 |         |
| Verhalen (Reeves Co)                                       |         |         | .067500 |
| Reeves Co Hospital Dist                                    | 5195504 | .005000 |         |
| Veribest   |         |         | .067500 |
| Tom Green Co   | 4226008 | .005000 |         |
| Vernon   | 2244015 | .015000 | .082500 |
| Wilbarger Co   | 4244006 | .005000 |         |
| Vick   |         |         | .067500 |
| Concho Co  | 4048004 | .005000 |         |
| Victoria   | 2235016 | .015000 | .082500 |
| Victoria Co  | 4235007 | .005000 |         |
| Victory City   |         |         | .067500 |
| Bowie Co   | 4019009 | .005000 |         |
| Vidor  | 2181010 | .015000 | .082500 |
| Orange Co  | 4181001 | .005000 |         |
| Vigo Park  |         |         | .067500 |
| Swisher Co   | 4219007 | .005000 |         |
| Vilas  |         |         | .067500 |
| Bell Co  | 4014004 | .005000 |         |
|  | 2227187 | .007500 | .082500 |
| Village Of The Hills (Travis Co)                           | 222/10/ |         |         |
| Village Of The Hills (Travis Co)  Lake Travis Lib District | 5227560 | .002500 |         |

| Vinton                                | 2071077  | .010000 | .082500 |
|---------------------------------------|----------|---------|---------|
| El Paso Co                            | 4071004  | .005000 |         |
| El Paso Co Esd No 2                   | 5071503  | .005000 | 067500  |
| Violet (Nueces Co)                    | 0.470000 |         | .067500 |
| Corpus Christi MTA                    | 3178998  | .005000 |         |
| Voca                                  | 44.500.5 |         | .070000 |
| Mcculloch Co                          | 4160006  | .005000 |         |
| Mcculloch Co Hosp Dist                | 5160505  | .002500 |         |
| Volente (Travis Co)                   | 2227212  | .010000 | .082500 |
| Austin MTA                            | 3227999  | .010000 |         |
| Von Ormy (Bexar Co)                   | 2015245  | .020000 | .082500 |
| Voth                                  |          |         | .067500 |
| Jefferson Co                          | 4123002  | .005000 |         |
| Waco                                  | 2161023  | .015000 | .082500 |
| Mclennan Co                           | 4161005  | .005000 |         |
| Waelder                               | 2089040  | .010000 | .077500 |
| Gonzales Co                           | 4089004  | .005000 |         |
| Wake Village                          | 2019072  | .015000 | .082500 |
| Bowie Co                              | 4019009  | .005000 |         |
| Wakefield                             |          |         | .067500 |
| Polk Co                               | 4187005  | .005000 |         |
| Waldeck                               |          |         | .067500 |
| Fayette Co                            | 4075000  | .005000 |         |
| Waldrip                               |          |         | .070000 |
| Mcculloch Co                          | 4160006  | .005000 |         |
| Mcculloch Co Hosp Dist                | 5160505  | .002500 |         |
| Walhalla                              |          |         | .067500 |
| Fayette Co                            | 4075000  | .005000 |         |
| Wall                                  |          |         | .067500 |
| Tom Green Co                          | 4226008  | .005000 |         |
| Waller (Harris Co)                    | 2237032  | .020000 | .082500 |
| Waller (Waller Co)                    | 2237032  | .020000 | .082500 |
| Wallis                                | 2008048  | .015000 | .082500 |
| Austin Co                             | 4008002  | .005000 |         |
| Wallisville (Chambers Co)             |          |         | .067500 |
| Chambers Co Health Ser                | 5036507  | .005000 |         |
| Walnut Springs                        | 2018046  | .010000 | .077500 |
| Bosque Co                             | 4018000  | .005000 |         |
| Warda                                 |          |         | .067500 |
| Fayette Co                            | 4075000  | .005000 |         |
| Wards Creek                           |          |         | .067500 |
| Bowie Co                              | 4019009  | .005000 |         |
| Waring                                |          |         | .067500 |
| Kendall Co                            | 4130003  | .005000 |         |
| Warlock                               |          |         | .067500 |
| Marion Co                             | 4155003  | .005000 |         |
| · · · · · · · · · · · · · · · · · · · | 55 5 4 5 |         |         |

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|--------|-------------------------------|---------|---------|---------|
|        | Warren                        |         |         | .067500 |
|        | Tyler Co                      | 4229005 | .005000 |         |
|        | Warren City                   | 2092081 | .010000 | .077500 |
|        | Gregg Co                      | 4092009 | .005000 |         |
| İ      | Warrenton                     |         |         | .067500 |
| 1      | Fayette Co                    | 4075000 | .005000 |         |
| 1      | Washington                    |         |         | .067500 |
|        | Washington Co                 | 4239003 | .005000 |         |
|        | Waskom (Harrison Co)          | 2102025 | .010000 | .072500 |
|        | Watauga (Tarrant Co)          | 2220282 | .015000 | .082500 |
| İ      | Watauga Crm Control Dist      | 5220567 | .005000 |         |
|        | Water Valley                  |         |         | .067500 |
| :      | Tom Green Co                  | 4226008 | .005000 |         |
| 1      | Waukegan (Montgomery Co)      |         |         | .082500 |
| 1      | Montgomery Co Esd 9           | 5170585 | .020000 |         |
| 1      | Waxahachie (Ellis Co)         | 2070014 | .020000 | .082500 |
|        | Weatherford                   | 2184026 | .015000 | .082500 |
|        | Parker Co                     | 4184008 | .005000 |         |
| 1      | Weaver                        |         |         | .067500 |
| 1      | Hopkins Co                    | 4112005 | .005000 |         |
|        | Webberville (Travis Co)       | 2227203 | .017500 | .080000 |
|        | Webster (Harris Co)           | 2101124 | .020000 | .082500 |
| į      | Weches                        |         |         | .067500 |
| İ      | Houston Co                    | 4113004 | .005000 |         |
|        | Weimar                        | 2045025 | .015000 | .082500 |
|        | Colorado Co                   | 4045007 | .005000 |         |
|        | Weinert (Haskell Co)          | 2104023 | .010000 | .072500 |
| i<br>! | Weir (Williamson Co)          | 2246148 | .010000 | .072500 |
|        | Welch                         |         |         | .067500 |
|        | Dawson Co                     | 4058001 | .005000 |         |
|        | Welcome                       |         |         | .067500 |
|        | Austin Co                     | 4008002 | .005000 |         |
|        | Weldon                        |         |         | .067500 |
| İ      | Houston Co                    | 4113004 | .005000 |         |
|        | Welfare                       |         |         | .067500 |
|        | Kendall Co                    | 4130003 | .005000 |         |
|        | Wellborn                      |         |         | .067500 |
|        | Brazos Co                     | 4021005 | .005000 |         |
| 1      | Wellington (Collingsworth Co) | 2044017 | .020000 | .082500 |
|        | Wellman                       |         |         | .067500 |
|        | Terry Co                      | 4223001 | .005000 |         |
|        | Wells                         | 2037043 | .010000 | .077500 |
|        | Cherokee Co                   | 4037007 | .005000 | 00000   |
|        | Weslaco (Hidalgo Co)          | 2108029 | .020000 | .082500 |
|        | West                          | 2161014 | .015000 | .082500 |
|        | Mclennan Co                   | 4161005 | .005000 |         |
| 1      |                               |         |         |         |

| West Columbia                     | 2020060 | .015000 | .082500 |
|-----------------------------------|---------|---------|---------|
| Brazoria Co                       | 4020006 | .005000 |         |
| West Lake Hills (Travis Co)       | 2227025 | .015000 | .082500 |
| Westbank Library District         | 5227506 | .005000 |         |
| West Mineola                      |         |         | .067500 |
| Wood Co                           | 4250007 | .005000 |         |
| West Mountain                     |         |         | .067500 |
| Upshur Co                         | 4230002 | .005000 |         |
| West Orange                       | 2181038 | .012500 | .080000 |
| Orange Co                         | 4181001 | .005000 |         |
| West Point                        |         |         | .067500 |
| Fayette Co                        | 4075000 | .005000 |         |
| West Tawakoni                     | 2116074 | .015000 | .082500 |
| Hunt Co                           | 4116001 | .005000 |         |
| West University Place (Harris Co) | 2101044 | .010000 | .082500 |
| Houston MTA                       | 3101990 | .010000 |         |
| Westbrook                         | 2168035 | .010000 | .077500 |
| Mitchell Co                       | 4168008 | .005000 |         |
| Westfield (Harris Co)             |         |         | .072500 |
| Houston MTA                       | 3101990 | .010000 |         |
| Westlake (Denton Co)              | 2220371 | .020000 | .082500 |
| Westlake (Tarrant Co)             | 2220371 | .020000 | .082500 |
| Weston (Collin Co)                | 2043189 | .010000 | .072500 |
| Westphalia                        |         |         | .067500 |
| Falls Co                          | 4073002 | .005000 |         |
| Westway                           |         |         | .067500 |
| Deaf Smith Co                     | 4059000 | .005000 |         |
| Westway                           |         |         | .072500 |
| El Paso Co                        | 4071004 | .005000 |         |
| El Paso Co Esd No 2               | 5071503 | .005000 |         |
| Westworth Village (Tarrant Co)    | 2220326 | .015000 | .082500 |
| Westworth Vil Crm Con             | 5220647 | .005000 |         |
| Wetmore (Bexar Co)                |         |         | .067500 |
| San Antonio MTA                   | 3015995 | .005000 |         |
| Whaley                            |         |         | .067500 |
| Bowie Co                          | 4019009 | .005000 |         |
| Wharton                           | 2241018 | .015000 | .082500 |
| Wharton Co                        | 4241009 | .005000 |         |
| Wheeler (Wheeler Co)              | 2242017 | .015000 | .077500 |
| White City                        |         |         | .067500 |
| Wilbarger Co                      | 4244006 | .005000 |         |
| White Deer (Carson Co)            | 2033029 | .020000 | .082500 |
| White Hall                        |         |         | .067500 |
| Bell Co                           | 4014004 | .005000 |         |
| White Hall                        |         |         | .067500 |
| Grimes Co                         | 4093008 | .005000 |         |
|                                   |         |         |         |

| White Oak                     | 2092054 | .015000 | .082500 |
|-------------------------------|---------|---------|---------|
| Gregg Co                      | 4092009 | .005000 |         |
| White Rock                    |         |         | .067500 |
| Hunt Co                       | 4116001 | .005000 |         |
| White Rock                    |         |         | .067500 |
| San Augustine Co              | 4203005 | .005000 |         |
| White Settlement (Tarrant Co) | 2220193 | .015000 | .082500 |
| White Settlement Crm Con      | 5220558 | .005000 |         |
| Whiteface (Cochran Co)        | 2040011 | .015000 | .077500 |
| Whitehouse                    | 2212040 | .015000 | .082500 |
| Smith Co                      | 4212004 | .005000 |         |
| Whitesboro (Grayson Co)       | 2091082 | .020000 | .082500 |
| Whitewright (Grayson Co)      | 2091046 | .020000 | .082500 |
| Whitney                       | 2109028 | .015000 | .082500 |
| Hill Co                       | 4109000 | .005000 |         |
| Whitsett                      |         |         | .067500 |
| Live Oak Co                   | 4149002 | .005000 |         |
| Whitson                       |         |         | .067500 |
| Coryell Co                    | 4050009 | .005000 |         |
| Whitt                         |         |         | .067500 |
| Parker Co                     | 4184008 | .005000 |         |
| Wichita Falls (Wichita Co)    | 2243016 | .020000 | .082500 |
| Wickett (Ward Co)             | 2238031 | .010000 | .072500 |
| Wigginsville (Montgomery Co)  |         |         | .082500 |
| Montgomery Co Esd 9           | 5170585 | .020000 |         |
| Wilderville                   |         |         | .067500 |
| Falls Co                      | 4073002 | .005000 |         |
| Wildorado                     |         |         | .067500 |
| Oldham Co                     | 4180002 | .005000 |         |
| Williams                      |         |         | .067500 |
| Jefferson Co                  | 4123002 | .005000 |         |
| Willis (Montgomery Co)        | 2170031 | .020000 | .082500 |
| Willow City                   |         |         | .067500 |
| Gillespie Co                  | 4086007 | .005000 |         |
| Willow Grove                  |         |         | .067500 |
| Bell Co                       | 4014004 | .005000 |         |
| Willow Oak                    |         |         | .067500 |
| Upshur Co                     | 4230002 | .005000 |         |
| Willow Park                   | 2184044 | .015000 | .082500 |
| Parker Co                     | 4184008 | .005000 |         |
| Willow Springs                |         |         | .067500 |
| Fayette Co                    | 4075000 | .005000 |         |
| Willow Springs                |         |         | .072500 |
| San Jacinto Co                | 4204004 | .005000 |         |
| San Jacinto Co Esd            | 5204503 | .005000 |         |
| Wills Point (Van Zandt Co)    | 2234017 | .020000 | .082500 |
|                               |         |         |         |

| Wilmer (Dallas Co)       | 2057164 | .020000 | .082500 |
|--------------------------|---------|---------|---------|
| Wilmeth                  |         |         | .067500 |
| Runnels Co               | 4200008 | .005000 |         |
| Wilson                   | 2153032 | .010000 | .077500 |
| Lynn Co                  | 4153005 | .005000 |         |
| Wimberley                | 2105095 | .010000 | .082500 |
| Hays Co                  | 4105004 | .005000 |         |
| Wimberley Vil Lib Dist   | 5105503 | .005000 |         |
| Winchester               |         |         | .067500 |
| Fayette Co               | 4075000 | .005000 |         |
| Windcrest (Bexar Co)     | 2015094 | .017500 | .082500 |
| Windcrest Crime Cont     | 5015548 | .002500 |         |
| Windom                   | 2074065 | .010000 | .077500 |
| Fannin Co                | 4074001 | .005000 |         |
| Windthorst               | 2005050 | .015000 | .082500 |
| Archer Co                | 4005005 | .005000 |         |
| Windthorst (Clay Co)     | 2005050 | .015000 | .077500 |
| Winedale                 |         |         | .067500 |
| Fayette Co               | 4075000 | .005000 |         |
| Winfield                 | 2225036 | .012500 | .080000 |
| Titus Co                 | 4225009 | .005000 |         |
| Wingate                  |         |         | .067500 |
| Runnels Co               | 4200008 | .005000 |         |
| Wink                     | 2248020 | .010000 | .082500 |
| Winkler Co               | 4248002 | .005000 |         |
| Winkler Co Health Serv   | 5248501 | .005000 |         |
| Winkler                  |         |         | .067500 |
| Navarro Co               | 4175009 | .005000 |         |
| Winnie (Chambers Co)     |         |         | .075000 |
| Chambers Co Health Ser   | 5036507 | .005000 |         |
| Winnie-Stowell Hos Dis   | 5036525 | .007500 |         |
| Winnsboro                | 2250025 | .015000 | .082500 |
| Franklin Co              | 4080003 | .005000 |         |
| Winnsboro                | 2250025 | .015000 | .082500 |
| Wood Co                  | 4250007 | .005000 |         |
| Winona                   | 2212077 | .015000 | .082500 |
| Smith Co                 | 4212004 | .005000 |         |
| Winters                  | 2200035 | .015000 | .082500 |
| Runnels Co               | 4200008 | .005000 |         |
| Wixon Valley             | 2021032 | .015000 | .082500 |
| Brazos Co                | 4021005 | .005000 | 070500  |
| Woden (Nacogdoches Co)   |         |         | .072500 |
| Nacogdoches Co Hosp Dist | 5174509 | .010000 |         |
| Wolfe City               | 2116038 | .015000 | .082500 |
| Hunt Co                  | 4116001 | .005000 | 000=00  |
| Wolfforth                | 2152051 | .015000 | .082500 |
|                          |         |         |         |

| Lubbock Co                 | 4152006 | .005000 |         |
|----------------------------|---------|---------|---------|
| Womack                     |         |         | .067500 |
| Bosque Co                  | 4018000 | .005000 |         |
| Woodbine                   |         |         | .067500 |
| Cooke Co                   | 4049003 | .005000 |         |
| Woodbranch (Montgomery Co) |         |         | .082500 |
| E Montgomery Co Imp Dist A | 5170692 | .015000 |         |
| Montgomery Co Esd 7        | 5170576 | .005000 |         |
| Woodbury                   |         |         | .067500 |
| Hill Co                    | 4109000 | .005000 |         |
| Woodcreek                  | 2105059 | .010000 | .082500 |
| Hays Co                    | 4105004 | .005000 |         |
| Wimberley Vil Lib Dist     | 5105503 | .005000 |         |
| Woodlawn                   |         |         | .067500 |
| Angelina Co                | 4003007 | .005000 |         |
| Woodrow                    |         |         | .067500 |
| Lubbock Co                 | 4152006 | .005000 |         |
| Woodsboro (Refugio Co)     | 2196022 | .010000 | .072500 |
| Woodson (Throckmorton Co)  | 2224028 | .010000 | .072500 |
| Woodville                  | 2229014 | .015000 | .082500 |
| Tyler Co                   | 4229005 | .005000 |         |
| Woodway                    | 2161069 | .015000 | .082500 |
| Mclennan Co                | 4161005 | .005000 |         |
| Wortham (Freestone Co)     | 2081039 | .020000 | .082500 |
| Wright City                |         |         | .067500 |
| Smith Co                   | 4212004 | .005000 |         |
| Wrightsboro                |         |         | .067500 |
| Gonzales Co                | 4089004 | .005000 |         |
| Wylie (Collin Co)          | 2043116 | .020000 | .082500 |
| Wylie (Dallas Co)          | 2043116 | .020000 | .082500 |
| Wylie (Rockwall Co)        | 2043116 | .020000 | .082500 |
| Yancey                     |         |         | .067500 |
| Medina Co                  | 4163003 | .005000 |         |
| Yantis                     | 2250061 | .015000 | .082500 |
| Wood Co                    | 4250007 | .005000 |         |
| Yard                       |         |         | .067500 |
| Anderson Co                | 4001009 | .005000 |         |
| Yarrelton                  |         |         | .067500 |
| Milam Co                   | 4166000 | .005000 |         |
| Yoakum (DeWitt Co)         | 2143035 | .020000 | .082500 |
| Yoakum (Lavaca Co)         | 2143035 | .020000 | .082500 |
| Yorktown (DeWitt Co)       | 2062014 | .015000 | .077500 |
| Youngsport                 |         |         | .067500 |
| Bell Co                    | 4014004 | .005000 |         |
| Zabcikville                |         |         | .067500 |
| Bell Co                    | 4014004 | .005000 |         |
|                            |         |         |         |

| Zavalla        | 2003043 | .015000 | .082500 |  |
|----------------|---------|---------|---------|--|
| Angelina Co    | 4003007 | .005000 |         |  |
| Zipperlenville |         |         | .067500 |  |
| Falls Co       | 4073002 | .005000 |         |  |
| Zorn           |         |         | .067500 |  |
| Guadalupe Co   | 4094007 | .005000 |         |  |
| Zuehl          |         |         | .067500 |  |
| Guadalupe Co   | 4094007 | .005000 |         |  |
|                |         |         |         |  |

If you have questions about Local Sales and Use Tax Rate Information, please contact us by email at tax.allocation@cpa.state.tx.us.

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Susan Combs Texas Comptroller of Public Accounts

**TEXAS TAXES** 

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Business Citizens STATE PURCHASING **FORMS** e-SERVICES



Texas Taxes

#### Filing and Paving

Sales Tax Permit Application

File Online with WebFile

Electronic Reporting and **Fund Transfers** 

Tax Forms

Refund Information

#### Resources

Tax Publications

Frequently Asked Questions

State Tax Automated Research (STAR) System

Searchable Taxpayer Information Databases

Sales Tax and Your New Business

Licensed Customs Brokers **Export Certification System** Identifying Your Business

Type (NAICS) Webinar Course Materials (2011-12) NEW!

#### Tax News

Tax Seminars Tax Mailings Tax Policy News Sales Tax Update (96-237)



### Sales and Use Tax

**EDUCATION** 

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FINANCES & ECONOMY

State Sales and Use Tax is imposed on all retail sales, leases and rentals of most goods, as well as taxable services.

Texas cities, counties, transit authorities and special purpose districts have the option of imposing an additional local sales tax for a combined total of state and local taxes of 8 1/4% (.0825)

#### Effective Oct. 1, 2011 - \$50 Late Filing Penalty

For reports due on or after Oct. 1, 2011, a \$50 late filing penalty will be assessed on every report filed after the due date. The \$50 penalty is due in addition to any other penalties assessed for the reporting period. For details about these changes, please visit Publication 98-918 - Late Filing Penalties (PDF, 69KB).

#### **Important Notice: New Exemption Requirement for Commercial Agriculture and Timber Operations**

House Bill 268, passed during the 82nd Regular Legislative Session (2011), requires that a person claiming an exemption from sales tax on the purchase of certain items used in the production of agricultural and timber products must provide a registration number issued by the Comptroller of Public Accounts on the exemption certificate issued to the seller. For more information, please visit Texas Taxes for Agriculture and Timber Industries.

### **Tax Assistance and Customer Service Response Times**

We are committed to responding to calls and e-mails as quickly as possible. See our call tips and peak schedule for details on factors that may impact response times.

#### Sales Tax Permit and Account Updates (Web-Change)

- Apply for a new Sales Tax Permit
- Change Mailing Address/Phone Number
- Move or Add a New Business Location
- Close One or More Locations

#### Sales and Use Tax Activity

Quarterly Sales Tax Historical Data by city or county

Quarterly State Sales and Use Tax Analysis Reports

Sales Tax Permits issued last week.

Monthly Sales Tax Collections To General Revenue

List of Direct Payment Permit Holders

### Rate Details and Other Information

#### **Rates**

State - 6 1/4% (.0625)

City - 1/4% (.0025) - 2% (.02), depending on local rate.

County - 1/2% (.005) - 1.5% (.015), depending on local rate.

Transit - 1/4 % (.0025) - 1% (.01), depending on local rate.

Special Purpose Districts - 1/8% (.00125) - 2% (.02), depending on local



#### External Links

Statutes

Rules

#### Related Links

Local Sales and Use Tax

Use Tax

Texas and the Streamlined Sales Tax Project

rate.

#### **Due Date**

Monthly, Quarterly, Yearly (based on qualifications): 20th day of the month following the end of the reporting period.

#### Interest Rate

Past-due taxes are charged interest beginning sixty-one days after the due date. To calculate interest on past-due taxes, go to our Interest Rate Web page.

#### **Electronic Reporting**

Yes - See Filing Methods

Required Plug-ins [ Adobe Reader ]

Texas.gov : Statewide Search from the Texas State Library - State Link Policy : Texas Homeland Security | Texas Transparency : Report Fraud

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|-------|--|-------------------------|-------------------|--------------------|------------|-----------------|--------------------------------------|--|--|--|
|       |  | COUNTY                  | CURRENT P         |                    | ZIP        |                 | SEE REFERENCE NOTED FOR PPC          |  |  |  |
| 40798 | 980 NORTH VFD  | SAN JACINTO             | 9/10              | Unclassified       | 77320      | 4/1/2012        | y                                    |  |  |  |
| 21701 | 2604 VOLUNTEER FIRE DEPARTME   | HILL                    | 9/10              |                    | 76692      | 12/1/2004       |                                      |  |  |  |
| 34901 | 287 RC FIRE RESCUE   | NAVARRO                 | 9/10              | 10                 | 75109      | 10/1/2010       |                                      |  |  |  |
| 02201 | 3NI VFD  | BASTROP                 | 3/10              |                    | 78953      | 8/1/2010        | BASTROP COUNTY ESD NO 01             |  |  |  |
| 02105 | 5 POINTS VFD   | BASTROP                 | 3/10              |                    | 78602      | 8/1/2010        | BASTROP COUNTY ESD NO 01             |  |  |  |
| 00201 | 84 EAST VFD  | ANDERSON                | 9/10              | 9/10               | 75801      | 1/1/2011        |                                      |  |  |  |
|       |  |                         |                   |                    |            |                 |                                      |  |  |  |
|       |  |                         |                   |                    |            |                 |                                      |  |  |  |
|       |  |                         |                   |                    |            |                 |                                      |  |  |  |
|       |  | L                       | L                 |                    | اا         |                 |                                      |  |  |  |
|       | Single Class Rating: ie: Class 2 All class rated properties will use the Class 2 Rating. |                         |                   |                    |            |                 |                                      |  |  |  |
|       |  |                         |                   |                    |            |                 |                                      |  |  |  |
|       | Split Class Rating: ie: 2/8B All clas  | s-rated properties loc  | ated within 1,0   | 00 feet of fire h  | drant an   | d within 5 mi   | les of fire station will use Class 2 |  |  |  |
|       | Whereas, all class-rated properties  | not located within tha  | n 1,000 feet of   | a fire hydrant, b  | ut is with | nin 5 miles of  | a fire station, will use Class 8B    |  |  |  |
|       |  |                         |                   |                    |            |                 |                                      |  |  |  |
|       | Split Class Rating: ie: 2/9 All class  | -rated properties local | ted within 1,00   | 0 feet of fire hyd | Irant and  | within 5 mile   | s of fire station will use Class 2   |  |  |  |
|       | Whereas, all class-rated properties  | not located within 1,00 | 00 feet of a fire | hydrant, but is    | within 5   | miles of a fire | station, will use Class 9            |  |  |  |
|       |  |                         |                   |                    |            |                 |                                      |  |  |  |
|       | Split Class Rating: ie: 2/10 All clas  | s-rated properties loca | ated within 5 n   | niles of a respon  | ding fire  | station will u  | se Class 2                           |  |  |  |
|       | Whereas, all class-rated properties  | not located within 5 m  | iles of a respo   | onding fire statio | n, will us | e Class 10      |                                      |  |  |  |
|       |  |                         |                   |                    |            |                 |                                      |  |  |  |
|       |  |                         |                   |                    |            |                 |                                      |  |  |  |
|       |  |                         |                   |                    |            |                 |                                      |  |  |  |
|       |  |                         |                   | LISTING            | THRU       | 06/1/2012       | EFFECTIVE DATE                       |  |  |  |
|       |  |                         |                   |                    |            |                 |                                      |  |  |  |

| PLACE   | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY   | CURRENT P  | IOLD PPC   | ZIP   | EFF DATE   | SEE REFERENCE NOTED FOR PPC  |
|---|--|--|--|--|---|--|--|
| 21706   | ABBOTT   | HILL   | 7  | I  | 76621   |  |  |
|   | ABELS SPRINGS FD   | KAUFMAN  | 8B   | -  | 75161   | 4/1/2003   |  |
|   |  | +  |  |  |   |  |  |
| 19001   | ABERNATHY  | HALE   | 3  | 5  | 79311   | 4/1/2009   |  |
| 30401   | ABERNATHY  | LUBBOCK  | 3  | 5  | 79311   | 4/1/2009   |  |
|   | ABERNATHY OPA  | HALE   | 3/8B   | Unclassified                                     | 79311   | 4/1/2009   |  |
|   |  |  | ·  |  | _   |  |  |
| 30402   | ABERNATHY OPA  | LUBBOCK  | 3/8B   | Unclassified                                     | 79311   | 4/1/2009   |  |
| 25402   | ABILENE  | JONES  | 2  | 3  | 79601   | 10/1/2011  |  |
| 25402   | ABILENE  | JONES  | 2  | 3  | 79602   | 10/1/2011  |  |
|   |  |  |  | -  |   |  |  |
| 25402   | ABILENE  | JONES  | 2  | 3  | 79603   | 10/1/2011  |  |
| 25402   | ABILENE  | JONES  | 2  | 3  | 79605   | 10/1/2011  |  |
|   |  | JONES  | 2  | 3  | 79606   | 10/1/2011  | ***************************************  |
|   | ABILENE  |  |  | _  | _   |  |  |
| 25402   | ABILENE  | JONES  | 2  | 3  | 79607   | 10/1/2011  |  |
| 44202   | ABILENE  | TAYLOR   | 2  | 3  | 79601   | 10/1/2011  |  |
|   |  | TAYLOR   | 2  | 3  | 79602   | 10/1/2011  |  |
|   | ABILENE  |  |  |  |   |  |  |
| 44202   | ABILENE  | TAYLOR .   | 2  | 3  | 79603   | 10/1/2011  |  |
| 44202   | ABILENE  | TAYLOR   | 2  | 3  | 79605   | 10/1/2011  |  |
|   |  |  | 2  | 3  | 79606   | 10/1/2011  |  |
|   | ABILENE  | TAYLOR   | <u> </u>   |  |   |  |  |
| 44202   | ABILENE  | TAYLOR   | 2  | 3  | 79607   | 10/1/2011  |  |
| 44202   | ABILENE  | TAYLOR   | 2  | 3  | 79697   | 10/1/2011  |  |
|   | ——————————————————————————————————————   |  | 2  | 3  | 79698   |  |  |
|   | ABILENE  | TAYLOR   |  |  |   | 10/1/2011  |  |
| 44202   | ABILENE  | TAYLOR   | 2  | 3  | 79699   | 10/1/2011  |  |
| 25703   | ABLES SPRINGS FD   | KAUFMAN  | 8B   |  | 75160   | 4/1/2003   |  |
|   |  |  | ł  |  |   |  | DAL MV/EW ODA  |
|   | ABRAM  | HIDALGO  | 5/9  |  | 78572   |  | PALMVIEW OPA   |
| 11603   | ACKERLY  | DAWSON   | 10   | L  | 79713   | 6/1/1998   | FIRE DEPARTMENT NOT RECOGNIZED   |
| 31803   | ACKERLY  | MARTIN   | 10   |  | 79713   | 6/1/1998   | FIRE DEPARTMENT NOT RECOGNIZED   |
|   |  |  | -  | <del>                                     </del> |   |  |  |
| 03301   | ACKERLY VFD  | BORDEN   | 10   | -  | 79713   |  | FIRE DEPARTMENT NOT RECOGNIZED   |
| 11604   | ACKERLY VFD  | DAWSON   | 10   | 1  | 79713   | 6/1/1998   | FIRE DEPARTMENT NOT RECOGNIZED   |
| -   | ACKERLY VFD  | HOWARD   | 10   |  | 79713   | 6/1/1998   | FIRE DEPARTMENT NOT RECOGNIZED   |
| -   |  | ł  |  | <del> </del>                                     |   |  |  |
| 31701   | ACKERLY VFD  | MARTIN   | 10   |  | 79713   | 6/1/1998   | FIRE DEPARTMENT NOT RECOGNIZED   |
| 19706   | ACME   | HARDEMAN   | 10   |  | 79252   |  | FIRE DEPARTMENT NOT RECOGNIZED   |
| <del></del>   |  |  |  | 7/0  |   | 7/4/2002   |  |
| 22106   | ACTON  | HOOD   | 4/9  | 7/9  | 76048   | 7/1/2002   | DCBE ACTON VFD   |
| 28105   | ADAMSVILLE FD  | LAMPASAS   | 10   |  | 76550   | 19990301   | FIRE DEPARTMENT NOT RECOGNIZED   |
|   |  |  | 3  |  | 75001   | 19971201   |  |
| 08603   | ADDISON  | DALLAS   | 3  |  | 73001   | 1997 1201  |  |
| 36704   | ADELL WHITT VFD  | PARKER   | 9/10   |  | 76490   | 20010501   |  |
|   |  | ļ <u> </u>   |  | -  |   |  |  |
| 35911   | ADRIAN   | OLDHAM   | @  |  | 79001   | 6/1/2011   | NEED ISO SURVEY  |
| 12500   | AFTON  | DICKENS  | @  | į  | 79220   | 6/1/2011   | NEED ISO SURVEY  |
| 12300   | AI TON   | DIGITOR  | <u>e</u>   |  | 13220   | 0,1,2011   | 1122 100 00KTE1  |
| 35506   | AGUA DULCE   | NUECES   | 8  | ł  | 78330   |  |  |
| 15300   | AIKEN  | FLOYD  | @  |  | 79221   | 6/1/2011   | NEED ISO SURVEY  |
| <del></del>   | AIRLI  | TEOTO  |  |  |   | 0/112011   | MEED ISO SORVET  |
| 21507   | ALAMO  | HIDALGO  | 5  |  | 78516   |  |  |
| 02905   | ALAMO HEIGHTS  | BEXAR  | 2  | 5  | 78209   | 3/1/2010   |  |
|   |  |  |  | 3  |   |  |  |
| 21508   | ALAMO OPA  | HIDALGO  | 9/10   |  | 78516   | 4/1/1999   |  |
| 26007   | ALAMO SPRINGS VFD  | KENDALL  | 10   | Unclassified                                     | 78624   | 5/1/2006   |  |
| 17908   | ALANREED   | CDAY   |  |  |   |  |  |
| 11300   |  |  |  |  | 79NN2   |  |  |
| 1   |  | GRAY   | 10   |  | 79002   |  |  |
| 38004   | ALBA   | RAINS  | 7  |  | 79002<br>75410  |  |  |
| <b>—</b>  | ALBA   | RAINS  |  |  | 75410   |  |  |
| 50004   | ALBA<br>ALBA   | RAINS<br>WOOD  | 7  |  | 75410<br>75410  | 01440005   |  |
| 50004   | ALBA   | RAINS  | 7  | 7  | 75410   | 8/1/2005   |  |
| 50004<br>41711  | ALBA<br>ALBA   | RAINS<br>WOOD  | 7  | 7  | 75410<br>75410  | 8/1/2005<br>9/1/1997   | HARRIS COUNTY RFPD NO 24   |
| 50004<br>41711<br>20103   | ALBA<br>ALBANY<br>ALDINE VFD   | RAINS<br>WOOD<br>SHACKELFORD<br>HARRIS   | 7<br>7<br>6  | 7  | 75410<br>75410<br>76430<br>77039  | 9/1/1997   | HARRIS COUNTY RFPD NO 24   |
| 50004<br>41711<br>20103<br>36707  | ALBA<br>ALBANY<br>ALDINE VFD<br>ALEDO  | RAINS WOOD SHACKELFORD HARRIS PARKER   | 7<br>7<br>6<br>6/9<br>7  | 7  | 75410<br>75410<br>76430<br>77039<br>76008   | 9/1/1997<br>19991101   | HARRIS COUNTY RFPD NO 24   |
| 50004<br>41711<br>20103<br>36707  | ALBA<br>ALBANY<br>ALDINE VFD   | RAINS<br>WOOD<br>SHACKELFORD<br>HARRIS   | 7<br>7<br>6  | 7  | 75410<br>75410<br>76430<br>77039  | 9/1/1997   | HARRIS COUNTY RFPD NO 24   |
| 50004<br>41711<br>20103<br>36707<br>36708   | ALBA ALBANY ALDINE VFD ALEDO ALEDO OPA   | RAINS WOOD SHACKELFORD HARRIS PARKER PARKER  | 7<br>7<br>6<br>6/9<br>7  | 7  | 75410<br>75410<br>76430<br>77039<br>76008<br>76008  | 9/1/1997<br>19991101<br>19991101   | HARRIS COUNTY RFPD NO 24   |
| 50004<br>41711<br>20103<br>36707<br>36708<br>44004  | ALBA ALBANY ALDINE VFD ALEDO ALEDO OPA ALEDO OPA   | RAINS WOOD SHACKELFORD HARRIS PARKER PARKER TARRANT  | 7<br>7<br>6<br>6/9<br>7<br>7/9   | 7  | 75410<br>75410<br>76430<br>77039<br>76008<br>76008<br>76008   | 9/1/1997<br>19991101   | HARRIS COUNTY RFPD NO 24   |
| 50004<br>41711<br>20103<br>36707<br>36708<br>44004<br>14305   | ALBA ALBANY ALDINE VFD ALEDO OPA ALEDO OPA ALEDO OPA ALEXANDER   | RAINS WOOD SHACKELFORD HARRIS PARKER PARKER TARRANT ERATH  | 7<br>7<br>6<br>6<br>6/9<br>7<br>7/9<br>7/9   | 7  | 75410<br>75410<br>76430<br>77039<br>76008<br>76008<br>76008<br>76446  | 9/1/1997<br>19991101<br>19991101<br>19991101   |  |
| 50004<br>41711<br>20103<br>36707<br>36708<br>44004<br>14305   | ALBA ALBANY ALDINE VFD ALEDO ALEDO OPA ALEDO OPA   | RAINS WOOD SHACKELFORD HARRIS PARKER PARKER TARRANT  | 7<br>7<br>6<br>6/9<br>7<br>7/9   | 7  | 75410<br>75410<br>76430<br>77039<br>76008<br>76008<br>76008   | 9/1/1997<br>19991101<br>19991101<br>19991101   | HARRIS COUNTY RFPD NO 24  GALVESTON COUNTY ESD NO 1                                    |
| 50004<br>41711<br>20103<br>36707<br>36708<br>44004<br>14305<br>04007  | ALBA ALBANY ALDINE VFD ALEDO ALEDO OPA ALEDO OPA ALEXANDER ALGOA   | RAINS WOOD SHACKELFORD HARRIS PARKER PARKER TARRANT ERATH BRAZORIA   | 7<br>7<br>6<br>6/9<br>7<br>7/9<br>10<br>4/8B   | 7  | 75410<br>75410<br>76430<br>77039<br>76008<br>76008<br>76008<br>76446<br>77511   | 9/1/1997<br>19991101<br>19991101<br>19991101<br>11/1/2007  |  |
| 50004<br>41711<br>20103<br>36707<br>36708<br>44004<br>14305<br>04007<br>16707   | ALBA ALBANY ALDINE VFD ALEDO OPA ALEDO OPA ALEDO OPA ALEXANDER ALGOA ALGOA   | RAINS WOOD SHACKELFORD HARRIS PARKER TARRANT ERATH BRAZORIA GALVESTON  | 7<br>7<br>6<br>6/9<br>7<br>7/9<br>10<br>4/8B<br>4/8B   | 7  | 75410<br>75410<br>76430<br>77039<br>76008<br>76008<br>76008<br>76446<br>77511<br>77511  | 9/1/1997<br>19991101<br>19991101<br>19991101   | GALVESTON COUNTY ESD NO 1  |
| 50004<br>41711<br>20103<br>36707<br>36708<br>44004<br>14305<br>04007<br>16707<br>24909  | ALBA ALBANY ALDINE VFD ALEDO ALEDO OPA ALEDO OPA ALEXANDER ALGOA ALGOA ALGOA ALICE   | RAINS WOOD SHACKELFORD HARRIS PARKER PARKER TARRANT ERATH BRAZORIA GALVESTON JIM WELLS   | 7<br>7<br>6<br>6/9<br>7<br>7/9<br>10<br>4/8B<br>4/8B   | 7  | 75410<br>75410<br>76430<br>77039<br>76008<br>76008<br>76008<br>76446<br>77511<br>77511<br>78332   | 9/1/1997<br>19991101<br>19991101<br>19991101<br>11/1/2007  | GALVESTON COUNTY ESD NO 1  |
| 50004<br>41711<br>20103<br>36707<br>36708<br>44004<br>14305<br>04007<br>16707   | ALBA ALBANY ALDINE VFD ALEDO OPA ALEDO OPA ALEDO OPA ALEXANDER ALGOA ALGOA   | RAINS WOOD SHACKELFORD HARRIS PARKER TARRANT ERATH BRAZORIA GALVESTON  | 7<br>7<br>6<br>6/9<br>7<br>7/9<br>10<br>4/8B<br>4/8B   | 7  | 75410<br>75410<br>76430<br>77039<br>76008<br>76008<br>76008<br>76446<br>77511<br>77511  | 9/1/1997<br>19991101<br>19991101<br>19991101<br>11/1/2007  | GALVESTON COUNTY ESD NO 1  |
| 50004<br>41711<br>20103<br>36707<br>36708<br>44004<br>14305<br>04007<br>16707<br>24909  | ALBA ALBANY ALDINE VFD ALEDO ALEDO OPA ALEDO OPA ALEXANDER ALGOA ALGOA ALGOA ALICE   | RAINS WOOD SHACKELFORD HARRIS PARKER PARKER TARRANT ERATH BRAZORIA GALVESTON JIM WELLS   | 7<br>7<br>6<br>6/9<br>7<br>7/9<br>10<br>4/8B<br>4/8B   | 7  | 75410<br>75410<br>76430<br>77039<br>76008<br>76008<br>76008<br>76446<br>77511<br>77511<br>78332   | 9/1/1997<br>19991101<br>19991101<br>19991101<br>11/1/2007  | GALVESTON COUNTY ESD NO 1  |
| 50004<br>41711<br>20103<br>36707<br>36708<br>44004<br>14305<br>04007<br>16707<br>24909<br>24909<br>08506  | ALBA ALBAN ALBANY ALDINE VFD ALEDO ALEDO OPA ALEDO OPA ALEXANDER ALGOA ALIGOA ALIGE ALIGE ALICE ALICE  | RAINS WOOD SHACKELFORD HARRIS PARKER PARKER TARRANT ERATH GALVESTON JIM WELLS JIM WELLS COLLIN   | 7<br>7<br>6<br>6/9<br>7<br>7/9<br>10<br>4/8B<br>4/8B<br>6<br>6   | 7  | 75410<br>75410<br>76430<br>77039<br>76008<br>76008<br>76008<br>76446<br>77511<br>77511<br>78332<br>78342<br>75002   | 9/1/1997<br>19991101<br>19991101<br>19991101<br>11/1/2007<br>11/1/2007   | GALVESTON COUNTY ESD NO 1  |
| 50004<br>41711<br>20103<br>36707<br>36708<br>44004<br>14305<br>04007<br>16707<br>24909<br>24909<br>08506<br>08506   | ALBA ALBANY ALDINE VFD ALEDO ALEDO OPA ALEDO OPA ALEXANDER ALGOA ALGOA ALICE ALICE ALICE ALLEN   | RAINS WOOD SHACKELFORD HARRIS PARKER PARKER TARRANT ERATH BRAZORIA GALVESTON JIM WELLS COLLIN COLLIN   | 7<br>7<br>6<br>6/9<br>7<br>7/9<br>7/9<br>10<br>4/8B<br>4/8B<br>6<br>6  | 7  | 75410<br>75410<br>76430<br>77039<br>76008<br>76008<br>76008<br>76446<br>77511<br>77511<br>78332<br>78342<br>75002<br>75013  | 9/1/1997<br>19991101<br>19991101<br>19991101<br>11/1/2007<br>11/1/2007<br>19990301<br>19990301   | GALVESTON COUNTY ESD NO 1 GALVESTON COUNTY ESD NO 1                                    |
| 50004<br>41711<br>20103<br>36707<br>36708<br>44004<br>14305<br>04007<br>16707<br>24909<br>24909<br>08506<br>08506   | ALBA ALBA ALBANY ALDINE VFD ALEDO ALEDO OPA ALEDO OPA ALEXANDER ALGOA ALIGOA ALIGE ALIGE ALICE ALICE   | RAINS WOOD SHACKELFORD HARRIS PARKER PARKER TARRANT ERATH GALVESTON JIM WELLS JIM WELLS COLLIN   | 7<br>7<br>6<br>6/9<br>7<br>7/9<br>10<br>4/8B<br>4/8B<br>6<br>6   | 7  | 75410<br>75410<br>76430<br>77039<br>76008<br>76008<br>76008<br>76446<br>77511<br>77511<br>78332<br>78342<br>75002   | 9/1/1997<br>19991101<br>19991101<br>19991101<br>11/1/2007<br>11/1/2007   | GALVESTON COUNTY ESD NO 1  |
| 50004<br>41711<br>20103<br>36707<br>36708<br>44004<br>14305<br>04007<br>16707<br>24909<br>24909<br>08506<br>08506   | ALBA ALBANY ALDINE VFD ALEDO ALEDO OPA ALEDO OPA ALEXANDER ALGOA ALGOA ALICE ALICE ALICE ALLEN   | RAINS WOOD SHACKELFORD HARRIS PARKER PARKER TARRANT ERATH BRAZORIA GALVESTON JIM WELLS COLLIN COLLIN   | 7<br>7<br>6<br>6/9<br>7<br>7/9<br>7/9<br>10<br>4/8B<br>4/8B<br>6<br>6  | 7  | 75410<br>75410<br>76430<br>77039<br>76008<br>76008<br>76008<br>76446<br>77511<br>77511<br>78332<br>78342<br>75002<br>75013  | 9/1/1997<br>19991101<br>19991101<br>19991101<br>11/1/2007<br>11/1/2007<br>19990301<br>19990301   | GALVESTON COUNTY ESD NO 1 GALVESTON COUNTY ESD NO 1                                    |
| 50004<br>41711<br>20103<br>36707<br>36708<br>44004<br>14305<br>04007<br>16707<br>24909<br>24909<br>08506<br>08506<br>08900<br>21102   | ALBA ALBANY ALDINE VFD ALEDO OPA ALEDO OPA ALEDO OPA ALEXANDER ALGOA ALICE ALICE ALICE ALLEN ALLEN ALLEYTON ALLISON  | RAINS WOOD SHACKELFORD HARRIS PARKER PARKER TARRANT ERATH BRAZORIA GALVESTON JIM WELLS JIM WELLS COLLIN COLORADO HEMPHILL  | 7<br>7<br>6<br>6<br>69<br>7<br>7<br>79<br>10<br>4/8B<br>4/8B<br>5<br>6<br>2<br>2<br>2  |  | 75410<br>75410<br>76430<br>77039<br>76008<br>76008<br>76008<br>76446<br>77511<br>77511<br>78332<br>78342<br>75002<br>75013<br>78935<br>79003  | 9/1/1997<br>19991101<br>19991101<br>19991101<br>11/1/2007<br>11/1/2007<br>19990301<br>19990301<br>6/1/2011<br>20010101   | GALVESTON COUNTY ESD NO 1 GALVESTON COUNTY ESD NO 1                                    |
| 50004<br>41711<br>20103<br>36707<br>36708<br>44004<br>14305<br>04007<br>16707<br>24909<br>24909<br>08506<br>08506<br>08900<br>21102<br>48307  | ALBA ALBA ALBANY ALDINE VFD ALEDO ALEDO OPA ALEDO OPA ALEXANDER ALGOA ALICE ALICE ALICE ALLEN ALLEN ALLEN ALLEYTON ALLISON   | RAINS WOOD SHACKELFORD HARRIS PARKER PARKER PARKER TARRANT ERATH BRAZORIA GALVESTON JIM WELLS COLLIN COLLIN COLORADO HEMPHILL WHEELER  | 7<br>7<br>6<br>6<br>6/9<br>7<br>7/9<br>10<br>4/88<br>4/88<br>6<br>6<br>6<br>2<br>2<br>2<br>@   | 9/9  | 75410<br>75410<br>75410<br>76430<br>77039<br>76008<br>76008<br>76008<br>76446<br>77511<br>77511<br>78332<br>78342<br>75002<br>75013<br>78935<br>79003   | 9/1/1997<br>19991101<br>19991101<br>19991101<br>11/1/2007<br>11/1/2007<br>19990301<br>19990301<br>6/1/2011<br>20010101   | GALVESTON COUNTY ESD NO 1 GALVESTON COUNTY ESD NO 1                                    |
| 50004<br>41711<br>20103<br>36707<br>36708<br>44004<br>14305<br>04007<br>16707<br>24909<br>24909<br>08506<br>08506<br>08900<br>21102<br>48307<br>13903   | ALBA ALBA ALBANY ALDINE VFD ALEDO ALEDO OPA ALEDO OPA ALEXANDER ALGOA ALGOA ALICE ALICE ALLEN ALLEN ALLEN ALLEN ALLEYTON ALLISON ALMA  | RAINS WOOD SHACKELFORD HARRIS PARKER PARKER TARRANT ERATH BRAZORIA GALVESTON JIM WELLS JIM WELLS COLLIN COLORADO HEMPHILL  | 7<br>7<br>6<br>6<br>6/9<br>7<br>7/9<br>10<br>4/8B<br>4/8B<br>6<br>6<br>6<br>2<br>2<br>2<br>2<br>@<br>9/10<br>9/10  | 9/9  | 75410<br>75410<br>75410<br>76430<br>77039<br>76008<br>76008<br>76008<br>76446<br>77511<br>77511<br>78332<br>75002<br>75003<br>79003<br>79003<br>75119   | 9/1/1997<br>19991101<br>19991101<br>19991101<br>11/1/2007<br>11/1/2007<br>19990301<br>19990301<br>20010101<br>20010101<br>19990301   | GALVESTON COUNTY ESD NO 1 GALVESTON COUNTY ESD NO 1                                    |
| 50004<br>41711<br>20103<br>36707<br>36708<br>44004<br>14305<br>04007<br>16707<br>24909<br>24909<br>08506<br>08506<br>08900<br>21102<br>48307<br>13903   | ALBA ALBA ALBANY ALDINE VFD ALEDO ALEDO OPA ALEDO OPA ALEXANDER ALGOA ALICE ALICE ALICE ALLEN ALLEN ALLEN ALLEYTON ALLISON   | RAINS WOOD SHACKELFORD HARRIS PARKER PARKER PARKER TARRANT ERATH BRAZORIA GALVESTON JIM WELLS COLLIN COLLIN COLORADO HEMPHILL WHEELER  | 7<br>7<br>6<br>6<br>6/9<br>7<br>7/9<br>10<br>4/88<br>4/88<br>6<br>6<br>6<br>2<br>2<br>2<br>@   |  | 75410<br>75410<br>75410<br>76430<br>77039<br>76008<br>76008<br>76008<br>76446<br>77511<br>77511<br>78332<br>78342<br>75002<br>75013<br>78935<br>79003   | 9/1/1997<br>19991101<br>19991101<br>19991101<br>11/1/2007<br>11/1/2007<br>19990301<br>19990301<br>6/1/2011<br>20010101   | GALVESTON COUNTY ESD NO 1 GALVESTON COUNTY ESD NO 1                                    |
| 50004<br>41711<br>20103<br>36707<br>36708<br>44004<br>14305<br>04007<br>24909<br>24909<br>08506<br>08506<br>08900<br>21102<br>13903<br>04305  | ALBA ALBA ALBANY ALDINE VFD ALEDO ALEDO OPA ALEDO OPA ALEXANDER ALGOA ALGOA ALICE ALICE ALLEN ALLEN ALLEN ALLEYTON ALLISON ALLISON ALIMA ALPINE  | RAINS WOOD SHACKELFORD HARRIS PARKER PARKER TARRANT ERATH BRAZORIA GALVESTON JIM WELLS COLLIN COLLIN COLORADO HEMPHILL WHEELER ELLIS BREWSTER  | 7<br>7<br>6<br>6<br>6/9<br>7<br>7/9<br>10<br>4/8B<br>4/8B<br>6<br>6<br>6<br>2<br>2<br>2<br>2<br>@<br>9/10<br>9/10  | 9/9  | 75410<br>75410<br>75410<br>76430<br>77039<br>76008<br>76008<br>76008<br>76446<br>77511<br>78332<br>78342<br>75002<br>75013<br>78935<br>79003<br>79003<br>75119<br>79830   | 9/1/1997<br>19991101<br>19991101<br>19991101<br>11/1/2007<br>11/1/2007<br>11/1/2007<br>19990301<br>6/1/2011<br>20010101<br>19990301<br>2/1/2012  | GALVESTON COUNTY ESD NO 1 GALVESTON COUNTY ESD NO 1                                    |
| 50004<br>41711<br>20103<br>36707<br>36708<br>44004<br>14305<br>04007<br>24909<br>08506<br>08506<br>08900<br>21102<br>48307<br>13903<br>04305  | ALBA ALBA ALBANY ALDINE VFD ALEDO ALEDO OPA ALEDO OPA ALEXANDER ALGOA ALGOA ALICE ALICE ALLEN ALLEN ALLEN ALLEN ALLEN ALLENON ALLISON ALLISON ALLISON ALMA ALPINE ALPINE   | RAINS WOOD SHACKELFORD HARRIS PARKER PARKER TARRANT ERATH BRAZORIA GALVESTON JIM WELLS JIM WELLS COLLIN COLLIN COLORADO HEMPHILL WHEELER ELLIS BREWSTER BREWSTER   | 7 7 6 6 6/9 7 7 7/9 10 4/8B 4/8B 6 6 2 2 @ 9/10 9/10 9/10 4 4 4  | 9/9<br>6<br>6                                    | 75410<br>75410<br>75410<br>76430<br>77039<br>76008<br>76008<br>76008<br>76446<br>77511<br>77511<br>78332<br>78342<br>75002<br>75013<br>78903<br>79003<br>75119<br>79830<br>79832  | 9/1/1997<br>19991101<br>19991101<br>19991101<br>11/1/2007<br>11/1/2007<br>19990301<br>19990301<br>6/1/2011<br>20010101<br>19990301<br>2/1/2012<br>2/1/2012   | GALVESTON COUNTY ESD NO 1 GALVESTON COUNTY ESD NO 1                                    |
| 50004<br>41711<br>20103<br>36707<br>36708<br>44007<br>14305<br>04007<br>16707<br>24909<br>08506<br>08506<br>08900<br>21102<br>48307<br>13903<br>04305<br>04305  | ALBA ALBA ALBANY ALDINE VFD ALEDO ALEDO OPA ALEDO OPA ALEANDER ALGOA ALICE ALICE ALICE ALICE ALICE ALICE ALICE ALICE ALICE ALLEN ALPINE ALPINE ALPINE  | RAINS WOOD SHACKELFORD HARRIS PARKER PARKER TARRANT ERATH BRAZORIA GALVESTON JIM WELLS JIM WELLS COLLIN COLLIN COLORADO HEMPHILL WHEELER ELLIS BREWSTER BREWSTER BREWSTER  | 7 7 6 6 6/9 7 7/9 10 4/8B 4/8B 6 6 2 2 @ 9/10 9/10 4/8B  | 9/9  | 75410<br>75410<br>76430<br>76008<br>76008<br>76008<br>76446<br>77511<br>78332<br>78342<br>75002<br>75013<br>78903<br>79003<br>7903<br>7903<br>7903<br>79830   | 9/1/1997<br>19991101<br>19991101<br>19991101<br>11/1/2007<br>11/1/2007<br>11/1/2007<br>19990301<br>20010101<br>19990301<br>2010101<br>19990301<br>2/1/2012<br>2/1/2012   | GALVESTON COUNTY ESD NO 1 GALVESTON COUNTY ESD NO 1 NEED ISO SURVEY                    |
| 50004<br>41711<br>20103<br>36707<br>36708<br>44007<br>14305<br>04007<br>16707<br>24909<br>08506<br>08506<br>08900<br>21102<br>48307<br>13903<br>04305<br>04305  | ALBA ALBA ALBANY ALDINE VFD ALEDO ALEDO OPA ALEDO OPA ALEXANDER ALGOA ALGOA ALICE ALICE ALLEN ALLEN ALLEN ALLEN ALLEN ALLENON ALLISON ALLISON ALLISON ALMA ALPINE ALPINE   | RAINS WOOD SHACKELFORD HARRIS PARKER PARKER TARRANT ERATH BRAZORIA GALVESTON JIM WELLS JIM WELLS COLLIN COLLIN COLORADO HEMPHILL WHEELER ELLIS BREWSTER BREWSTER   | 7 7 6 6 6/9 7 7 7/9 10 4/8B 4/8B 6 6 2 2 @ 9/10 9/10 9/10 4 4 4  | 9/9<br>6<br>6                                    | 75410<br>75410<br>75410<br>76430<br>77039<br>76008<br>76008<br>76008<br>76446<br>77511<br>77511<br>78332<br>78342<br>75002<br>75013<br>78903<br>79003<br>75119<br>79830<br>79832  | 9/1/1997<br>19991101<br>19991101<br>19991101<br>11/1/2007<br>11/1/2007<br>11/1/2007<br>19990301<br>19990301<br>20010101<br>19990301<br>2/1/2012<br>2/1/2012<br>2/1/2012  | GALVESTON COUNTY ESD NO 1 GALVESTON COUNTY ESD NO 1                                    |
| 50004<br>41711<br>20103<br>36707<br>36708<br>44004<br>14305<br>04007<br>16707<br>24909<br>24909<br>08506<br>08506<br>08900<br>21102<br>48307<br>13903<br>04305<br>04305<br>04306  | ALBA ALBA ALBANY ALDINE VFD ALEDO OPA ALEDO OPA ALEDO OPA ALEXANDER ALGOA ALICE ALICE ALICE ALLEN ALLEN ALLEYTON ALLISON ALLISON ALMA ALPINE ALPINE ALPINE ALPINE ALPINE ALPINE ALTAIR   | RAINS WOOD SHACKELFORD HARRIS PARKER PARKER PARKER TARRANT ERATH BRAZORIA GALVESTON JIM WELLS COLLIN COLORADO HEMPHILL WHEELER ELLIS BREWSTER BREWSTER BREWSTER BREWSTER   | 7<br>7<br>6<br>6<br>699<br>7<br>779<br>110<br>4/8B<br>4/8B<br>5<br>6<br>6<br>2<br>2<br>2<br>@<br>9/10<br>9/10<br>9/10<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>8<br>8<br>6<br>6                                 | 9/9<br>6<br>6                                    | 75410<br>75410<br>76430<br>76008<br>76008<br>76008<br>76008<br>76446<br>77511<br>77511<br>78332<br>78342<br>75013<br>78903<br>79003<br>79103<br>79830<br>79830<br>79830<br>79830  | 9/1/1997<br>19991101<br>19991101<br>19991101<br>11/1/2007<br>11/1/2007<br>11/1/2007<br>19990301<br>20010101<br>19990301<br>2010101<br>19990301<br>2/1/2012<br>2/1/2012   | GALVESTON COUNTY ESD NO 1 GALVESTON COUNTY ESD NO 1 NEED ISO SURVEY                    |
| 50004<br>41711<br>20103<br>36707<br>36708<br>44004<br>14305<br>04007<br>16707<br>24909<br>24909<br>08506<br>08506<br>08900<br>21102<br>48307<br>13903<br>04305<br>04305<br>04306<br>08900   | ALBA ALBA ALBANY ALDINE VFD ALEDO ALEDO OPA ALEDO OPA ALEXANDER ALGOA ALICE ALICE ALICE ALICE ALLEN ALLEN ALLEN ALLEYTON ALLISON ALMA ALPINE ALPINE ALPINE ALPINE ALPINE OPA ALTAIR ALTO   | RAINS WOOD SHACKELFORD HARRIS PARKER PARKER PARKER TARRANT ERATH BRAZORIA GALVESTON JIM WELLS COLLIN COLORADO HEMPHILL WHEELER ELLIS BREWSTER BREWSTER BREWSTER BREWSTER COLORADO CHEROKEE   | 7 7 6 6 6/9 7 7 7/9 10 4/88 4/88 6 6 2 2 2 @ 9/10 9/10 9/10 4 4 4/88 @ 6   | 9/9<br>6<br>6                                    | 75410<br>75410<br>75430<br>76008<br>76008<br>76008<br>76008<br>75011<br>77511<br>77511<br>78332<br>75002<br>75003<br>75013<br>79003<br>79119<br>79830<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832   | 9/1/1997<br>19991101<br>19991101<br>19991101<br>11/1/2007<br>11/1/2007<br>19990301<br>19990301<br>2010101<br>2010101<br>2010101<br>2/1/2012<br>2/1/2012<br>2/1/2012  | GALVESTON COUNTY ESD NO 1 GALVESTON COUNTY ESD NO 1 NEED ISO SURVEY                    |
| 50004<br>41711<br>20103<br>36707<br>36708<br>44004<br>14305<br>04007<br>16707<br>24909<br>24909<br>08506<br>08900<br>21102<br>48307<br>13903<br>04305<br>04305<br>04305<br>04305  | ALBA ALBA ALBANY ALDINE VFD ALEDO ALEDO OPA ALEDO OPA ALEXANDER ALGOA ALGOA ALICE ALICE ALLEN ALLEN ALLEYTON ALLISON ALLISON ALLISON ALMA ALPINE ALPINE ALPINE ALPINE OPA ALTAIR ALTO ALTO OPA   | RAINS WOOD SHACKELFORD HARRIS PARKER PARKER PARKER TARRANT ERATH BRAZORIA GALVESTON JIM WELLS COLLIN COLORADO HEMPHILL WHEELER ELLIS BREWSTER BREWSTER BREWSTER BREWSTER   | 7 7 6 6 6/9 7 7/9 10 4/8B 4/8B 6 6 2 2 2 @ 9/910 9/10 9/10 4/4 4 4/8B @ 6 6 6 6 6 6  | 9/9<br>6<br>6                                    | 75410<br>75410<br>75430<br>76008<br>76008<br>76008<br>76008<br>76446<br>77511<br>77511<br>78332<br>75002<br>75013<br>78935<br>79003<br>75119<br>79830<br>79832<br>79832<br>79832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832<br>77832   | 9/1/1997<br>19991101<br>19991101<br>19991101<br>11/1/2007<br>11/1/2007<br>19990301<br>19990301<br>20010101<br>20010101<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2011<br>20010101   | GALVESTON COUNTY ESD NO 1 GALVESTON COUNTY ESD NO 1 NEED ISO SURVEY                    |
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| 50004<br>41711<br>20103<br>36707<br>36708<br>44004<br>14305<br>04007<br>16707<br>24909<br>24909<br>08506<br>08506<br>08900<br>21102<br>48307<br>13903<br>04305<br>04305<br>04306<br>08900<br>07304  | ALBA ALBA ALBANY ALDINE VFD ALEDO ALEDO OPA ALEDO OPA ALEXANDER ALGOA ALGOA ALICE ALICE ALLEN ALLEN ALLEYTON ALLISON ALLISON ALISON ALISON ALISON ALIPINE ALPINE ALPINE ALPINE ALPINE ALPINE OPA ALTO ALTO OPA ALTO  | RAINS WOOD SHACKELFORD HARRIS PARKER PARKER TARRANT ERATH BRAZORIA GALVESTON JIM WELLS COLLIN COLORADO HEMPHILL WHEELER ELLIS BREWSTER BREWSTER BREWSTER BREWSTER COLORADO COL | 7 7 6 6 6/9 7 77/9 77/9 10 4/8B 4/8B 6 6 2 2 2 @ 9/10 9/10 9/10 4 4 4 4/8B @ 6 6 6 6 6 9 5/9   | 9/9<br>6<br>6                                    | 75410<br>75410<br>76430<br>76008<br>76008<br>76008<br>76008<br>76008<br>76446<br>77511<br>77511<br>78332<br>75002<br>75013<br>78935<br>79003<br>79119<br>79830<br>79830<br>77412<br>75925<br>75925<br>75925   | 9/1/1997<br>19991101<br>19991101<br>19991101<br>11/1/2007<br>11/1/2007<br>11/1/2007<br>19990301<br>19990301<br>20010101<br>20010101<br>19990301<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2013  | GALVESTON COUNTY ESD NO 1 GALVESTON COUNTY ESD NO 1 NEED ISO SURVEY                    |
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|---|--|--|---|--|---|---|--|
| PLACE   | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY   | CURRENT P   | OLD PPC  | ZiP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC  |
| 36705   | AMARILLO   | POTTER   | 2   | 3  | 79107   | 7/1/2010  |  |
|   | AMARILLO   | POTTER   | 2   | 3  | 79108   | 7/1/2010  |  |
|   |  |  |   |  |   |   |  |
| <del></del>   | AMARILLO   | POTTER   | 2   | 3  | 79111   | 7/1/2010  |  |
| 36705   | AMARILLO   | POTTER   | 2   | 3  | 79121   | 7/1/2010  |  |
| 36705   | AMARILLO   | POTTER   | 2   | 3  | 79123   | 7/1/2010  |  |
| 36705   | AMARILLO   | POTTER   | 2   | 3  | 79124   | 7/1/2010  |  |
| _   | AMARILLO   | POTTER   | 2   | 3  | 79189   | 7/1/2010  |  |
|   |  |  |   |  |   |   | <del></del>  |
|   | AMARILLO   | RANDALL  | 2   | 3  | 79109   | 7/1/2010  |  |
| 38205   | AMARILLO   | RANDALL  | 2   | 3  | 79110   | 7/1/2010  |  |
| 38205   | AMARILLO   | RANDALL  | 2   | 3  | 79118   | 7/1/2010  |  |
| _   | AMARILLO   | RANDALL  | 2   | 3  | 79119   | 7/1/2010  |  |
|   |  |  | <del></del>   | Unclassified   |   |   | · · · · · · · · · · · · · · · · · · ·  |
|   | AMARILLO OPA   | RANDALL  | 2/9   | Unclassified   | 79119   | 7/1/2010  |  |
| 27909   | AMHERST  | LAMB   | 7   | 7  | 79312   | 3/1/2010  |  |
| 27910   | AMHERST OPA  | LAMB   | 7/9   | Unclassified   | 79312   | 3/1/2010  |  |
| 07105   | ANAHUAC  | CHAMBERS   | 6   |  | 77514   | 1/1/1995  |  |
| 18506   | ANDERSON   | GRIMES   | @   |  | 77830   | 6/1/2011  | NEED ISO SURVEY  |
| 49101   | ANDERSON MILL  |  | 2   |  | 78750   | 6/1/2006  |  |
| -   |  |  | -   | _  |   |   | JOLLYVILLE   |
| 00305   | ANDREWS  |  | 4   | 5  | 79714   | 12/1/2007   |  |
| 00405   | ANDREWS OPA  | ANDREWS  | 4/8B  | 5/9  | 79714   | 12/1/2007   |  |
| 00610   | ANGELINA RIVER VFD   | ANGELINA   | 9/10  |  | 75951   | 20000201  |  |
| 24210   | ANGELINA RIVER VFD   | JASPER   | 9/10  |  | 75951   | 20000201  |  |
| 03914   | ANGLETON   | BRAZORIA   | 4   | 4  | 77515   | 5/1/2012  |  |
| _   |  |  | ·   |  |   |   |  |
| 04014   | ANGLETON OPA   | BRAZORIA   | 4/8B  | 4/9  | 77515   | 5/1/2012  |  |
| 34905   | ANGUS  | NAVARRO  | 9/10  |  | 75110   | 19991201  |  |
| 08512   | ANNA   | COLLIN   | 4   | 7  | 75409   | 3/1/2010  |  |
| 08513   | ANNA OPA   | COLLIN   | 4/8B  | 7/9  | 75409   | 3/1/2010  |  |
|   | ANNONA   | RED RIVER  | 9/10  |  | 75550   | 1/1/2000  | ANNONA FD  |
| -   |  |  |   |  |   |   | ANNONATO   |
|   | ANNONA FD  | RED RIVER  | 9/10  |  | 75550   | 1/1/2000  |  |
| 25307   | ANSON  | JONES  | 7   |  | 79501   |   |  |
| 14106   | ANTHONY  | EL PASO  | 4   | 6/9  | 79821   | 5/1/2005  | WEST VALEY FIRE DEPT   |
| 21905   | ANTON  | HOCKLEY  | 7   |  | 79313   |   |  |
| <u> </u>  | APPLE SPRINGS  | TRINITY  | 9/10  | <del></del> -  | 75926   | 11/1/2000   | APPLE SPRINGS FD   |
|   |  |  |   |  | _   |   | AFFEL SENINGS FD   |
| -   | APPLE SPRINGS FD   | TRINITY  | 9/10  |  | 75926   | 11/1/2000   |  |
| 34710   | APPLEBY  | NACOGDOCHES  | 4/8B  | 6/9  | 75961   | 10/1/2011   |  |
| 34709   | APPLEBY OPA  | NACOGDOCHES  | 5/8B  | 5/9  | 75961   | 10/1/2011   |  |
| 47903   | AQUILARES  | WEBB   | 9/10  |  | 78369   | 1/1/2001  | QUAD-CITY FD   |
| -   |  |  |   |  |   |   |  |
|   | AQUILLA  | HILL   | 10  |  | 76622   |   | AQUILLA FD   |
| 21713   | AQUILLA FD   | HILL   | 10  |  | 76622   | 11/1/1998   |  |
| 00806   | ARANSAS PASS   | ARANSAS  | 4   | 5  | 78336   | 20011101  |  |
| 35606   | ARANSAS PASS   | NUECES   | 4   | 5  | 78336   | 20011101  |  |
|   | ARANSAS PASS   | SAN PATRICIO   | 4   | 5  | 78336   | 20011101  |  |
| -   |  |  | 5/9   | 6/9  | 78336   |   |  |
| <b>-</b>  | ARANSAS PASS OPA   | NUECES   | 1219  | 10/9   |   |   |  |
|   |  |  |   |  |   | 20000601  | -  |
| 41007   | ARANSAS PASS OPA   | SAN PATRICIO   | 5/9   | 6/9  | 78336   | 2000001   |  |
|   | ARANSAS PASS OPA<br>ARBALA FD  | SAN PATRICIO<br>HOPKINS  |   |  |   |   |  |
| 22302   | ARBALA FD  | HOPKINS  | 5/9   |  | 78336<br>75482  | 20000201<br>19981001  | CROSBY FD  |
| 22302<br>20102  | ARBALA FD<br>ARCADIAN GARDEN   | HOPKINS<br>HARRIS  | 5/9<br>9/10   |  | 78336<br>75482<br>77532   | 20000201<br>19981001<br>8/1/2003  | CROSBY FD  |
| 22302<br>20102<br>00908   | ARBALA FD<br>ARCADIAN GARDEN<br>ARCHER CITY  | HOPKINS<br>HARRIS<br>ARCHER  | 5/9<br>9/10<br>4<br>7   |  | 78336<br>75482<br>77532<br>76351  | 20000201<br>19981001<br>8/1/2003<br>12/1/1995   | CROSBY FD  |
| 22302<br>20102<br>00908<br>00909  | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA  | HOPKINS<br>HARRIS<br>ARCHER<br>ARCHER  | 5/9<br>9/10<br>4<br>7<br>9/10   |  | 78336<br>75482<br>77532<br>76351<br>76351   | 20000201<br>19981001<br>8/1/2003<br>12/1/1995<br>19990701   | CROSBYFD   |
| 22302<br>20102<br>00908<br>00909  | ARBALA FD<br>ARCADIAN GARDEN<br>ARCHER CITY  | HOPKINS<br>HARRIS<br>ARCHER  | 5/9<br>9/10<br>4<br>7   |  | 78336<br>75482<br>77532<br>76351  | 20000201<br>19981001<br>8/1/2003<br>12/1/1995   | CROSBY FD  |
| 22302<br>20102<br>00908<br>00909<br>15703   | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA  | HOPKINS<br>HARRIS<br>ARCHER<br>ARCHER  | 5/9<br>9/10<br>4<br>7<br>9/10   |  | 78336<br>75482<br>77532<br>76351<br>76351   | 20000201<br>19981001<br>8/1/2003<br>12/1/1995<br>19990701   | CROSBY FD  ARGYLE FD   |
| 22302<br>20102<br>00908<br>00909<br>15703   | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCOLA   | HOPKINS HARRIS ARCHER ARCHER FORT BEND   | 5/9<br>9/10<br>4<br>7<br>9/10<br>7/9  | 6/9  | 78336<br>75482<br>77532<br>76351<br>76351<br>77583  | 20000201<br>19981001<br>8/1/2003<br>12/1/1995<br>19990701<br>19980801   |  |
| 22302<br>20102<br>00908<br>00909<br>15703<br>12107<br>12108   | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCOLA ARCOLA ARGYLE ARGYLE FD   | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON   | 5/9<br>9/10<br>4<br>7<br>9/10<br>7/9<br>4/8B<br>4/8B  | 7/9  | 78336<br>75482<br>77532<br>76351<br>76351<br>77583<br>76226<br>76226  | 20000201<br>19981001<br>8/1/2003<br>12/1/1995<br>19990701<br>19980801<br>4/1/2006   |  |
| 22302<br>20102<br>00908<br>00909<br>15703<br>12107<br>12108<br>43903  | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCOLA ARGYLE ARGYLE FD ARLINGTON  | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON TARRANT   | 5/9<br>9/10<br>4<br>7<br>9/10<br>7/9<br>4/8B<br>4/8B<br>2   | 6/9<br>7/9<br>3  | 78336<br>75482<br>77532<br>76351<br>76351<br>77583<br>76226<br>76226<br>76001   | 20000201<br>19981001<br>8/1/2003<br>12/1/1995<br>19990701<br>19980801<br>4/1/2006<br>12/1/2007  |  |
| 22302<br>20102<br>00908<br>00909<br>15703<br>12107<br>12108<br>43903  | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCOLA ARGYLE ARGYLE ARGYLE FD ARLINGTON ARLINGTON   | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON TARRANT TARRANT   | 5/9<br>9/10<br>4<br>7<br>9/10<br>7/9<br>4/8B<br>4/8B<br>2   | 6/9<br>7/9<br>3<br>3   | 78336<br>75482<br>77532<br>76351<br>76351<br>77583<br>76226<br>76226<br>76001<br>76002  | 20000201<br>19981001<br>8/1/2003<br>12/1/1995<br>19990701<br>19980801<br>4/1/2006<br>4/1/2007<br>12/1/2007  |  |
| 22302<br>20102<br>00908<br>00909<br>15703<br>12107<br>12108<br>43903<br>43903   | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCOLA ARGYLE ARGYLE FD ARLINGTON ARLINGTON ARLINGTON  | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON TARRANT TARRANT TARRANT   | 5/9<br>9/10<br>4<br>7<br>9/10<br>7/9<br>4/8B<br>4/8B<br>2<br>2  | 7/9<br>3<br>3<br>3   | 78336<br>75482<br>77532<br>76351<br>76351<br>77583<br>76226<br>76226<br>76001<br>76002<br>76006   | 20000201<br>19981001<br>8/1/2003<br>12/1/1995<br>19990701<br>19980801<br>4/1/2006<br>4/1/2006<br>12/1/2007<br>12/1/2007   |  |
| 22302<br>20102<br>00908<br>00909<br>15703<br>12107<br>12108<br>43903<br>43903   | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCOLA ARGYLE ARGYLE ARGYLE FD ARLINGTON ARLINGTON   | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON TARRANT TARRANT   | 5/9<br>9/10<br>4<br>7<br>9/10<br>7/9<br>4/8B<br>4/8B<br>2   | 6/9<br>7/9<br>3<br>3   | 78336<br>75482<br>77532<br>76351<br>76351<br>77583<br>76226<br>76226<br>76001<br>76002  | 20000201<br>19981001<br>8/1/2003<br>12/1/1995<br>19990701<br>19980801<br>4/1/2006<br>4/1/2007<br>12/1/2007  |  |
| 22302<br>20102<br>00908<br>00909<br>15703<br>12107<br>12108<br>43903<br>43903<br>43903  | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCOLA ARGYLE ARGYLE FD ARLINGTON ARLINGTON ARLINGTON  | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON TARRANT TARRANT TARRANT   | 5/9<br>9/10<br>4<br>7<br>9/10<br>7/9<br>4/8B<br>4/8B<br>2<br>2  | 7/9<br>3<br>3<br>3   | 78336<br>75482<br>77532<br>76351<br>76351<br>77583<br>76226<br>76226<br>76001<br>76002<br>76006   | 20000201<br>19981001<br>8/1/2003<br>12/1/1995<br>19990701<br>19980801<br>4/1/2006<br>4/1/2006<br>12/1/2007<br>12/1/2007   |  |
| 22302<br>20102<br>00908<br>00909<br>15703<br>12107<br>12108<br>43903<br>43903<br>43903<br>43903<br>43903  | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCOLA ARGYLE ARGYLE FD ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON  | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT   | 5/9<br>9/10<br>4<br>7<br>9/10<br>7/9<br>4/8B<br>4/8B<br>2<br>2<br>2<br>2  | 7/9<br>3<br>3<br>3<br>3<br>3   | 78336<br>75482<br>77532<br>76351<br>76351<br>77583<br>76226<br>76226<br>76001<br>76002<br>76006<br>76010<br>76011   | 20000201<br>19981001<br>8/1/2003<br>12/1/1995<br>19990701<br>19980801<br>4/1/2006<br>4/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007   |  |
| 22302<br>20102<br>00908<br>00909<br>15703<br>12107<br>12108<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903   | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCOLA ARCOLA ARGYLE ARGYLE FD ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON   | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT   | 5/9<br>9/10<br>4<br>7<br>9/10<br>7/9<br>4/8B<br>4/8B<br>2<br>2<br>2<br>2  | 7/9<br>3<br>3<br>3<br>3<br>3<br>3                                    | 78336<br>75482<br>77532<br>76351<br>76351<br>77583<br>76226<br>76026<br>76001<br>76002<br>76006<br>76010<br>76011<br>76012  | 20000201<br>19981001<br>8/1/2003<br>12/1/1995<br>19990701<br>19980801<br>4/1/2006<br>4/1/2006<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007  |  |
| 22302<br>20102<br>00908<br>00909<br>15703<br>12107<br>12108<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903  | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCOLA ARCYLE ARGYLE FD ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON  | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT   | 5/9 9/10 4 7 7 9/10 7/79 4/8B 4/8B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 7/9<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                          | 78336<br>75482<br>77532<br>76351<br>76351<br>77583<br>76226<br>76026<br>76001<br>76002<br>76006<br>76010<br>76011<br>76012<br>76013   | 20000201<br>19981001<br>8/1/2003<br>12/1/1995<br>19990701<br>19990701<br>19980801<br>4/1/2006<br>4/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007   |  |
| 22302<br>20102<br>00908<br>00909<br>15703<br>12107<br>12108<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903   | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCOLA ARCOLA ARGYLE ARGYLE FD ARLINGTON   | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT   | 5/9 9/10 4 7 7 9/10 7/79 4/8B 4/8B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 7/9<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                          | 78336<br>75482<br>77532<br>76351<br>76351<br>77583<br>76226<br>76026<br>76001<br>76002<br>76006<br>76010<br>76011<br>76012  | 20000201<br>19981001<br>8/1/2003<br>12/1/1995<br>19990701<br>19990701<br>19980801<br>4/1/2006<br>4/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007  |  |
| 22302<br>20102<br>00908<br>00909<br>15703<br>12107<br>12108<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903   | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCOLA ARCYLE ARGYLE FD ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON ARLINGTON  | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT   | 5/9 9/10 4 7 7 9/10 7/79 4/8B 4/8B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 7/9<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                          | 78336<br>75482<br>77532<br>76351<br>76351<br>77583<br>76226<br>76026<br>76001<br>76002<br>76006<br>76010<br>76011<br>76012<br>76013   | 20000201<br>19981001<br>8/1/2003<br>12/1/1995<br>19990701<br>19990701<br>19980801<br>4/1/2006<br>4/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007   |  |
| 22302<br>20102<br>00908<br>00909<br>15703<br>12107<br>12108<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903  | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCOLA ARCOLA ARGYLE ARGYLE FD ARLINGTON   | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT   | 5/9 9/10 4 7 7 9/10 7/79 4/8B 4/8B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 7/9<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                          | 78336<br>75482<br>77532<br>76351<br>76351<br>77583<br>76226<br>76001<br>76002<br>76006<br>76010<br>76011<br>76012<br>76013<br>76014   | 20000201<br>19981001<br>8/1/2003<br>12/1/1995<br>19990701<br>19990701<br>19980801<br>4/1/2006<br>4/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007  |  |
| 22302<br>20102<br>00908<br>00909<br>15703<br>12107<br>12108<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903  | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCHER CITY OPA ARCYLE ARGYLE ARGYLE FD ARLINGTON  | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON TARRANT   | 5/9 9/10 4 7 7 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10  | 7/9<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                | 78336<br>75482<br>77532<br>76351<br>76351<br>77583<br>76226<br>76226<br>76001<br>76002<br>76006<br>76010<br>76011<br>76012<br>76013<br>76014<br>76015<br>76016  | 20000201<br>19981001<br>8/1/2003<br>12/1/1995<br>19990701<br>19990701<br>19990701<br>1/1/2006<br>4/1/2006<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007  |  |
| 22302<br>20102<br>00908<br>00909<br>15703<br>12107<br>12108<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903  | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCOLA ARCYLE ARGYLE FD ARLINGTON  | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON TARRANT   | 5/9 9/10 4 7 7 9/10 7/9 4/8B 4/8B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 7/9<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 | 78336<br>75482<br>77532<br>76351<br>76351<br>77583<br>76226<br>76226<br>76001<br>76002<br>76006<br>76011<br>76012<br>76013<br>76014<br>76015<br>76016   | 20000201<br>19981001<br>8/1/2003<br>12/1/1903<br>19990701<br>19990701<br>1999080801<br>4/1/2006<br>4/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007   |  |
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| 22302<br>20102<br>00908<br>00909<br>15703<br>12107<br>12108<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903 | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCOLA ARGYLE ARGYLE FD ARLINGTON ARRINGTON ARROYDEAD RANCH ESTATES ARROWHEAD RANCH ESTATES ARROWHEAD RANCH ESTATES ARROYDE GITY FD ART ARTESIA WELLS  | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON TARRANT CLAY CLAY CLAY CLAY CAMERON MASON LA SALLE  | 5/9 9/10 4 7 7 9/10 7/9 4/8B 4/8B 2 2 2 2 2 2 2 2 2 2 2 2 2 4 4/8B 9/10 9/10 9/10 9/10                                      | 7/9 3 3 3 3 3 3 3 3 3 9 9/10   | 78336<br>75482<br>77532<br>76351<br>76351<br>76226<br>76226<br>76001<br>76010<br>76010<br>76011<br>76015<br>76016<br>76017<br>76016<br>76017<br>76018<br>76019<br>76338<br>75750<br>76352<br>76352<br>76310<br>76352<br>76352<br>76352<br>76352<br>76352<br>76352   | 20000201 19981001 8/1/2003 12/1/1995 12/1/1995 19980801 4/1/2006 4/1/2006 12/1/2007 12/1/2001 12/1/2001 12/1/2001 12/1/2001 12/1/2001   | ARGYLE FD  NEED ISO SURVEY  ARROWHEAD RANCH ESTATES VFD  |
| 22302<br>20102<br>00908<br>00909<br>15703<br>12107<br>12108<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>6300<br>6300<br>6300<br>6300<br>6300<br>6300<br>6300  | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCOLA ARGYLE ARGYLE FD ARLINGTON ARROWLEAD RANCH ESTATES ARROWHEAD RANCH ESTATES VI ARROYO CITY FD ART ARTESIA WELLS ARTHUR CITY  | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON TARRANT T | 5/9 9/10 4 7 7 9/10 7/9 4/8B 4/8B 2 2 2 2 2 2 2 2 2 2 2 2 2 4 4/8B 9/10 9/10 10 @ @   | 7/9 3 3 3 3 3 3 3 3 3 9 9/10   | 78336<br>75482<br>77532<br>76351<br>76351<br>76226<br>76000<br>76000<br>76001<br>76010<br>76014<br>76015<br>76016<br>76016<br>76017<br>76018<br>76018<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019<br>76019 | 20000201 19981001 8/1/2003 12/1/1995 12/1/1995 19980801 4/1/2006 4/1/2006 12/1/2007 12/1/2001 12/1/2001 12/1/2001 12/1/2001 12/1/2001   | ARGYLE FD  NEED ISO SURVEY  ARROWHEAD RANCH ESTATES VFD  |
| 22302<br>20102<br>00908<br>00909<br>15703<br>12107<br>12108<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>6100<br>42309<br>07702<br>07703<br>06101<br>13900<br>28300<br>227710<br>12709<br>43310  | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCOLA ARCOLA ARCYLE ARGYLE FD ARLINGTON ARROYON | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON TARRANT  | 5/9 9/10 4 7 7 9/10 7/9 4/8B 4/8B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 0 4 4 4/8B 9/10 10 0 @ @                                  | 7/9 3 3 3 3 3 3 3 3 3 9 9/10   | 78336 75482 77532 76351 77583 76226 76002 76001 76011 76012 76013 76014 76015 76018 76019 78338 75750 75750 75750 76352 76310 78583 76820 78001   | 20000201 19981001 8/1/2003 12/1/1995 119990701 19980801 4/1/2006 4/1/2006 12/1/2007 12/1/2001 6/1/2011 6/1/2011 6/1/2011  | ARGYLE FD  NEED ISO SURVEY  ARROWHEAD RANCH ESTATES VFD  NEED ISO SURVEY NEED ISO SURVEY                           |
| 22302 20102 00908 00909 15703 12107 12108 43903 43903 43903 43903 43903 43903 43903 43903 43903 43903 63903 43903 63903   | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCHER CITY OPA ARCOLA ARGYLE ARGYLE FD ARLINGTON ARROYD ARROYDEA ARROWHEAD RANCH ESTATES ARROWHEAD RANCH ESTATES VI ARROYO CITY FD ART ARTESIA WELLS ARTHUR CITY ASHERTON ASPERMONT ATASCOCITA VFD  | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON TARRANT CLAY CAMERON MASON LA SALLE LAMAR DIMMIT STONEWALL HARRIS   | 5/9 9/10 4 7 7 9/10 7/9 4/8B 4/8B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 0 4 4/8B 9/10 9/10 10 0 @ @                             | 7/9 3 3 3 3 3 3 3 3 3 9 9/10   | 78336 75482 77532 76351 77583 76226 76002 76002 76006 76010 76011 76013 76014 76015 76016 76017 76018 76018 76019 78338 75750 76350 76350 76360 78583 76820 78001 75411   | 20000201 19981001 8/1/2003 12/1/1995 12/1/2007 19980801 4/1/2006 4/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2001 6/1/2011 6/1/2011 6/1/2011  | ARGYLE FD  NEED ISO SURVEY  ARROWHEAD RANCH ESTATES VFD  NEED ISO SURVEY  NEED ISO SURVEY  HARRIS COUNTY ESD NO 46 |
| 22302 20102 00908 00909 15703 12107 12108 43903 43903 43903 43903 43903 43903 43903 43903 43903 43903 43903 43903 63903   | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCHER CITY OPA ARCULA ARGYLE ARGYLE FD ARLINGTON ARROYOCITY FD ART ARROYO CITY FD ART ARROYO CITY FD ART ARTESIA WELLS ARTHUR CITY ASHERTON ASPERMONT ATASCOCITA VFD ATASCOCIA  | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON TARRANT T | 5/9 9/10 4 7 7 9/10 7/9 4/8B 4/8B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 7/9 3 3 3 3 3 3 3 3 3 9 9/10   | 78336 75482 77532 76351 77583 76226 76002 76000 76010 76011 76013 76014 76015 76016 76017 76018 76018 75750 76352 76352 76352 76352 76352 76352 77346 78002   | 20000201 19981001 8/1/2003 12/1/1995 12/1/2007 19980801 4/1/2006 4/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2001 6/1/2011 6/1/2011 6/1/2011  | ARGYLE FD  NEED ISO SURVEY  ARROWHEAD RANCH ESTATES VFD  NEED ISO SURVEY NEED ISO SURVEY                           |
| 22302<br>20102<br>00908<br>00909<br>15703<br>12107<br>12108<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>13903<br>43903<br>26100<br>07702<br>07702<br>07703<br>06101<br>12709<br>43310<br>227710<br>12709<br>43310<br>22105<br>02900<br>21308  | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCHER CITY OPA ARCOLA ARGYLE ARGYLE FD ARLINGTON ARROYDEAD RANCH ESTATES ARROWHEAD RANCH ESTATES VI ARROYDE CITY FD ART ARTESIA WELLS ARTHUR CITY ASHERTON ASPERMONT ATASCOCITA VFD ATASCOSA ATHENS   | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON TARRANT T | 5/9 9/10 4 7 7 9/10 7/9 4/8B 4/8B 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1   | 7/9 3 3 3 3 3 3 3 3 3 9 9/10   | 78336 75482 77532 76351 76351 77583 76226 76001 76010 76010 76011 76015 76016 76017 76018 76019 76018 76019 76019 76010 76010 76011   | 20000201 19981001 8/1/2003 12/1/1995 12/1/2007 19980801 4/1/2006 4/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2001 6/1/2011 6/1/2011 6/1/2011  | ARGYLE FD  NEED ISO SURVEY  ARROWHEAD RANCH ESTATES VFD  NEED ISO SURVEY  NEED ISO SURVEY  HARRIS COUNTY ESD NO 46 |
| 22302<br>20102<br>00908<br>00909<br>15703<br>12107<br>12108<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>43903<br>13903<br>43903<br>26100<br>07702<br>07702<br>07703<br>06101<br>12709<br>43310<br>227710<br>12709<br>43310<br>22105<br>02900<br>21308  | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCHER CITY OPA ARCULA ARGYLE ARGYLE FD ARLINGTON ARROYOCITY FD ART ARROYO CITY FD ART ARROYO CITY FD ART ARTESIA WELLS ARTHUR CITY ASHERTON ASPERMONT ATASCOCITA VFD ATASCOCIA  | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON TARRANT T | 5/9 9/10 4 7 7 9/10 7/9 4/8B 4/8B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 7/9 3 3 3 3 3 3 3 3 3 9 9/10   | 78336 75482 77532 76351 77583 76226 76002 76000 76010 76011 76013 76014 76015 76016 76017 76018 76018 75750 76352 76352 76352 76352 76352 76352 77346 78002   | 20000201 19981001 8/1/2003 12/1/1995 12/1/2007 19980801 4/1/2006 4/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2001 6/1/2011 6/1/2011 6/1/2011  | ARGYLE FD  NEED ISO SURVEY  ARROWHEAD RANCH ESTATES VFD  NEED ISO SURVEY  NEED ISO SURVEY  HARRIS COUNTY ESD NO 46 |
| 22302 20102 00908 00909 15703 12107 12108 43903 43903 43903 43903 43903 43903 43903 43903 43903 43903 43903 43903 28100 27702 07703 06101 31900 28300 27710 12709 43310 20105 21308   | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCHER CITY OPA ARCOLA ARGYLE ARGYLE FD ARLINGTON ARROYDEAD RANCH ESTATES ARROWHEAD RANCH ESTATES VI ARROYDE CITY FD ART ARTESIA WELLS ARTHUR CITY ASHERTON ASPERMONT ATASCOCITA VFD ATASCOSA ATHENS   | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON TARRANT T | 5/9 9/10 4 7 7 9/10 7/9 4/8B 4/8B 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1   | 7/9 3 3 3 3 3 3 3 3 3 9 9/10   | 78336 75482 77532 76351 76351 77583 76226 76001 76010 76010 76011 76015 76016 76017 76018 76019 76018 76019 76019 76010 76010 76011   | 20000201 19981001 8/1/2003 12/1/1995 12/1/2007 19980801 4/1/2006 4/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2001 6/1/2011 6/1/2011 6/1/2011  | ARGYLE FD  NEED ISO SURVEY  ARROWHEAD RANCH ESTATES VFD  NEED ISO SURVEY  NEED ISO SURVEY  HARRIS COUNTY ESD NO 46 |
| 22302 20102 00908 00909 15703 12107 12108 43903 43903 43903 43903 43903 43903 43903 43903 43903 43903 43903 26100 27702 07703 06101 31900 27770 12709 43310 20105 02900 21308 21308   | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCOLA ARCOLA ARCYLE ARGYLE FD ARLINGTON ARROWHEAD RANCH ESTATES ARROWHEAD RANCH ESTATES VI ARROYO CITY FD ART ARTESIA WELLS ARTHUR CITY ASHERTON ASPERMONT ATASCOCIA VFD ATASCOSA ATHENS ATHENS ATHENS  | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON TARRANT  | 5/9 9/10 4 7 7 9/10 7/9 4/8B 4/8B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 0 0 4 4 8B 9/10 9/10 10 0 0 0 0 0 10 10 8 3 0 0 5 5 5 | 6/9  7/9  3 3 3 3 3 3 3 3 3 3 3 9/10                                 | 78336 75482 77532 76351 77583 76226 76002 76002 76001 76011 76013 76014 76015 76018 76019 78338 75750 75750 76352 76310 78827 78902 77346 78020 77346 78020 77346 78020 77346 78020 77346   | 20000201 19981001 8/1/2003 12/1/1995 12/1/2005 14/1/2006 12/1/2007 12/1/2001 6/1/2011 6/1/2011 6/1/2011   | ARGYLE FD  NEED ISO SURVEY  ARROWHEAD RANCH ESTATES VFD  NEED ISO SURVEY  NEED ISO SURVEY  HARRIS COUNTY ESD NO 46 |
| 22302 20102 00908 00909 15703 12107 12108 43903 43903 43903 43903 43903 43903 43903 43903 43903 43903 26100 42308 42309 07703 06101 31900 28300 27710 12709 43310 20105 02900 21308 06707 06708   | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCOLA ARGYLE ARGYLE FD ARLINGTON ARROWHEAD RANCH ESTATES ARROWHEAD RANCH ESTATES VI ARROYO CITY FD ART ARTESIA WELLS ARTHUR CITY ASSERTON ASPERMONT ATASCOSA ATHENS ATHANTA OPA   | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON TARRANT T | 5/9 9/10 4 7 7 9/10 7/9 4/8B 4/8B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 8 3 1 1 1 1 1 1 1               | 6/9  7/9  3  3  3  3  3  3  3  3  3  9/10  9/9                       | 78336 75482 77532 76351 77583 76226 76002 76002 76001 76011 76013 76014 76015 76016 76017 76018 76018 76019 78338 75750 75750 78583 76820 77346 78002 77346 78002 77346 78002 757551  | 20000201 19981001 8/1/2003 12/1/1905 12/1/2005 14/1/2006 4/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2001 12/1/2007 12/1/2001 12/1/2007 12/1/2001 | ARGYLE FD  NEED ISO SURVEY  ARROWHEAD RANCH ESTATES VFD  NEED ISO SURVEY  NEED ISO SURVEY  HARRIS COUNTY ESD NO 46 |
| 22302 20102 00908 00909 15703 12107 12108 43903 43903 43903 43903 43903 43903 43903 43903 43903 43903 43903 26100 42308 42309 07702 07702 07703 12108 21308 21308 21308 21308 21308   | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCHER CITY OPA ARCHER CITY OPA ARCULA ARGYLE ARGYLE FD ARLINGTON ARROYOCITY ARROYOCITY FD ART ARTESIA WELLS ARTHUR CITY ASPERMONT ATASCOCITA VFD ATASCOSA ATHENS ATHENS ATHENS ATHENS ATLANTA ATLANTA ATLANTA ATLANTA ATLANTA   | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON TARRANT T | 5/9 9/10 4 7 7 9/10 7/9 4/8B 4/8B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 4 4/8B 9/10 10 0 @ 0 10 10 8 3 @ 5 5 3 3/8B 6       | 6/9  7/9  3 3 3 3 3 3 3 3 3 3 3 9/10                                 | 78336 75482 77532 76351 77583 76226 76002 76002 76006 76010 76011 76013 76014 76015 76016 76017 76018 76019 78338 75750 76352 76300 78583 76820 78001 7541 75752 77346 78002 775751 75755 76227   | 20000201 19981001 8/1/2003 12/1/1905 12/1/2007 19980801 4/1/2006 4/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2001 10/1/2011   | ARGYLE FD  NEED ISO SURVEY  ARROWHEAD RANCH ESTATES VFD  NEED ISO SURVEY  NEED ISO SURVEY  HARRIS COUNTY ESD NO 46 |
| 22302 20102 00908 00909 15703 12107 12108 43903 43903 43903 43903 43903 43903 43903 43903 43903 43903 43903 26100 42308 42309 07702 07702 07703 12108 21308 21308 21308 21308 21308   | ARBALA FD ARCADIAN GARDEN ARCHER CITY ARCHER CITY OPA ARCOLA ARGYLE ARGYLE FD ARLINGTON ARROWHEAD RANCH ESTATES ARROWHEAD RANCH ESTATES VI ARROYO CITY FD ART ARTESIA WELLS ARTHUR CITY ASSERTON ASPERMONT ATASCOSA ATHENS ATHANTA OPA   | HOPKINS HARRIS ARCHER ARCHER FORT BEND DENTON DENTON TARRANT T | 5/9 9/10 4 7 7 9/10 7/9 4/8B 4/8B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 8 3 1 1 1 1 1 1 1               | 6/9  7/9  3  3  3  3  3  3  3  3  3  9/10  9/9                       | 78336 75482 77532 76351 77583 76226 76002 76002 76001 76011 76013 76014 76015 76016 76017 76018 76018 76019 78338 75750 75750 78583 76820 77346 78002 77346 78002 77346 78002 757551  | 20000201 19981001 8/1/2003 12/1/1905 12/1/2005 14/1/2006 4/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2007 12/1/2001 12/1/2007 12/1/2001 12/1/2007 12/1/2001 | ARGYLE FD  NEED ISO SURVEY  ARROWHEAD RANCH ESTATES VFD  NEED ISO SURVEY  NEED ISO SURVEY  HARRIS COUNTY ESD NO 46 |

| PLACE   | CITY/TOWN/FD/ESD/COMMUNITY  | COUNTY   | CURRENT P  | OLD PPC  | ZIP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC |
|---|---|--|--|--|---|---|-----------------------------|
| 21054   | AUSTIN  | HAYS   | 2  |  | 78652   | 20021001  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78701   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78702   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78703   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78704   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78705   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78710   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78712   | 19980601  | 3                           |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78719   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78721   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78722   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78723   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78724   | 19980601  |                             |
|   | AUSTIN  | TRAVIS   | 2  |  | 78725   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78726   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  | <u> </u>   | 78727   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78728   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78730   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78731   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78732   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78733   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78734   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  | <u> </u>   | 78735   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  | <del>                                     </del> | 78736   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78737   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  | <del> </del>                                     | 78738   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  | i  | 78739   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  | <del> </del>                                     | 78741   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78742   | 19980601  |                             |
| 45458   |   | TRAVIS   | 2  |  | 78744   | 19980601  |                             |
|   | AUSTIN  |  | 2  | 1  | 78745   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  | -  |   |   |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  | ļ  | 78746   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   |  |  | 78747   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  | -  | 78748   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78749   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  | <del></del>                                      | 78750   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78751   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78752   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78753   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  | -  | 78754   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78756   | 19980601  | <u> </u>                    |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78757   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78758   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  |  | 78759   | 19980601  |                             |
| 45458   | AUSTIN  | TRAVIS   | 2  | <u> </u>   | 78769   | 19980601  |                             |
| 49258   | AUSTIN  | WILLIAMSON   | 2  |  | 78717   | 19980601  |                             |
| 49258   | AUSTIN  | WILLIAMSON   | 2  | ļ  | 78729   | 19980601  |                             |
|   | AUSTIN COUNTY ESD NO 03   | AUSTIN   | 6/9  | <u> </u>   | 77418   | 2/1/2009  | İ                           |
| 39103   | AUSTWELL  | REFUGIO  | 6  | Unclassified                                     | 77950   | 12/1/2011   |                             |
|   |   |  |  |  | 77950   | 12/1/2011   |                             |
|   | AUSTWELL OPA  | REFUGIO  | 6/9  | Unclassified                                     | 1   |   | I .                         |
| 13907   | AUSTWELL OPA<br>AVALON  | ELLIS  | 5/9  | 10   | 76623   | 7/1/2010  |                             |
| 13907<br>34907  | AUSTWELL OPA<br>AVALON<br>AVALON  | ELLIS<br>NAVARRO   | 5/9<br>5/9   | 10<br>10   | 76623<br>76623  | 7/1/2010<br>7/1/2010  |                             |
| 13907<br>34907<br>38719   | AUSTWELL OPA<br>AVALON<br>AVALON<br>AVERY   | ELLIS<br>NAVARRO<br>RED RIVER                                    | 5/9<br>5/9<br>9                                    | 10   | 76623<br>76623<br>75554   | 7/1/2010<br>7/1/2010<br>20001201  |                             |
| 13907<br>34907<br>38719<br>03701  | AUSTWELL OPA<br>AVALON<br>AVALON<br>AVERY<br>AVERY FD                                       | ELLIS<br>NAVARRO<br>RED RIVER<br>BOWIE                           | 5/9<br>5/9<br>9<br>9/10                            | 10<br>10   | 76623<br>76623<br>75554<br>75554  | 7/1/2010<br>7/1/2010<br>20001201<br>20001201  |                             |
| 13907<br>34907<br>38719<br>03701<br>38819                                     | AUSTWELL OPA AVALON AVALON AVERY AVERY FD AVERY FD  | ELLIS NAVARRO RED RIVER BOWIE RED RIVER                          | 5/9<br>5/9<br>9<br>9/10<br>9/10                    | 10<br>10<br>9/10                                 | 76623<br>76623<br>75554<br>75554<br>75554                                     | 7/1/2010<br>7/1/2010<br>20001201<br>20001201<br>20001201  |                             |
| 13907<br>34907<br>38719<br>03701<br>38819<br>06714                            | AUSTWELL OPA AVALON AVALON AVERY AVERY FD AVERY FD AVINGER                                  | ELLIS NAVARRO RED RIVER BOWIE RED RIVER CASS                     | 5/9<br>5/9<br>9<br>9/10<br>9/10<br>7               | 10<br>10<br>9/10<br>Unclassified                 | 76623<br>76623<br>75554<br>75554<br>75554<br>75630                            | 7/1/2010<br>7/1/2010<br>20001201<br>20001201<br>20001201<br>11/1/2006                           |                             |
| 13907<br>34907<br>38719<br>03701<br>38819<br>06714                            | AUSTWELL OPA AVALON AVALON AVERY AVERY FD AVERY FD  | ELLIS NAVARRO RED RIVER BOWIE RED RIVER                          | 5/9<br>5/9<br>9<br>9/10<br>9/10<br>7<br>6/9        | 10<br>10<br>9/10                                 | 76623<br>76623<br>75554<br>75554<br>75554<br>75630<br>75630                   | 7/1/2010<br>7/1/2010<br>20001201<br>20001201<br>20001201<br>11/1/2006<br>11/1/2006              |                             |
| 13907<br>34907<br>38719<br>03701<br>38819<br>06714<br>06814                   | AUSTWELL OPA AVALON AVALON AVERY AVERY FD AVERY FD AVINGER                                  | ELLIS NAVARRO RED RIVER BOWIE RED RIVER CASS CASS JONES          | 5/9<br>5/9<br>9<br>9/10<br>9/10<br>7<br>6/9<br>7/9 | 10<br>10<br>9/10<br>Unclassified                 | 76623<br>76623<br>75554<br>75554<br>75554<br>75630<br>75630<br>79503          | 7/1/2010<br>7/1/2010<br>20001201<br>20001201<br>20001201<br>11/1/2006<br>11/1/2006<br>11/1/1998 | STATE HWY 6 AVOCA           |
| 13907<br>34907<br>38719<br>03701<br>38819<br>06714<br>06814                   | AUSTWELL OPA AVALON AVALON AVERY AVERY FD AVERY FD AVINGER AVINGER AVINGER OPA              | ELLIS NAVARRO RED RIVER BOWIE RED RIVER CASS CASS                | 5/9<br>5/9<br>9<br>9/10<br>9/10<br>7<br>6/9        | 10<br>10<br>9/10<br>Unclassified                 | 76623<br>76623<br>75554<br>75554<br>75554<br>75630<br>75630                   | 7/1/2010<br>7/1/2010<br>20001201<br>20001201<br>20001201<br>11/1/2006<br>11/1/2006              | STATE HWY 6 AVOCA           |
| 13907<br>34907<br>38719<br>03701<br>38819<br>06714<br>06814<br>25314          | AUSTWELL OPA AVALON AVALON AVERY AVERY FD AVINGER AVINGER AVINGER OPA AVOCA                 | ELLIS NAVARRO RED RIVER BOWIE RED RIVER CASS CASS JONES          | 5/9<br>5/9<br>9<br>9/10<br>9/10<br>7<br>6/9<br>7/9 | 10<br>10<br>9/10<br>Unclassified                 | 76623<br>76623<br>75554<br>75554<br>75554<br>75630<br>75630<br>79503          | 7/1/2010<br>7/1/2010<br>20001201<br>20001201<br>20001201<br>11/1/2006<br>11/1/2006<br>11/1/1998 | STATE HWY 6 AVOCA           |
| 13907<br>34907<br>38719<br>03701<br>38819<br>06714<br>06814<br>25314<br>30907 | AUSTWELL OPA AVALON AVALON AVERY AVERY FD AVERY FD AVINGER AVINGER AVINGER OPA AVOCA AXTELL | ELLIS NAVARRO RED RIVER BOWIE RED RIVER CASS CASS JONES MCLENNAN | 5/9<br>5/9<br>9<br>9/10<br>9/10<br>7<br>6/9<br>7/9 | 10<br>10<br>9/10<br>Unclassified                 | 76623<br>76623<br>75554<br>75554<br>75554<br>75630<br>75630<br>79503<br>76624 | 7/1/2010<br>7/1/2010<br>20001201<br>20001201<br>20001201<br>11/1/2006<br>11/1/2006<br>11/1/1998 | STATE HWY 6 AVOCA           |

| PLACE  | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY   | CURRENT P  | IOLD PPC   | ZIP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC           |
|--|--|--|--|--|---|---|---------------------------------------|
| 16722  | BACLIFF  | GALVESTON  | 5/9  | · ·  | 77518   | 10/1/2002   | BACLIFF VFD                           |
|  | BACLIFF VFD  | CHAMBERS   | 5/9  | 7/9  | 77518   | 10/1/2002   |                                       |
|  | BACLIFF VFD  | GALVESTON  | 5/9  | 7/9  | 77518   | 10/1/2002   |                                       |
|  |  |  | 9/10   | 9/9  | <del> </del>  |   |                                       |
|  | BAGWELL  | RED RIVER  |  | <del></del>  | 75412   | 20001101  |                                       |
|  | BAGWELL VFD  | RED RIVER  | 9/10   | 9/9  | 75412   | 20001101  |                                       |
|  | BAILEY   | FANNIN   | 10   |  | 75413   |   |                                       |
| 03917  | BAILEYS PRAIRIE  | BRAZORIA   | 10   |  | 77515   | 19970901  | FIRE DEPARTMENT NOT RECOGNIZED        |
| 05909  | BAIRD  | CALLAHAN   | 6  |  | 79504   |   |                                       |
| 11306  | BALCH SPRINGS  | DALLAS   | 2  | 6  | 75180   | 9/1/2007  |                                       |
| 02912  | BALCONES HEIGHTS   | BEXAR  | 3  |  | 78201   | 19990701  |                                       |
| 39906  | BALLINGER  | RUNNELS  | 6  |  | 76821   | 6/1/1999  |                                       |
|  | +  |  |  | -  |   |   |                                       |
| 39907  | BALLINGER OPA  | RUNNELS  | 7/9  |  | 76821   | 7/1/1999  |                                       |
| 38911  | BALMORHEA  | REEVES   | 9/10   | 9/9  | 79718   | 20001101  |                                       |
| 38912  | BALMORHEA VFD  | REEVES   | 9/10   | 9/9  | 79718   | 20001101  |                                       |
| 01906  | BANDERA  | BANDERA  | 8  |  | 78003   |   |                                       |
| 01907  | BANDERA FD   | BANDERA  | 8/9  |  | 78003   | 19990401  |                                       |
| 32607  | BANDERA FD   | MEDINA   | 8/9  |  | 78063   | 19990401  | · · · · · · · · · · · · · · · · · · · |
| 04905  | BANGS  | BROWN  | 7  |  | 76823   | 10000101  |                                       |
|  |  | <del> </del>   | ·  |  |   |   |                                       |
| 35500  | BANQUETE   | NUECES   | @  |  | 78339   | 6/1/2011  | NEED ISO SURVEY                       |
| 13914  | BARDWELL   | ELLIS  | 6/9  |  | 75101   | 8/1/2003  | BARDWELL FD                           |
| 13915  | BARDWELL FD  | ELLIS  | 6/9  | 10   | 75101   | 8/1/2003  |                                       |
| 13700  | BARKSDALE  | EDWARDS  | 7/9  |  | 78828   | 7/1/2011  | CAMP WOOD OPA                         |
|  | BARNHART   | IRION  | 9/10   | 1  | 76930   | 5/1/1999  | IRION COUNTY FD                       |
| 23510  | BARNHART IRION COUNTY VFD  | IRION  | 9/10   | <u> </u>   | 76930   | 5/1/1999  | IRION COUNTY FD                       |
|  |  | ·  | <b>+</b>   | <b>+ · · - · · ·</b>   | _   |   |                                       |
| 20108  | BARRETT  | HARRIS   | 4  |  | 77532   | 8/1/2003  | CROSBY FD                             |
|  | BARRY  | NAVARRO  | @  |  | 75102   |   | NEED ISO SURVEY                       |
| 47511  | BARSTOW  | WARD   | 3/8B   | 9/10   | 79719   | 4/1/2003  | MONAHANS OPA                          |
| 02808  | BARTLETT   | BELL   | 7  |  | 76511   | 1/1/1995  |                                       |
| 49208  | BARTLETT   | WILLIAMSON   | 7  |  | 76511   | 1/1/1995  |                                       |
| 12116  | BARTONVILLE  | DENTON   | 4/8B   | 7/9  | 76226   | 4/1/2006  | ARGYLE FD                             |
|  | <u> </u>   |  | 4  |  |   |   | PROFIEL 10                            |
|  | BASTROP  | BASTROP  | 4  | 6  | 78602   | 5/1/2004  | <u> </u>                              |
| 02101  | BASTROP COUNTY ESD NO 01   | BASTROP  | 3/10   | Unclassified   | 78602   | 8/1/2010  |                                       |
| 02209  | BASTROP FIRE DEPT .  | BASTROP  | 4/8B   | 6/9  | 78602   | 3/1/2007  |                                       |
| 38729  | BATESVILLE   | RED RIVER  | 9/10   | 9/9  | 75412   | 2/1/2001  | BAGWELL VFD                           |
| 50707  | BATESVILLE   | ZAVALA   | 10   |  | 78829   | 2/1/2001  |                                       |
|  | BATSON   | HARDIN   | 9/10   |  | 77519   | 1/1/2001  | BATSON VFD                            |
|  |  | · · · · · · · · · · · · · · · · · · ·  |  | on   |   |   | DATOON VI D                           |
|  | BATSON VFD   | HARDIN   | 9/10   | 9/9  | 77519   | 1/1/2001  |                                       |
|  | BAXTER VFD   | HENDERSON  | 5/8B   | 8/9  | 75751   | 11/1/2011   |                                       |
| 32109  | BAY CITY   | MATAGORDA  | 4  | 5  | 77414   | 5/1/2006  |                                       |
| 32209  | BAY CITY OPA   | MATAGORDA  | 4/8B   |  | 77414   | 5/1/2006  |                                       |
| 16723  | BAYOU VISTA  | GALVESTON  | 7  |  | 77563   |   |                                       |
|  | BAYSIDE  | REFUGIO  | 7/9  | •  | 78340   | 3/1/1999  | BAYSIDE FD                            |
|  | BAYSIDE FD   | REFUGIO  | 7/9  |  | 78340   | 3/1/1999  | BATOIDETO                             |
| 35100  | DATSIDE FU   |  |  |  |   |   |                                       |
|  | I  | 1  | 1  | L  |   | 1   | 1                                     |
|  | BAYTOWN  | CHAMBERS   | 3  | 4  | 77521   | 1/1/2006  |                                       |
| 07256<br>20256   | BAYTOWN<br>BAYTOWN   | 1  | 1  | 4  |   | 1   |                                       |
| 20256  |  | CHAMBERS   | 3  |  | 77521   | 1/1/2006  |                                       |
| 20256  | BAYTOWN  | CHAMBERS<br>HARRIS   | 3  | 4  | 77521<br>77520  | 1/1/2006<br>1/1/2006  |                                       |
| 20256<br>20256<br>20256  | BAYTOWN<br>BAYTOWN<br>BAYTOWN  | CHAMBERS HARRIS HARRIS HARRIS  | 3<br>3<br>3<br>3   | 4 4  | 77521<br>77520<br>77521<br>77523  | 1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006  |                                       |
| 20256<br>20256<br>20256<br>20255   | BAYTOWN<br>BAYTOWN<br>BAYTOWN<br>BAYTOWN OPA   | CHAMBERS HARRIS HARRIS HARRIS HARRIS   | 3<br>3<br>3<br>3<br>3/9  | 4  | 77521<br>77520<br>77521<br>77523<br>77521   | 1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006  | EIDE DEDARTMENT NOT BECOGNIZED        |
| 20256<br>20256<br>20256<br>20255<br>06103  | BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYVIEW  | CHAMBERS HARRIS HARRIS HARRIS CAMERON  | 3<br>3<br>3<br>3<br>3/9  | 4<br>4<br>4<br>4/9   | 77521<br>77520<br>77521<br>77523<br>77521<br>78566  | 1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>19970901  | FIRE DEPARTMENT NOT RECOGNIZED        |
| 20256<br>20256<br>20256<br>20255<br>06103<br>07109   | BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYVIEW BEACH CITY   | CHAMBERS HARRIS HARRIS HARRIS CAMERON CHAMBERS   | 3<br>3<br>3<br>3<br>3/9<br>10<br>8B/10   | 4<br>4<br>4<br>4/9<br>9  | 77521<br>77520<br>77521<br>77523<br>77521<br>78566<br>77520   | 1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>19970901<br>6/1/2008  | FIRE DEPARTMENT NOT RECOGNIZED        |
| 20256<br>20256<br>20256<br>20255<br>06103  | BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYVIEW  | CHAMBERS HARRIS HARRIS HARRIS CAMERON  | 3<br>3<br>3<br>3<br>3/9  | 4<br>4<br>4<br>4/9   | 77521<br>77520<br>77521<br>77523<br>77521<br>78566  | 1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>19970901  | FIRE DEPARTMENT NOT RECOGNIZED        |
| 20256<br>20256<br>20256<br>20255<br>06103<br>07109<br>07209  | BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYVIEW BEACH CITY   | CHAMBERS HARRIS HARRIS HARRIS CAMERON CHAMBERS   | 3<br>3<br>3<br>3<br>3/9<br>10<br>8B/10   | 4<br>4<br>4<br>4/9<br>9  | 77521<br>77520<br>77521<br>77523<br>77521<br>78566<br>77520   | 1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>19970901<br>6/1/2008  | FIRE DEPARTMENT NOT RECOGNIZED        |
| 20256<br>20256<br>20255<br>20255<br>06103<br>07109<br>07209<br>40707   | BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYYUWW BEACH CITY BEACH CITY VFD  | CHAMBERS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS  | 3<br>3<br>3<br>3<br>3/9<br>10<br>8B/10<br>8B/10  | 4<br>4<br>4<br>4/9<br>9<br>9   | 77521<br>77520<br>77521<br>77523<br>77521<br>78566<br>77520<br>77520  | 1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>19970901<br>6/1/2008  | FIRE DEPARTMENT NOT RECOGNIZED        |
| 20256<br>20256<br>20255<br>20255<br>06103<br>07109<br>07209<br>40707   | BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYVIEW BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEASLEY   | CHAMBERS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND  | 3<br>3<br>3<br>3<br>3/9<br>10<br>8B/10<br>9/10   | 4<br>4<br>4<br>4/9<br>9<br>9   | 77521<br>77520<br>77521<br>77523<br>77521<br>78566<br>77520<br>77520<br>77531<br>77417  | 1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>19970901<br>6/1/2008<br>6/1/2008<br>20010101<br>19990801  | FIRE DEPARTMENT NOT RECOGNIZED        |
| 20256<br>20256<br>20256<br>20255<br>06103<br>07109<br>07209<br>40707<br>15712<br>24664   | BAYTOWN BAYTOWN BAYTOWN OPA BAYVIEW BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEASLEY BEAUMONT  | CHAMBERS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON  | 3<br>3<br>3<br>3<br>3/9<br>10<br>8B/10<br>8B/10<br>9/10<br>6/9<br>3  | 4<br>4<br>4<br>4/9<br>9<br>9<br>9<br>9/9   | 77521<br>77520<br>77521<br>77523<br>77521<br>78566<br>77520<br>77520<br>77531<br>77417<br>77701   | 1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>19970901<br>6/1/2008<br>6/1/2008<br>20010101<br>19990801<br>12/1/2011   | FIRE DEPARTMENT NOT RECOGNIZED        |
| 20256<br>20256<br>20256<br>20255<br>06103<br>07109<br>07209<br>40707<br>15712<br>24664<br>24664  | BAYTOWN BAYTOWN BAYTOWN OPA BAYVIEW BEACH CITY BEACH CITY VFD BEACH CITY UFD BEACH CITY BEASLEY BEAUMONT BEAUMONT  | CHAMBERS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON JEFFERSON   | 3<br>3<br>3<br>3<br>3<br>3/9<br>10<br>8B/10<br>8B/10<br>9/10<br>6/9<br>3   | 4<br>4<br>4<br>4/9<br>9<br>9<br>9<br>9/9   | 77521<br>77520<br>77521<br>77523<br>77521<br>78566<br>77520<br>77520<br>77531<br>77417<br>77701   | 1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>19970901<br>6/1/2008<br>6/1/2008<br>20010101<br>19990801<br>12/1/2011   | FIRE DEPARTMENT NOT RECOGNIZED        |
| 20256<br>20256<br>20256<br>20255<br>06103<br>07109<br>07209<br>40707<br>15712<br>24664<br>24664  | BAYTOWN BAYTOWN BAYTOWN OPA BAYTOWN OPA BAYYIEW BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEASLEY BEAUMONT BEAUMONT BEAUMONT BEAUMONT   | CHAMBERS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON JEFFERSON JEFFERSON   | 3<br>3<br>3<br>3<br>3<br>3/9<br>10<br>8B/10<br>8B/10<br>9/10<br>6/9<br>3<br>3  | 4<br>4<br>4<br>4/9<br>9<br>9<br>9/9<br>9/9   | 77521<br>77520<br>77521<br>77523<br>77521<br>78566<br>77520<br>77520<br>77520<br>77331<br>77417<br>77701<br>77702<br>77703  | 1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/9770901<br>6/1/2008<br>6/1/2008<br>20010101<br>19990801<br>12/1/2011<br>12/1/2011   | FIRE DEPARTMENT NOT RECOGNIZED        |
| 20256<br>20256<br>20255<br>20255<br>06103<br>07109<br>07209<br>40707<br>15712<br>24664<br>24664<br>24664   | BAYTOWN BAYTOWN BAYTOWN OPA BAYYEW BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEASLEY BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT   | CHAMBERS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON JEFFERSON JEFFERSON JEFFERSON   | 3<br>3<br>3<br>3<br>3<br>9<br>10<br>8B/10<br>9/10<br>6/9<br>3<br>3<br>3<br>3   | 4<br>4<br>4<br>4/9<br>9<br>9<br>9<br>9/9<br>4<br>4<br>4  | 77521<br>77520<br>77521<br>77523<br>77521<br>78566<br>77520<br>77520<br>77331<br>77417<br>77701<br>77702<br>77703<br>77705  | 1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2008<br>6/1/2008<br>6/1/2008<br>20010101<br>19990801<br>12/1/2011<br>12/1/2011  | FIRE DEPARTMENT NOT RECOGNIZED        |
| 20256<br>20256<br>20256<br>20255<br>06103<br>07109<br>07209<br>40707<br>15712<br>24664<br>24664  | BAYTOWN BAYTOWN BAYTOWN OPA BAYTOWN OPA BAYYIEW BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEASLEY BEAUMONT BEAUMONT BEAUMONT BEAUMONT   | CHAMBERS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON JEFFERSON JEFFERSON   | 3<br>3<br>3<br>3<br>3<br>9<br>10<br>8B/10<br>8B/10<br>9/10<br>6/9<br>3<br>3<br>3<br>3  | 4<br>4<br>4<br>4/9<br>9<br>9<br>9/9<br>9/9   | 77521<br>77520<br>77521<br>77523<br>77521<br>78566<br>77520<br>77520<br>77520<br>77331<br>77417<br>77701<br>77702<br>77703  | 1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/9770901<br>6/1/2008<br>6/1/2008<br>20010101<br>19990801<br>12/1/2011<br>12/1/2011   | FIRE DEPARTMENT NOT RECOGNIZED        |
| 20256<br>20256<br>20255<br>20255<br>06103<br>07109<br>07209<br>40707<br>15712<br>24664<br>24664<br>24664   | BAYTOWN BAYTOWN BAYTOWN OPA BAYYEW BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEASLEY BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT   | CHAMBERS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON JEFFERSON JEFFERSON JEFFERSON   | 3<br>3<br>3<br>3<br>3<br>9<br>10<br>8B/10<br>9/10<br>6/9<br>3<br>3<br>3<br>3   | 4<br>4<br>4<br>4/9<br>9<br>9<br>9<br>9/9<br>4<br>4<br>4  | 77521<br>77520<br>77521<br>77523<br>77521<br>78566<br>77520<br>77520<br>77331<br>77417<br>77701<br>77702<br>77703<br>77705  | 1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2008<br>6/1/2008<br>6/1/2008<br>20010101<br>19990801<br>12/1/2011<br>12/1/2011  | FIRE DEPARTMENT NOT RECOGNIZED        |
| 20256<br>20256<br>20255<br>20255<br>06103<br>07109<br>07209<br>40707<br>15712<br>24664<br>24664<br>24664<br>24664  | BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYVIEW BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEASLEY BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT   | CHAMBERS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON   | 3<br>3<br>3<br>3<br>3<br>9<br>10<br>8B/10<br>8B/10<br>9/10<br>6/9<br>3<br>3<br>3<br>3  | 4<br>4<br>4<br>4/9<br>9<br>9<br>9/9<br>9/9<br>4<br>4<br>4<br>4                                   | 77521<br>77520<br>77521<br>77523<br>77521<br>78566<br>77520<br>77520<br>77331<br>77417<br>77701<br>77702<br>77703<br>77705  | 1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2008<br>6/1/2008<br>20010101<br>1/2/2011<br>1/2/1/2011<br>1/2/1/2011<br>1/2/1/2011  | FIRE DEPARTMENT NOT RECOGNIZED        |
| 20256<br>20256<br>20255<br>06103<br>07109<br>07209<br>40707<br>15712<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664   | BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYOWN BAYOWN BEACH CITY BEACH CITY VFD BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEASLEY BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT  | CHAMBERS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS CHAMBERS ON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON   | 3<br>3<br>3<br>3<br>3/9<br>10<br>8B/10<br>8B/10<br>9/10<br>6/9<br>3<br>3<br>3<br>3<br>3<br>3   | 4<br>4<br>4<br>4/9<br>9<br>9<br>9/9<br>9/9<br>4<br>4<br>4<br>4<br>4                              | 77521<br>77520<br>77521<br>77523<br>77521<br>78566<br>77520<br>77520<br>77331<br>77417<br>77701<br>77702<br>77703<br>77705<br>77706<br>77707<br>77708   | 1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>19970901<br>6/1/2008<br>6/1/2008<br>20010101<br>19990801<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011  | FIRE DEPARTMENT NOT RECOGNIZED        |
| 20256<br>20256<br>20255<br>20255<br>06103<br>07109<br>07209<br>40707<br>15712<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664  | BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYYUWW BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT BEAUMONT   | CHAMBERS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON   | 3<br>3<br>3<br>3<br>3/9<br>10<br>8B/10<br>8B/10<br>9/10<br>6/9<br>3<br>3<br>3<br>3<br>3<br>3<br>3  | 4<br>4<br>4<br>4/9<br>9<br>9<br>9<br>9/9<br>4<br>4<br>4<br>4<br>4<br>4<br>4                      | 77521 77520 77521 77523 77521 78566 77520 77520 77331 77417 77701 77702 77703 77705 77706 77708 77713   | 1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>19970901<br>6/1/2008<br>6/1/2008<br>20010101<br>19990801<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011   | FIRE DEPARTMENT NOT RECOGNIZED        |
| 20256<br>20256<br>20255<br>20255<br>06103<br>07109<br>07209<br>40707<br>15712<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664  | BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYTOWN OPA BAYYIEW BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEASLEY BEAUMONT  | CHAMBERS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON   | 3<br>3<br>3<br>3<br>3/9<br>10<br>8B/10<br>9/10<br>6/9<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3   | 4<br>4<br>4<br>4/9<br>9<br>9<br>9/9<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>Unclassified | 77521 77520 77521 77523 77521 78566 77520 77520 77520 77520 777701 77701 77702 77703 77705 77706 77707 77708 77708 77708  | 1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2008<br>6/1/2008<br>6/1/2008<br>20010101<br>19990801<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011  | FIRE DEPARTMENT NOT RECOGNIZED        |
| 20256<br>20256<br>20255<br>06103<br>07109<br>07209<br>40707<br>15712<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664<br>24665<br>05105   | BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYYIEW BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEASLEY BEAUMONT OPA BEAUMONT OPA   | CHAMBERS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON   | 3<br>3<br>3<br>3<br>3/9<br>10<br>8B/10<br>9/10<br>6/9<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8               | 4<br>4<br>4<br>4/9<br>9<br>9<br>9<br>9/9<br>4<br>4<br>4<br>4<br>4<br>4<br>4                      | 77521<br>77520<br>77521<br>77523<br>77521<br>78566<br>77520<br>77520<br>77520<br>77331<br>77417<br>77701<br>77702<br>77703<br>77705<br>77706<br>77707<br>77708<br>77713   | 1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2008<br>6/1/2008<br>20010101<br>19990801<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011   |                                       |
| 20256<br>20256<br>20255<br>20255<br>06103<br>07109<br>07209<br>40707<br>15712<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664<br>24665<br>5105<br>05105  | BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYOWN BEACH CITY BEACH CITY VFD BEACH CITY VFD BEALMONT BEAUMONT OPA BEAVER CREEK VFD  | CHAMBERS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON   | 3<br>3<br>3<br>3<br>3/9<br>10<br>8B/10<br>9/10<br>6/9<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3   | 4<br>4<br>4<br>4/9<br>9<br>9<br>9/9<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>Unclassified | 77521 77520 77521 77523 77521 78566 77520 77520 77520 77520 777701 77701 77702 77703 77705 77706 77707 77708 77708 77708  | 1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2008<br>6/1/2008<br>6/1/2008<br>20010101<br>19990801<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011  | FIRE DEPARTMENT NOT RECOGNIZED        |
| 20256<br>20256<br>20255<br>20255<br>06103<br>07109<br>07209<br>40707<br>15712<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664<br>24665<br>5105<br>05105  | BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYYIEW BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEASLEY BEAUMONT OPA BEAUMONT OPA   | CHAMBERS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON   | 3<br>3<br>3<br>3<br>3/9<br>10<br>8B/10<br>9/10<br>6/9<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8               | 4<br>4<br>4<br>4/9<br>9<br>9<br>9/9<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>Unclassified | 77521<br>77520<br>77521<br>77523<br>77521<br>78566<br>77520<br>77520<br>77520<br>77331<br>77417<br>77701<br>77702<br>77703<br>77705<br>77706<br>77707<br>77708<br>77713   | 1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2008<br>6/1/2008<br>20010101<br>19990801<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011<br>12/1/2011   |                                       |
| 20256<br>20256<br>20255<br>06103<br>07109<br>07209<br>40707<br>15712<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664<br>24665<br>24664<br>24665<br>24665<br>36508  | BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYOWN BEACH CITY BEACH CITY VFD BEACH CITY VFD BEALMONT BEAUMONT OPA BEAVER CREEK VFD  | CHAMBERS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON   | 3<br>3<br>3<br>3<br>3<br>3<br>9<br>10<br>8B/10<br>8B/10<br>9/10<br>6/9<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>8<br>8<br>8<br>8<br>8                  | 4<br>4<br>4<br>4/9<br>9<br>9<br>9/9<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>Unclassified | 77521<br>77520<br>77521<br>77523<br>77521<br>78566<br>77520<br>77520<br>77520<br>77520<br>77701<br>77702<br>77703<br>77705<br>77706<br>77707<br>77707<br>77707<br>77708<br>77708<br>77708<br>77708<br>77708   | 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2008 6/1/2008 20010101 1/1/2001   |                                       |
| 20256<br>20256<br>20256<br>20255<br>06103<br>07109<br>07209<br>40707<br>15712<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664<br>24665<br>05105<br>17700<br>36508<br>43906  | BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYYOWN OPA BAYYIEW BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEAUMONT BEAU | CHAMBERS HARRIS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FOOT BEND JEFFERSON JEFF | 3<br>3<br>3<br>3<br>3<br>3/9<br>10<br>8B/10<br>8B/10<br>9/10<br>6/9<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | 4<br>4<br>4<br>4/9<br>9<br>9<br>9/9<br>9/9<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>Unclassified    | 77521<br>77520<br>77521<br>77523<br>77521<br>78566<br>77520<br>77321<br>7731<br>77701<br>77702<br>77703<br>77705<br>77706<br>77707<br>77708<br>77708<br>77708<br>77708<br>77708<br>77708<br>77708<br>77708<br>77708<br>77708<br>77708<br>77708<br>77708<br>77708<br>77708<br>77708<br>77708   | 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2008 1/1/2008 6/1/2008 20010101 1/1/2001 1/1/2011  |                                       |
| 20256<br>20256<br>20256<br>20255<br>06103<br>07109<br>07209<br>40707<br>15712<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664<br>24665<br>05105<br>17700<br>36508<br>43906  | BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYTOWN OPA BAYYIEW BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEASLEY BEAUMONT BEAUM | CHAMBERS HARRIS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON JEFF | 3<br>3<br>3<br>3<br>3/9<br>10<br>8B/10<br>9/10<br>6/9<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>2<br>2<br>2<br>2               | 4<br>4<br>4<br>4/9<br>9<br>9<br>9<br>9/9<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>Unclassified | 77521 77520 77521 77521 77523 77521 78566 77520 77520 77331 77701 77702 77703 77703 77708 77708 77708 77708 77708 77708 77636 77636 76621 76022   | 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2008 6/1/2008 6/1/2008 20010101 19990801 12/1/2011   | NEED ISO SURVEY                       |
| 20256<br>20256<br>20256<br>20255<br>06103<br>07109<br>07209<br>40707<br>15712<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664<br>24665<br>05105<br>17700<br>36508<br>43906<br>18513  | BAYTOWN BAYTOWN BAYTOWN BAYTOWN BAYTOWN BAYTOWN BEACH CITY BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEASLEY BEAUMONT BE | CHAMBERS HARRIS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON JEFF | 3<br>3<br>3<br>3<br>3/9<br>10<br>8B/10<br>9/10<br>6/9<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>2<br>3<br>2<br>2<br>9/10                      | 4<br>4<br>4<br>4/9<br>9<br>9<br>9<br>9/9<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>Unclassified | 77521 77520 77521 77521 77523 77521 78566 77520 77520 77520 77531 77417 77702 77703 77705 77706 77707 77708 77708 77708 77708 77708 77621 76021 76022 77831   | 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2008 6/1/2008 6/1/2008 20010101 19990801 12/1/2011  |                                       |
| 20256<br>20256<br>20256<br>20256<br>20255<br>06103<br>07109<br>07209<br>40707<br>15712<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664<br>24665<br>05105<br>17700<br>36508<br>43906<br>18513<br>18613  | BAYTOWN BAYTOWN BAYTOWN BAYTOWN BAYTOWN BAYTOWN BAYOWN BEACH CITY BEACH CITY BEACH CITY VFD BEACH CITY VFD BEAUMONT BEAU | CHAMBERS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON J | 3<br>3<br>3<br>3<br>3<br>3/9<br>10<br>8B/10<br>9/10<br>6/9<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>2<br>2<br>2<br>2<br>9/10<br>9/10              | 4<br>4<br>4<br>4/9<br>9<br>9<br>9<br>9/9<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>Unclassified | 77521 77520 77521 77521 77521 77521 77521 77520 77520 77520 77331 77417 77702 77703 77706 77707 77708 77708 77836 78614 75631 76021 776021 776021 77633 77831   | 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2008 6/1/2008 6/1/2008 20010101 19990801 12/1/2011 19990601 20010801 7/1/1/1999 7/1/1/1999   | NEED ISO SURVEY  BEDIAS FD            |
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| 20256<br>20256<br>20256<br>20255<br>06103<br>07109<br>07209<br>40707<br>15712<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664<br>24665<br>05105<br>17700<br>36508<br>43906<br>18513<br>18613<br>18613<br>18514<br>45302<br>02502<br>02507<br>02607         | BAYTOWN BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYYEW BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEASLEY BEAUMONT BEBEAUMONT BEBEAUMONT BEBEAUMONT BEBECKVILLE BEECVILLE BEECOUNTY ESD NO 02 BEEVILLE BEEVILLE BEEVILLE BEEVILLE   | CHAMBERS HARRIS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON JEFF | 3 3 3 3 3 3 3 9 10 8B/10 9/10 6/9 3 3 3 3 3 3 3 3 3 3 2 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10  | 4 4 4 4 9 9 9 9 9 9/9 4 4 4 4 4 Unclassified Unctassified Unctassified Unctassified Unctassified | 77521 77520 77521 77521 77523 77521 78566 77520 77520 77520 77520 77701 77702 77703 77705 77706 77707 77707 77708   | 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2008 6/1/2008 6/1/2008 6/1/2008 19990801 12/1/2011  | NEED ISO SURVEY  BEDIAS FD            |
| 20256<br>20256<br>20256<br>20256<br>20255<br>06103<br>07109<br>07209<br>40707<br>15712<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664<br>24665<br>05105<br>17700<br>36508<br>43906<br>18513<br>18613<br>18514<br>4502<br>02502<br>02507<br>02607<br>20111 | BAYTOWN BAYTOWN BAYTOWN BAYTOWN BAYTOWN BAYTOWN BAYOWN BEACH CITY BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEASLEY BEAUMONT BEECOUNT BEEC COUCHUS BEECOUNT BEEDIAS FD BEDIAS FD BEDIAS FD BEDIAS VFD BEEC COUNTY ESD NO 02 BEEVILLE BEEVILLE BEEVILLE BEEVILLE   | CHAMBERS HARRIS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON GONZALES PANOLA TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT BEE BEE BEE  | 3 3 3 3 3 3 19 10 8B/10 8B/10 9/10 6/9 3 3 3 3 3 3 3 3 3 2 3 3 9 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/   | 4 4 4 4 9 9 9 9 9 9 9 9 9 4 4 4 4 4 4 4  | 77521 77520 77521 77520 77521 77521 78566 77520 77331 77701 77702 77703 77706 77707 77708 77707 77708 77708 77707 77708 77708 77707 77708   | 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2008 1/1/2008 6/1/2008 20010101 12/1/2012 12/1/2012 20/040601  | NEED ISO SURVEY  BEDIAS FD            |
| 20256<br>20256<br>20256<br>20256<br>20255<br>06103<br>07109<br>07209<br>40707<br>15712<br>24664<br>24664<br>24664<br>24664<br>24664<br>24664<br>24665<br>05105<br>17700<br>36508<br>43906<br>18513<br>18613<br>18514<br>4502<br>02502<br>02507<br>02607<br>20111 | BAYTOWN BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYYEW BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEASLEY BEAUMONT BEBEAUMONT BEBEAUMONT BEBEAUMONT BEBECKVILLE BEECVILLE BEECOUNTY ESD NO 02 BEEVILLE BEEVILLE BEEVILLE BEEVILLE   | CHAMBERS HARRIS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON JEFF | 3 3 3 3 3 3 3 9 10 8B/10 9/10 6/9 3 3 3 3 3 3 3 3 3 3 2 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10  | 4 4 4 4 9 9 9 9 9 9/9 4 4 4 4 4 Unclassified Unctassified Unctassified Unctassified Unctassified | 77521 77520 77521 77521 77523 77521 78566 77520 77520 77520 77520 77701 77702 77703 77705 77706 77707 77707 77708   | 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2008 6/1/2008 6/1/2008 6/1/2008 19990801 12/1/2011  | NEED ISO SURVEY  BEDIAS FD            |
| 20256 20256 20256 20255 06103 07109 07209 40707 15712 24664 24664 24664 24664 24664 24664 24664 34664 24664 17700 36508 43906 18513 18613 18514 45302 02502 02507 205111 07708   | BAYTOWN BAYTOWN BAYTOWN BAYTOWN BAYTOWN BAYTOWN BAYOWN BEACH CITY BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEASLEY BEAUMONT BEECOUNT BEEC COUCHUS BEECOUNT BEEDIAS FD BEDIAS FD BEDIAS FD BEDIAS VFD BEEC COUNTY ESD NO 02 BEEVILLE BEEVILLE BEEVILLE BEEVILLE   | CHAMBERS HARRIS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON GONZALES PANOLA TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT TARRANT BEE BEE BEE  | 3 3 3 3 3 3 19 10 8B/10 8B/10 9/10 6/9 3 3 3 3 3 3 3 3 3 2 3 3 9 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/   | 4 4 4 4 9 9 9 9 9 9 9 9 9 4 4 4 4 4 4 4  | 77521 77520 77521 77520 77521 77521 78566 77520 77331 77701 77702 77703 77706 77707 77708 77707 77708 77708 77707 77708 77708 77707 77708   | 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2008 1/1/2008 6/1/2008 20010101 12/1/2012 12/1/2012 20/040601  | NEED ISO SURVEY  BEDIAS FD            |
| 20256 20256 20256 20256 20256 60103 07109 07209 40707 15712 24664 24664 24664 24664 24664 24664 24665 05105 17700 36508 43906 43906 18513 18613 18613 18613 18614 45302 02502 02507 02607 20507 206111 07708   | BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYTOWN OPA BAYTOWN BEACH CITY BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEASLEY BEAUMONT BEBE BECKVILLE BEBE COULLE BEBE GEORG BEBE GEORG BEBE GOUNTY ESD NO 02 BEEVILLE BEEVILLE BEEVILLE OPA BELLLEVUE BELLEVUE BELLEVUE   | CHAMBERS HARRIS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FOOT BEND JEFFERSON JEFF | 3 3 3 3 3 3 3 19 10 8B/10 8B/10 9/10 6/9 3 3 3 3 3 3 3 3 3 3 3 2 8B @ 6/9 6/9 2 2 9/10 9/10 9/10 2 5/8B 5 5/8B 2 6/9 6/9   | 4 4 4 4 9 9 9 9 9 9 9 9 4 4 4 4 4 4 4 4  | 77521 77520 77521 77521 77521 77521 78566 77520 77520 77531 77701 77702 77703 77705 77706 77708 77708 77708 77708 77708 77708 77831 76021 77831 77831 788102 78102 78102 78102 78102 78102  | 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2008 1/1/2008 1/1/2008 1/1/2009 20010101 1/1/2001 1/1/2012 1/1/2012 1/1/2012 1/1/2012 1/1/2008 1/1/2008 1/1/2008 1/1/2007 1/1/2007   | NEED ISO SURVEY  BEDIAS FD            |
| 20256 20256 20256 20256 20256 60103 07109 07209 40707 15712 24664 24664 24664 24664 24664 24664 24664 24666 36508 43906 43906 18513 18514 45302 02507 02607 20111 07708 07808  | BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYTOWN OPA BAYTOWN OPA BAYTOWN BEACH CITY BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEASLEY BEAUMONT  | CHAMBERS HARRIS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON JEFF | 3 3 3 3 3 3 3 3 3 3 9 10 8B/10 8B/10 9/10 6/9 3 3 3 3 3 3 3 3 3 3 3 3 3 9 6/9 2 2 9/10 9/10 2 5/8B 5 5/8B 2 6/9 6/9 4  | 4 4 4 4 9 9 9 9 9 9 9 4 4 4 4 4 4 4 4 4  | 77521 77520 77521 77521 77520 77521 78566 77520 77520 77521 77701 77702 77703 77705 77706 77708 77708 77708 77708 77708 77708 77708 77708 77708 77708 77831 76021 76022 77831   | 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2008 6/1/2008 6/1/2008 6/1/2009 1/1/2001 1/1/2001 1/1/2001 1/1/2001 1/1/2001 1/1/2001 1/1/2001 1/1/2001 1/1/2001 1/1/2001 1/1/2001 1/1/2001 1/1/2001 1/1/2001 1/1/2001 1/1/2001 1/1/2001 1/1/2001 1/1/2002 1/1/2002 1/1/2003 1/1/2007 1/1/2007 1/1/2007 1/1/2007 1/1/2007 1/1/2007 1/1/2007  | NEED ISO SURVEY  BEDIAS FD            |
| 20256 20256 20256 20256 20256 60103 07109 07209 40707 15712 24664 24664 24664 24664 24664 24664 24665 05105 17700 36508 43906 18513 18613 18514 45302 02502 02507 02607 20111 07708 30914 18107  | BAYTOWN BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYTOWN BEACH CITY BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEASLEY BEAUMONT BEBEUT BEBEUT BEBEUT BEBEUT BEBEUT BEBUT BUT BUT BUT BUT BUT BUT BUT BUT BUT  | CHAMBERS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON JEFFERS | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3  | 4 4 4 4 9 9 9 9 9 9 9 9 4 4 4 4 4 4 4 4  | 77521 77520 77521 77520 77521 77520 77521 78566 77520 77520 77331 77417 77702 77703 77705 77706 77707 77708 77708 77708 77708 77708 77708 77836 776021 76022 77831 776021 77602 77831 77602 77602 77831 77602   | 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2008 6/1/2008 6/1/2008 20010101 19990801 12/1/2012 1/1/2008 1/1/2008 1/1/2008 1/1/2007 1/1/2007 20031201 20000701 | NEED ISO SURVEY  BEDIAS FD            |
| 20256 20256 20256 20256 20256 20256 66103 07109 07209 40707 15712 24684 24664 24664 24664 24664 24665 05105 17700 36508 43906 18513 18613 18514 45302 02502 02507 02607 20111 07708 07808 30914 18107  | BAYTOWN BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYYEW BEACH CITY BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEASLEY BEAUMONT BEELUME BEELIEULE BEELIEULE BEEVILLE BEEVILLE BEEVILLE BEEVILLE BEEVILLE BEELLEVUE BELLEVUE BELLEVUE BELLEVUE BELLEVUE BELLEVUE BELLEVUE BELLEVUE BELLEVUE BELLS BELLS BELLS BELLS BELLS BELLS BELLS BELLS BELLS BELLS BELLS   | CHAMBERS HARRIS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON GONZALES PANOLA TARRANT TARRANT TARRANT TARRANT TARRANT GRIMES GRIMES GRIMES GRIMES GRIMES GRIMES CLAY CLAY CLAY MCLENNAN GRAYSON GRAYSON  | 3 3 3 3 3 3 10 88/10 88/10 9/10 6/9 3 3 3 3 3 3 3 3 3 3 3 9 10 9/10 9/10 9/10 9/10 9/10 9/10 9/10  | 4 4 4 4 9 9 9 9 9 9 9 9 9 4 4 4 4 4 4 4  | 77521 77520 77521 77520 77521 77521 78566 77520 77521 77701 77702 77703 77706 77706 77707 77708 77709 77708 77709 77708 77709 77708 77709   | 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2008 1/1/2008 1/1/2008 1/1/2008 1/1/2008 1/1/2009 1/1/2011 1/1/2008 1/1/2008 1/1/2008 1/1/2008 1/1/2008 1/1/2007 1/1/2007 1/1/2007 1/1/2007 1/1/2007 1/1/2007 1/1/2007 1/1/2007 1/1/2007 1/1/2007 1/1/2007   | NEED ISO SURVEY  BEDIAS FD            |
| 20256 20256 20256 20256 20256 20256 66103 07109 07209 40707 15712 24684 24664 24664 24664 24664 24666 24665 05105 17700 36508 43906 18513 18613 18514 45302 02502 02507 02607 20111 07708 07808 30914 18107  | BAYTOWN BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYTOWN BEACH CITY BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEASLEY BEAUMONT BEBEUT BEBEUT BEBEUT BEBEUT BEBEUT BEBUT BUT BUT BUT BUT BUT BUT BUT BUT BUT  | CHAMBERS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON JEFFERS | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3  | 4 4 4 4 9 9 9 9 9 9 9 4 4 4 4 4 4 4 4 4  | 77521 77520 77521 77520 77521 77520 77521 78566 77520 77520 77331 77417 77702 77703 77705 77706 77707 77708 77708 77708 77708 77708 77708 77836 776021 76022 77831 776021 77602 77831 77602 77602 77831 77602   | 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2008 6/1/2008 6/1/2008 20010101 19990801 12/1/2012 1/1/2008 1/1/2008 1/1/2008 1/1/2007 1/1/2007 20031201 20000701 | NEED ISO SURVEY  BEDIAS FD            |
| 20256 20256 20256 20255 20255 06103 07109 07209 40707 15712 24664 24664 24664 24664 24664 24664 24664 24664 3906 18513 18514 45302 02502 02507 20111 07708 07808 30914 18107   | BAYTOWN BAYTOWN BAYTOWN BAYTOWN BAYTOWN OPA BAYYEW BEACH CITY BEACH CITY BEACH CITY VFD BEAR CREEK FIRE DISTRICT BEASLEY BEAUMONT BEELUME BEELIEULE BEELIEULE BEEVILLE BEEVILLE BEEVILLE BEEVILLE BEEVILLE BEELLEVUE BELLEVUE BELLEVUE BELLEVUE BELLEVUE BELLEVUE BELLEVUE BELLEVUE BELLEVUE BELLS BELLS BELLS BELLS BELLS BELLS BELLS BELLS BELLS BELLS BELLS   | CHAMBERS HARRIS HARRIS HARRIS HARRIS HARRIS CAMERON CHAMBERS CHAMBERS SAN JACINTO FORT BEND JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON JEFFERSON GONZALES PANOLA TARRANT TARRANT TARRANT TARRANT TARRANT GRIMES GRIMES GRIMES GRIMES GRIMES GRIMES CLAY CLAY CLAY MCLENNAN GRAYSON GRAYSON  | 3 3 3 3 3 3 10 88/10 88/10 9/10 6/9 3 3 3 3 3 3 3 3 3 3 3 9 10 9/10 9/10 9/10 9/10 9/10 9/10 9/10  | 4 4 4 4 9 9 9 9 9 9 9 9 9 4 4 4 4 4 4 4  | 77521 77520 77521 77520 77521 77521 78566 77520 77521 77701 77702 77703 77706 77706 77707 77708 77709 77708 77709 77708 77709 77708 77709   | 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2006 1/1/2008 1/1/2008 1/1/2008 1/1/2008 1/1/2008 1/1/2009 1/1/2011 1/1/2008 1/1/2008 1/1/2008 1/1/2008 1/1/2008 1/1/2007 1/1/2007 1/1/2007 1/1/2007 1/1/2007 1/1/2007 1/1/2007 1/1/2007 1/1/2007 1/1/2007 1/1/2007   | NEED ISO SURVEY  BEDIAS FD            |

|   |   |  |  |  | irs Onice   |   |  |
|---|---|--|--|--|---|---|--|
| PLACE   | CITY/TOWN/FD/ESD/COMMUNITY  | COUNTY   | CURRENT P  | IOLD PPC   | ZIP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC  |
|   | BELMONT VFD   | GONZALES   | 9/10   | Unclassified   | 78604   | 2/1/2006  |  |
|   |   | HOUSTON  | 9/10   | <del> </del>   | 75835   | 10/1/2011   |  |
|   | BELOTT VFD  |  |  | Unclassified   |   |   |  |
| 02706   | BELTON  | BELL   | 3  | 5  | 76513   | 4/1/2006  |  |
| 33111   | BEN ARNOLD  | MILAM  | @  | l  | 76519   | 6/1/2011  | NEED ISO SURVEY  |
| 11910   | BEN FRANKLIN  | DELTA  | 9/10   |  | 75415   | 4/1/1999  | ENLOE FD   |
|   | BEN WHEELER VFD   | VAN ZANDT  | 6/9  | Unclassified   | 75754   | 10/1/2010   |  |
|   |   |  |  | Unclassified   |   |   |  |
| 13106   | BENAVIDES   | DUVAL  | 10   |  | 78341   | 6/1/1999  | BENEVIDES FIRE DEPT  |
| 13107   | BENAVIDES FIRE DEPT   | DUVAL  | 10   |  | 78341   | 6/1/1999  | FIRE DEPARTMENT NOT RECOGNIZED   |
| 43909   | BENBROOK  | TARRANT  | 4  | 5  | 76126   | 20010701  |  |
|   |   |  |  |  |   |   |  |
| 44009   | BENBROOK OPA  | TARRANT  | 4/9  |  | 76126   | 20010701  | /  |
| 04103   | BENCHLY   | BRAZOS   | 8B/10  | 9/9  | 77801   | 8/1/2004  | BRAZOS COUNTY PCT 4 VFD  |
| 41100   | BEND  | SAN SABA   | @  |  | 76824   | 6/1/2011  | NEED ISO SURVEY  |
|   | ***************************************   | KNOX   | 8  |  | 79505   |   |  |
| ı   | BENJAMIN  | 1  | •  | l  |   |   |  |
| 17510   | BERCLAIR  | GOLIAD   | 10   |  | 78107   |   | FIRE DEPARTMENT NOT RECOGNIZED   |
| 25902   | BERGHEIM VFD  | KENDALL  | 9/10   | Unclassified   | 78004   | 4/1/2012  |  |
| 09005   | BERNARDO FD   | COLORADO   | 9/10   |  | 78933   | 20040201  |  |
|   |   |  | 9/10   | -  | 75763   | 12/1/1999   | BERRYVILLE VFD   |
|   | BERRYVILLE  | HENDERSON  |  |  |   |   | DERKT VILLE VID  |
| 21311   | BERRYVILLE VFD  | HENDERSON  | 9/10   |  | 75763   | 12/1/1999   |  |
| 05306   | BERTRAM   | BURNET   | 6  | 8/9  | 78605   | 12/1/2006   |  |
| <del></del>   | BERTRAM OPA   | BURNET   | 6/9  | Unclassified   | 78605   | 12/1/2006   |  |
|   |   |  |  | Unclassified   |   |   | MEED 100 OUDWAY  |
| 1   | BETHANY   | HARRISON   | @  |  | 71007   | 6/1/2011  | NEED ISO SURVEY  |
| 00106   | BETHEL-CAYUGA   | ANDERSON   | 9/10   | Unclassified   | 75832   | 11/1/2010   |  |
| 45909   | BETTIE VFD  | UPSHUR   | 9/10   |  | 75644   | 11/1/2000   | · · ·  |
|   | BEVERLY HILLS   | HUTCHINSON   | 2/8B   | 1  | 79007   | 2/1/2011  | BORGER OPA   |
|   |   |  |  |  |   |   | DALICELL ALL   |
|   | BEVERLY HILLS   | MCLENNAN   | 6  | 7/9  | 76711   | 12/1/2005   |  |
| 24511   | BEVIL OAKS  | JEFFERSON  | 6/9  |  | 77713   | 12/1/2008   | JEFFERSON COUNTY ESD NO 1  |
|   | BEVIL OAKS VFD  | JEFFERSON  | 6/9  | · · · · · · · · · · · · · · · · · · ·                            | 77713   | 5/1/1999  | JEFFERSON COUNTY ESD NO 1  |
|   |   |  | 4/8B   | 7/9  | 78163   | 6/1/2009  |  |
|   | BEXAR BULVERDE FD   | BEXAR  |  |  |   |   |  |
| 02902   | BEXAR CO ESD 05 FIRE RES FPSA   | BEXAR  | 6/9  | Unclassified   | 78073   | 12/1/2007   |  |
| 02904   | BEXAR CO ESD 05 JARRETT FPSA  | BEXAR  | 5/9  | Unclassified   | 78073   | 12/1/2007   |  |
|   | BEXAR CO ESD 05 LYTLE FPSA  | BEXAR  | 6/9  | Unclassified   | 78052   | 12/1/2007   |  |
|   |   |  |  |  |   |   |  |
| 02907   | BEXAR CO ESD 05 SOMERSET FPS  | BEXAR  | 6/9  | Unclassified   | 78069   | 12/1/2007   |  |
| 02901   | BEXAR COUNTY ESD NO 01  | BEXAR  | 4/9  |  | 78264   | 10/1/2002   |  |
| 02903   | BEXAR COUNTY ESD NO 03  | BEXAR  | 4/8B   |  | 78264   | 4/1/2007  | BEXAR BULVERDE FD  |
|   |   |  | 7/9  |  | 78232   | 9/1/1997  |  |
|   | BEXAR COUNTY RFPD NO 01   | BEXAR  |  |  |   |   |  |
| 02914   | BEXAR COUNTY RFPD SOMERSET  | BEXAR  | 6/9  | 9/9  | 78069   | 12/1/2007   | BEXAR CO ESD 05 SOMERSET FPSA  |
| 27713   | BIARDSTOWN COMMUNITY VFD  | LAMAR  | 9/10   | Unclassified   | 75462   | 1/1/2011  |  |
| 04300   | BIG BEND NATIONAL PARK  | BREWSTER   | @  |  | 79834   | 6/1/2011  | NEED ISO SURVEY  |
|   |   |  |  |  | -   | 0/1/2011  | 1125 100 0011721   |
|   | BIG LAKE  | REAGAN   | 6  |  | 76932   |   |  |
| 45912   | BIG SANDY   | UPSHUR   | 7  | 7  | 75755   | 10/1/2010   |  |
| 46012   | BIG SANDY OPA   | UPSHUR   | 7/9  | 7/9  | 75755   | 10/1/2010   |  |
| 22707   | BIG SPRING  | HOWARD   | 4  | 5  | 79720   | 20020401  |  |
|   |   |  | •  | <u> </u>   |   |   |  |
| 12716   | BIG WELLS   | DIMMIT   | 10   |  | 78830   | 19990601  | FIRE DEPARTMENT NOT RECOGNIZED   |
| 16300   | BIGFOOT   | FRIO   | @  |  | 78005   | 6/1/2011  | NEED ISO SURVEY  |
| 14110   | BIGGS ARMY AIRFIELD   | EL PASO  | 5  |  | 79916   | 19980601  |  |
|   |   |  | <del> </del>   |  |   | 10000001  |  |
|   |   |  |  | 1 laalaaakiad  | 77070   | 2/4/2042  |  |
|   | BIRCH CREEK AREA VFD  | BURLESON   | 4  | Unclassified   | 77879   | 3/1/2012  |  |
| 05104<br>35513  | BISHOP  | BURLESON<br>NUECES   | 4<br>6   | Unclassified   | 77879<br>78343  | 3/1/2012  |  |
| -   |   |  | 6  | Unclassified   |   |   | NEED ISO SURVEY  |
| 35513<br>06721  | BISHOP<br>BIVINS  | NUECES<br>CASS   | 6<br>@   | Unclassified   | 78343<br>75555  | 6/1/2011  |  |
| 35513<br>06721<br>39506   | BISHOP<br>BIVINS<br>BLACKJACK   | NUECES<br>CASS<br>ROBERTSON  | 6<br>@<br>9/10   | Unclassified   | 78343<br>75555<br>77856   | 6/1/2011<br>9/1/1997  | NEED ISO SURVEY<br>BLACKJACK VFD   |
| 35513<br>06721<br>39506<br>05107  | BISHOP<br>BIVINS<br>BLACKJACK<br>BLACKJACK VFD  | NUECES<br>CASS<br>ROBERTSON<br>BURLESON  | 6<br>@<br>9/10<br>9/10   | Unclassified   | 78343<br>75555<br>77856<br>77859  | 6/1/2011<br>9/1/1997<br>5/1/2003  |  |
| 35513<br>06721<br>39506   | BISHOP<br>BIVINS<br>BLACKJACK<br>BLACKJACK VFD  | NUECES<br>CASS<br>ROBERTSON  | 6<br>@<br>9/10   | Unclassified   | 78343<br>75555<br>77856   | 6/1/2011<br>9/1/1997<br>5/1/2003<br>9/1/1999  | BLACKJACK VFD  |
| 35513<br>06721<br>39506<br>05107<br>39507   | BISHOP<br>BIVINS<br>BLACKJACK<br>BLACKJACK VFD  | NUECES<br>CASS<br>ROBERTSON<br>BURLESON  | 6<br>@<br>9/10<br>9/10   | Unclassified   | 78343<br>75555<br>77856<br>77859  | 6/1/2011<br>9/1/1997<br>5/1/2003<br>9/1/1999  |  |
| 35513<br>06721<br>39506<br>05107<br>39507<br>08209  | BISHOP<br>BIVINS<br>BLACKJACK<br>BLACKJACK VFD<br>BLACKJACK VFD   | NUECES CASS ROBERTSON BURLESON ROBERTSON   | 6<br>@<br>9/10<br>9/10<br>9/10   | Unclassified   | 78343<br>75555<br>77856<br>77859<br>77859   | 6/1/2011<br>9/1/1997<br>5/1/2003<br>9/1/1999<br>11/1/2006   | BLACKJACK VFD  |
| 35513<br>06721<br>39506<br>05107<br>39507<br>08209<br>35409   | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL   | NUECES CASS ROBERTSON BURLESON ROBERTSON COKE  | 6<br>@<br>9/10<br>9/10<br>9/10<br>7/9<br>7/9   | Unclassified   | 78343<br>75555<br>77856<br>77859<br>77859<br>79506<br>79506   | 6/1/2011<br>9/1/1997<br>5/1/2003<br>9/1/1999<br>11/1/2006<br>11/1/2006  | BLACKJACK VFD  BLACKWELL FD  |
| 35513<br>06721<br>39506<br>05107<br>39507<br>08209<br>35409<br>08210  | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL   | NUECES CASS ROBERTSON BURLESON ROBERTSON COKE NOLAN COKE   | 6<br>@<br>9/10<br>9/10<br>9/10<br>7/9<br>7/9<br>7/9  | Unclassified   | 78343<br>75555<br>77856<br>77859<br>77859<br>79506<br>79506   | 6/1/2011<br>9/1/1997<br>5/1/2003<br>9/1/1999<br>11/1/2006<br>11/1/2006  | BLACKJACK VFD  BLACKWELL FD  |
| 35513<br>06721<br>39506<br>05107<br>39507<br>08209<br>35409<br>08210<br>35410   | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL   | NUECES CASS ROBERTSON BURLESON ROBERTSON COKE NOLAN COKE NOLAN   | 6<br>@<br>9/10<br>9/10<br>9/10<br>7/9<br>7/9<br>7/9  | Unclassified   | 78343<br>75555<br>77856<br>77859<br>77859<br>79506<br>79506<br>79506<br>79506   | 6/1/2011<br>9/1/1997<br>5/1/2003<br>9/1/1999<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>11/1/2006  | BLACKJACK VFD  BLACKWELL FD  |
| 35513<br>06721<br>39506<br>05107<br>39507<br>08209<br>35409<br>08210<br>35410   | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL   | NUECES CASS ROBERTSON BURLESON ROBERTSON COKE NOLAN COKE   | 6<br>@<br>9/10<br>9/10<br>9/10<br>7/9<br>7/9<br>7/9  | Unclassified   | 78343<br>75555<br>77856<br>77859<br>77859<br>79506<br>79506   | 6/1/2011<br>9/1/1997<br>5/1/2003<br>9/1/1999<br>11/1/2006<br>11/1/2006  | BLACKJACK VFD  BLACKWELL FD  |
| 35513<br>06721<br>39506<br>05107<br>39507<br>08209<br>35409<br>08210<br>35410<br>03108  | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL BLACKWELL BLACKWELL FD BLACKWELL FD BLACKWELL FD  | NUECES CASS ROBERTSON BURLESON ROBERTSON COKE NOLAN BLANCO   | 6<br>@<br>9/10<br>9/10<br>9/10<br>7/9<br>7/9<br>7/9  | Unclassified   | 78343<br>75555<br>77856<br>77859<br>77859<br>79506<br>79506<br>79506<br>79506   | 6/1/2011<br>9/1/1997<br>5/1/2003<br>9/1/1999<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>11/1/2006   | BLACKJACK VFD  BLACKWELL FD  |
| 35513<br>06721<br>39506<br>05107<br>39507<br>08209<br>35409<br>08210<br>35410<br>03108<br>03208   | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL BLACKWELL FD BLACKWELL FD BLACKWELL FD BLACC  | NUECES CASS ROBERTSON BURLESON ROBERTSON COKE NOLAN BLANCO BLANCO  | 6<br>@<br>9/10<br>9/10<br>9/10<br>7/9<br>7/9<br>7/9<br>7/9<br>8  |  | 78343<br>75555<br>77856<br>77859<br>77859<br>79506<br>79506<br>79506<br>79506<br>78606<br>78606   | 6/1/2011<br>9/1/1997<br>5/1/2003<br>9/1/1999<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>8/1/2001  | BLACKWELL FD BLACKWELL FD  |
| 35513<br>06721<br>39506<br>05107<br>39507<br>08209<br>35409<br>08210<br>35410<br>03108<br>03208   | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL BLACKWELL FD BLACKWELL FD BLANCO BLANCO OPA BLANKET   | NUECES CASS ROBERTSON ROBERTSON COKE NOLAN COKE NOLAN BLANCO BLANCO BROWN  | 6<br>@<br>9/10<br>9/10<br>9/10<br>9/10<br>7/9<br>7/9<br>7/9<br>7/9<br>8<br>10  | Unclassified   | 78343<br>75555<br>77856<br>77859<br>77859<br>79506<br>79506<br>79506<br>78606<br>78606<br>76432   | 6/1/2011<br>9/1/1997<br>5/1/2003<br>9/1/1999<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>8/1/2001<br>3/1/2006  | BLACKWELL FD BLACKWELL FD  |
| 35513<br>06721<br>39506<br>05107<br>39507<br>08209<br>35409<br>08210<br>35410<br>03108<br>03208<br>04912  | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL FD BLACKWELL FD BLACKWELL FD BLANCO OPA BLANKET BLANKET   | NUECES CASS ROBERTSON BURLESON ROBERTSON COKE NOLAN EOKA BLANCO BLANCO BROWN BROWN   | 6<br>@<br>9/10<br>9/10<br>9/10<br>9/10<br>7/9<br>7/9<br>7/9<br>7/9<br>8<br>10  |  | 78343<br>75555<br>77856<br>77859<br>77859<br>79506<br>79506<br>79506<br>78606<br>78606<br>78606<br>76432<br>76432   | 6/1/2011<br>9/1/1997<br>5/1/2003<br>9/1/1999<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>8/1/2001  | BLACKWELL FD BLACKWELL FD  |
| 35513<br>06721<br>39506<br>05107<br>39507<br>08209<br>35409<br>08210<br>35410<br>03108<br>03208<br>04912  | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL BLACKWELL FD BLACKWELL FD BLANCO BLANCO OPA BLANKET   | NUECES CASS ROBERTSON ROBERTSON COKE NOLAN COKE NOLAN BLANCO BLANCO BROWN  | 6<br>@<br>9/10<br>9/10<br>9/10<br>9/10<br>7/9<br>7/9<br>7/9<br>7/9<br>8<br>10  | Unclassified   | 78343<br>75555<br>77856<br>77859<br>77859<br>79506<br>79506<br>79506<br>78606<br>78606<br>76432   | 6/1/2011<br>9/1/1997<br>5/1/2003<br>9/1/1999<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>8/1/2001<br>3/1/2006  | BLACKWELL FD BLACKWELL FD  |
| 35513<br>06721<br>39506<br>05107<br>39507<br>08209<br>35409<br>08210<br>35410<br>03108<br>03208<br>04912<br>05012   | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL FD BLACKWELL FD BLACKWELL FD BLANCO OPA BLANKET BLANKET   | NUECES CASS ROBERTSON BURLESON ROBERTSON COKE NOLAN EOKA BLANCO BLANCO BROWN BROWN   | 6<br>@ 9/10<br>9/10<br>9/10<br>7/9<br>7/9<br>7/9<br>7/9<br>10<br>10<br>10  | Unclassified   | 78343<br>75555<br>77856<br>77859<br>77859<br>79506<br>79506<br>79506<br>78606<br>78606<br>78606<br>76432<br>76432   | 6/1/2011<br>9/1/1997<br>5/1/2003<br>9/1/1999<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>8/1/2001<br>3/1/2006  | BLACKWELL FD BLACKWELL FD  |
| 35513<br>06721<br>39506<br>05107<br>39507<br>08209<br>35409<br>08210<br>35410<br>03108<br>03208<br>04912<br>05012<br>07912<br>01500   | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL FD BLACKWELL FD BLANCO BLANCO BLANCO OPA BLANET BLANKET OPA BLEDSOE BLEIBLERVILLE   | NUECES CASS ROBERTSON BURLESON ROBERTSON COKE NOLAN COKE NOLAN BLANCO BLANCO BLANCO BROWN BROWN COCHRAN AUSTIN   | 6 @ 9/10 9/10 9/10 9/10 7/19 7/19 7/19 8 10 10 10 10 10 10 10 10 @   | Unclassified   | 78343<br>75555<br>77856<br>77859<br>77859<br>79506<br>79506<br>79506<br>79506<br>78606<br>78606<br>76432<br>76432<br>79314  | 6/1/2011<br>9/1/1997<br>5/1/2003<br>9/1/1999<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>8/1/2001<br>3/1/2006   | BLACKUELL FD BLACKWELL FD FIRE STATION IS NOT RECOGNIZED   |
| 35513<br>06721<br>39506<br>05107<br>39507<br>08209<br>35409<br>08210<br>35410<br>03108<br>04912<br>05012<br>07912<br>01500<br>32116   | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL BLACKWELL FD BLANCO BLANCO BLANCO OPA BLANCE OPA BLANKET OPA BLEDSOE BLEIBLERVILLE BLESSING   | NUECES CASS ROBERTSON BURLESON ROBERTSON COKE NOLAN COKE NOLAN BLANCO BLANCO BROWN BROWN COCHRAN AUSTIN  | 6 @ 9/10 9/10 9/10 9/10 7/9 7/9 7/9 8 10 10 10 10 10 10 10 10 @ 9  | Unclassified   | 78343<br>75555<br>77856<br>77859<br>77859<br>79506<br>79506<br>79506<br>78606<br>78606<br>78606<br>76432<br>76432<br>79314<br>78931<br>77419  | 6/1/2011<br>9/1/1997<br>5/1/2003<br>9/1/1999<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>8/1/2001<br>3/1/2006<br>6/1/2011   | BLACKUELL FD BLACKWELL FD FIRE STATION IS NOT RECOGNIZED  NEED ISO SURVEY  |
| 35513<br>06721<br>39506<br>05107<br>39507<br>08209<br>35409<br>08210<br>35410<br>03108<br>04912<br>05012<br>07912<br>01500<br>32116<br>46305  | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL FD BLANCO BLANCO OPA BLANCO OPA BLANKET OPA BLEDSOE BLEIBLERVILLE BLESSING BIEWETT  | NUECES CASS ROBERTSON ROBERTSON COKE NOLAN COKE NOLAN BLANCO BLANCO BLANCO BROWN BROWN COCHRAN AUSTIN MATAGORDA UVALDE   | 6 @ 9/10 9/10 9/10 9/10 9/10 7/9 7/9 7/9 10 10 10 10 10 @ 9 9 @  | Unclassified<br>Unclassified                                     | 78343<br>75555<br>77856<br>77859<br>77859<br>79506<br>79506<br>79506<br>78606<br>78606<br>78606<br>76432<br>76432<br>79314<br>78931<br>77419  | 6/1/2011<br>9/1/1997<br>5/1/2003<br>9/1/1999<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>8/1/2011<br>6/1/2011   | BLACKUELL FD BLACKWELL FD FIRE STATION IS NOT RECOGNIZED   |
| 35513<br>06721<br>39506<br>05107<br>39507<br>08209<br>35409<br>08210<br>35410<br>03108<br>04912<br>05012<br>07912<br>01500<br>32116<br>46305  | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL BLACKWELL FD BLANCO BLANCO BLANCO OPA BLANCE OPA BLANKET OPA BLEDSOE BLEIBLERVILLE BLESSING   | NUECES CASS ROBERTSON BURLESON ROBERTSON COKE NOLAN COKE NOLAN BLANCO BLANCO BROWN BROWN COCHRAN AUSTIN  | 6 @ 9/10 9/10 9/10 9/10 7/9 7/9 7/9 8 10 10 10 10 10 10 10 10 @ 9  | Unclassified   | 78343<br>75555<br>77856<br>77859<br>77859<br>79506<br>79506<br>79506<br>78606<br>78606<br>78606<br>76432<br>76432<br>79314<br>78931<br>77419  | 6/1/2011<br>9/1/1997<br>5/1/2003<br>9/1/1999<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>8/1/2001<br>3/1/2006<br>6/1/2011   | BLACKUELL FD BLACKWELL FD FIRE STATION IS NOT RECOGNIZED  NEED ISO SURVEY  |
| 35513<br>06721<br>39506<br>05107<br>39507<br>08209<br>08210<br>35410<br>03108<br>03208<br>04912<br>05012<br>07912<br>01500<br>32116<br>46305<br>06728   | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL FD BLACKWELL FD BLANCO OPA BLANCO OPA BLANKET BLANKET OPA BLEBSOE BLEBERVILLE BLESSING BLEWETT BLOOMBURG  | NUECES CASS ROBERTSON ROBERTSON COKE NOLAN COKE NOLAN BLANCO BLANCO BROWN BROWN COCHRAN AUSTIN MATAGORDA UVALDE CASS   | 6 @ 9/10 9/10 9/10 9/10 9/10 7/9 7/9 7/9 10 10 10 10 10 @ 9 9 @  | Unclassified<br>Unclassified                                     | 78343<br>75555<br>77856<br>77859<br>77859<br>79506<br>79506<br>79506<br>78606<br>78606<br>78606<br>76432<br>76432<br>79314<br>78931<br>77419  | 6/1/2011<br>9/1/1997<br>5/1/2003<br>9/1/1999<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>8/1/2011<br>6/1/2011   | BLACKUELL FD BLACKWELL FD FIRE STATION IS NOT RECOGNIZED  NEED ISO SURVEY  |
| 35513<br>06721<br>39506<br>05107<br>39507<br>08209<br>35409<br>08210<br>03108<br>03208<br>04912<br>05012<br>07912<br>01500<br>32116<br>46305<br>06728<br>06828  | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL FD BLACKWELL FD BLANCO BLANCO BLANCO OPA BLANCO OPA BLENKET OPA BLEBLERVILLE BLESSING BLESWETT BLOOMBURG BLOOMBURG BIONEKJACK OPA   | NUECES CASS ROBERTSON BURLESON ROBERTSON COKE NOLAN COKE NOLAN BLANCO BLANCO BROWN BROWN COCHRAN AUSTIN MATAGORDA UVALDE CASS CASS   | 6 @ 9/10 9/10 9/10 9/10 9/10 7/19 7/19 7/19 8 8 10 10 10 @ 9 9 9/10 9/10 9/10 9/10 9/10 9/10 9/10  | Unclassified Unclassified  | 78343<br>75555<br>77856<br>77859<br>77859<br>79506<br>79506<br>79506<br>78606<br>78606<br>76432<br>76432<br>79314<br>78931<br>77419<br>78801<br>75556   | 6/1/2011<br>9/1/1997<br>5/1/2003<br>9/1/1999<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>3/1/2006<br>3/1/2006<br>6/1/2011<br>20000901  | BLACKUELL FD BLACKWELL FD FIRE STATION IS NOT RECOGNIZED  NEED ISO SURVEY  |
| 35513<br>06721<br>39506<br>05107<br>39507<br>08209<br>35409<br>08210<br>35410<br>03108<br>03208<br>04912<br>05012<br>07912<br>01500<br>32116<br>46305<br>06728<br>06828<br>34916  | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL BLACKWELL FD BLANCO BLANCO BLANKET BLANCO OPA BLANKET OPA BLEDSOE BLEIBLERVILLE BLESSING BLEWETT BLOOMBURG BLOOMBURG OPA BLOOMBURG GROVE  | NUECES CASS ROBERTSON BURLESON ROBERTSON COKE NOLAN COKE NOLAN BLANCO BROWN BROWN COCHRAN AUSTIN MATAGORDA UVALDE CASS CASS NAVARRO  | 6 @ 9/10 9/10 9/10 9/10 9/10 7/19 7/19 7/19 8 10 10 10 10 @ 9 9 9/10 7/10 9/10 7/10 9/10 9/10 9/10 7/10 9/10 7/10 9/10 9/10 9/10 7/10 9/10 9/10 9/10 7/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9 | Unclassified<br>Unclassified                                     | 78343<br>75555<br>77856<br>77859<br>77859<br>79506<br>79506<br>79506<br>78606<br>78606<br>76432<br>76432<br>79314<br>78931<br>77419<br>78801<br>75556<br>75556  | 6/1/2011<br>9/1/1997<br>5/1/2003<br>9/1/1999<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>8/1/2001<br>3/1/2006<br>6/1/2011<br>20000901<br>20000901  | BLACKUELL FD BLACKWELL FD FIRE STATION IS NOT RECOGNIZED  NEED ISO SURVEY  |
| 35513<br>06721<br>39506<br>05107<br>39507<br>39507<br>08209<br>35409<br>08210<br>35410<br>03108<br>03208<br>04912<br>07912<br>01500<br>32116<br>46305<br>06728<br>06828<br>34916<br>46907   | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL BLACKWELL FD BLANCO BLANCO OPA BLANKET OPA BLEDSOE BLEBLERVILLE BLESSING BLEWETT BLOOMBURG BLOOMBURG OPA BLOOMING GROVE BLOOMINGTON   | NUECES CASS ROBERTSON BURLESON ROBERTSON COKE NOLAN COKE NOLAN BLANCO BROWN BROWN COCHRAN AUSTIN MATAGORDA UVALDE CASS CASS NAVARRO VICTORIA   | 6 @ 9/10 9/10 9/10 9/10 7/19 7/19 7/19 8 10 10 10 10 @ 9 9 9/10 7 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10  | Unclassified Unclassified 7/9                                    | 78343<br>75555<br>77856<br>77859<br>77859<br>79506<br>79506<br>79506<br>78606<br>78606<br>76432<br>79314<br>78931<br>77419<br>778801<br>75556<br>75556  | 6/1/2011<br>9/1/1997<br>5/1/2003<br>9/1/1999<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>8/1/2001<br>3/1/2006<br>6/1/2011<br>6/1/2011<br>20000901<br>20010101<br>11/1/2000   | BLACKUELL FD BLACKWELL FD FIRE STATION IS NOT RECOGNIZED  NEED ISO SURVEY  |
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| 35513<br>06721<br>39506<br>05107<br>39507<br>08209<br>35409<br>08210<br>35410<br>03108<br>03208<br>04912<br>05012<br>07912<br>01500<br>32116<br>46305<br>06728<br>06828<br>34916<br>46907<br>46908<br>27717<br>27718<br>28701<br>30004<br>43910<br>08518<br>08618<br>25209<br>02101                   | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL FD BLACKWELL FD BLANCO BLANCO BLANCET BLANCO OPA BLANKET OPA BLEBSOE BLEBIERVILLE BLESSING BLEWETT BLOOMBURG BLOOMBURG OPA BLOOMINGTON VFD BLOOMINGTON VFD BLOOSOM WFD BLUE LAKE ESTATES BLUE MOUND BLUE RIDGE BLUE RIDGE BLUE RIDGE BLUE RIDGE BLUE RIDGE BLUE WATER OAKS VFD BLUE BOONNET VFD BLUE BULE BULE RIDGE BLUE WATER OAKS VFD BLUE BULE OAKS VFD BLUE BULE OAKS VFD BLUE BULE OAKS VFD BLUE BULE OAKS VFD BLUE BULE OAKS VFD BLUE BULE OAKS VFD BLUE BULE OAKS VFD BLUE BULE OAKS VFD BLUE BULE OAKS VFD BLUE BULE OAKS VFD BLUE BULE OAKS VFD BLUE BULE OAKS VFD BLUE BULE OAKS VFD BLUE BULE OAKS VFD BLUE BULE OAKS VFD | NUECES CASS ROBERTSON BURLESON ROBERTSON COKE NOLAN COKE NOLAN BLANCO BROWN BROWN COCHRAN AUSTIN MATAGORDA UVALDE CASS CASS NAVARRO VICTORIA LAMAR LAMAR LEE LLANO TARRANT COLLIN COLLIN COLLIN JOHNSON BASTROP  | 6 @ 9/10 9/10 9/10 9/10 9/10 9/10 7/9 7/9 7/9 7/9 8 8 10 10 10 10 @ 9 9/10 9/10 9/10 9/10 9/10 6/9 6/9 6/9 6/9 6/9 6/9 9/10 3/10 3/10  | Unclassified Unclassified  7/9  8  9/9  6/9  7                   | 78343 75555 77856 77859 77859 79506 79506 79506 79506 76432 76432 76432 76432 77419 77556 76566 76526 77951 75416 75416 75416 76431 75424 76009 78612   | 6/1/2011<br>9/1/1997<br>5/1/2003<br>9/1/1999<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>3/1/2006<br>3/1/2006<br>6/1/2011<br>20000901<br>20000901<br>20000901<br>20000901<br>11/1/2000<br>11/1/2000<br>11/1/2000<br>11/1/2000<br>11/1/2000<br>11/1/2000<br>11/1/2000<br>11/1/2001<br>20000901<br>20000901<br>20000901<br>20000901<br>20000901<br>20000901<br>20000901<br>20000901<br>20000901<br>20000901 | BLACKWELL FD BLACKWELL FD FIRE STATION IS NOT RECOGNIZED  NEED ISO SURVEY  BLOOMINGTON VFD   |
| 35513<br>06721<br>39506<br>05107<br>39507<br>08209<br>35409<br>08210<br>35410<br>03108<br>03208<br>04912<br>05012<br>07912<br>01500<br>32116<br>46305<br>06728<br>06828<br>34916<br>46907<br>46908<br>27717<br>27718<br>28701<br>30004<br>43910<br>08518<br>08618<br>25209<br>02101                   | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL FD BLANCO OPA BLANCO OPA BLANCET OPA BLEBSORE BLESSING BLESSING BLEWETT BLOOMBURG OPA BLOOMINGTON VFD BLOOMINGTON VFD BLOOSOM BLOSSOM VFD BLUE FD BLUE LAKE ESTATES BLUE RIDGE  | NUECES CASS ROBERTSON BURLESON ROBERTSON COKE NOLAN COKE NOLAN BLANCO BLANCO BLANCO BLANCO BLANCO COCHRAN AUSTIN MATAGORDA UVALDE CASS CASS NAVARRO VICTORIA LAMAR LAMAR LEE LLANO TARRANT COLLIN JOHNSON  | 6 @ 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10  | Unclassified Unclassified 7/9 8 9/9 6/9 7                        | 78343 75555 77856 77859 77859 79506 79506 79506 78606 76432 79314 78931 75556 75556 76626 77951 75416 75416 75416 76834 778654 76131 76542 76132 76424 76009  | 6/1/2011<br>9/1/1997<br>5/1/2003<br>9/1/1999<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>3/1/2006<br>3/1/2006<br>6/1/2011<br>20000901<br>20000901<br>20000901<br>20000901<br>11/1/2000<br>9/1/1999<br>9/1/1999<br>19990401<br>20040501<br>1/1/2012<br>20010901<br>20010901<br>20010901  | BLACKWELL FD BLACKWELL FD  FIRE STATION IS NOT RECOGNIZED  NEED ISO SURVEY  NEED ISO SURVEY  BLOOMINGTON VFD  BLOSSOM VFD  |
| 35513<br>06721<br>39506<br>05107<br>08209<br>35409<br>08210<br>354108<br>03108<br>03208<br>04912<br>05012<br>075012<br>01500<br>32116<br>46305<br>06728<br>06828<br>27777<br>27718<br>28701<br>30004<br>43910<br>08518<br>08618<br>08618<br>025020<br>02101<br>07710                                  | BISHOP BIVINS BLACKJACK BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL BLACKWELL FD BLANCO BLANCO OPA BLANCO OPA BLANKET OPA BLEDSOE BLEIBLERVILLE BLESSING BLEWETT BLOOMBURG OPA BLOOMBURG OPA BLOOMING GROVE BLOOMING TON BLOOSOM BLOOMINGTON VFD BLOOSOM BLOOMINGTON VFD BLOSOM BLOSOM VFD BLUE FD BLUE LAKE ESTATES BLUE MOUND BLUE RIDGE BLUE RIDGE BLUE RIDGE BLUE RIDGE BLUE RIDGE BLUE RIDGE BLUE RIDGE BLUE RIDGE BLUE RIDGE BLUE RIDGE BLUE RIDGE BLUE RIDGE BLUE RIDGE BLUE RIDGE OPA BLUE WATER OAKS VFD BLUEBONNET VFD BLUEBONNET VFD BLUEBONNET VFD  | NUECES CASS ROBERTSON ROBERTSON ROBERTSON COKE NOLAN COKE NOLAN BLANCO BLANCO BROWN BROWN BROWN COKE CASS CASS CASS NAVARRO VICTORIA LAMAR LAMAR LAMAR LAMAR LAMAR LAMAR LAMAR COLLIN COLLIN COLLIN JOHNSON BASTROP CLAY   | 6 @ 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10  | Unclassified Unclassified  7/9  8  9/9  6/9  7                   | 78343 75555 77856 77859 77859 79506 79506 79506 78606 78606 78607 78607 78607 78607 78607 78607 78607 78607 78607 78607 78607 78607 78607 78607 78654 76317 75424 76409 78612 76352   | 6/1/2011 9//1/997 5/1/2005 11/1/2006 11/1/2006 11/1/2006 11/1/2006 8/1/2001 3/1/2006 6/1/2011 20000901 20000901 11/1/2000 9/1/1999 9/1/1999 11/1/2001 11/1/2001 11/1/2001 11/1/2001 11/1/2001 20040501 11/1/2012 20010901 20010901 20010901 20010901 3/1/2010   | BLACKUELL FD BLACKWELL FD BLACKWELL FD  FIRE STATION IS NOT RECOGNIZED  NEED ISO SURVEY  BLOOMINGTON VFD  BLOSSOM VFD  BASTROP COUNTY ESD NO 01                          |
| 35513<br>06721<br>39506<br>05107<br>08209<br>35409<br>08210<br>35410<br>03108<br>03208<br>04912<br>05012<br>07912<br>07912<br>01500<br>32116<br>46305<br>06728<br>06828<br>34916<br>46908<br>27717<br>27718<br>28701<br>30004<br>43910<br>08518<br>08618<br>25209<br>02101<br>07710<br>06100          | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL FD BLANCO BLANCO OPA BLANCO OPA BLANKET OPA BLEDSOE BLEBLERVILLE BLESSING BLEBLERVILLE BLESSING BLOOMBURG OPA BLOOMBURG OPA BLOOMBURG OPA BLOOMING TON VFD BLOOMING TON VFD BLUE SOM WED BLUE FROM SOM WED BLUE RIDGE BLUE RIDGE BLUE RIDGE OPA BLUE WATER OAKS VFD BLUE RIDGE OPA BLUE RIDGE OPA BLUE WATER OAKS VFD BLUE LOKE OF OAKS VFD BLUE LOKE OF OAKS VFD BLUE RIDGE OPA BLUE WATER OAKS VFD BLUE LOKE OON WED BLUE RIDGE OPA BLUE WATER OAKS VFD BLUE LOKE OON WED BLUE RIDGE OPA BLUE WATER OAKS VFD BLUE LOKE OON WED BLUE RIDGE OPA BLUE WATER OAKS VFD BLUE LOKE OON WED BLUE RIDGE OPA BLUE WATER OAKS VFD BLUE OON WED | NUECES CASS ROBERTSON ROBERTSON ROBERTSON COKE NOLAN COKE NOLAN BLANCO BROWN BROWN COCHRAN AUSTIN MATAGORDA UVALDE CASS CASS CASS CASS CASS CASS CASS CAS   | 6 @ 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10  | Unclassified Unclassified  7/9  8  9/9  6/9  7  10  Unclassified | 78343 75555 77856 77859 77859 79506 79506 79506 78606 78606 78606 78606 78432 76432 76432 75556 75556 75556 75566 | 6/1/2011 9//1/997 5//2006 11/1/2006 11/1/2006 11/1/2006 11/1/2006 3/1/2001 3/1/2006 6/1/2011 20000901 20000901 20010901 11/1/2000 11/1/2000 11/1/2000 11/1/2000 11/1/2000 11/1/2000 11/1/2000 11/1/2000 11/1/2000 11/1/2012 20010901 20010901 20010901 3/1/2016 6/1/2011  | BLACKWELL FD BLACKWELL FD  FIRE STATION IS NOT RECOGNIZED  NEED ISO SURVEY  NEED ISO SURVEY  BLOOMINGTON VFD  BLOSSOM VFD  |
| 35513<br>06721<br>39506<br>05107<br>08209<br>35409<br>08210<br>35410<br>03108<br>03208<br>04912<br>05012<br>07912<br>01500<br>32116<br>46305<br>06728<br>06828<br>34916<br>46908<br>27717<br>27718<br>28701<br>30004<br>43910<br>08518<br>08618<br>25209<br>02101<br>07710<br>06100<br>14313          | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL BLACKWELL FD BLANCO OPA BLANCO OPA BLANCO OPA BLANKET OPA BLEDSOE BLEIBLERVILLE BLESSING BLEWETT BLOOMBURG OPA BLOOMBURG OPA BLOOMING GROVE BLOOMINGTON VFD BLOOMINGTON VFD BLUE FD BLUE LAKE ESTATES BLUE MOUND BLUE RIDGE BLUE RIDGE OPA BLUE ROOVE BLUEFO DALE FD  | NUECES CASS ROBERTSON ROBERTSON ROBERTSON COKE NOLAN COKE NOLAN BLANCO BROWN COCHRAN AUSTIN MATAGORDA UVALDE CASS CASS NAVARRO VICTORIA LAMAR LAMAR LAMAR LEE LANO TARRANT COLLIN JOHNSON BASTROP CLAY CAMERON ELLIS      | 6 @ 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10  | Unclassified Unclassified  7/9  8  9/9  6/9  7                   | 78343 75555 77856 77859 77859 79506 79506 79506 78606 78606 78606 78607 78519 78801 78931 77419 78801 75556 76526 76526 76527 76511 75416 75416 75416 75416 75416 75417 | 6/1/2011 9/1/1997 5/1/2003 9/1/1999 11/1/2006 11/1/2006 11/1/2006 11/1/2006 11/1/2006 3/1/2006 3/1/2006 6/1/2011 20000901 20010901 11/1/2000 9/1/1999 9/1/1999 19990401 20010901 1/1/2012 20010901 20010901 8/1/2011 8/1/2010   | BLACKWELL FD BLACKWELL FD FIRE STATION IS NOT RECOGNIZED  NEED ISO SURVEY  NEED ISO SURVEY  BLOOMINGTON VFD  BLOSSOM VFD  BASTROP COUNTY ESD NO 01  NEED ISO SURVEY      |
| 35513<br>06721<br>39506<br>05107<br>39507<br>08209<br>35409<br>08210<br>35410<br>03108<br>04912<br>05012<br>07912<br>01500<br>32116<br>46305<br>06728<br>06828<br>34916<br>46908<br>27717<br>27718<br>28701<br>30004<br>43910<br>08518<br>08618<br>25209<br>02101<br>07710<br>06100<br>14313<br>14904 | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL FD BLACKWELL FD BLANCO OPA BLANCO OPA BLANCE OPA BLEBSOR BLEBSING BLESSING BLESSING BLEWETT BLOOMBURG OPA BLOOMINGTON VFD BLOOMINGTON VFD BLOOMINGTON VFD BLUE FD BLUE FD BLUE KAKE ESTATES BLUE MOUND BLUE RIDGE BLUE WATER OAKS VFD BLUE BLUE WATER OAKS VFD BLUEBONNET VFD BLUEBONNET VFD BLUEUFF DALE FD BLUETF DALE FD BLUETF DALE FD BLUETF DALE FD BLUETF DALE FD BLUETF DALE FD BLUETF DALE FD BLUETF DALE FD BLUETF DALE FD BLUETF DALE FD BLUETF DALE FD BLUETF DALE FD BLUETF DALE FD BLUETF DALE FD BLUETF DALE FD BLUETF DALE FD BLUETF DALE FD BLUETF DALE FD BLUFF HAVEN   | NUECES CASS ROBERTSON ROBERTSON ROBERTSON COKE NOLAN COKE NOLAN BLANCO BROWN BROWN COCHRAN AUSTIN MATAGORDA UVALDE CASS CASS CASS CASS CASS CASS CASS CAS   | 6 @ 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10  | Unclassified Unclassified  7/9  8  9/9  6/9  7  10  Unclassified | 78343 75555 77856 77859 77859 79506 79506 79506 78606 78606 78606 78606 78432 76432 76432 75556 75556 75556 75566 | 6/1/2011 9//1/997 5//2006 11/1/2006 11/1/2006 11/1/2006 11/1/2006 3/1/2001 3/1/2006 6/1/2011 20000901 20000901 20010901 11/1/2000 11/1/2000 11/1/2000 11/1/2000 11/1/2000 11/1/2000 11/1/2000 11/1/2000 11/1/2000 11/1/2012 20010901 20010901 20010901 3/1/2016 6/1/2011  | BLACKUELL FD BLACKWELL FD BLACKWELL FD FIRE STATION IS NOT RECOGNIZED  NEED ISO SURVEY  BLOOMINGTON VFD BLOSSOM VFD  BLACKWELL FD  BLOSSOM VFD  BASTROP COUNTY ESD NO 01 |
| 35513<br>06721<br>39506<br>05107<br>39507<br>08209<br>35409<br>08210<br>35410<br>03108<br>04912<br>05012<br>07912<br>01500<br>32116<br>46305<br>06728<br>06828<br>34916<br>46908<br>27717<br>27718<br>28701<br>30004<br>43910<br>08518<br>08618<br>25209<br>02101<br>07710<br>06100<br>14313<br>14904 | BISHOP BIVINS BLACKJACK BLACKJACK VFD BLACKJACK VFD BLACKJACK VFD BLACKWELL BLACKWELL BLACKWELL FD BLACKWELL FD BLANCO OPA BLANCO OPA BLANCE OPA BLEBSOE BLEBERVILLE BLESSING BLEWETT BLOOMBURG BLOOMING FOPA BLOOMING TON VFD BLOOMINGTON VFD BLUE FD BLUE LAKE ESTATES BLUE MOUND BLUE RIDGE BLUE WATER OAKS VFD BLUE WATER OAKS VFD BLUEFO DALLEFD                        | NUECES CASS ROBERTSON ROBERTSON ROBERTSON COKE NOLAN COKE NOLAN BLANCO BROWN COCHRAN AUSTIN MATAGORDA UVALDE CASS CASS NAVARRO VICTORIA LAMAR LAMAR LAMAR LEE LANO TARRANT COLLIN JOHNSON BASTROP CLAY CAMERON ELLIS      | 6 @ 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10  | Unclassified Unclassified  7/9  8  9/9  6/9  7  10  Unclassified | 78343 75555 77856 77859 77859 79506 79506 79506 78606 78606 78606 78607 78519 78801 78931 77419 78801 75556 76526 76526 76527 76511 75416 75416 75416 75416 75416 75417 | 6/1/2011 9/1/1997 5/1/2003 9/1/1997 1/1/2006 11/1/2006 11/1/2006 11/1/2006 11/1/2006 3/1/2006 3/1/2006 6/1/2011 20000901 20000901 20000901 2001001 11/1/2000 9/1/1999 9/1/1999 1/1/2010 20000901 20000000000000000000000000   | BLACKWELL FD BLACKWELL FD FIRE STATION IS NOT RECOGNIZED  NEED ISO SURVEY  NEED ISO SURVEY  BLOOMINGTON VFD  BLOSSOM VFD  BASTROP COUNTY ESD NO 01  NEED ISO SURVEY      |

| FLACE CITYTOWN/FD/SEDICOMMUNITY         CURRENT PI OLD PPC         ZIP         EFF DATE         SER REFERENCE NOTED FOI           29900         BLUFFTON         LLANO         ②         75607         6/1/2011         NEED ISO SURVEY           237178         BLUM         HILL         ②         75627         6/1/2011         NEED ISO SURVEY           23911         BOERNE         MONTGOMERY         ②         77333         6/1/2011         NEED ISO SURVEY           25911         BOERNE OPA         KENDALL         4         78006         19990401         NEED ISO SURVEY           26011         BOERNE OPA         KENDALL         4/88         6/9         75417         7/1/2010         19890401           38733         BOGGATA         RED RIVER         5         6         75417         7/1/2010         19890401         45109         5/1/1988         BOLING VFD         45109         74547         7/1/2010         19800401         45109         5/1/1988         BOLING VFD         45109         75417         7/1/2010         19800401         19800401         19800401         19800401         19800401         19800401         19800401         19800401         19800401         19800401         19800401         19800401         19800401  |             |
|---|-------------|
| 27118   BLUM  | OGNIZED     |
| 21718   BLUM  | OGNIZED     |
| 33900   BOBVILLE   MONTGOMERY   ⊕   77333   6/1/2011   NEED ISO SURVEY  | OGNIZED     |
| SOURNE   S  | OGNIZED     |
| BOERNE OPA   KENDALL   4/8B   6/9   78006   20031101  | OGNIZED     |
| 38733         BOGATA         RED RIVER         5         6         75417         7/1/2010           38734         BOGOTA OPA         RED RIVER         59         6/9         75417         7/1/2010           48108         BOLING         WHARTON         7/9         77420         5/1/1988         BOLING VFD           48109         BOLING VFD         WHARTON         7/9         77420         5/1/1988         BOLING VFD           48109         BOLING VFD         WHARTON         7/9         77420         5/1/1988         BOLING VFD           48109         BOLNER         NEWTON         10         75830         19990601         BON WIER FD           35107         BON WIER FD         NEWTON         10         75928         19990601         BON WIER FD           14717         BONHAM         FANINI         6/9         75418         19980801         FIRE DEPARTMENT NOT REC           14718         BONHAM         FANINI         6/9         75418         19980801         FIRE DEPARTMENT NOT REC           14718         BONHAM OPA         FANININ         6/9         75418         19980801         FIRE DEPARTMENT NOT REC           14719         BONHAM OPA         FARNININ         6/9  | OGNIZED     |
| Second Oral   Red River   Sign   Sign   Fig.   Sign   Fig.   Sign   Si  | OGNIZED     |
| BOLING  | OGNIZED     |
| 48109   BOLING VFD  | OGNIZED     |
| 02309   BOMARTON  | OGNIZED     |
| 35106   BON WIER  | OGNIZED     |
| 35106   BON WIER   NEWTON   10   75928   19990601   BON WIER FD   | OGNIZED     |
| 35107   BON WIER FD   | OGNIZED     |
| 14717   BONHAM  |             |
| 14718   BONHAM OPA  |             |
| BONNEY  |             |
| 29610   BOOKER  |             |
| 35810   BOOKER   DCHILTREE   7   79005  |             |
| 49814 BOONSVILLE BALSORA VFD WISE 7/9 76426 20040201 23310 BORGER HUTCHINSON 2 4 79007 21/12011 36906 BOVINA 36906 BOVINA PARMER 6 6 6 79009 51/12008 36907 BOVINA OPA PARMER 6/9 Unclassified 79009 51/12008 33708 BOWIE MONTAGUE 3 5 76230 61/12008 33709 BOWIE RURAL MONTAGUE 8B/10 3/9 76230 10/1/2011 33710 BOWIE RURAL MONTAGUE 8B/10 3/9 76230 10/1/2011 49718 BOYD WISE 6/9 76023 31/12002 49718 BOYD WISE 6/9 76023 31/12002 35900 BOYS RANCH OLDHAM @ 79010 61/1/2011 NEED ISO SURVEY 27106 BRACKETTVILLE KINNEY 5/9 6 78832 51/12011 27107 BRACKETTVILLE OPA KINNEY 6/9 78832 51/12011 FORT CLARK SPRINGS 27107 BRACKETTVILLE OPA KINNEY 6/9 78832 51/12011 FORT CLARK SPRINGS 27107 BRACKETTVILLE OPA KINNEY 6/9 78832 51/12011 KINNEY COUNTY FIRE RESCUENTS FRADER OF TOWN OF TO |             |
| 23310 BORGER HUTCHINSON 2 4 4 79007 2/1/2011 23311 BORGER OPA HUTCHINSON 2/8B 4/9 79007 2/1/2011 36906 BOVINA PARMER 6 6 6 79009 5/1/2008 36907 BOVINA OPA PARMER 6/9 Unclassified 79009 5/1/2008 33708 BOWIE MONTAGUE 3 5 76230 10/1/2011 33710 BOWIE RURAL MONTAGUE 8B/10 3/9 76230 10/1/2011 33710 BOWIE RURAL MONTAGUE 8B/10 3/9 76230 10/1/2011 49718 BOYD WISE 6/9 76023 3/1/2002 49818 BOYD OPA WISE 6/9 76023 3/1/2002 49818 BOYD OPA WISE 6/9 76023 3/1/2002 35900 BOYS RANCH OLDHAM   |             |
| 23310 BORGER HUTCHINSON 2 4 4 79007 21/12011 23311 BORGER OPA HUTCHINSON 2/8B 4/9 79007 21/12011 36906 BOVINA PARMER 6 6 6 79009 51/12008 36907 BOVINA OPA PARMER 6/9 Unclassified 79009 51/12008 37008 BOWIE MONTAGUE 3 5 76230 61/12008 37009 BOWIE RURAL MONTAGUE 8B/10 3/9 76230 10/1/2011 3710 BOWIE RURAL MONTAGUE 8B/10 3/9 76230 10/1/2011 49718 BOYD WISE 6/9 76023 31/12002 49818 BOYD OPA WISE 6/9 76023 31/12002 49818 BOYD OPA WISE 6/9 76023 31/12002 35900 BOYS RANCH OLDHAM @ 79010 61/1/2011 NEED ISO SURVEY 27107 BRACKETTVILLE KINNEY 5/9 6 78832 51/12011 FORT CLARK SPRINGS 27107 BRACKETTVILLE OPA KINNEY 6/9 78832 51/12011 FORT CLARK SPRINGS 27107 BRACKETTVILLE OPA KINNEY 6/9 78832 51/12011 KINNEY COUNTY FIRE RESCUENTED FOR TOWN MCCULLOCH 6 76825 30810 BRADY MCCULLOCH 6 76825 30810 BRADY MCCULLOCH 6/9 78832 50020901 30810 BRADY MCCULLOCH 6/9 78807 21/12001 21724 BRANDON HILL 9/10 10 76628 11/1200 MERTENS VFD 22310 BRANCH FD COLLIN 5/9 75420 7/1/1999 CUMBY FD 30921 BRANDON HILL 9/10 10 76628 11/1200 MERTENS VFD 30921 BRANDON HILL 9/10 10 76628 11/1200 MERTENS VFD 30921 BRANDON HILL 9/10 10 76628 11/1/200 MERTENS VFD 30921 BRANDON HILL 9/10 10 76628 11/1/200 CUMBY FD   |             |
| 23311 BORGER OPA HUTCHINSON 2/8B 4/9 79007 2/1/2011 36906 BOVINA PARMER 6 6 6 79009 5/1/2008 36907 BOVINA OPA PARMER 6/9 Unclassified 79009 5/1/2008 33708 BOWIE MONTAGUE 3 5 76230 6/1/2008 33709 BOWIE RURAL MONTAGUE 8B/10 3/9 76230 10/1/2011 49718 BOYD WISE 6/9 76023 3/1/2002 49818 BOYD OPA WISE 6/9 76023 3/1/2002 49818 BOYD OPA WISE 6/9 76023 3/1/2002 35900 BOYS RANCH OLDHAM ⊕ 79010 6/1/2011 NEED ISO SURVEY 27106 BRACKETTVILLE KINNEY 5/9 6 78832 5/1/2011 KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS 27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 KINNEY GOUNTY FIRE RESCUENTED FOR TOWN FO |             |
| 36906   BOVINA  |             |
| 38907   BOVINA OPA   PARMER   6/9   Unclassified   79009   5/1/2008   |             |
| 33708 BOWIE MONTAGUE 3 5 76230 6/1/2008  33709 BOWIE RURAL MONTAGUE 8B/10 3/9 76230 10/1/2011  33710 BOWIE RURAL VFD MONTAGUE 8B/10 3/9 76230 10/1/2011  49718 BOYD WISE 6/9 76230 3/1/2002  35900 BOYS RANCH OLDHAM @ 79010 6/1/2011 NEED ISO SURVEY  27106 BRACKETTVILLE KINNEY 5/9 6 78832 5/1/2011 FORT CLARK SPRINGS  27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS  27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS  27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS  27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS  27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS  27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS  27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS  27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS  27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS  27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS  27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS  27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS  27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS  27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS  27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS  27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS  27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS  27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS  27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS  27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS  27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS  27108 BRACKETTVILLE 0PA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS  27107 BRACKETTVILLE 0PA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS  27107 BRACKETTVILLE 0PA MODEL NOT CLARK SPRINGS  27108 BRACKETTVILLE 0PA MODEL NOT CLARK SPRINGS  27109 TOT CLARK SPRING |             |
| 33709   BOWIE RURAL   MONTAGUE   8B/10   3/9   76230   10/1/2011  |             |
| 33710 BOWIE RURAL VFD MONTAGUE 8B/10 3/9 76230 10/1/2011  49718 BOYD WISE 6/9 76023 3/1/2002  49818 BOYD OPA WISE 6/9 76023 3/1/2002  35900 BOYS RANCH OLDHAM   |             |
| 49718 BOYD WISE 6/9 76023 3/1/2002 49818 BOYD OPA WISE 6/9 76023 3/1/2002 35900 BOYS RANCH OLDHAM @ 79010 6/1/2011 NEED ISO SURVEY 27106 BRACKETTVILLE KINNEY 5/9 6 78832 5/1/2011 27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS 27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 KINNEY COUNTY FIRE RESCL 00110 BRADFORD VFD ANDERSON 9/10 Unclassified 75801 11/1/2010 44107 BRADSHAW TAYLOR 10 79567 30710 BRADY MCCULLOCH 6 76825 30810 BRADY MCCULLOCH 6/9 76825 20020901 86619 BRANCH FD COLLIN 5/9 75407 2/1/2001 221724 BRANDON HILL 9/10 10 76628 1/1/2000 MERTENS VFD 22310 BRANDON HILL 9/10 10 76628 1/1/2000 MERTENS VFD 30921 BRAZORIA BRAZORIA 5 77422   |             |
| 49718 BOYD WISE 6/9 76023 3/1/2002 49818 BOYD OPA WISE 6/9 76023 3/1/2002 35900 BOYS RANCH OLDHAM @ 79010 6/1/2011 NEED ISO SURVEY 27106 BRACKETTVILLE KINNEY 5/9 6 78832 5/1/2011 27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS 27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 KINNEY COUNTY FIRE RESCL 00110 BRADFORD VFD ANDERSON 9/10 Unclassified 75801 11/1/2010 44107 BRADSHAW TAYLOR 10 79567 30710 BRADY MCCULLOCH 6 76825 30810 BRADY MCCULLOCH 6/9 76825 20020901 8619 BRANCH FD COLLIN 5/9 75407 2/1/2001 271724 BRANDON HILL 9/10 10 76628 1/1/2000 MERTENS VFD 27173 BRADHAR HOPKINS 7/9 75420 7/1/1999 CUMBY FD 03921 BRANZORIA BRAZORIA 5 77422   |             |
| 49818 BOYD OPA WISE 6/9 76023 3/1/2002 35900 BOYS RANCH OLDHAM @ 79010 6/1/2011 NEED ISO SURVEY 27106 BRACKETTVILLE KINNEY 5/9 6 78832 5/1/2011 27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 FORT CLARK SPRINGS 27107 BRACKETTVILLE OPA KINNEY 6/9 78832 5/1/2011 KINNEY COUNTY FIRE RESCU 00110 BRADFORD VFD ANDERSON 9/10 Unclassified 75801 11/1/2010 44107 BRADSHAW TAYLOR 10 79567 30710 BRADY MCCULLOCH 6 76825 20020901 30810 BRADY MCCULLOCH 6/9 76825 20020901 08619 BRANCH FD COLLIN 5/9 75402 2/1/2001 21724 BRANDON HILL 9/10 10 76628 1/1/2000 MERTENS VFD 22310 BRASHEAR HOPKINS 7/9 75420 7/1/1/1999 CUMBY FD 03921 BRAZORIA BRAZORIA 5 77422   |             |
| 35900   BOYS RANCH   OLDHAM   @   79010   6/1/2011   NEED ISO SURVEY  |             |
| 27106         BRACKETTVILLE         KINNEY         5/9         6         78832         5/1/2011         5/1/2011         5/1/2011         5/1/2011         FORT CLARK SPRINGS         27107         BRACKETTVILLE OPA         KINNEY         6/9         78832         5/1/2011         KINNEY COUNTY FIRE RESCU         6/9         78832         5/1/2011         KINNEY COUNTY FIRE RESCU         6/9         78832         5/1/2011         KINNEY COUNTY FIRE RESCU         6/9         75801         11/1/2010 </td <td></td>   |             |
| 27107         BRACKETTVILLE OPA         KINNEY         6/9         78832         5/1/2011         FORT CLARK SPRINGS           27107         BRACKETTVILLE OPA         KINNEY         6/9         78832         5/1/2011         KINNEY COUNTY FIRE RESCU           00110         BRADFORD VFD         ANDERSON         9/10         Unclassified         75801         11/1/2010           44107         BRADSHAW         TAYLOR         10         79567  |             |
| 27107         BRACKETTVILLE OPA         KINNEY         6/9         78832         5/1/2011         KINNEY COUNTY FIRE RESCU           00110         BRADFORD VFD         ANDERSON         9/10         Unclassified         75801         11/1/2010           44107         BRADSHAW         TAYLOR         10         79567   |             |
| 00110         BRADFORD VFD         ANDERSON         9/10         Unclassified         75801         11/1/2010           44107         BRADSHAW         TAYLOR         10         79567  |             |
| 00110         BRADFORD VFD         ANDERSON         9/10         Unclassified         75801         11/1/2010           44107         BRADSHAW         TAYLOR         10         79567  | JE          |
| 44107         BRADSHAW         TAYLOR         10         79567  |             |
| 30710         BRADY         MCCULLOCH         6         76825   |             |
| 30810         BRADY OPA         MCCULLOCH         6/9         76825         20020901           08619         BRANCH FD         COLLIN         5/9         75407         2/1/2001           21724         BRANDON         HILL         9/10         10         76628         1/1/2000         MERTENS VFD           22310         BRASHEAR         HOPKINS         7/9         75420         7/1/1999         CUMBY FD           03921         BRAZORIA         BRAZORIA         5         77422         TOWARD FD   |             |
| 08619         BRANCH FD         COLLIN         5/9         75407         2/1/2001           21724         BRANDON         HILL         9/10         10         76628         1/1/2000         MERTENS VFD           22310         BRASHEAR         HOPKINS         7/9         75420         7/1/1999         CUMBY FD           03921         BRAZORIA         BRAZORIA         5         77422         TOTA TOTA TOTA TOTA TOTA TOTA TOTA TOTA  |             |
| 21724         BRANDON         HILL         9/10         10         76628         1/1/2000         MERTENS VFD           22310         BRASHEAR         HOPKINS         7/9         75420         7/1/1999         CUMBY FD           03921         BRAZORIA         5         77422         TOWN BY FD  |             |
| 22310         BRASHEAR         HOPKINS         7/9         75420         7/1/1999         CUMBY FD           03921         BRAZORIA         BRAZORIA         5         77422         CUMBY FD   |             |
| 03921         BRAZORIA         BRAZORIA         5         77422   |             |
| 03921         BRAZORIA         BRAZORIA         5         177422  |             |
|   | -           |
| 04021   BRAZORIA OPA   BRAZORIA   5/9   77422   20030701  |             |
|   |             |
| 36303 BRAZOS PALO PINTO 9/10 76472 1/1/2000 BRAZOS VFD  |             |
| 04104   BRAZOS COUNTY PCT 2 VFD   BRAZOS   6/9   77862   19981101   |             |
| 04105 BRAZOS COUNTY PCT 3 VFD BRAZOS 5/9 77808 19981101   |             |
| 04106 BRAZOS COUNTY PCT 4 VFD BRAZOS 8B/10 9/10 77808 8/1/2008  |             |
| 36304 BRAZOS VFD PALO PINTO 9/10 9/9 76472 1/1/2000   |             |
| 42912 BRECKENRIDGE STEPHENS 6 76424   |             |
| 42913 BRECKENRIDGE OPA STEPHENS 6/9 76424 19990401  |             |
|   |             |
| 39508 BREMOND ROBERTSON S 7/9 76629 2/1/2010  |             |
| 39509 BREMOND OPA ROBERTSON 5/8B Unclassified 76629 2/1/2010  |             |
| 47710 BRENHAM WASHINGTON 3 77833 12/1/1999  |             |
| 47711 BRENHAM OPA WASHINGTON   3/9   77833   12/1/1999  |             |
| 44010 BRIAR VFD TARRANT 9/10 76020 19990401   |             |
| 45304 BRIARCLIFF TRAVIS 3 78669 8/1/2007  |             |
| 25112 BRIAROAKS JOHNSON 5/9 76031 11/1/1999 BRIAROAKS FD  |             |
|   |             |
| 25113 BRIAROAKS FD JOHNSON 5/9 76028 11/1/1999  |             |
| 36110         BRIDGE CITY         ORANGE         @         77611         6/1/2011         NEED ISO SURVEY   | <del></del> |
| 36111 BRIDGE CITY RFPD ORANGE 5/9 77611 19970901  |             |
| 49725 BRIDGEPORT WISE 4 7 76426 5/1/2007  |             |
| 49726 BRIDGEPORT OPA WISE 4/8B Unclassified 76426 5/1/2007  |             |
| 05313 BRIGGS BURNET 9/10 78608 9/1/2006 BRIGGS FD   |             |
| 05314 BRIGGS FD BURNET 9/10 10 78608 9/1/2006   |             |
|   | <u> </u>    |
| 22312 BRINKER FD HOPKINS 9/10 75482 19981001  |             |
| 21104 BRISCOE FD HEMPHILL 9/10 79011 20040601   |             |
| 48404 BRISCOE FD WHEELER 9/10 79011 20040601  |             |
| 40510 BROADDUS SAN AUGUSTINE 10 Unclassified 75929 12/1/2005  |             |
| 40610 BROADUS OPA SAN AUGUSTINE 10 Unclassified 75929 12/1/2005   |             |
| 36805 BROCK DENNIS VFD PARKER 9/10 76439 20030801   |             |
| 40311 BRONSON SABINE 10 75930   |             |
|   |             |
| 08111 BRONTE COKE 7 76933   |             |
| 40318 BROOKELAND SABINE 9/10 10 75931 2/1/2000 LAKE RAYBURN FD  |             |
| 04900 BROOKESMITH BROWN @ 76827 NEED ISO SURVEY   |             |
| 47312 BROOKSHIRE WALLER 6 77423   |             |
| 03923 BROOKSIDE VILLAGE BRAZORIA 6/9 9 77581 20000301   |             |
|   |             |
|   |             |
|   |             |
| 93002 BROOKWOOD BEXAR 3/9 78239 10/1/1999 WINDCREST OPA   |             |
| 0300Z         BROOKWOOD         BEXAR         3/9         78239         10/1/1999         WINDCREST OPA           44512         BROWNFIELD         TERRY         5         5         79316         10/1/2010         10/1/2010  |             |
|   |             |
| 44512         BROWNFIELD         TERRY         5         5         79316         10/1/2010           44513         BROWNFIELD OPA         TERRY         5/9         5/9         79316         10/1/2010   |             |
| 44512         BROWNFIELD         TERRY         5         5         79316         10/1/2010           44513         BROWNFIELD OPA         TERRY         5/9         5/9         79316         10/1/2010           21315         BROWNSBORO         HENDERSON         7/9         75756         7/1/1999         BROWNSBORO FD   |             |
| 44512         BROWNFIELD         TERRY         5         5         79316         10/1/2010           44513         BROWNFIELD OPA         TERRY         5/9         5/9         79316         10/1/2010           21315         BROWNSBORO         HENDERSON         7/9         75756         7/1/1999         BROWNSBORO FD           21415         BROWNSBORO FD         HENDERSON         7/9         75756         7/1/1999  |             |
| 44512         BROWNFIELD         TERRY         5         5         79316         10/1/2010           44513         BROWNFIELD OPA         TERRY         5/9         5/9         79316         10/1/2010           21315         BROWNSBORO         HENDERSON         7/9         75756         7/1/1999         BROWNSBORO FD           21415         BROWNSBORO FD         HENDERSON         7/9         75756         7/1/1999           05108         BROWNSVILLE         CAMERON         3/10         4         78520         1/1/2008  |             |
| 44512         BROWNFIELD         TERRY         5         5         79316         10/1/2010           44513         BROWNFIELD OPA         TERRY         5/9         5/9         79316         10/1/2010           21315         BROWNSBORO         HENDERSON         7/9         75756         7/1/11999         BROWNSBORO FD           21415         BROWNSBORO FD         HENDERSON         7/9         75756         7/1/11999  |             |

| DIACE | CITY/TOWN/FD/ESD/COMMUNITY | COUNTY     | CURRENT P | OLD BBC      | ZIP         | EEE DATE  | SEE REFERENCE NOTED FOR PPC    |
|-------|----------------------------|------------|-----------|--------------|-------------|-----------|--------------------------------|
|       |                            | .,         | 3/9       | Unclassified | 78526       | 3/1/2011  | SEE REFERENCE HOTEL FOR FFC    |
|       | BROWNSVILLE OPA            | CAMERON    | 9/10      | Unclassified | 78521       | 3/1/2011  |                                |
|       | BROWNSVILLE PORT OF        |            | 3         |              | 76801       | 10/1/2009 |                                |
|       | BROWNWOOD                  | BROWN      | 3         | 5            | <del></del> |           |                                |
|       | BROWNWOOD                  | BROWN      | -         | _            | 76802       | 10/1/2009 |                                |
|       | BROWNWOOD OPA              | BROWN      | 3/9       | Unclassified | 76801       | 10/1/2009 | DOLLOS WILL S STORY STO        |
|       | BRUCEVILLE-EDDY            | FALLS      | 8/9       |              | 76630       | 10/1/1999 | BRUCEVILLE-EDDY FD             |
|       | BRUCEVILLE-EDDY            | MCLENNAN   | 8/9       |              | 76630       | 10/1/1999 | BRUCEVILLE-EDDY FD             |
|       | BRUCEVILLE-EDDY FD         | FALLS      | 8/9       |              | 76524       | 10/1/1999 |                                |
|       | BRUCEVILLE-EDDY FD         | MCLENNAN   | 8/9       |              | 76524       | 10/1/1999 |                                |
|       | BRUNI                      | WEBB       | 9/10      | 9/9          | 78344       | 20001101  | QUAD-CITY FD                   |
|       | BRUSHY                     | BRAZOS     | 8B/10     | 9/10         | 77808       | 8/1/2008  | BRAZOS COUNTY PCT 4 VFD        |
| 04109 | BRYAN                      | BRAZOS     | 2/10      | 4            | 77801       | 7/1/2010  |                                |
| 04109 | BRYAN                      | BRAZOS     | 2/10      | 4            | 77802       | 7/1/2010  |                                |
| 04109 | BRYAN                      | BRAZOS     | 2/10      | 4            | 77803       | 7/1/2010  |                                |
| 04109 | BRYAN                      | BRAZOS     | 2/10      | 4            | 77807       | 7/1/2010  |                                |
| 04109 | BRYAN                      | BRAZOS     | 2/10      | 4            | 77808       | 7/1/2010  |                                |
| 23708 | BRYSON                     | JACK       | 10        |              | 76427       | 2/1/1996  |                                |
| 29903 | BUCHANAN DAM               | LLANO      | 8/9       |              | 78609       | 9/1/1999  | BUCHANAN FD                    |
| 30003 | BUCHANAN FD                | LLANO      | 8/9       |              | 78609       | 9/1/1999  |                                |
| 32118 | BUCKEYE                    | MATAGORDA  | 7/9       |              | 77414       | 5/1/1998  | MARKHAM                        |
| 33118 | BUCKHOLTS                  | MILAM      | 10        |              | 76518       |           |                                |
| 11309 | BUCKINGHAM                 | DALLAS     | 2         |              | 75080       | 3/1/2001  | RICHARDSON                     |
| 20910 | BUDA                       | HAYS       | 3         | 7/9          | 78610       | 6/1/2010  |                                |
| 21010 | BUDA OPA                   | HAYS       | 3/9       | 7/9          | 78610       | 6/1/2010  |                                |
|       | BUFFALO                    | LEON       | 6         |              | 75831       | 1/1/1995  |                                |
|       | BUFFALO GAP                | TAYLOR     | 5/8B      | 7/9          | 79508       | 6/1/2007  |                                |
|       | BUFFALO GAP OPA            | TAYLOR     | 5/8B      | Unclassified | 79508       | 6/1/2007  |                                |
| 30309 | BUFFALO SPRINGS LAKE       | LUBBOCK    | 6         |              | 79364       | 3/1/1998  | BUFFALO SPRINGS LAKE VFD       |
|       | BUFFALO SPRINGS LAKE VFD   | LUBBOCK    | 6         |              | 79404       | 3/1/1998  |                                |
|       | BULA                       | BAILEY     | @         | -            | 79320       | 6/1/2011  | NEED ISO SURVEY                |
|       | BULLARD                    | CHEROKEE   | 3/8B      | 7/9          | 75757       | 6/1/2011  |                                |
|       | BULLARD                    | SMITH      | 3/8B      | 7/9          | 75757       | 6/1/2011  |                                |
|       | BULLARD FD                 | CHEROKEE   | 4/8B      | 7/9          | 75757       | 6/1/2011  |                                |
|       | BULLARD FD                 | SMITH      | 4/8B      | 7/9          | 75757       | 6/1/2011  |                                |
| 09108 | BULVERDE AREA VFD          | COMAL      | 7/9       | 113          | 78163       | 10/1/1998 | COMAL COUNTY RFPD NO 02        |
| 24106 | BUNA                       | JASPER     | 6/8B      | 7            | 77612       | 12/1/2009 | COMAE GOOKIT KIT DING 02       |
|       | BUNKER HILL VILLAGE        | HARRIS     | 2         | -            | 77024       | 6/1/2003  | VILLAGES FD                    |
|       | BURKBURNETT                | WICHITA    | 5         |              | 76354       | 0/1/2003  | VILLAGESTD                     |
|       |                            | ·          | 5/9       |              | 76354       | 20020201  |                                |
|       | BURKBURNETT OPA            | WICHITA    |           |              |             |           | DIROLL ORA                     |
|       | BURKE                      | ANGELINA   | 5/9       |              | 75941       | 4/1/2010  | DIBOLL OPA                     |
|       | BURKETT                    | COLEMAN    | @         |              | 76828       | 6/1/2011  | NEED ISO SURVEY                |
|       | BURKEVILLE                 | NEWTON     | 9/10      |              | 75932       | 8/1/1999  | BURKEVILLE FD                  |
|       | BURKEVILLE FD              | NEWTON     | 9/10      |              | 75932       | 8/1/1999  | DUDYEWI LE ED                  |
|       | BURKEVILLE VFD             | NEWTON     | 9/10      |              | 75932       | 8/1/1999  | BURKEVILLE FD                  |
|       | BURLEIGH                   | AUSTIN     | 10        |              | 77418       | 19970901  | FIRE DEPARTMENT NOT RECOGNIZED |
|       | BURLESON                   | JOHNSON    | 3         | 5            | 76028       | 1/1/2008  |                                |
|       | BURLESON                   | TARRANT    | 3         | 5            | 76028       | 1/1/2008  | FIRE DEPARTMENT NOT DECC       |
|       | BURLINGTON                 | MILAM      | 10        |              | 76519       | 19990301  | FIRE DEPARTMENT NOT RECOGNIZED |
|       | BURNET                     | BURNET     | 4         |              | 78611       |           |                                |
| 05302 | BURNET COUNTY ESD NO 02    | BURNET     | 5/8B      | 9/10         | 78654       | 12/1/2011 |                                |
|       | BURNET OPA                 | BURNET     | 4/9       |              | 78611       | 20000701  |                                |
| 47717 | BURTON                     | WASHINGTON | 8         |              | 77835       |           |                                |
| 47817 | BURTON OPA                 | WASHINGTON | 8/9       |              | 77835       | 20021101  |                                |
| 37500 | BUSHLAND                   | POTTER     | @         |              | 79012       | 6/1/2011  | NEED ISO SURVEY                |
| 16102 | BUTLER VFD                 | FREESTONE  | 9/10      | Unclassified | 75855       | 1/1/2011  |                                |
|       | BYERS                      | CLAY       | 7/9       |              | 76357       | 6/1/1999  | BYERS FD                       |
| 07715 | - 7                        |            |           |              |             |           |                                |
|       | BYERS FD                   | CLAY       | 7/9       |              | 76357       | 6/1/1999  |                                |

|  |  | EDI  |  |              |   |   |  |
|--|--|--|--|--------------|---|---|--|
| PLACE  | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY   | CURRENT P  | OLD PPC      | ZIP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC  |
| 03704  | C 5 VFD  | BOWIE  | 5/10   | 9/10         | 75569   | 4/1/2008  |  |
|  |  | MOORE  | 7  |              | 79013   |   |  |
|  |  | MOORE  | 9/10   |              | 79013   | 19991001  |  |
|  |  |  |  |              |   | 19991001  |  |
|  |  | STEPHENS   | 10   |              | 76429   |   |  |
| 23112  | CADDO MILLS  | HUNT   | 7/9  | 7            | 75135   | 12/1/2008   |  |
| 23113  | CADDO MILLS OPA  | HUNT   | 7/9  | Unclassified | 75135   | 12/1/2008   |  |
| 05102  | CADE LAKE  | BURLESON   | 9/10   | ***          | 77879   | 3/1/1999  | CADE LAKE VFD  |
|  |  |  | 9/10   |              |   |   | OADE CARE TO   |
|  |  | BURLESON   |  |              | 77836   | 3/1/1999  |  |
| 05108  | CALDWELL   | BURLESON   | 6  |              | 77836   | 1/1/1995  |  |
| 05501  | CALDWELL COUNTY ESD NO 02  | CALDWELL   | 6/9  | Unclassified | 78656   | 3/1/2012  |  |
| 35100  | CALL   | NEWTON   | œ.   | -            | 75933   | 6/1/2011  | NEED ISO SURVEY  |
|  | CALLENDER LAKE FIRE DEPT   | VAN ZANDT  | 9  |              | 75778   | 10/1/2001   |  |
|  | CALLIHAM   |  |  |              | 78007   |   | NECD 100 CHDVCV  |
|  |  | MCMULLEN   | @  |              |   | 6/1/2011  | NEED ISO SURVEY  |
| 39515  | CALVERT  | ROBERTSON  | 8  |              | 77837   | 9/1/1995  |  |
| 01300  | CAMBELLTON   | ATASCOSA   | @  |              | 78008   | 6/1/2011  | NEED ISO SURVEY  |
| 37300  | CAMDEN   | POLK   | @  |              | 75934   | 6/1/2011  | NEED ISO SURVEY  |
|  |  | BEXAR  | 3/9  |              | 78239   | 10/1/1999   | WINDCREST OPA  |
|  |  |  | 5  |              |   |   | THE STATE OF THE S |
|  | CAMELOT VOL FIRE AND RESCUE  |  | -  | 6            | 78218   | 6/1/2009  |  |
| 33132  | CAMERON  | MILAM  | 6  |              | 76520   |   |  |
| 06209  | CAMERON COUNTY ESD ZONE 9  | CAMERON  | 5/9  | Unclassified | 78520   | 12/1/2011   |  |
| 48508  | CAMERON GARDENS  | WICHITA  | 9/10   |              | 76354   | 6/1/1999  | CAMERON GARDENS VFD  |
|  |  | WICHITA  | 9/10   |              | 76311   | 6/1/1999  |  |
|  |  | BEXAR  | 5  |              | 78006   | 19980601  | · · · · · · · · · · · · · · · · · · ·  |
|  | <del></del>  |  | -  |              |   |   | DAGTED DO COUNTY FOR 112 OF  |
| 02101  | CAMP SWIFT   | BASTROP  | 3/10   |              | 78602   | 3/1/2007  | BASTROP COUNTY ESD NO 01   |
| 38506  | CAMP WOOD  | REAL   | 7  | 7            | 78833   | 7/1/2011  |  |
| 13707  | CAMP WOOD OPA  | EDWARDS  | 7/9  | 7/9          | 78833   | 7/1/2011  |  |
|  |  | REAL   | 7/9  | 7/9          | 78833   | 7/1/2011  |  |
|  |  |  | 7/9  | 7/9          | 78833   |   |  |
|  |  | UVALDE   | -  | פוו          |   | 7/1/2011  |  |
|  |  | HUNT   | 9/10   |              | 75422   | 11/1/1998   |  |
| 21109  | CANADIAN   | HEMPHILL   | 4  | 6            | 79014   | 7/1/2011  |  |
| 21110  | CANADIAN OPA   | HEMPHILL   | 4/8B   | Unclassified | 79014   | 7/1/2011  |  |
| 21320  | CANEY CITY   | HENDERSON  | 10   |              | 75148   | 19970901  | FIRE DEPARTMENT NOT RECOGNIZED   |
|  |  |  | 4  | 5            | 75103   | 20040601  |  |
|  |  | VAN ZANDT  | <del>-</del>   |              |   |   | WEST MALL EV FIRE DEST   |
| 14113  | CANUTILLO  | EL PASO  | 4  |              | 79835   | 5/1/2005  | WEST VALLEY FIRE DEPT.   |
| 38108  | CANYON   | RANDALL  | 3  |              | 79015   | 3/1/2004  |  |
| 09110  | CANYON LAKE  | COMAL  | 4/10   |              | 78130   | 9/1/2007  | COMAL COUNTY ESD NO 03   |
|  |  | COMAL  | 4/10   |              | 78133   | 9/1/2007  | COMAL COUNTY ESD NO 03   |
|  |  |  | 4/10   |              | _   |   |  |
| •  | · · · · · · · · · · · · · · · · · · ·  | COMAL  |  |              | 78130   | 9/1/2007  | COMAL COUNTY ESD NO 03   |
| 38208  | CANYON OPA   | RANDALL  | 3/88   | 3/9          | 79015   | 20040301  |  |
| 40701  | CAPE AREA VFD  | SAN JACINTO  | 6/9  | Unclassified | 77331   | 11/1/2011   |  |
| 23904  | CARANACUHUA VFD  | JACKSON  | 9/10   | 10           | 77465   | 6/1/2008  | •  |
|  | i.   | EASTLAND   | 9/10   |              | 76435   |   | CARBON VFD   |
|  |  |  |  | 40           |   |   |  |
|  |  | EASTLAND   | 9/10   | 10           | 76435   | 1/1/2004  |  |
| 07510  | CAREY  | CHILDRESS  | 10   |              | 79201   |   |  |
| 40104  | CARLISLE FD  | RUSK   | 7/9  |              | 75687   | 19990201  |  |
| 21732  | CARLS CORNER   | HILL   | 10   |              | 76645   | 19970901  | FIRE DEPARTMENT NOT RECOGNIZED   |
| 45104  | CARLSBAD   | TOM GREEN  | 9/10   |              | 76934   | 5/1/1999  |  |
|  | CARLSBAD FD  | TOM GREEN  | 9/10   |              | 76934   | 5/1/1999  |  |
|  |  |  | -  |              |   | 31111999  |  |
| 19309  | CARLTON  | HAMILTON   | 9/9  |              | 76436   |   |  |
| 14909  | CARMINE  | FAYETTE  | 9  | 10           | 78932   | 20010801  |  |
| 47720  | CARMINE  | WASHINGTON   | 9  | 10           | 78932   | 6/1/2010  |  |
| 15009  | CARMINE OPA  | FAYETTE  | 9/10   |              | 78932   | 20010801  |  |
|  | CARMINE OPA  | WASHINGTON   | 9/10   |              | 78932   | 6/1/2010  |  |
|  |  |  |  | E            | -   |   |  |
|  | CARRIZO SPRINGS  | DIMMIT   | 5  | 5            | 78834   | 12/1/2009   |  |
| 08520  | CARROLLTON   | COLLIN   | 3  |              | 75010   | 19980601  |  |
| 11413  | CARROLLTON   | DALLAS   | 3  |              | 75006   |   |  |
|  | CARROLLTON   | DALLAS   | 3  |              | 75008   |   |  |
|  | CARROLLTON   | DENTON   | 3  |              | 75007   |   | <del>                                     </del>   |
|  |  |  | <del></del>  | -            |   |   | · ·  |
|  | CARROLLTON   | DENTON   | 3  |              | 75010   |   |  |
| 11420  | CARROLLTON OPA   | DALLAS   | 3  |              | 75006   | 20000201  |  |
| 12220  | CARROLLTON OPA   | DENTON   | 3  |              | 75010   | 20000201  |  |
|  | CARSWELL JOINT RESERVE BASE  |  | 5  |              | 76127   | 19980601  |  |
|  | CARTHAGE   | PANOLA   | 2  | 3            | 75633   | 10/1/2010   | ****   |
| 30313  |  |  |  |              | _   |   |  |
| 26645  |  | PANOLA   | 2/9  | 3/9          | 75633   | 10/1/2010   |  |
|  |  |  |  |              | 75402   | 11/1/2008   | 1  |
| 23122  | CASH VFD   | HUNT   | 9/10   |              |   |   |  |
| 23122  |  | HUNT<br>WICHITA  | 9/10<br>5/9  |              | 76354   | 2/1/2002  | BURKBURNETT OPA  |
| 23122<br>48510   | CASH VFD   |  |  |              |   |   | BURKBURNETT OPA  |
| 23122<br>48510<br>34313  | CASH VFD CASHION COMMUNITY CASON VFD   | WICHITA<br>MORRIS  | 5/9<br>9/10  |              | 76354<br>75636  | 2/1/2002<br>19990301  | BURKBURNETT OPA  |
| 23122<br>48510<br>34313<br>44908   | CASH VFD CASHION COMMUNITY CASON VFD CASON VFD   | WICHITA<br>MORRIS<br>TITUS   | 5/9<br>9/10<br>9/10  |              | 76354<br>75636<br>75636   | 2/1/2002<br>19990301<br>19990701  | BURKBURNETT OPA  |
| 23122<br>48510<br>34313<br>44908<br>06701  | CASH VFD CASHION COMMUNITY CASON VFD CASON VFD CASS CO FIRE DISTRICT ONE   | WICHITA<br>MORRIS<br>TITUS<br>CASS   | 5/9<br>9/10<br>9/10<br>9/10  |              | 76354<br>75636<br>75636<br>75565  | 2/1/2002<br>19990301<br>19990701<br>9/1/1999  | BURKBURNETT OPA  |
| 23122<br>48510<br>34313<br>44908<br>06701<br>06803   | CASH VFD CASHION COMMUNITY CASON VFD CASON VFD CASS CO FIRE DISTRICT ONE CASS COUNTY ESD NO 2  | WICHITA<br>MORRIS<br>TITUS<br>CASS<br>CASS   | 5/9<br>9/10<br>9/10<br>9/10<br>7/10  |              | 76354<br>75636<br>75636<br>75565<br>75572   | 2/1/2002<br>19990301<br>19990701<br>9/1/1999<br>8/1/2009  |  |
| 23122<br>48510<br>34313<br>44908<br>06701<br>06803<br>06802  | CASH VFD CASHION COMMUNITY CASON VFD CASON VFD CASS CO FIRE DISTRICT ONE   | WICHITA<br>MORRIS<br>TITUS<br>CASS   | 5/9<br>9/10<br>9/10<br>9/10  |              | 76354<br>75636<br>75636<br>75565  | 2/1/2002<br>19990301<br>19990701<br>9/1/1999  | BURKBURNETT OPA  CASS COUNTY ESD NO 02   |
| 23122<br>48510<br>34313<br>44908<br>06701<br>06803<br>06802  | CASH VFD CASHION COMMUNITY CASON VFD CASON VFD CASS CO FIRE DISTRICT ONE CASS COUNTY ESD NO 2  | WICHITA<br>MORRIS<br>TITUS<br>CASS<br>CASS   | 5/9<br>9/10<br>9/10<br>9/10<br>7/10  |              | 76354<br>75636<br>75636<br>75565<br>75572   | 2/1/2002<br>19990301<br>19990701<br>9/1/1999<br>8/1/2009  |  |
| 23122<br>48510<br>34313<br>44908<br>06701<br>06803<br>06802<br>05322   | CASH VFD CASHION COMMUNITY CASON VFD CASON VFD CASS CO FIRE DISTRICT ONE CASS COUNTY ESD NO 2 CASS COUNTY RFPD NO 2 CASSIE   | WICHITA MORRIS TITUS CASS CASS CASS BURNET   | 5/9<br>9/10<br>9/10<br>9/10<br>9/10<br>7/10<br>7/10  |              | 76354<br>75636<br>75636<br>75565<br>75572<br>75565<br>78608   | 2/1/2002<br>19990301<br>19990701<br>9/1/1999<br>8/1/2009<br>8/1/2009<br>2/1/1999  | CASS COUNTY ESD NO 02 CASSIE VFD   |
| 23122<br>48510<br>34313<br>44908<br>06701<br>06803<br>06802<br>05322<br>05323  | CASH VFD CASHION COMMUNITY CASON VFD CASON VFD CASS CO FIRE DISTRICT ONE CASS COUNTY ESD NO 2 CASS COUNTY RFPD NO 2 CASSIE CASSIE VFD  | WICHITA MORRIS TITUS CASS CASS CASS BURNET BURNET  | 5/9<br>9/10<br>9/10<br>9/10<br>9/10<br>7/10<br>7/10<br>9/10<br>5/8B  |              | 76354<br>75636<br>75636<br>75565<br>75572<br>75565<br>78608<br>78609  | 2/1/2002<br>19990301<br>19990701<br>9/1/1999<br>8/1/2009<br>8/1/2009<br>2/1/1999<br>12/1/2011   | CASS COUNTY ESD NO 02 CASSIE VFD BURNET COUNTY ESD NO 02   |
| 23122<br>48510<br>34313<br>44908<br>06701<br>06803<br>06802<br>05322<br>05323<br>29904   | CASH VFD CASHION COMMUNITY CASON VFD CASON VFD CASS CO FIRE DISTRICT ONE CASS COUNTY ESD NO 2 CASS COUNTY RFPD NO 2 CASSIE CASSIE VFD CASTELL VFD  | WICHITA MORRIS TITUS CASS CASS CASS BURNET BURNET LLANO                                  | 5/9<br>9/10<br>9/10<br>9/10<br>9/10<br>7/10<br>7/10<br>9/10<br>5/8B<br>10                                    |              | 76354<br>75636<br>75636<br>75565<br>75572<br>75565<br>78608<br>78609<br>76831                                     | 2/1/2002<br>19990301<br>19990701<br>9/1/1999<br>8/1/2009<br>8/1/2009<br>2/1/1999<br>12/1/2011<br>19970901                                     | CASS COUNTY ESD NO 02 CASSIE VFD BURNET COUNTY ESD NO 02 FIRE DEPARTMENT NOT RECOGNIZED  |
| 23122<br>48510<br>34313<br>44908<br>06701<br>06803<br>06802<br>05322<br>05323<br>29904<br>31903  | CASH VFD CASHION COMMUNITY CASON VFD CASON VFD CASS CO FIRE DISTRICT ONE CASS COUNTY ESD NO 2 CASS COUNTY RFPD NO 2 CASSIE CASSIE VFD CASTELL VFD CASTELL VFD  | WICHITA MORRIS TITUS CASS CASS CASS BURNET BURNET LLANO MASON                            | 5/9<br>9/10<br>9/10<br>9/10<br>9/10<br>7/10<br>7/10<br>9/10<br>5/8B<br>10                                    |              | 76354<br>75636<br>75636<br>75565<br>75572<br>75565<br>78608<br>78609<br>76831                                     | 2/1/2002<br>19990301<br>19990701<br>9/1/1999<br>8/1/2009<br>8/1/2009<br>2/1/1999<br>12/1/2011<br>19970901                                     | CASS COUNTY ESD NO 02 CASSIE VFD BURNET COUNTY ESD NO 02   |
| 23122<br>48510<br>34313<br>44908<br>06701<br>06803<br>06802<br>05322<br>05323<br>29904<br>31903  | CASH VFD CASHION COMMUNITY CASON VFD CASON VFD CASS CO FIRE DISTRICT ONE CASS COUNTY ESD NO 2 CASS COUNTY RFPD NO 2 CASSIE CASSIE VFD CASTELL VFD  | WICHITA MORRIS TITUS CASS CASS CASS BURNET BURNET LLANO                                  | 5/9<br>9/10<br>9/10<br>9/10<br>9/10<br>7/10<br>7/10<br>9/10<br>5/8B<br>10                                    | 4            | 76354<br>75636<br>75636<br>75565<br>75572<br>75565<br>78608<br>78609<br>76831                                     | 2/1/2002<br>19990301<br>19990701<br>9/1/1999<br>8/1/2009<br>8/1/2009<br>2/1/1999<br>12/1/2011<br>19970901                                     | CASS COUNTY ESD NO 02 CASSIE VFD BURNET COUNTY ESD NO 02 FIRE DEPARTMENT NOT RECOGNIZED  |
| 23122<br>48510<br>34313<br>44908<br>06701<br>06803<br>06802<br>05322<br>05323<br>29904<br>31903<br>02919                                     | CASH VFD CASHION COMMUNITY CASON VFD CASS OF IRE DISTRICT ONE CASS COUNTY ESD NO 2 CASS COUNTY FFPD NO 2 CASSE CASSIE VFD CASTLL VFD CASTLL VFD CASTLL HILLS   | WICHITA MORRIS TITUS CASS CASS CASS BURNET BURNET LLANO MASON BEXAR                      | 5/9<br>9/10<br>9/10<br>9/10<br>9/10<br>7/10<br>7/10<br>9/10<br>5/8B<br>10                                    | 4            | 76354<br>75636<br>75636<br>75565<br>75572<br>75565<br>78608<br>78609<br>76831<br>76831<br>78213                   | 2/1/2002<br>19990301<br>19990701<br>9/1/1999<br>8/1/2009<br>8/1/2009<br>2/1/1999<br>12/1/2011<br>19970901<br>1/1/2009                         | CASS COUNTY ESD NO 02 CASSIE VFD BURNET COUNTY ESD NO 02 FIRE DEPARTMENT NOT RECOGNIZED  |
| 23122<br>48510<br>34313<br>44908<br>06701<br>06803<br>06802<br>05322<br>05323<br>29904<br>31903<br>02919<br>01910                            | CASH VFD CASHION COMMUNITY CASON VFD CASON VFD CASS OF IRE DISTRICT ONE CASS COUNTY ESD NO 2 CASS COUNTY RFPD NO 2 CASSIE CASSIE VFD CASTELL VFD CASTLE HILLS CASTLE LAKE RANCH VFD  | WICHITA MORRIS TITUS CASS CASS CASS BURNET BURNET LLANO MASON BEXAR BANDERA              | 5/9<br>9/10<br>9/10<br>9/10<br>9/10<br>7/10<br>9/10<br>5/8B<br>10<br>10<br>4<br>9/10                         | 4            | 76354<br>75636<br>75636<br>75565<br>75572<br>75565<br>78608<br>78609<br>76831<br>76831<br>78213<br>78063          | 2/1/2002<br>19990301<br>19990701<br>9/1/1999<br>8/1/2009<br>8/1/2009<br>2/1/1999<br>12/1/2011<br>19970901<br>1/1/2009<br>20000101             | CASS COUNTY ESD NO 02 CASSIE VFD BURNET COUNTY ESD NO 02 FIRE DEPARTMENT NOT RECOGNIZED  |
| 23122<br>48510<br>34313<br>44908<br>06701<br>06803<br>06802<br>05322<br>05323<br>29904<br>31903<br>02919<br>01910<br>25910                   | CASH VFD CASHON COMMUNITY CASON VFD CASON VFD CASS CO FIRE DISTRICT ONE CASS COUNTY ESD NO 2 CASS COUNTY RFPD NO 2 CASSIE CASSIE VFD CASTELL VFD CASTELL VFD CASTELL VFD CASTLE LAKE RANCH VFD CASTLE LAKE RANCH VFD   | WICHITA MORRIS TITUS CASS CASS CASS BURNET BURNET LLANO MASON BEXAR BANDERA KENDALL      | 5/9<br>9/10<br>9/10<br>9/10<br>9/10<br>7/10<br>7/10<br>9/10<br>5/8B<br>10<br>10<br>4<br>9/10<br>9/10         | 4            | 76354<br>75636<br>75636<br>75565<br>75572<br>75565<br>78608<br>78609<br>76831<br>78213<br>78063                   | 2/1/2002<br>19990301<br>19990701<br>9/1/1999<br>8/1/2009<br>8/1/2009<br>2/1/1999<br>12/1/2011<br>19970901<br>19880601<br>1/1/2009<br>20000101 | CASS COUNTY ESD NO 02 CASSIE VFD BURNET COUNTY ESD NO 02 FIRE DEPARTMENT NOT RECOGNIZED  |
| 23122<br>48510<br>34313<br>44908<br>06701<br>06803<br>06802<br>05322<br>05323<br>29904<br>31903<br>02919<br>01910<br>25910                   | CASH VFD CASHON COMMUNITY CASON VFD CASON VFD CASS CO FIRE DISTRICT ONE CASS COUNTY RFPD NO 2 CASS COUNTY RFPD NO 2 CASSIE CASSIE VFD CASTELL VFD CASTELL VFD CASTLE HILLS CASTLE LAKE RANCH VFD CASTLE LAKE RANCH VFD CASTLE LAKE RANCH VFD CASTLE LAKE RANCH VFD | WICHITA MORRIS TITUS CASS CASS CASS BURNET BURNET LLANO MASON BEXAR BANDERA KENDALL KERR | 5/9<br>9/10<br>9/10<br>9/10<br>9/10<br>7/10<br>7/10<br>7/10<br>5/8B<br>10<br>10<br>4<br>9/10<br>9/10<br>9/10 | 4            | 76354<br>75636<br>75636<br>75565<br>75572<br>75565<br>78608<br>78609<br>76831<br>78213<br>78063<br>78006<br>78010 | 2/1/2002<br>19990301<br>19990701<br>9/1/1999<br>8/1/2009<br>8/1/2009<br>2/1/1999<br>12/1/2011<br>19970901<br>1/1/2009<br>20000101             | CASS COUNTY ESD NO 02 CASSIE VFD BURNET COUNTY ESD NO 02 FIRE DEPARTMENT NOT RECOGNIZED  |
| 23122<br>48510<br>34313<br>44908<br>06701<br>06803<br>06802<br>05322<br>05323<br>29904<br>31903<br>02919<br>01910<br>25910<br>26507          | CASH VFD CASHON COMMUNITY CASON VFD CASON VFD CASS CO FIRE DISTRICT ONE CASS COUNTY ESD NO 2 CASS COUNTY RFPD NO 2 CASSIE CASSIE VFD CASTELL VFD CASTELL VFD CASTELL VFD CASTLE LAKE RANCH VFD CASTLE LAKE RANCH VFD   | WICHITA MORRIS TITUS CASS CASS CASS BURNET BURNET LLANO MASON BEXAR BANDERA KENDALL      | 5/9<br>9/10<br>9/10<br>9/10<br>9/10<br>7/10<br>7/10<br>9/10<br>5/8B<br>10<br>10<br>4<br>9/10<br>9/10         | 4            | 76354<br>75636<br>75636<br>75565<br>75572<br>75565<br>78608<br>78609<br>76831<br>78213<br>78063                   | 2/1/2002<br>19990301<br>19990701<br>9/1/1999<br>8/1/2009<br>8/1/2009<br>2/1/1999<br>12/1/2011<br>19970901<br>19880601<br>1/1/2009<br>20000101 | CASS COUNTY ESD NO 02 CASSIE VFD BURNET COUNTY ESD NO 02 FIRE DEPARTMENT NOT RECOGNIZED  |
| 23122<br>48510<br>34313<br>44908<br>06701<br>06803<br>06802<br>05322<br>05323<br>29904<br>31903<br>02919<br>01910<br>25910<br>26507<br>32507 | CASH VFD CASHON COMMUNITY CASON VFD CASON VFD CASS CO FIRE DISTRICT ONE CASS COUNTY RFPD NO 2 CASS COUNTY RFPD NO 2 CASSIE CASSIE VFD CASTELL VFD CASTELL VFD CASTLE HILLS CASTLE LAKE RANCH VFD CASTLE LAKE RANCH VFD CASTLE LAKE RANCH VFD CASTLE LAKE RANCH VFD | WICHITA MORRIS TITUS CASS CASS CASS BURNET BURNET LLANO MASON BEXAR BANDERA KENDALL KERR | 5/9<br>9/10<br>9/10<br>9/10<br>9/10<br>7/10<br>7/10<br>7/10<br>5/8B<br>10<br>10<br>4<br>9/10<br>9/10<br>9/10 | 4            | 76354<br>75636<br>75636<br>75565<br>75572<br>75565<br>78608<br>78609<br>76831<br>78213<br>78063<br>78006<br>78010 | 2/1/2002<br>19990301<br>19990701<br>9/1/1999<br>8/1/2009<br>8/1/2009<br>2/1/1999<br>12/1/2011<br>19970901<br>19880601<br>1/1/2009<br>20000101 | CASS COUNTY ESD NO 02 CASSIE VFD BURNET COUNTY ESD NO 02 FIRE DEPARTMENT NOT RECOGNIZED  |

| 01514   | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY  | CURRENT  | IOLD PPC                                     | ZIP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC   |
|---|--|---|--|--|---|---|---|
|   | CAT SPRING   | AUSTIN  | 9/10   |  | 78933   | 9/1/1999  | CAT SPRING VFD  |
| 01515   | CAT SPRING VFD   | AUSTIN  | 9/10   |  | 78933   | 9/1/1999  |   |
|   | CATARINA   | DIMMIT  | @  |  | 78836   | 6/1/2011  | NEED ISO SURVEY   |
|   |  | LAMAR   | 6/9  | 9/10   | 75460   | 10/1/2006   | LAMAR POINT CAVINESS EMBERSON VFD   |
|   | CAVINESS   | _   |  | <del></del>                                  |   |   |   |
| 27826   | CAVINESS EMERSON VFD   | LAMAR   | 6/9  | 9/10   | 75460   | 10/1/2006   | LAMAR POINT CAVINESS EMBERSON VFD   |
| 37100   | CAYONOSA   | PECOS   | @  | 1  | 79730   | 6/1/2011  | NEED ISO SURVEY   |
| 00100   | CAYUGA   | ANDERSON  | @  |  | 75832   | 6/1/2011  | NEED ISO SURVEY   |
|   | CE BAR VFD   | TRAVIS  | 3/8B   | 6/9  | 78733   | 7/1/2006  | TRAVIS COUNTY ESD NO 10   |
|   |  |   | +  | <del></del>                                  |   |   | TOTAL CONTINUES IN TO   |
| _   | CEDAR HILL   | DALLAS  | 2  | 3  | 75104   | 1/1/2010  |   |
| 14011   | CEDAR HILL   | ELLIS   | 2  | 3  | 75104   | 1/1/2010  |   |
| 32120   | CEDAR LANE   | MATAGORDA   | 7/9  | 7  | 77415   | 3/1/2001  | VAN VLECK OPA   |
| 45311   | CEDAR PARK   | TRAVIS  | 1  | 3  | 78613   | 8/1/2009  | -   |
|   |  | _   | +'   | ·  |   |   |   |
|   | CEDAR PARK   | TRAVIS  | 1  | 3  | 78630   | 8/1/2009  |   |
| 49105   | CEDAR PARK   | WILLIAMSON  | 1  | 3  | 78613   | 8/1/2009  |   |
| 45414   | CEDAR PARK OPA   | TRAVIS  | 3/9  |  | 78613   | 20020401  |   |
| 49205   | CEDAR PARK OPA   | WILLIAMSON  | 3/9  |  | 78613   | 20020401  |   |
|   | CEE VEE  | COTTLE  | @  |  | 79223   | 6/1/2011  | NEED ISO SURVEY   |
|   |  | HUNT  | 5  | <del></del>                                  | 75423   | 7/1/2011  | THE TO GOTTE!   |
|   | CELESTE  |   | <u> </u>   | <del> </del>                                 |   |   |   |
| 23127   | CELESTE OPA  | HUNT  | 5/8B   | Unclassified                                 | 75423   | 7/1/2011  |   |
| 08524   | CELINA   | COLLIN  | 4  | 7  | 75009   | 5/1/2007  |   |
| 12224   | CELINA   | DENTON  | 4  | 7  | 75009   | 5/1/2007  |   |
|   | CELINA OPA   | COLLIN  | 4/9  | 7/9  | 75009   | 5/1/2007  |   |
|   |  |   | 4  | 6  | _   |   |   |
|   | CENTER   | SHELBY  | +  | 0  | 75935   | 5/1/2006  | 0511750 001171750   |
|   | CENTER POINT   | KERR  | 9/10   | ļ  | 78010   | 8/1/1998  | CENTER POINT VFD  |
| 26510   | CENTER POINT VFD   | KERR  | 9/10   | <u>                                     </u> | 78010   | 8/1/1998  |   |
| 28918   | CENTERVILLE  | LEON  | 5  | 7  | 75833   | 7/1/2007  |   |
|   | CENTERVILLE OPA  | LEON  | 5/8B   | 7/9  | 75833   | 7/1/2007  |   |
|   |  |   |  | 1  | _   |   |   |
|   | CENTRAL COMMUNITY VFD  | PARKER  | 8/9  | }  | 76088   | 20000101  |   |
| 24514   | CENTRAL GARDENS  | JEFFERSON   | 5  |  | 77627   | 3/1/1999  | JEFFERSON COUNTY WCID NO 10 FD  |
| 34713   | CENTRAL HEIGHTS  | NACOGDOCHES   | 9/10   |  | 75961   | 11/1/1998   | CENTRAL HEIGHTS VFD   |
| 34714   | CENTRAL HEIGHTS VFD  | NACOGDOCHES   | 9/10   |  | 75961   | 11/1/1998   |   |
|   | CENTRAL VFD  | ANGELINA  | 7/9  |  | 75969   | 19981101  |   |
|   |  |   |  |  |   |   | NECO 100 OLIDUTY  |
|   | CENTRALIA  | TRINITY   | @  |  | 75834   | 6/1/2011  | NEED ISO SURVEY   |
| 31027   | CHALK BLUFF VFD  | MCLENNAN  | 7/9  |  | 76705   | 20040401  |   |
| 20114   | CHAMPIONS VFD  | HARRIS  | 3  | 6  | 77066   | 7/1/2010  | HARRIS COUNTY ESD NO 29   |
| 21322   | CHANDLER   | HENDERSON   | 5  | 6  | 75758   | 7/1/2008  |   |
|   | CHANDLER CREEK I   | WILLIAMSON  | 2/8B   | -  | 78681   | 10/1/2007   | ROUND ROCK OPA  |
|   |  |   |  |  | 1   |   | -1/2  |
| 49109   | CHANDLER CREEK II  | WILLIAMSON  | 2/8B   |  | 78681   | 10/1/2007   | ROUND ROCK OPA  |
| 21323   | CHANDLER OPA   | HENDERSON   | 5/9  | 9/10   | 75758   | 7/1/2008  |   |
| 20115   | CHANNELVIEW  | HARRIS  | 6  |  | 77530   |   |   |
|   | CHANNING   | HARTLEY   | 9/10   |  | 79018   | 19980601  |   |
|   |  | SMITH   | 4/9  | 6/9  | 75707   | 4/1/2011  |   |
|   | CHAPEL HILL FD   |   |  | 0/9  | _   |   | TOT OFFI DELICATION AND DESCRIPTION   |
| 35516   | CHAPMANS RANCH   | NUECES  | 10   |  | 78347   | 19970901  | FIRE DEPARTMENT NOT RECOGNIZED  |
| 47724   | CHAPPELL HILL  | WASHINGTON  | 9/10   | 9/9  | 77426   | 11/1/2000   |   |
| 47725   | CHAPPELL HILL VFD  | WASHINGTON  | 9/10   |  | 77426   | 11/1/2000   | CHAPPELL HILL   |
| 07722   | CHARLIE  | CLAY  | @  |  | 76308   | 6/1/2011  | NEED ISO SURVEY   |
|   |  |   | 9/10   |  | 76305   | 4/1/2002  |   |
|   | CHARLIE THORNBERRY FD  | CLAY  | +  | _  | _   |   |   |
| 01312   | CHARLOTTE  | ATASCOSA  | 7/9  | 7  | 78011   | 6/1/2009  |   |
| 01313   | CHARLOTTE OPA  | ATASCOSA  | 7/9  | Unclassified                                 | 78011   | 6/1/2009  |   |
| 02509   | CHASE NAVAL AIR STATION  | BEE   | 5/9  | 5  | 78102   | 11/1/2000   | BEEVILLE OPA  |
| 33904   | CHATEAU WOODS  | MONTGOMERY  | 2/10   | 9/9  | ****  | 4/1/2011  | MONTGOMERY COUNTY ESD NO 08   |
|   |  |   | 2110   | 313  |   |   |   |
| 34918   | CHATFIELD  |   | nien.  |  | 77385   |   | CHATEIELD VED   |
|   |  | NAVARRO   | 9/10   |  | 75105   | 2/1/2000  | CHATFIELD VFD   |
| 13926   | CHATFIELD VFD  | ELLIS   | 9/10   | 9/9  | 75105<br>75105  | 2/1/2000<br>2/1/2000  | CHATFIELD VFD   |
|   | CHATFIELD VFD<br>CHATFIELD VFD   | _   |  | 9/9  | 75105   | 2/1/2000  | CHATFIELD VFD   |
| 34919   |  | ELLIS   | 9/10   |  | 75105<br>75105  | 2/1/2000<br>2/1/2000  | CHATFIELD VFD  CHEROKEE VFD   |
| 34919<br>41107  | CHATFIELD VFD<br>CHEROKEE  | ELLIS<br>NAVARRO<br>SAN SABA  | 9/10<br>9/10<br>10   |  | 75105<br>75105<br>75105<br>76832  | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999  | CHEROKEE VFD  |
| 34919<br>41107<br>41108   | CHATFIELD VFD CHEROKEE CHEROKEE VFD  | ELLIS<br>NAVARRO<br>SAN SABA<br>SAN SABA  | 9/10<br>9/10<br>10   | 9/9  | 75105<br>75105<br>75105<br>76832<br>76832   | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999  |   |
| 34919<br>41107<br>41108<br>45713  | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER  | ELLIS<br>NAVARRO<br>SAN SABA<br>SAN SABA<br>TYLER   | 9/10<br>9/10<br>10<br>10<br>9/10   | 9/9  | 75105<br>75105<br>75105<br>76832<br>76832<br>75936  | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999<br>20001101  | CHEROKEE VFD  |
| 34919<br>41107<br>41108<br>45713  | CHATFIELD VFD CHEROKEE CHEROKEE VFD  | ELLIS<br>NAVARRO<br>SAN SABA<br>SAN SABA  | 9/10<br>9/10<br>10   | 9/9  | 75105<br>75105<br>75105<br>76832<br>76832   | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999<br>20001101  | CHEROKEE VFD  |
| 34919<br>41107<br>41108<br>45713  | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER VFD  | ELLIS<br>NAVARRO<br>SAN SABA<br>SAN SABA<br>TYLER   | 9/10<br>9/10<br>10<br>10<br>9/10   | 9/9  | 75105<br>75105<br>75105<br>76832<br>76832<br>75936  | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999<br>20001101  | CHEROKEE VFD  |
| 34919<br>41107<br>41108<br>45713<br>45714<br>49732  | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER VFD  | ELLIS NAVARRO SAN SABA SAN SABA TYLER TYLER WISE  | 9/10<br>9/10<br>10<br>10<br>9/10<br>9/10   | 9/9  | 75105<br>75105<br>75105<br>76832<br>76832<br>75936<br>75936   | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999<br>20001101  | CHEROKEE VFD  |
| 34919<br>41107<br>41108<br>45713<br>45714<br>49732<br>49731   | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER VFD CHICO CHICO OPA  | ELLIS NAVARRO SAN SABA SAN SABA TYLER TYLER WISE WISE   | 9/10<br>9/10<br>10<br>10<br>9/10<br>9/10<br>8<br>8/9   | 9/9  | 75105<br>75105<br>75105<br>76832<br>76832<br>75936<br>75936<br>76431<br>76431   | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999<br>20001101<br>20001101<br>6/1/1998<br>19981101  | CHEROKEE VFD FIRE DEPARTMENT NOT RECOGNIZED   |
| 34919<br>41107<br>41108<br>45713<br>45714<br>49732<br>49731<br>27727  | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER VFD CHICO CHICO OPA CHICOTA  | ELLIS NAVARRO SAN SABA SAN SABA TYLER TYLER WISE WISE LAMAR   | 9/10<br>9/10<br>10<br>10<br>9/10<br>9/10<br>8<br>8/9<br>9/10   | 9/9  | 75105<br>75105<br>75105<br>76832<br>76832<br>75936<br>75936<br>76431<br>76431<br>75425  | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999<br>20001101<br>20001101<br>6/1/1998<br>19981101<br>4/1/1999  | CHEROKEE VFD  |
| 34919<br>41107<br>41108<br>45713<br>45714<br>49732<br>49731<br>27727<br>27728   | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER VFD CHICO OPA CHICOTA CHICOTA VFD  | ELLIS NAVARRO SAN SABA SAN SABA TYLER TYLER WISE WISE LAMAR LAMAR   | 9/10<br>9/10<br>10<br>10<br>9/10<br>9/10<br>9/10<br>8<br>8/9<br>9/10   | 9/9  | 75105<br>75105<br>75105<br>76832<br>76832<br>75936<br>75936<br>76431<br>76431<br>75425<br>75425   | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999<br>20001101<br>20001101<br>6/1/1998<br>19981101  | CHEROKEE VFD FIRE DEPARTMENT NOT RECOGNIZED   |
| 34919<br>41107<br>41108<br>45713<br>45714<br>49732<br>49731<br>27727<br>27728   | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER VFD CHICO CHICO OPA CHICOTA  | ELLIS NAVARRO SAN SABA SAN SABA TYLER TYLER WISE WISE LAMAR LAMAR CHILDRESS   | 9/10<br>9/10<br>10<br>10<br>9/10<br>9/10<br>9/10<br>8<br>8/9<br>9/10<br>9/10<br>6  | 9/9  | 75105<br>75105<br>75105<br>76832<br>76832<br>75936<br>75936<br>76431<br>76431<br>75425  | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999<br>20001101<br>20001101<br>6/1/1998<br>19981101<br>4/1/1999  | CHEROKEE VFD FIRE DEPARTMENT NOT RECOGNIZED   |
| 34919<br>41107<br>41108<br>45713<br>45714<br>49732<br>49731<br>27727<br>27728<br>07517  | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER VFD CHICO OPA CHICOTA CHICOTA VFD  | ELLIS NAVARRO SAN SABA SAN SABA TYLER TYLER WISE WISE LAMAR LAMAR   | 9/10<br>9/10<br>10<br>10<br>9/10<br>9/10<br>9/10<br>8<br>8/9<br>9/10   | 9/9  | 75105<br>75105<br>75105<br>76832<br>76832<br>75936<br>75936<br>76431<br>76431<br>75425<br>75425   | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999<br>20001101<br>20001101<br>6/1/1998<br>19981101<br>4/1/1999  | CHEROKEE VFD FIRE DEPARTMENT NOT RECOGNIZED   |
| 34919<br>41107<br>41108<br>45713<br>45714<br>49732<br>49731<br>27727<br>27728<br>07517<br>19713   | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER VFD CHICO OPA CHICOTA CHICOTA VFD CHICDTA VFD CHILDRESS  | ELLIS NAVARRO SAN SABA SAN SABA TYLER TYLER WISE WISE LAMAR LAMAR CHILDRESS   | 9/10<br>9/10<br>10<br>10<br>9/10<br>9/10<br>9/10<br>8<br>8/9<br>9/10<br>9/10<br>6  | 9/9  | 75105<br>75105<br>75105<br>76832<br>76832<br>75936<br>75936<br>76431<br>76431<br>75425<br>75425<br>79201  | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999<br>20001101<br>20001101<br>6/1/1998<br>19981101<br>4/1/1999  | CHEROKEE VFD FIRE DEPARTMENT NOT RECOGNIZED   |
| 34919<br>41107<br>41108<br>45713<br>45714<br>49732<br>49731<br>27727<br>27728<br>07517<br>19713<br>14511  | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER VFD CHICO CHICO OPA CHICOTA CHICOTA VFD CHILDOTA VFD CHILDOTHE CHILLIOTHE  | ELLIS NAVARRO SAN SABA SAN SABA TYLER TYLER WISE WISE LAMAR LAMAR CHILDRESS HARDEMAN FALLS  | 9/10<br>9/10<br>10<br>10<br>9/10<br>9/10<br>8<br>8/9<br>9/10<br>9/10<br>6<br>8   | 9/9  | 75105<br>75105<br>75105<br>76832<br>76832<br>75936<br>75936<br>76431<br>76431<br>75425<br>75425<br>79201<br>79225<br>76632  | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/299<br>5/1/1999<br>20001101<br>20001101<br>6/1/1998<br>19981101<br>4/1/1999   | CHEROKEE VFD FIRE DEPARTMENT NOT RECOGNIZED  CHICOTA VFD  |
| 34919<br>41107<br>41108<br>45713<br>45714<br>49732<br>49731<br>27727<br>27728<br>07517<br>19713<br>14511<br>14512   | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER VFD CHICO CHICO OPA CHICOTA CHICOTA VFD CHILDRESS CHILLICOTHE CHILTON CHILTON CHILTON VFD  | ELLIS NAVARRO SAN SABA SAN SABA TYLER TYLER WISE WISE LAMAR LAMAR LAMAR CHILDRESS HARDEMAN FALLS FALLS  | 9/10<br>9/10<br>10<br>10<br>9/10<br>9/10<br>8<br>8/9<br>9/10<br>9/10<br>6<br>6<br>8<br>9/10<br>9/10  | 9/9  | 75105<br>75105<br>75105<br>76832<br>76832<br>75936<br>75936<br>76431<br>76431<br>75425<br>75425<br>79201<br>79225<br>76632<br>76632   | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999<br>20001101<br>6/1/1998<br>19981101<br>4/1/1999  | CHEROKEE VFD FIRE DEPARTMENT NOT RECOGNIZED  CHICOTA VFD  |
| 34919<br>41107<br>41108<br>45713<br>45714<br>49732<br>49731<br>27727<br>27728<br>07517<br>19713<br>14511<br>14512<br>24518  | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER VFD CHICO OPA CHICO OPA CHICOTA VFD CHILOTA VFD CHILLOTHE CHILLOTHE CHILTON VFD CHILTON VFD CHILTON VFD CHILA  | ELLIS NAVARRO SAN SABA SAN SABA TYLER TYLER WISE WISE LAMAR LAMAR LAMAR CHILDRESS HARDEMAN FALLS JEFFERSON  | 9/10<br>9/10<br>10<br>10<br>9/10<br>9/10<br>9/10<br>8<br>8/9<br>9/10<br>9/10<br>6<br>8<br>9/10<br>9/10   | 9/9  | 75105<br>75105<br>75105<br>76832<br>76832<br>75936<br>75936<br>76431<br>76431<br>75425<br>75425<br>79201<br>79225<br>76632<br>76632<br>77613  | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999<br>20001101<br>20001101<br>6/1/1998<br>19981101<br>4/1/1999<br>9/1/1999  | CHEROKEE VFD FIRE DEPARTMENT NOT RECOGNIZED  CHICOTA VFD  |
| 34919<br>41107<br>41108<br>45713<br>45714<br>49732<br>49731<br>27727<br>27728<br>07517<br>19713<br>14511<br>14512<br>24518<br>02922   | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER VFD CHICO OPA CHICOTA CHICOTA VFD CHILOTESS CHILLICOTHE CHILTON VFD CHILTON VFD CHILTON VFD CHINA CHINA GROVE  | ELLIS NAVARRO SAN SABA SAN SABA TYLER TYLER WISE WISE LAMAR LAMAR CHILDRESS HARDEMAN FALLS FALLS JEFFERSON BEXAR  | 9/10<br>9/10<br>10<br>10<br>9/10<br>9/10<br>9/10<br>8<br>8/9<br>9/10<br>9/10<br>6<br>8<br>8<br>9/10<br>9/10<br>8   | 9/9  | 75105<br>75105<br>75105<br>76832<br>76832<br>75936<br>75936<br>76431<br>75425<br>75425<br>79201<br>79225<br>76632<br>76632<br>77613<br>78223  | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/2999<br>5/1/1999<br>20001101<br>20001101<br>6/1/1998<br>4/1/1999<br>4/1/1999<br>9/1/1999<br>10/1/2009   | CHEROKEE VFD FIRE DEPARTMENT NOT RECOGNIZED  CHICOTA VFD  |
| 34919<br>41107<br>41108<br>45713<br>45714<br>49732<br>49731<br>27727<br>27728<br>07517<br>19713<br>14511<br>14512<br>24518<br>02922   | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER VFD CHICO OPA CHICO OPA CHICOTA VFD CHILOTA VFD CHILLOTHE CHILLOTHE CHILTON VFD CHILTON VFD CHILTON VFD CHILA  | ELLIS NAVARRO SAN SABA SAN SABA TYLER TYLER WISE WISE LAMAR LAMAR LAMAR CHILDRESS HARDEMAN FALLS JEFFERSON  | 9/10<br>9/10<br>10<br>10<br>9/10<br>9/10<br>9/10<br>8<br>8/9<br>9/10<br>9/10<br>6<br>8<br>9/10<br>9/10   | 9/9  | 75105<br>75105<br>75105<br>76832<br>76832<br>75936<br>75936<br>76431<br>76431<br>75425<br>75425<br>79201<br>79225<br>76632<br>76632<br>77613  | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999<br>20001101<br>20001101<br>6/1/1998<br>19981101<br>4/1/1999<br>9/1/1999  | CHEROKEE VFD FIRE DEPARTMENT NOT RECOGNIZED  CHICOTA VFD  |
| 34919<br>41107<br>41108<br>45713<br>45714<br>49732<br>49731<br>27727<br>27728<br>07517<br>19713<br>14511<br>14512<br>24518<br>02922<br>03022                                      | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER VFD CHICO OPA CHICOTA CHICOTA VFD CHILOTESS CHILLICOTHE CHILTON VFD CHILTON VFD CHILTON VFD CHINA CHINA GROVE  | ELLIS NAVARRO SAN SABA SAN SABA TYLER TYLER WISE WISE LAMAR LAMAR CHILDRESS HARDEMAN FALLS FALLS JEFFERSON BEXAR  | 9/10<br>9/10<br>10<br>10<br>9/10<br>9/10<br>9/10<br>8<br>8/9<br>9/10<br>9/10<br>6<br>8<br>8<br>9/10<br>9/10<br>8   | 9/9  | 75105<br>75105<br>75105<br>76832<br>76832<br>75936<br>75936<br>76431<br>75425<br>75425<br>79201<br>79225<br>76632<br>76632<br>77613<br>78223  | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/2999<br>5/1/1999<br>20001101<br>20001101<br>6/1/1998<br>4/1/1999<br>4/1/1999<br>9/1/1999<br>10/1/2009   | CHEROKEE VFD FIRE DEPARTMENT NOT RECOGNIZED  CHICOTA VFD  |
| 34919<br>41107<br>41108<br>45713<br>45714<br>49732<br>49731<br>27727<br>27728<br>07517<br>19713<br>14511<br>14512<br>24518<br>02922<br>03022<br>24618                             | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER CHICO CHICO CHICO OPA CHICOTA CHICOTA CHICOTA VFD CHILDOTHE CHILTON CHILTON VFD CHILTON VFD CHINA CHINA CHINA GROVE CHINA GROVE CHINA GROVE CHINA OPA  | ELLIS NAVARRO SAN SABA SAN SABA TYLER TYLER WISE WISE LAMAR LAMAR CHILDRESS HARDEMAN FALLS JEFFERSON BEXAR BEXAR JEFFERSON  | 9/10<br>9/10<br>10<br>10<br>9/10<br>9/10<br>8<br>8/9<br>9/10<br>9/10<br>6<br>6<br>8<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>8<br>4/9<br>5/9<br>8/9  | 9/9  | 75105<br>75105<br>75105<br>76832<br>76832<br>75936<br>75936<br>76431<br>76431<br>75425<br>75425<br>79201<br>79225<br>76632<br>76633<br>76633<br>78223<br>78263<br>77613   | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999<br>20001101<br>20001101<br>6/1/1998<br>19981101<br>4/1/1999<br>9/1/1999<br>9/1/1999<br>10/1/2009<br>20000401   | CHEROKEE VFD FIRE DEPARTMENT NOT RECOGNIZED  CHICOTA VFD  CHILTON VFD   |
| 34919<br>41107<br>41108<br>45713<br>45714<br>49732<br>49731<br>27727<br>27728<br>07517<br>19713<br>14511<br>14512<br>24518<br>02922<br>03022<br>24618<br>30928                    | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER VFD CHICO CHICO OPA CHICOTA CHICOTA VFD CHILOTA VFD CHILOTHE CHILTON CHILTON VFD CHILTON VFD CHINA CHINA GROVE CHINA GROVE CHINA OPA CHINA OPA CHINA SPRINGS   | ELLIS NAVARRO SAN SABA SAN SABA TYLER TYLER WISE WISE LAMAR LAMAR CHILDRESS HARDEMAN FALLS JEFFERSON BEXAR BEXAR JEFFERSON MCLENNAN   | 9/10<br>9/10<br>10<br>10<br>9/10<br>9/10<br>8<br>8/9<br>9/10<br>9/10<br>6<br>6<br>8<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10  | 9/9  | 75105<br>75105<br>75105<br>76832<br>76832<br>75936<br>75936<br>76431<br>76431<br>75425<br>75425<br>79201<br>79225<br>76632<br>76632<br>77613<br>78223<br>78263<br>77613   | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999<br>20001101<br>20001101<br>6/1/1998<br>19981101<br>4/1/1999<br>9/1/1999<br>9/1/1999<br>10/1/2009<br>20000401<br>5/1/1998   | CHEROKEE VFD FIRE DEPARTMENT NOT RECOGNIZED  CHICOTA VFD  |
| 34919<br>41107<br>41108<br>45713<br>45714<br>49732<br>49731<br>27727<br>27728<br>07517<br>19713<br>14511<br>14512<br>24518<br>02922<br>03022<br>24618<br>30928                    | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER VFD CHICO OPA CHICOTA CHICOTA VFD CHILLOOTHE CHILLOOTHE CHILTON CHILTON VFD CHINA CHICO GROVE CHINA GROVE CHINA GROVE CHINA OPA CHINA SPRINGS CHINA SPRINGS CHINA SPRINGS  | ELLIS NAVARRO SAN SABA SAN SABA TYLER TYLER WISE WISE LAMAR LAMAR CHILDRESS HARDEMAN FALLS FALLS JEFFERSON BEXAR JEFFERSON MCLENNAN MCLENNAN  | 9/10<br>9/10<br>10<br>10<br>9/10<br>9/10<br>8<br>8/9<br>9/10<br>9/10<br>6<br>8<br>9/10<br>9/10<br>9/10<br>8<br>8<br>9/10<br>9/10<br>9/10<br>8<br>8<br>9/10<br>9/10<br>9/10<br>8  | 9/9  | 75105<br>75105<br>75105<br>76832<br>76832<br>75936<br>75936<br>75936<br>76431<br>76431<br>75425<br>75425<br>79201<br>79225<br>76632<br>77613<br>78223<br>78263<br>77663<br>77663<br>77663   | 2/1/2000<br>2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999<br>20001101<br>20001101<br>6/1/1998<br>19981101<br>4/1/1999<br>9/1/1999<br>9/1/1999<br>10/1/2009<br>20000401<br>5/1/1998   | CHEROKEE VFD FIRE DEPARTMENT NOT RECOGNIZED  CHICOTA VFD  CHILTON VFD   |
| 34919<br>41107<br>41108<br>45713<br>45714<br>49732<br>49731<br>27727<br>27728<br>07517<br>19713<br>14511<br>14512<br>24518<br>02922<br>03022<br>24618<br>30928                    | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER VFD CHICO CHICO OPA CHICOTA CHICOTA VFD CHILOTA VFD CHILOTHE CHILTON CHILTON VFD CHILTON VFD CHINA CHINA GROVE CHINA GROVE CHINA OPA CHINA OPA CHINA SPRINGS   | ELLIS NAVARRO SAN SABA SAN SABA TYLER TYLER WISE WISE LAMAR LAMAR CHILDRESS HARDEMAN FALLS JEFFERSON BEXAR BEXAR JEFFERSON MCLENNAN   | 9/10<br>9/10<br>10<br>10<br>9/10<br>9/10<br>8<br>8/9<br>9/10<br>9/10<br>6<br>6<br>8<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10  | 9/9  | 75105<br>75105<br>75105<br>76832<br>76832<br>75936<br>75936<br>76431<br>76431<br>75425<br>75425<br>79201<br>79225<br>76632<br>76632<br>77613<br>78223<br>78263<br>77613   | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999<br>20001101<br>20001101<br>6/1/1998<br>19981101<br>4/1/1999<br>9/1/1999<br>9/1/1999<br>10/1/2009<br>20000401<br>5/1/1998   | CHEROKEE VFD FIRE DEPARTMENT NOT RECOGNIZED  CHICOTA VFD  CHILTON VFD   |
| 34919 41107 41108 45713 45714 49732 49731 27727 27728 07517 19713 14511 14512 24518 02922 24618 30928 30929 34817   | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER VFD CHICO OPA CHICOTA CHICOTA VFD CHILOTA VFD CHILOTHE CHILTON VFD CHILTON VFD CHINA GROVE CHINA GROVE CHINA GROVE CHINA OPA CHINA SPRINGS CHINA SPRINGS CHINA SPRINGS CHINA SPRINGS VFD CHIRENO FD  | ELLIS NAVARRO SAN SABA SAN SABA TYLER TYLER WISE WISE LAMAR LAMAR CHILDRESS HARDEMAN FALLS JEFFERSON BEXAR BEXAR BEXAR JEFFERSON MCLENNAN MCLENNAN NACOGDOCHES  | 9/10<br>9/10<br>10<br>10<br>9/10<br>9/10<br>8<br>8/9<br>9/10<br>9/10<br>6<br>8<br>9/10<br>9/10<br>9/10<br>8<br>4/9<br>5/9<br>8/9<br>7/9<br>9/10  | 9/9  | 75105<br>75105<br>75105<br>76832<br>76832<br>75936<br>75936<br>75936<br>76431<br>76431<br>75425<br>75425<br>79201<br>79225<br>76632<br>77613<br>78223<br>78263<br>77663<br>77663<br>77663   | 2/1/2000<br>2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999<br>20001101<br>20001101<br>6/1/1998<br>19981101<br>4/1/1999<br>9/1/1999<br>9/1/1999<br>10/1/2009<br>20000401<br>5/1/1998   | CHEROKEE VFD FIRE DEPARTMENT NOT RECOGNIZED  CHICOTA VFD  CHILTON VFD   |
| 34919 41107 41108 45713 45714 49732 27728 97517 19713 14511 14512 24518 02922 24618 30928 30929 34817   | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER CHICO OPA CHICO OPA CHICOTA VFD CHILCOTHE CHILLOTHE CHILTON CHILTON VFD CHILA GROVE CHINA GROVE CHINA GROVE CHINA OPA CHINA SPRINGS CHINA SPRINGS CHINA SPRINGS VFD CHIRENO FD CHIRENO FD CHISHOLM TRAILS  | ELLIS NAVARRO SAN SABA SAN SABA TYLER TYLER WISE WISE LAMAR CHILDRESS HARDEMAN FALLS FALLS JEFFERSON BEXAR BEXAR BEXAR MCLENNAN MCLENNAN MCLENNAN NACOGDOCHES ROCKWALL  | 9/10<br>9/10<br>10<br>10<br>9/10<br>9/10<br>8<br>8/9<br>9/10<br>9/10<br>6<br>8<br>8<br>9/10<br>9/10<br>6<br>8<br>4/9<br>5/9<br>8/9<br>7/9<br>7/9<br>9/10   | 9/9  | 75105<br>75105<br>75105<br>75105<br>76832<br>76832<br>75936<br>76431<br>76431<br>75425<br>75425<br>79201<br>79225<br>76632<br>76632<br>77613<br>78223<br>78263<br>77613<br>76633<br>76633<br>75937  | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999<br>20001101<br>20001101<br>6/1/1999<br>19981101<br>4/1/1999<br>9/1/1999<br>10/1/2009<br>10/1/2009<br>20000401<br>5/1/1998<br>20020701<br>7/1/1999  | CHEROKEE VFD FIRE DEPARTMENT NOT RECOGNIZED  CHICOTA VFD  CHILTON VFD  CHINA SPRINGS VFD  MCLENDON CHISHOLM                                   |
| 34919 41107 41108 45713 45714 49732 49731 27727 27728 907517 19713 14511 14512 24518 002922 2030928 330928 330928 339929 34817 39704  | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER CHICO CHICO CHICO OPA CHICOTA CHICOTA CHICOTA CHICOTOHE CHILTON CHILTON VFD CHINA CHIN | ELLIS NAVARRO SAN SABA SAN SABA TYLER TYLER WISE WISE LAMAR LAMAR CHILDRESS HARDEMAN FALLS FALLS FALLS BEXAR BEXAR JEFFERSON MCLENNAN MCLENNAN MCLENNAN MACOGOOCHES ROCKWALL ROCKWALL   | 9/10<br>9/10<br>10<br>10<br>9/10<br>9/10<br>8<br>8/9<br>9/10<br>6<br>8<br>9/10<br>9/10<br>9/10<br>9/10<br>8<br>4/9<br>5/9<br>8/9<br>7/9<br>7/9<br>7/9  | 9/9  | 75105<br>75105<br>75105<br>75105<br>76832<br>76832<br>75936<br>76431<br>76431<br>75425<br>79201<br>79225<br>76632<br>77613<br>78223<br>78263<br>77613<br>76633<br>77613<br>76633<br>75937<br>75160<br>75189   | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999<br>20001101<br>6/1/1998<br>19981101<br>4/1/1999<br>9/1/1999<br>10/1/2009<br>10/1/2009<br>20000401<br>5/1/1998<br>5/1/1998<br>5/1/1999<br>7/1/1999  | CHEROKEE VFD FIRE DEPARTMENT NOT RECOGNIZED  CHICOTA VFD  CHILTON VFD  CHINA SPRINGS VFD  MCLENDON CHISHOLM MCLENDON CHISHOLM                 |
| 34919 41107 41108 45713 45714 445732 44731 27727 27728 07517 119713 14511 14512 24518 002922 030022 24618 30928 30928 30928 30928 30928 309704                                    | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER CHICO CHICO CHICO OPA CHICOTA CHICOTA CHICOTA CHICOTA CHICOTA CHICOTA CHICOTA CHICOTA CHICOTA CHICOTA CHICOTA CHICOTA CHICOTA CHILOOTHE CHILTON CHILTON CHILTON CHILTON CHILTON CHILTON CHILTON CHILTON CHINA  | ELLIS NAVARRO SAN SABA SAN SABA TYLER TYLER WISE WISE LAMAR LAMAR CHILDRESS HARDEMAN FALLS JEFFERSON BEXAR BEXAR JEFFERSON MCLENNAN MCLENNAN NACOGDOCHES ROCKWALL ROCKWALL BURLESON   | 9/10<br>9/10<br>10<br>10<br>9/10<br>9/10<br>8<br>8/9<br>9/10<br>9/10<br>6<br>6<br>8<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>8<br>8/9<br>7/9<br>8/9<br>7/9<br>7/9<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>8/9<br>8/9<br>7/9<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10 | 9/9  | 75105<br>75105<br>75105<br>76832<br>76832<br>76832<br>75936<br>76431<br>76431<br>75425<br>79201<br>79225<br>76632<br>77613<br>78223<br>78633<br>77613<br>76633<br>75937<br>75160<br>75189<br>77838  | 2/1/2000<br>2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999<br>20001101<br>6/1/1998<br>19981101<br>4/1/1999<br>9/1/1999<br>9/1/1999<br>10/1/2009<br>20000401<br>5/1/1998<br>20020701<br>7/1/1999<br>7/1/1999<br>6/1/2011   | CHEROKEE VFD FIRE DEPARTMENT NOT RECOGNIZED  CHICOTA VFD  CHILTON VFD  CHINA SPRINGS VFD  MCLENDON CHISHOLM MCLENDON CHISHOLM NEED ISO SURVEY |
| 34919<br>41107<br>41108<br>45713<br>45714<br>49732<br>27727<br>27727<br>19713<br>14511<br>14512<br>24518<br>202922<br>203022<br>24618<br>3030928<br>3030928<br>3030928<br>3030929 | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER CHICO CHICO CHICO OPA CHICOTA CHICOTA CHICOTA CHICOTOHE CHILTON CHILTON VFD CHINA CHIN | ELLIS NAVARRO SAN SABA SAN SABA TYLER TYLER WISE WISE LAMAR LAMAR CHILDRESS HARDEMAN FALLS FALLS FALLS BEXAR BEXAR JEFFERSON MCLENNAN MCLENNAN MCLENNAN MACOGOOCHES ROCKWALL ROCKWALL   | 9/10<br>9/10<br>10<br>10<br>9/10<br>9/10<br>8<br>8/9<br>9/10<br>6<br>8<br>9/10<br>9/10<br>9/10<br>9/10<br>8<br>4/9<br>5/9<br>8/9<br>7/9<br>7/9<br>7/9  | 9/9  | 75105<br>75105<br>75105<br>75105<br>76832<br>76832<br>75936<br>76431<br>76431<br>75425<br>79201<br>79225<br>76632<br>77613<br>78223<br>78263<br>77613<br>76633<br>77613<br>76633<br>75937<br>75160<br>75189   | 2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999<br>20001101<br>6/1/1998<br>19981101<br>4/1/1999<br>9/1/1999<br>10/1/2009<br>10/1/2009<br>20000401<br>5/1/1998<br>5/1/1998<br>5/1/1999<br>7/1/1999  | CHEROKEE VFD FIRE DEPARTMENT NOT RECOGNIZED  CHICOTA VFD  CHILTON VFD  CHINA SPRINGS VFD  MCLENDON CHISHOLM MCLENDON CHISHOLM                 |
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| 34919 41107 41108 45713 45714 49732 49731 127727 19713 14511 14512 24518 24518 24518 30928 30928 303928 303928 303928 00101319 001319 40106 002921                                | CHATFIELD VFD CHEROKEE CHEROKEE VFD CHESTER CHESTER VFD CHICO OPA CHICOTA CHICOTA VFD CHILLOOTHE CHILLOOTHE CHILTON CHILTON VFD CHINA CHINA GROVE CHINA GROVE CHINA SPRINGS CHINA SPRINGS CHINA SPRINGS CHINA SPRINGS CHINA SPRINGS CHINA SPRINGS CHINA SPRINGS CHINA SPRINGS CHINA SPRINGS CHINA SPRINGS CHIRA SPRING | ELLIS NAVARRO SAN SABA SAN SABA TYLER TYLER WISE WISE LAMAR LAMAR LAMAR CHILDRESS HARDEMAN FALLS JEFFERSON BEXAR JEFFERSON MCLENNAN MACOGDOCHES ROCKWALL BURLESON ATASCOSA TOM GREEN | 9/10<br>9/10<br>10<br>10<br>9/10<br>8<br>8/9<br>9/10<br>9/10<br>6<br>6<br>8<br>9/10<br>9/10<br>9/10<br>9/10<br>8<br>4/9<br>5/9<br>7/9<br>7/9<br>7/9<br>7/9<br>9/10<br>@  | 9/9  | 75105<br>75105<br>75105<br>75105<br>76832<br>76832<br>75936<br>76431<br>76431<br>75425<br>75425<br>79201<br>79225<br>76632<br>77613<br>78223<br>77613<br>7623<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>77653<br>7 | 2/1/2000<br>2/1/2000<br>2/1/2000<br>2/1/2000<br>5/1/1999<br>5/1/1999<br>20001101<br>20001101<br>6/1/1998<br>19981101<br>4/1/1999<br>4/1/1999<br>9/1/1999<br>9/1/1999<br>10/1/2009<br>20000401<br>5/1/1998<br>5/1/1998<br>20020701<br>7/1/1999<br>6/1/2001<br>19990601   | CHEROKEE VFD FIRE DEPARTMENT NOT RECOGNIZED  CHICOTA VFD  CHILTON VFD  CHINA SPRINGS VFD  MCLENDON CHISHOLM MCLENDON CHISHOLM NEED ISO SURVEY |

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|---|--|--|--|--------------|---|--|--|
| PLACE   | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY   | CURRENT P  | OLD PPC      | ZIP   | EFF DATE   | SEE REFERENCE NOTED FOR PPC                    |
| 03021   | CIBOLO OPA   | BEXAR  | 4/9  | Unclassified | 78108   | 12/1/2006  |  |
|   | CIBOLO OPA   | GUADALUPE  | 4/9  | Unclassified | 78108   | 12/1/2006  |  |
| <del></del>   | CIRCLE D   | BASTROP  | 3/10   |              | 78602   | 3/1/2007   | BASTROP COUNTY ESD NO 01                       |
| _   |  |  |  | 7            |   |  | BASIROF COUNTY ESD NO VI                       |
|   |  | EASTLAND   | 5  | <u> </u>     | 76437   | 4/1/2011   |  |
|   |  | EASTLAND   | 5/8B   | Unclassified | 76437   | 4/1/2011   |  |
| 26310   | CLAIREMONT   | KENT   | 10   |              | 79549   |  |  |
| 14319   | CLAIRETTE  | ERATH  | 10   |              | 76446   |  | FIRE DEPARTMENT NOT RECOGNIZED                 |
| 12908   | CLARENDON  | DONLEY   | 7  |              | 79226   | •  |  |
|   | CLARKSVILLE  | RED RIVER  | 5  | 5            | 75426   | 2/1/2012   |  |
| -   |  |  |  |              | -   |  |  |
|   | CLARKSVILLE OPA  | RED RIVER  | 5/9  | 5/9          | 75426   | 2/1/2012   |  |
| 18903   | CLARKSVILLE CITY   | GREGG  | 5  | Unclassified | 75693   | 8/1/2007   |  |
| 46009   | CLARKSVILLE CITY   | UPSHUR   | 5  | Unclassified | 75693   | 8/1/2007   |  |
| 01105   | CLAUDE   | ARMSTRONG  | 7  |              | 79019   |  |  |
| 36516   | CLAYTON  | PANOLA   | 9/9  |              | 75637   | 12/1/1997  | PANOLA COUNTY REPD NO 01                       |
|   |  | PANOLA   | 9/10   |              | 75637   | 6/1/2009   |  |
|   |  |  | 4  |              |   |  |  |
| -   | CLEAR LAKE SHORES  | GALVESTON  |  | 6            | 77565   | 7/1/2007   | <del></del>                                    |
| $\vdash$  | CLEBURNE   | JOHNSON  | 2/10   | 5            | 76031   | 10/1/2007  |  |
| 25115   | CLEBURNE   | JOHNSON  | 2/10   | 5            | 76033   | 10/1/2007  |  |
| 25116   | CLEBURNE OPA   | JOHNSON  | 2/9  | Unclassified | 76033   | 2/1/2008   |  |
| 29117   | CLEVELAND  | LIBERTY  | 3  | 6            | 77327   | 20030901   |  |
| 29217   | CLEVELAND OPA  | LIBERTY  | 3/9  |              | 77327   | 20030901   |  |
| H   |  | BOSQUE   | 5  | 7            | 76634   | 20030401   |  |
|   |  |  | 5/9  | <u>'</u>     |   |  |  |
| <b>—</b>  |  | BOSQUE   |  | 40           | 76634   | 20030401   |  |
|   | CLINT  | EL PASO  | 6  | 10           | 79836   | 20020701   |  |
|   |  | EL PASO  | 6/9  | L            | 79836   | 20020701   |  |
| 03928   | CLUTE  | BRAZORIA   | 6  |              | 77531   | 8/1/2000   |  |
| 05916   | CLYDE  | CALLAHAN   | 4  | 6            | 79510   | 8/1/2011   |  |
|   |  | CALLAHAN   | 4/8B   | Unclassified | 79510   | 8/1/2011   |  |
| -   |  | HOWARD   | 4  |              |   |  |  |
| $\vdash$  |  |  | •  | 6            | 79511   | 2/1/2012   |  |
|   |  | DALLAS   | 5  |              | 75211   |  |  |
| -   |  | SAN JACINTO  | 9  | 9            | 77331   | 5/1/2010   |  |
| 40710   | COLDSPRING OPA   | SAN JACINTO  | 9/10   | 9/10         | 77331   | 5/1/2010   |  |
| 08310   | COLEMAN  | COLEMAN  | 3  | 6            | 76834   | 1/1/2009   |  |
|   | COLLEGE MOUND  | KAUFMAN  | 6/9  |              | 75142   | 7/1/1999   | COLLEGE MOUND VFD KAUFMAN CO                   |
|   | COLLEGE MOUND VFD KAUFMAN  |  | 6/9  |              | 75142   | 7/1/1999   |  |
|   |  |  |  |              |   |  | NICE 100 OURSES                                |
|   |  | MATGORDA   | @  |              | 77428   | 6/1/2011   | NEED ISO SURVEY                                |
| 04116   | COLLEGE STATION  | BRAZOS   | 2  | 3            | 77840   | 7/1/2009   |  |
| 04116   | COLLEGE STATION  | BRAZOS   | 2  | 3            | 77841   | 7/1/2009   |  |
| 04116   | COLLEGE STATION  | BRAZOS   | 2  | 3            | 77843   | 7/1/2009   |  |
| -   |  | BRAZOS   | 2  | 3            | 77844   | 7/1/2009   |  |
|   | COLLEGE STATION  | BRAZOS   | 2  | 3            | 77845   | 7/1/2009   |  |
| -   |  |  |  | 3            |   | 11112009   |  |
| -   | COLLEYVILLE  | TARRANT  | 4  |              | 76034   | <del></del>  |  |
| -   | COLLINSVILLE   | GRAYSON  | 4  | 6            | 76233   | 5/1/2012   |  |
| 18115   | COLLINSVILLE OPA   | GRAYSON  | 4/9  | Unclassified | 76233   | 5/1/2012   |  |
| 45720   | COLMESNEIL   | TYLER  | 7/9  |              | 75938   | 2/1/1999   |  |
| 45721   | COLMESNEIL FD  | TYLER  | 7/9  |              | 75938   | 2/1/1999   | COLMESNEIL                                     |
| 33509   | COLORADO CITY  | MITCHELL   | 6  |              | 79512   | 1/1/1995   |  |
| -   |  | BRAZORIA   | 5/8B   | 7/9          | 77486   | 6/1/2009   |  |
| <del></del>   |  |  | 4  | 5            |   |  |  |
| -   | COLUMBUS   | COLORADO   | ·  | 9            | 78934   | 2/1/2004   |  |
| -   | COLUMBUS OPA   | COLORADO   | 4/8B   |              | 78934   | 2/1/2004   |  |
| 09103   | COMAL COUNTY ESD NO 03   | COMAL  | 4/10   | 4/8B         | 78133   | 11/1/2008  |  |
| 09204   | COMAL COUNTY ESD NO 04   | COMAL  | 5/8B   | Unclassified | 78070   | 11/1/2011  |  |
| 09106   | COMAL COUNTY ESD NO 06   | COMAL  | 6/9  |              | 78130   | 4/1/2008   |  |
| -   | COMAL COUNTY ESD NO 06   | COMAL  | 4/8B   | 6/9          | 78133   | 5/1/2012   |  |
| -   |  | BEXAR  | 7/9  |              | 78163   | 6/1/2010   | · · · · · · · · · · · · · · · · · · ·          |
| 1   | COMAL COUNTY REPD NO 2   |  |  |              | -   |  |  |
|   |  | COMAL  | 7/9  | <u> </u>     | 78130   | 10/1/1998  |  |
|   |  | COMANCHE   | 5  | 7            | 76442   | 20001201   |  |
| 09310   | COMANCHE OPA   | COMANCHE   | 5/9  | 9/10         | 76442   | 20001201   |  |
| 06115   | COMBES   | CAMERON  | 4/9  | 6            | 78535   | 10/1/2008  |  |
| 11318   | COMBINE  | DALLAS   | 6/9  |              | 75159   | 6/1/1999   | COMBINE VFD                                    |
| <del></del>   | Innua  |  |  |              |   |  | COMBINE VFD                                    |
| 25708   | COMBINE  | KAUFMAN  | 16/9   |              | 75159   | 5/1/2009   |  |
|   |  | KAUFMAN<br>DALLAS  | 6/9  |              | 75159<br>75159  | 5/1/2009   |  |
| 11319   | COMBINE VFD  | DALLAS   | 6/9  |              | 75159   | 6/1/1999   |  |
| 11319<br>25709  | COMBINE VFD<br>COMBINE VFD   | DALLAS<br>KAUFMAN  | 6/9<br>6/9   |              | 75159<br>75159  | 6/1/1999<br>6/1/1999   |  |
| 11319<br>25709<br>25918   | COMBINE VFD<br>COMBINE VFD<br>COMFORT  | DALLAS<br>KAUFMAN<br>KENDALL   | 6/9<br>6/9<br>6  | 8            | 75159<br>75159<br>78013   | 6/1/1999<br>6/1/1999<br>20000201   |  |
| 11319<br>25709<br>25918   | COMBINE VFD<br>COMBINE VFD<br>COMFORT  | DALLAS<br>KAUFMAN  | 6/9<br>6/9   | 8            | 75159<br>75159  | 6/1/1999<br>6/1/1999   |  |
| 11319<br>25709<br>25918<br>26018  | COMBINE VFD COMBINE VFD COMFORT COMFORT OPA  | DALLAS<br>KAUFMAN<br>KENDALL   | 6/9<br>6/9<br>6  | 8            | 75159<br>75159<br>78013   | 6/1/1999<br>6/1/1999<br>20000201   |  |
| 11319<br>25709<br>25918<br>26018<br>26618   | COMBINE VFD COMBINE VFD COMFORT COMFORT OPA COMFORT OPA  | DALLAS<br>KAUFMAN<br>KENDALL<br>KENDALL  | 6/9<br>6/9<br>6<br>6/9   | 8            | 75159<br>75159<br>78013<br>78013  | 6/1/1999<br>6/1/1999<br>20000201<br>20000201   |  |
| 11319<br>25709<br>25918<br>26018<br>26618<br>23133  | COMBINE VFD COMBINE VFD COMFORT COMFORT OPA COMFORT OPA COMMERCE   | DALLAS KAUFMAN KENDALL KENDALL KERR HUNT   | 6/9<br>6/9<br>6<br>6/9   | 6            | 75159<br>75159<br>78013<br>78013<br>78013<br>75428  | 6/1/1999<br>6/1/1999<br>20000201<br>20000201<br>20000201<br>11/1/2006  |  |
| 11319<br>25709<br>25918<br>26018<br>26618<br>23133<br>23133   | COMBINE VFD COMBINE VFD COMFORT COMFORT OPA COMFORT OPA COMFORT OPA COMMERCE COMMERCE  | DALLAS<br>KAUFMAN<br>KENDALL<br>KENDALL<br>KERR<br>HUNT<br>HUNT  | 6/9<br>6/9<br>6<br>6/9<br>6/9<br>6/9<br>4                            | 6            | 75159<br>75159<br>78013<br>78013<br>78013<br>75428<br>75429   | 6/1/1999<br>6/1/1999<br>20000201<br>20000201<br>20000201<br>11/1/2006<br>11/1/2006   |  |
| 11319<br>25709<br>25918<br>26018<br>26618<br>23133<br>23133<br>23233  | COMBINE VFD COMBINE VFD COMFORT COMFORT OPA COMFORT OPA COMMERCE COMMERCE COMMERCE   | DALLAS KAUFMAN KENDALL KENDALL KERR HUNT HUNT HUNT   | 6/9<br>6/9<br>6<br>6/9<br>6/9<br>4<br>4<br>4                         | 6            | 75159<br>75159<br>78013<br>78013<br>78013<br>75428<br>75429<br>75429  | 6/1/1999<br>6/1/1999<br>20000201<br>20000201<br>20000201<br>11/1/2006  |  |
| 11319<br>25709<br>25918<br>26018<br>26618<br>23133<br>23133<br>23233<br>36517   | COMBINE VFD COMBINE VFD COMFORT COMFORT OPA COMFORT OPA COMMERCE COMMERCE COMMERCE COMMERCE COMMERCE OPA COMMUNITY FOUR VFD  | DALLAS KAUFMAN KENDALL KENDALL KERR HUNT HUNT HUNT PANOLA  | 6/9<br>6/9<br>6<br>6/9<br>6/9<br>4<br>4<br>4/9<br>9/9                | 6            | 75159<br>75159<br>78013<br>78013<br>78013<br>75428<br>75429<br>75429<br>75642   | 6/1/1999<br>6/1/1999<br>20000201<br>20000201<br>20000201<br>11/1/2006<br>11/1/2006   |  |
| 11319<br>25709<br>25918<br>26018<br>26618<br>23133<br>23133<br>23233<br>36517<br>15718  | COMBINE VFD COMBINE VFD COMFORT COMFORT OPA COMFORT OPA COMMERCE COMMERCE COMMERCE COMMERCE COMMUNITY FOUR VFD COMMUNITY VFD   | DALLAS KAUFMAN KENDALL KENDALL KERR HUNT HUNT HUNT PANOLA FORT BEND  | 6/9<br>6/9<br>6<br>6/9<br>6/9<br>4<br>4<br>4<br>4/9<br>9/9           | 6            | 75159<br>75159<br>78013<br>78013<br>78013<br>75428<br>75429<br>75429<br>75642<br>77469  | 6/1/1999<br>6/1/1999<br>20000201<br>20000201<br>20000201<br>11/1/2006<br>11/1/2006<br>10/1/1998  |  |
| 11319<br>25709<br>25918<br>26018<br>26618<br>23133<br>23133<br>23233<br>36517<br>15718  | COMBINE VFD COMBINE VFD COMFORT COMFORT OPA COMFORT OPA COMMERCE COMMERCE COMMERCE COMMERCE COMMUNITY FOUR VFD COMMUNITY VFD   | DALLAS KAUFMAN KENDALL KENDALL KERR HUNT HUNT HUNT PANOLA  | 6/9<br>6/9<br>6<br>6/9<br>6/9<br>4<br>4<br>4/9<br>9/9                | 6            | 75159<br>75159<br>78013<br>78013<br>78013<br>75428<br>75429<br>75429<br>75642   | 6/1/1999<br>6/1/1999<br>20000201<br>20000201<br>20000201<br>11/1/2006<br>11/1/2006   |  |
| 11319<br>25709<br>25918<br>26018<br>26618<br>23133<br>23133<br>23233<br>36517<br>15718<br>20118   | COMBINE VFD COMBINE VFD COMFORT COMFORT OPA COMFORT OPA COMMERCE COMMERCE COMMERCE COMMERCE COMMETOPA COMMUNITY FOUR VFD COMMUNITY VFD COMMUNITY VFD   | DALLAS KAUFMAN KENDALL KENDALL KERR HUNT HUNT HUNT PANOLA FORT BEND  | 6/9<br>6/9<br>6<br>6/9<br>6/9<br>4<br>4<br>4<br>4/9<br>9/9           | 6            | 75159<br>75159<br>78013<br>78013<br>78013<br>75428<br>75429<br>75429<br>75642<br>77469  | 6/1/1999<br>6/1/1999<br>20000201<br>20000201<br>20000201<br>11/1/2006<br>11/1/2006<br>10/1/1998  |  |
| 11319<br>25709<br>25918<br>26018<br>26618<br>23133<br>23133<br>23233<br>36517<br>15718<br>20118<br>22318  | COMBINE VFD COMBINE VFD COMFORT COMFORT OPA COMFORT OPA COMMERCE COMMERCE COMMERCE OPA COMMUNITY FOUR VFD COMMUNITY VFD COMMUNITY VFD COMO FD  | DALLAS KAUFMAN KENDALL KERR HUNT HUNT HUNT PANOLA FORT BEND HARRIS HOPKINS   | 6/9<br>6/9<br>6<br>6/9<br>6/9<br>4<br>4<br>4/9<br>9/9<br>4/9<br>9/10 | 6            | 75159<br>75159<br>78013<br>78013<br>78013<br>75428<br>75429<br>75429<br>75642<br>77469<br>77411<br>75431  | 6/1/1999<br>6/1/1999<br>20000201<br>20000201<br>20000201<br>11/1/2006<br>11/1/2006<br>10/1/1998<br>10/1/1998   | FIRE DEPARTMENT NOT RECOGNIZED                 |
| 11319<br>25709<br>25918<br>26018<br>26618<br>23133<br>23133<br>23233<br>36517<br>15718<br>20118<br>22318<br>46509   | COMBINE VFD COMBINE VFD COMFORT COMFORT OPA COMFORT OPA COMMERCE COMMERCE COMMERCE COMMERCE OPA COMMUNITY FOUR VFD COMMUNITY VFD COMMUNITY VFD COMO FD COMSTOCK  | DALLAS KAUFMAN KENDALL KERR HUNT HUNT PANOLA FORT BEND HARRIS HOPKINS VAL VERDE  | 6/9<br>6/9<br>6<br>6/9<br>6/9<br>4<br>4<br>4/9<br>9/9<br>4/9<br>9/10 | 6            | 75159<br>75159<br>78013<br>78013<br>78013<br>75428<br>75429<br>75429<br>75642<br>77469<br>77411<br>75431<br>78837                                     | 6/1/1999<br>6/1/1999<br>20000201<br>20000201<br>20000201<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>10/1/1998<br>10/1/1998<br>19981201                                    | FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SUBVEY |
| 11319<br>25709<br>25918<br>26018<br>26618<br>23133<br>23133<br>23233<br>36517<br>15718<br>20118<br>22318<br>46509<br>13100  | COMBINE VFD COMBINE VFD COMFORT COMFORT OPA COMFORT OPA COMMERCE COMMERCE COMMERCE COMMUNITY FOUR VFD COMMUNITY VFD COMMUNITY VFD COMMON OF OPA COMSTOCK CONCEPCION  | DALLAS KAUFMAN KENDALL KENDALL KERR HUNT HUNT PANOLA FORT BEND HARRIS HOPKINS VAL VERDE DUVAL  | 6/9 6/9 6 6/9 6 6/9 4 4 4 4/9 9/9 9/10 10 @                          | 6            | 75159<br>75159<br>78013<br>78013<br>78013<br>75428<br>75429<br>75429<br>75642<br>77469<br>77411<br>75431<br>78837                                     | 6/1/1999<br>6/1/1999<br>20000201<br>20000201<br>20000201<br>11/1/2006<br>11/1/2006<br>10/1/1998<br>10/1/1998<br>19981201   | NEED ISO SURVEY                                |
| 11319<br>25709<br>25918<br>26018<br>26618<br>23133<br>23133<br>23233<br>36517<br>15718<br>20118<br>22318<br>46509<br>13100<br>28900                                     | COMBINE VFD COMBINE VFD COMFORT COMFORT OPA COMFORT OPA COMMERCE COMMERCE COMMERCE COMMUNITY FOUR VFD COMMUNITY VFD COMMUNITY VFD COMMUNITY VFD COMMONTO COMSTOCK CONCEPCION CONCEPCION CONCORD                              | DALLAS KAUFMAN KENDALL KENDALL KERR HUNT HUNT PANOLA FORT BEND HARRIS HOPKINS VAL VERDE DUVAL LEON   | 6/9 6/9 6 6 6/9 6/9 4 4 4/9 9/9 4/9 1/0 1/0 @ @                      | 6            | 75159<br>75159<br>78013<br>78013<br>78013<br>75428<br>75429<br>75429<br>75642<br>77469<br>77411<br>75431<br>78837<br>78349                            | 6/1/1999<br>6/1/1999<br>20000201<br>20000201<br>20000201<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>10/1/1998<br>10/1/1998<br>19981201<br>6/1/2011                        |  |
| 11319<br>25709<br>25918<br>26018<br>26618<br>23133<br>23133<br>23233<br>36537<br>15718<br>20118<br>22318<br>46509<br>13100<br>28900<br>33907                            | COMBINE VFD COMBINE VFD COMFORT COMFORT OPA COMFORT OPA COMMERCE COMMERCE COMMERCE COMMUNITY FOUR VFD COMMUNITY VFD COMMUNITY VFD COMMONTO FD COMSTOCK CONCEPCION CONCORD  | DALLAS KAUFMAN KENDALL KENDALL KERR HUNT HUNT HUNT PANOLA FORT BEND HARRIS HOPKINS VAL VERDE DUVAL LEON MONTGOMERY   | 6/9 6/9 6 6 6/9 6/9 4 4 4 4/9 9/9 9/10 10 @ @                        | 6            | 75159<br>75159<br>78013<br>78013<br>78013<br>75428<br>75429<br>75429<br>75642<br>77469<br>77411<br>75431<br>78837<br>78349<br>77850<br>77301          | 6/1/1999<br>6/1/1999<br>20000201<br>20000201<br>20000201<br>11/1/2006<br>11/1/2006<br>10/1/1998<br>10/1/1998<br>19981201<br>6/1/2011<br>6/1/2011<br>7/1/2009             | NEED ISO SURVEY                                |
| 11319<br>25709<br>25918<br>26018<br>26618<br>23133<br>23133<br>23233<br>36537<br>15718<br>20118<br>22318<br>46509<br>13100<br>28900<br>33907                            | COMBINE VFD COMBINE VFD COMFORT COMFORT OPA COMFORT OPA COMMERCE COMMERCE COMMERCE COMMUNITY FOUR VFD COMMUNITY VFD COMMUNITY VFD COMMONTO FD COMSTOCK CONCEPCION CONCORD  | DALLAS KAUFMAN KENDALL KENDALL KERR HUNT HUNT PANOLA FORT BEND HARRIS HOPKINS VAL VERDE DUVAL LEON   | 6/9 6/9 6 6 6/9 6/9 4 4 4/9 9/9 4/9 1/0 1/0 @ @                      | 6            | 75159<br>75159<br>78013<br>78013<br>78013<br>75428<br>75429<br>75429<br>75642<br>77469<br>77411<br>75431<br>78837<br>78349                            | 6/1/1999<br>6/1/1999<br>20000201<br>20000201<br>20000201<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>10/1/1998<br>10/1/1998<br>19981201<br>6/1/2011                        | NEED ISO SURVEY                                |
| 11319<br>25709<br>25918<br>26018<br>26618<br>23133<br>23133<br>23133<br>23233<br>36517<br>15718<br>20118<br>22318<br>46509<br>13100<br>28900<br>33907                   | COMBINE VFD COMBINE VFD COMFORT COMFORT OPA COMFORT OPA COMMERCE COMMERCE COMMUNITY FOUR VFD COMMUNITY VFD COMMUNITY VFD COMO FD COMSECCION CONCEPCION CONCORD CONCORD   | DALLAS KAUFMAN KENDALL KENDALL KERR HUNT HUNT HUNT PANOLA FORT BEND HARRIS HOPKINS VAL VERDE DUVAL LEON MONTGOMERY   | 6/9 6/9 6 6 6/9 6/9 4 4 4 4/9 9/9 9/10 10 @ @                        | 6            | 75159<br>75159<br>78013<br>78013<br>78013<br>75428<br>75429<br>75429<br>75642<br>77469<br>77411<br>75431<br>78837<br>78349<br>77850<br>77301          | 6/1/1999<br>6/1/1999<br>20000201<br>20000201<br>20000201<br>11/1/2006<br>11/1/2006<br>10/1/1998<br>10/1/1998<br>19981201<br>6/1/2011<br>6/1/2011<br>7/1/2009             | NEED ISO SURVEY                                |
| 11319<br>25709<br>25918<br>26018<br>26018<br>23133<br>23133<br>23133<br>36517<br>15718<br>20118<br>22318<br>46509<br>13100<br>28900<br>33907<br>33907                   | COMBINE VFD COMBINE VFD COMFORT COMFORT OPA COMFORT OPA COMMERCE COMMERCE COMMERCE COMMUNITY FOUR VFD COMMUNITY VFD COMMUNITY VFD COMMUNITY VFD COMSTOCK CONCEPCION CONCORD CONROE CONROE CONROE CONROE CONROE CONROE CONROE | DALLAS KAUFMAN KENDALL KERR HUNT HUNT HUNT HUNT HONT HONE HOPKINS VAL VERDE DUVAL LEON MONTGOMERY MONTGOMERY MONTGOMERY  | 6/9 6/9 6 6/9 6/9 4 4 4 4/9 9/9 4/9 4/9 9/10 10 @ @ 2 2 2            | 6            | 75159<br>75159<br>78013<br>78013<br>78013<br>75428<br>75429<br>75429<br>75429<br>77441<br>76431<br>78837<br>78349<br>77850<br>77301<br>77302<br>77303 | 6/1/1999<br>6/1/1999<br>20000201<br>20000201<br>20000201<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>10/1/1998<br>19981201<br>6/1/2011<br>6/1/2011<br>7/1/2009<br>7/1/2009 | NEED ISO SURVEY                                |
| 11319<br>25709<br>25918<br>26018<br>26618<br>23133<br>23133<br>23233<br>36517<br>15718<br>20118<br>22318<br>46509<br>13100<br>28900<br>33907<br>33907<br>33907          | COMBINE VFD COMBINE VFD COMFORT COMFORT OPA COMFORT OPA COMMERCE COMMERCE COMMERCE COMMUNITY FOUR VFD COMMUNITY VFD COMMUNITY VFD COMOFD COMSTOCK CONCEPCION CONCORD CONROE CONROE CONROE CONROE CONROE CONROE CONROE CONROE | DALLAS KAUFMAN KENDALL KENDALL KERR HUNT HUNT HUNT PANOLA FORT BEND HARRIS HOPKINS VAL VERDE DUVAL LEON MONTGOMERY MONTGOMERY MONTGOMERY MONTGOMERY MONTGOMERY | 6/9 6/9 6 6 6/9 6 6/9 4 4 4 4/9 9/9 10 10 @ @ 2 2 2                  | 6            | 75159 75159 78013 78013 78013 78013 75428 75429 75429 75642 77469 77411 75431 78837 78349 77850 77301 77302 77303 77304                               | 6/1/1999 6/1/1999 20000201 20000201 11/1/2006 11/1/2006 11/1/2006 10/1/1998 19981201 6/1/2011 6/1/2011 6/1/2009 7/1/2009   | NEED ISO SURVEY                                |
| 11319<br>25709<br>25918<br>26018<br>26618<br>26618<br>23133<br>23133<br>23233<br>36517<br>15718<br>20118<br>46509<br>13100<br>28900<br>33907<br>33907<br>33907<br>33907 | COMBINE VFD COMBINE VFD COMFORT COMFORT OPA COMFORT OPA COMMERCE COMMERCE COMMERCE COMMUNITY FOUR VFD COMMUNITY VFD COMMONITY VFD COMSTOCK CONCEPCION CONCORD CONROE CONROE CONROE CONROE CONROE CONROE CONROE CONROE CONROE | DALLAS KAUFMAN KENDALL KERR HUNT HUNT HUNT HUNT HONT HONE HOPKINS VAL VERDE DUVAL LEON MONTGOMERY MONTGOMERY MONTGOMERY  | 6/9 6/9 6 6/9 6/9 4 4 4 4/9 9/9 4/9 4/9 9/10 10 @ @ 2 2 2            | 6            | 75159<br>75159<br>78013<br>78013<br>78013<br>75428<br>75429<br>75429<br>75429<br>77441<br>76431<br>78837<br>78349<br>77850<br>77301<br>77302<br>77303 | 6/1/1999<br>6/1/1999<br>20000201<br>20000201<br>20000201<br>11/1/2006<br>11/1/2006<br>11/1/2006<br>10/1/1998<br>19981201<br>6/1/2011<br>6/1/2011<br>7/1/2009<br>7/1/2009 | NEED ISO SURVEY                                |

|   |  |  | TED Copy of s  | State Fire Marsha   | al S Office   | Lioting Oi rip  |  |
|---|--|--|--|---|---|---|--|
| PLACE   | CITY/TOWN/FD/ESD/COMMUNITY   | ~ · · · · · · · · · · · · · · · · · · ·  | CURRENT P  | OLD PPC   | ZIP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC  |
| 33907   | CONROE   | MONTGOMERY   | 2  |   | 77385   | 7/1/2009  |  |
| 02926   | CONVERSE   | BEXAR  | 2  | 4   | 78109   | 1/1/2008  |  |
| 03004   | CONVERSE OPA   | BEXAR  | 4/9  | 6/9   | 78109   | 1/1/2008  | BEXAR COUNTY ESD NO 01   |
| 44909   | COOKVILLE VFD  | TITUS  | 9/10   | 10  | 75558   | 4/1/2012  |  |
|   | COOL GARNER FD   | PARKER   | 9/10   |   | 76088   | 19990201  |  |
|   | COOLIDGE   | LIMESTONE  | 8  |   | 76635   |   |  |
|   |  |  | 5  | -   | 75432   |   |  |
|   | COOPER   | DELTA  |  | -   |   | 00004404  |  |
|   | COOPER OPA   | DELTA  | 9/10   | l   | 75432   | 20001101  |  |
|   | COPANO BAY FIRE DISTRICT   | ARANSAS  | 6/9  | 8/9   | 78382   | 11/1/2001   | FULTON OPA   |
| 08526   | COPEVILLE  | COLLIN   | 8/9  |   | 75121   | 2/1/2001  | JOSEPHINE OPA  |
| 08526   | COPEVILLE  | COLLIN   | 8/9  |   | 75121   | 2/1/2001  | NEVADA VFD   |
| 11414   | COPPELL  | DALLAS   | 1  | 3   | 75019   | 7/1/2008  |  |
|   | COPPELL  | DENTON   | 1  | 3   | 75019   | 7/1/2008  |  |
|   | COPPER CANYON  | DENTON   | 4/8B   | 7/9   | 75067   | 4/1/2006  | ARGYLE FD  |
|   |  |  |  |   | 1   |   | ARGILETO   |
| 02709   | COPPERAS COVE  | BELL   | 2  | 3   | 76522   | 8/1/2008  |  |
| 09910   | COPPERAS COVE  | CORYELL  | 2  | 3   | 76522   | 8/1/2008  |  |
| 28109   | COPPERAS COVE  | LAMPASAS   | 2  | 3   | 76522   | 8/1/2008  |  |
| 09911   | COPPERAS COVE OPA  | CORYELL  | 2/9  | 3/9   | 76522   | 8/1/2008  |  |
| 12117   | CORINTH  | DENTON   | 4/9  |   | 76205   | 6/1/2006  | LAKE CITIES FD   |
| 28920   | CORINTH  | LEON   | 10   |   | 75831   | 9/1/1997  | FIRE DEPARTMENT NOT RECOGNIZED   |
|   |  | +  | 2/10   | 3/10  | 78382   | 1/1/2010  | The state of the s |
| 00820   | CORPUS CHRISTI   | ARANSAS  |  | <del></del>   | _   |   |  |
| 35620   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78401   | 1/1/2010  |  |
| 35620   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78402   | 1/1/2010  |  |
| 35620   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78404   | 1/1/2010  |  |
| 35620   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78405   | 1/1/2010  |  |
| 35620   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78406   | 1/1/2010  |  |
|   |  |  | 2/10   | 3/10  | 78407   | 1/1/2010  |  |
| 35620   | CORPUS CHRISTI   | NUECES   | -  |   |   |   |  |
| 35620   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78408   | 1/1/2010  |  |
| 35620   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78409   | 1/1/2010  |  |
| 35620   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78410   | 1/1/2010  |  |
| 35620   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78411   | 1/1/2010  |  |
| 35620   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78412   | 1/1/2010  |  |
|   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78413   | 1/1/2010  |  |
|   |  |  |  |   |   |   |  |
| 35620   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78414   | 1/1/2010  |  |
| 35620   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78415   | 1/1/2010  |  |
| 32620   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78416   | 1/1/2010  |  |
| 35620   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78417   | 1/1/2010  |  |
|   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78418   | 1/1/2010  |  |
|   | <del>}</del>   |  | 2/10   | 3/10  | 78419   | 1/1/2010  |  |
| 35620   | CORPUS CHRISTI   | NUECES   |  |   |   |   |  |
| 35620   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78470   | 1/1/2010  |  |
| 35620   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78471   | 1/1/2010  |  |
| 35620   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78473   | 1/1/2010  |  |
| 35620   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78474   | 1/1/2010  |  |
| 35620   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78475   | 1/1/2010  |  |
| 35620   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78476   | 1/1/2010  |  |
|   |  | 1  |  |   |   |   |  |
| 35620   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78477   | 1/1/2010  |  |
| 35620   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78478   | 1/1/2010  |  |
| 35620   | CORPUS CHRISTI   | NUECES   | 2/10   | 3/10  | 78480   | 1/1/2010  |  |
| 41020   | CORPUS CHRISTI   | SAN PATRICIO   | 2/10   | 3/10  | 78478   | 1/1/2010  |  |
| 35621   | CORPUS CHRISTI PORT OF   | NUECES   | 6  |   | 78418   | 9/1/1997  |  |
| 12218   | CORRAL CITY  | DENTON   | 4/8B   | 7/9   | 76226   | 4/1/2006  | ARGYLE FD  |
|   | <del></del>  | <u> </u>   |  |   | _   |   |  |
|   | CORRIGAN   | POLK   | 8  | 8   | 75939   | 6/1/2006  |  |
|   | CORRIGAN OPA   | POLK   | 8/9  | Unclassified  | 75939   | 6/1/2006  |  |
| 34923   | CORSICANA  | NAVARRO  | 5  |   | 75109   |   |  |
| 34923   | CORSICANA  | NAVARRO  | 5  | 1   | 75110   |   |  |
|   | CORSICANA OPA  | NAVARRO  | 5/9  |   | 75110   | 20010801  |  |
|   | COST   | GONZALES   | @  |   | 78614   | 6/1/2011  | NEED ISO SURVEY  |
|   |  | +  | <del></del>  | <del> </del>  | _   |   | NEED ISO SURVEY  |
|   | COTTON CENTER  | HALE   | @  | -   | 79021   | 6/1/2011  |  |
|   | COTTONDALE   | WISE   | 9/10   |   | 76073   | 9/1/1999  | COTTONDALE VFD   |
| 49734   | COTTONDALE VFD   | WISE   | 9/10   |   | 76023   | 9/1/1999  |  |
| 25711   | COTTONWOOD   | KAUFMAN  | 6/9  | Unclassified  | 75160   | 5/1/2006  |  |
|   | COTTONWOOD SHORES  | BURNET   | 9/10   | 1   | 78657   | 1/1/2000  | COTTONWOOD SHORES VFD  |
|   | COTTONWOOD SHORES VFD  | BURNET   | 9/10   | 1   | 78657   | 1/1/2000  |  |
|   | 100110011000 BITORES VED   |  |  |   |   |   |  |
|   | COTULLA  |  | 8  | 8   | 78014   | 1/1/2011  |  |
| 28307   | COTULLA  | LA SALLE   | 0.00   |   |   | 414 500 11  |  |
| 28307<br>28308  | COTULLA OPA  | LA SALLE   | 8/9  | Unclassified  | 78014   | 1/1/2011  |  |
| 28307<br>28308<br>03932   | COTULLA OPA<br>COUNTRY PLACE   | +  | 3/8B   |   | 77584   | 11/1/2006   | PEARLAND OPA   |
| 28307<br>28308<br>03932   | COTULLA OPA  | LA SALLE   | <del></del>  | Unclassified<br>Unclassified  |   |   | PEARLAND OPA FIRE DEPARTMENT NOT RECOGNIZED  |
| 28307<br>28308<br>03932<br>18714  | COTULLA OPA<br>COUNTRY PLACE   | LA SALLE<br>BRAZORIA   | 3/8B   |   | 77584   | 11/1/2006   |  |
| 28307<br>28308<br>03932<br>18714<br>49110   | COTULLA OPA COUNTRY PLACE COUNTY LINE VFD COUPLAND   | LA SALLE<br>BRAZORIA<br>GUADALUPE<br>WILLIAMSON  | 3/8B<br>10<br>9/10   | Unclassified  | 77584<br>78155<br>78615   | 11/1/2006<br>12/1/2009<br>20010301  |  |
| 28307<br>28308<br>03932<br>18714<br>49110<br>07102  | COTULLA OPA COUNTRY PLACE COUNTY LINE VFD COUPLAND COVE FIRE AND RESCUE  | LA SALLE<br>BRAZORIA<br>GUADALUPE<br>WILLIAMSON<br>CHAMBERS  | 3/8B<br>10<br>9/10<br>9/10   | Unclassified  | 77584<br>78155<br>78615<br>77520  | 11/1/2006<br>12/1/2009<br>20010301<br>5/1/2008  | FIRE DEPARTMENT NOT RECOGNIZED   |
| 28307<br>28308<br>03932<br>18714<br>49110<br>07102<br>21736   | COTULLA OPA COUNTRY PLACE COUNTY LINE VFD COUPLAND COVE FIRE AND RESCUE COVINGTON  | LA SALLE BRAZORIA GUADALUPE WILLIAMSON CHAMBERS HILL   | 3/8B<br>10<br>9/10<br>9/10<br>9/10   | Unclassified  | 77584<br>78155<br>78615<br>77520<br>76636   | 11/1/2006<br>12/1/2009<br>20010301<br>5/1/2008<br>7/1/1999  |  |
| 28307<br>28308<br>03932<br>18714<br>49110<br>07102<br>21736<br>21737  | COTULLA OPA COUNTRY PLACE COUNTY LINE VFD COUPLAND COVE FIRE AND RESCUE COVINGTON COVINGTON FD   | LA SALLE BRAZORIA GUADALUPE WILLIAMSON CHAMBERS HILL HILL  | 3/8B<br>10<br>9/10<br>9/10<br>9/10<br>9/10   | Unclassified<br>10<br>Unclassified  | 77584<br>78155<br>78615<br>77520<br>76636<br>76636  | 11/1/2006<br>12/1/2009<br>20010301<br>5/1/2008<br>7/1/1999<br>7/1/1999  | FIRE DEPARTMENT NOT RECOGNIZED   |
| 28307<br>28308<br>03932<br>18714<br>49110<br>07102  | COTULLA OPA COUNTRY PLACE COUNTY LINE VFD COUPLAND COVE FIRE AND RESCUE COVINGTON  | LA SALLE BRAZORIA GUADALUPE WILLIAMSON CHAMBERS HILL   | 3/8B<br>10<br>9/10<br>9/10<br>9/10   | Unclassified  | 77584<br>78155<br>78615<br>77520<br>76636   | 11/1/2006<br>12/1/2009<br>20010301<br>5/1/2008<br>7/1/1999  | FIRE DEPARTMENT NOT RECOGNIZED   |
| 28307<br>28308<br>03932<br>18714<br>49110<br>07102<br>21736<br>21737<br>03934   | COTULLA OPA COUNTRY PLACE COUNTY LINE VFD COUPLAND COVE FIRE AND RESCUE COVINGTON COVINGTON FD   | LA SALLE BRAZORIA GUADALUPE WILLIAMSON CHAMBERS HILL HILL  | 3/8B<br>10<br>9/10<br>9/10<br>9/10<br>9/10   | Unclassified<br>10<br>Unclassified  | 77584<br>78155<br>78615<br>77520<br>76636<br>76636  | 11/1/2006<br>12/1/2009<br>20010301<br>5/1/2008<br>7/1/1999<br>7/1/1999  | FIRE DEPARTMENT NOT RECOGNIZED   |
| 28307<br>28308<br>03932<br>18714<br>49110<br>07102<br>21736<br>21737<br>03934<br>47105  | COTULLA OPA COUNTRY PLACE COUNTY LINE VFD COUPLAND COVE FIRE AND RESCUE COVINGTON COVINGTON FD CR 143 VFD CRABBS PRAIRIE   | LA SALLE BRAZORIA GUADALUPE WILLIAMSON CHAMBERS HILL HILL BRAZORIA WALKER  | 3/8B<br>10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>6/8B   | Unclassified 10 Unclassified Unclassified   | 77584<br>78155<br>78615<br>77520<br>76636<br>76636<br>77511   | 11/1/2006<br>12/1/2009<br>20010301<br>5/1/2008<br>7/1/1999<br>7/1/1999<br>2/1/2011  | FIRE DEPARTMENT NOT RECOGNIZED  COVINGTON FD   |
| 28307<br>28308<br>03932<br>18714<br>49110<br>07102<br>21736<br>21737<br>03934<br>47105<br>47106   | COTULLA OPA COUNTRY PLACE COUNTY LINE VFD COUPLAND COVE FIRE AND RESCUE COVINGTON COVINGTON FD CR 143 VFD CRABBS PRAIRIE CRABBS PRAIRIE  | LA SALLE BRAZORIA GUADALUPE WILLIAMSON CHAMBERS HILL HILL BRAZORIA WALKER WALKER   | 3/8B<br>10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>6/8B<br>8B/10                                    | Unclassified 10 Unclassified Unclassified Unclassified  | 77584<br>78155<br>78615<br>77520<br>76636<br>76636<br>77511<br>77340<br>77320                                     | 11/1/2006<br>12/1/2009<br>20010301<br>5/1/2008<br>7/1/1999<br>7/1/1999<br>2/1/2011<br>6/1/2010                                      | FIRE DEPARTMENT NOT RECOGNIZED  COVINGTON FD   |
| 28307<br>28308<br>03932<br>18714<br>49110<br>07102<br>21736<br>21737<br>03934<br>47105<br>47106   | COTULLA OPA COUNTRY PLACE COUNTY LINE VFD COUPLAND COVE FIRE AND RESCUE COVINGTON COVINGTON FD CR 143 VFD CRABBS PRAIRIE CRABBS PRAIRIE CRABBS PRAIRIE VFD CRAFTON VFD   | LA SALLE BRAZORIA GUADALUPE WILLIAMSON CHAMBERS HILL HILL BRAZORIA WALKER WALKER WISE  | 3/8B<br>10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>6/8B<br>8B/10<br>8B/10                           | Unclassified 10 Unclassified Unclassified Unclassified Unclassified Unclassified                | 77584<br>78155<br>78615<br>77520<br>76636<br>76636<br>77511<br>77340<br>77320<br>76431                            | 11/1/2006<br>12/1/2009<br>20010301<br>5/1/2008<br>7/1/1999<br>7/1/1999<br>2/1/2011<br>6/1/2010<br>19990401                          | FIRE DEPARTMENT NOT RECOGNIZED  COVINGTON FD   |
| 28307<br>28308<br>03932<br>18714<br>49110<br>07102<br>21736<br>21737<br>03934<br>47105<br>47106<br>49735<br>25712                                     | COTULLA OPA COUNTRY PLACE COUNTY LINE VFD COUPLAND COVE FIRE AND RESCUE COVINGTON COVINGTON FD CR 143 VFD CRABBS PRAIRIE CRABBS PRAIRIE CRABBS PRAIRIE VFD CRAFTON VFD CRANDALL  | LA SALLE BRAZORIA GUADALUPE WILLIAMSON CHAMBERS HILL HILL BRAZORIA WALKER WALKER WISE KAUFMAN                                      | 3/8B<br>10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>6/8B<br>8B/10<br>8B/10                           | Unclassified 10 Unclassified Unclassified Unclassified Unclassified Unclassified                | 77584<br>78155<br>78615<br>77520<br>76636<br>76636<br>77511<br>77340<br>77320<br>76431<br>75114                   | 11/1/2006<br>12/1/2009<br>20010301<br>5/1/2008<br>7/1/1999<br>7/1/1999<br>2/1/2010<br>6/1/2010<br>19990401<br>3/1/2006              | FIRE DEPARTMENT NOT RECOGNIZED  COVINGTON FD   |
| 28307<br>28308<br>03932<br>18714<br>49110<br>07102<br>21736<br>21737<br>03934<br>47105<br>47106<br>49735<br>25712<br>25812                            | COTULLA OPA COUNTRY PLACE COUNTY LINE VFD COUPLAND COVE FIRE AND RESCUE COVINGTON COVINGTON FD CR 143 VFD CRABBS PRAIRIE CRABBS PRAIRIE CRABS PRAIRIE VFD CRAFTON VFD CRANDALL CRANDALL CRANDALL CRANDALL              | LA SALLE BRAZORIA GUADALUPE WILLIAMSON CHAMBERS HILL HILL BRAZORIA WALKER WALKER WALKER WISE KAUFMAN                               | 3/8B<br>10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>6/8B<br>8B/10<br>8B/10                           | Unclassified 10 Unclassified Unclassified Unclassified Unclassified Unclassified Unclassified   | 77584<br>78155<br>78615<br>77520<br>76636<br>76636<br>77511<br>77340<br>77320<br>76431<br>75114<br>75114          | 11/1/2006<br>12/1/2009<br>20010301<br>5/1/2008<br>7/1/1999<br>7/1/1999<br>2/1/2010<br>6/1/2010<br>19990401<br>3/1/2006              | FIRE DEPARTMENT NOT RECOGNIZED  COVINGTON FD   |
| 28307<br>28308<br>03932<br>18714<br>49110<br>07102<br>21736<br>21737<br>03934<br>47105<br>47106<br>49735<br>25712<br>25812                            | COTULLA OPA COUNTRY PLACE COUNTY LINE VFD COUPLAND COVE FIRE AND RESCUE COVINGTON COVINGTON FD CR 143 VFD CRABBS PRAIRIE CRABBS PRAIRIE CRABBS PRAIRIE VFD CRAFTON VFD CRANDALL  | LA SALLE BRAZORIA GUADALUPE WILLIAMSON CHAMBERS HILL HILL BRAZORIA WALKER WALKER WISE KAUFMAN                                      | 3/8B<br>10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>6/8B<br>8B/10<br>8B/10                           | Unclassified 10 Unclassified Unclassified Unclassified Unclassified Unclassified                | 77584<br>78155<br>78615<br>77520<br>76636<br>76636<br>77511<br>77340<br>77320<br>76431<br>75114                   | 11/1/2006<br>12/1/2009<br>20010301<br>5/1/2008<br>7/1/1999<br>7/1/1999<br>2/1/2010<br>6/1/2010<br>19990401<br>3/1/2006              | FIRE DEPARTMENT NOT RECOGNIZED  COVINGTON FD   |
| 28307<br>28308<br>03932<br>18714<br>49110<br>07102<br>21736<br>21737<br>03934<br>47105<br>47106<br>49735<br>25712<br>25812<br>10308                   | COTULLA OPA COUNTRY PLACE COUNTY LINE VFD COUPLAND COVE FIRE AND RESCUE COVINGTON COVINGTON FD CR 143 VFD CRABBS PRAIRIE CRABBS PRAIRIE CRABS PRAIRIE VFD CRAFTON VFD CRANDALL CRANDALL CRANDALL CRANDALL              | LA SALLE BRAZORIA GUADALUPE WILLIAMSON CHAMBERS HILL HILL BRAZORIA WALKER WALKER WALKER WISE KAUFMAN                               | 3/8B<br>10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>6/8B<br>8B/10<br>8B/10                           | Unclassified 10 Unclassified Unclassified Unclassified Unclassified Unclassified Unclassified   | 77584<br>78155<br>78615<br>77520<br>76636<br>76636<br>77511<br>77340<br>77320<br>76431<br>75114<br>75114          | 11/1/2006<br>12/1/2009<br>20010301<br>5/1/2008<br>7/1/1999<br>7/1/1999<br>2/1/2010<br>6/1/2010<br>19990401<br>3/1/2006              | FIRE DEPARTMENT NOT RECOGNIZED  COVINGTON FD   |
| 28307<br>28308<br>03932<br>18714<br>49110<br>07102<br>21736<br>21737<br>03934<br>47105<br>49735<br>25712<br>25812<br>10308<br>10309                   | COTULLA OPA COUNTRY PLACE COUNTY LINE VFD COUPLAND COVE FIRE AND RESCUE COVINGTON COVINGTON FD CR 143 VFD CRABBS PRAIRIE CRABBS PRAIRIE CRABBS PRAIRIE CRABBS PRAIRIE CRANDALL CRANDALL CRANDALL CRANE CRANE CRANE OPA | LA SALLE BRAZORIA GUADALUPE WILLIAMSON CHAMBERS HILL HILL HILL BRAZORIA WALKER WALKER WISE WALKER WISE KAUFMAN KAUFMAN CRANE CRANE | 3/8B<br>10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>6/8B<br>8B/10<br>8B/10<br>9/10<br>4<br>4/8B<br>4 | Unclassified 10 Unclassified Unclassified Unclassified Unclassified Unclassified Unclassified 6 | 77584<br>78155<br>78615<br>77620<br>76636<br>76636<br>77511<br>77340<br>77320<br>76431<br>75114<br>75114<br>79731 | 11/1/2006<br>12/1/2009<br>20010301<br>5/1/2008<br>7/1/1/999<br>2/1/2011<br>6/1/2010<br>19990401<br>3/1/2006<br>3/1/2010<br>7/1/2010 | FIRE DEPARTMENT NOT RECOGNIZED  COVINGTON FD  CRABBS PRAIRIE VFD   |
| 28307<br>28308<br>03932<br>18714<br>49110<br>07102<br>21736<br>21737<br>03934<br>47105<br>47106<br>49735<br>25712<br>25812<br>10308<br>10309<br>03528 | COTULLA OPA COUNTRY PLACE COUNTY LINE VFD COUPLAND COVE FIRE AND RESCUE COVINGTON COVINGTON FD CR 143 VFD CRABBS PRAIRIE CRABBS PRAIRIE CRABBS PRAIRIE CRAFTON VFD CRANDALL CRANDALL CRANDALL CRANDALL CRANE           | LA SALLE BRAZORIA GUADALUPE WILLIAMSON CHAMBERS HILL HILL BRAZORIA WALKER WALKER WALKER WALKER KAUFMAN KAUFMAN CRANE               | 3/8B<br>10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>6/8B<br>8B/10<br>9/10<br>4<br>4/8B               | Unclassified 10 Unclassified Unclassified Unclassified Unclassified Unclassified Unclassified 6 | 77584<br>78155<br>78615<br>77520<br>76636<br>76636<br>77511<br>77340<br>77320<br>76431<br>75114<br>75114          | 11/1/2006<br>12/1/2009<br>20010301<br>5/1/2008<br>7/1/1999<br>2/1/2011<br>6/1/2010<br>19990401<br>3/1/2006<br>7/1/2010              | FIRE DEPARTMENT NOT RECOGNIZED  COVINGTON FD   |

| DIACE | CITYTOWNEDESDICOMMINITY                  | COUNTY      | CHIDDENT  | IOI D PPC    | ZIP   | EEE DATE     | SEE DESERVE NOTED FOR DRC                |
|-------|--|-------------|-----------|--------------|-------|--------------|--|
|       | CITY/TOWN/FD/ESD/COMMUNITY<br>CRANVE OPA | UPTON       | CURRENT P | Unclassified | 79731 | 7/1/2010     | SEE REFERENCE NOTED FOR PPC              |
|       | CRAWFORD                                 | MCLENNAN    | 6         | 9            | 76638 | 3/1/2007     |  |
|       | CRAWFORD OPA                             | MCLENNAN    | 6/9       | 9/10         | 76638 | 3/1/2007     |  |
|       | CREEDMOOR                                | TRAVIS      | 7/9       | 9/10         | 78747 |              | TRAVIC COUNTY FOR NO 44                  |
|       |  |             |           | on.          |       | <del> </del> | TRAVIS COUNTY ESD NO 11                  |
|       | CREEKSIDE PLACE SUBDIVISION              |             | 4/8B      | 6/9          | 78006 |              | BOERNE OPA                               |
|       | CRESCENT VALLEY                          | VICTORIA    | 9/10      | 010          | 77905 |              | CRESCENT VALLEY VFD                      |
|       | CRESCENT VALLEY VFD                      | VICTORIA    | 9/10      | 9/9          | 77905 | 11/1/2000    | 1  |
|       | CRESSON                                  | HOOD        | 4/8B      | 9/10         | 76035 | 6/1/2008     |  |
|       | CRESSON                                  | JOHNSON     | 4/8B      | 9/10         | 76035 | 6/1/2008     |  |
|       | CRESSON                                  | PARKER      | 4/8B      | 9/10         | 76035 | 6/1/2008     |  |
|       | CRESSON                                  | TARRANT     | 4/8B      | 9/10         | 76035 | 6/1/2008     |  |
|       | CRESTRIDGE                               | BEXAR       | 3/9       |              | 78239 | 10/1/1999    | WINDCREST OPA                            |
|       | CRESTWOOD                                | BEXAR       | 3/9       |              | 78239 | 10/1/1999    | WINDCREST OPA                            |
|       | CRIMS CHAPEL FD                          | RUSK        | 9/10      |              | 75652 | 19990201     |  |
|       | CROCKETT                                 | HOUSTON     | 6         |              | 75835 | 1/1/1995     | 1- |
|       | CROCKETT OPA                             | HOUSTON     | 6/8B      |              | 75835 | 20030401     |  |
|       | CROSBY                                   | HARRIS      | 4         |              | 77532 | 8/1/2003     | CROSBY FD                                |
|       | CROSBY FD                                | HARRIS      | 4         | 6            | 77532 | 8/1/2003     |  |
|       | CROSBYTON                                | CROSBY      | 6         | 7            | 79322 | 1/1/2010     |  |
|       | CROSBYTON OPA                            | CROSBY      | 6/9       | Unclassified | 79322 | 1/1/2010     |  |
|       | CROSS PLAINS                             | CALLAHAN    | 8         |              | 76443 |              |  |
|       | CROSS ROADS                              | DENTON      | 6/9       |              | 76227 | 6/1/2010     | AUBREY OPA                               |
|       | CROSS TIMBER                             | JOHNSON     | 5/9       |              | 76028 | 11/1/1999    | BRIAROAKS FD                             |
|       | CROSSROADS CORNETT VFD                   | CASS        | 9/10      |              | 75656 | 6/1/1998     |  |
|       | CROWELL                                  | FOARD       | 7         |              | 79227 |              |  |
| 25118 | CROWLEY                                  | JOHNSON     | 4         | 5            | 76036 | 20050401     |  |
|       | CROWLEY                                  | TARRANT     | 4         | 5            | 76036 | 20050401     |  |
| 43932 | CROWLEY OPA                              | TARRANT     | 4/8B      | Unclassified | 76036 | 7/1/2007     |  |
|       | CRUZ CALLE                               | DUVAL       | @         |              | 78349 | 6/1/2011     | NEED ISO SURVEY                          |
| 16726 | CRYSTAL BEACH                            | GALVESTON   | 7/9       |              | 77650 | 5/1/1998     | CRYSTAL BEACH VFD                        |
| 16727 | CRYSTAL BEACH VFD                        | GALVESTON   | 7/9       |              | 77650 | 5/1/1998     |  |
| 50714 | CRYSTAL CITY                             | ZAVALA      | 6         |              | 78839 | l            |  |
| 12311 | CUERO                                    | DE WITT     | 5         | 5            | 77954 | 11/1/2010    |  |
| 12312 | CUERO OPA                                | DE WITT     | 5/8B      | Unclassified | 77954 | 11/1/2010    |  |
| 22324 | СИМВУ                                    | HOPKINS     | 7/9       |              | 75433 | 7/1/1999     | CUMBY FD                                 |
| 22424 | CUMBY FD                                 | HOPKINS .   | 7/9       |              | 75433 | 7/1/1999     |  |
| 07300 | CUNEY                                    | CHEROKEE    | @         |              | 75759 | 6/1/2011     | NEED ISO SURVEY                          |
| 27808 | CUNNINGHAM VFD                           | LAMAR       | 10        |              | 75434 | 19990901     | FIRE DEPARTMENT NOT RECOGNIZED           |
| 21500 | CURVITAS                                 | HIDALGO     | @         |              | 78565 | 6/1/2011     | NEED ISO SURVEY                          |
| 34724 | CUSHING                                  | NACOGDOCHES | 7         |              | 75760 |              |  |
| 34725 | CUSHING VFD                              | NACOGDOCHES | 9/9       |              | 75760 | 19980301     |  |
| 40105 | CUSHING VFD                              | RUSK        | 9/10      |              | 75760 | 19980901     |  |
| 33906 | CUT AND SHOOT                            | MONTGOMERY  | 4         | Unclassified | 77303 | 9/1/2010     |  |
| 20124 | CY FAIR VFD                              | HARRIS      | 3         | 4            | 77064 | 11/1/2005    | HARRIS COUNTY ESD NO 09                  |
| 20125 | CYPRESS                                  | HARRIS      | 3         |              | 77429 | 11/1/2005    | HARRIS COUNTY ESD NO 09                  |
| 20125 | CYPRESS                                  | HARRIS      | 3         |              | 77433 |              | HARRIS COUNTY ESD NO 09                  |
|       | <del></del>                              |             |           |              |       |              | ·  |

|             |                                       |               |             | <del></del>    |       |           |                             |
|-------------|---------------------------------------|---------------|-------------|----------------|-------|-----------|-----------------------------|
| PLACE       | CITY/TOWN/FD/ESD/COMMUNITY            | COUNTY        | CURRENT P   | OLD PPC        | ZIP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC |
| 34319       | DAINGERFIELD                          | MORRIS        | 5           | 7              | 75638 | 4/1/2012  |                             |
| 34320       | DAINGERFIELD OPA                      | MORRIS        | 5/8B        | Unclassified   | 75638 | 4/1/2012  |                             |
| <del></del> | DAISETTA                              | LIBERTY       | 9/10        |                | 77533 | 1/1/2000  | DAISETTA FD                 |
|             |                                       |               |             |                |       |           | DAIGETTATO                  |
| 29125       | DAISETTA FD                           | LIBERTY       | 9/10        |                | 77533 | 1/1/2000  |                             |
| 05512       | DALE                                  | CALDWELL      | 9/10        | 9/9            | 78616 | 20001101  |                             |
| 11216       | DALHART                               | DALLAM        | 4           | 5              | 79022 | 4/1/2008  |                             |
|             | DALHART                               | HARTLEY       | 4           | 5              | 79022 | 4/1/2008  |                             |
|             |                                       |               |             | <del> </del>   |       |           |                             |
|             | DALHART OPA                           | DALLAM        | 4/8B        | Unclassified   | 79022 | 4/1/2008  |                             |
| 20617       | DALHART OPA                           | HARTLEY       | 4/8B        | Unclassified   | 79022 | 4/1/2008  |                             |
|             | DALLARDSVILLE                         | POLK          | @           |                | 77332 | 6/1/2011  | NEED ISO SURVEY             |
| 08661       | DALLAS                                | COLLIN        | 2           | 3              | 75248 | 5/1/2000  |                             |
|             |                                       | +             |             | ļ <sup>-</sup> |       |           |                             |
| 08661       | DALLAS                                | COLLIN        | 2           | 3              | 75252 | 5/1/2000  |                             |
| 08661       | DALLAS                                | COLLIN        | 2           | 3              | 75287 | 5/1/2000  |                             |
|             | DALLAS                                | DALLAS        | 2           | 3              | 75201 | 5/1/2000  |                             |
|             |                                       | <del></del>   | 2           | 3              |       |           |                             |
|             | DALLAS                                | DALLAS        | <del></del> |                | 75202 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75203 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75204 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75205 | 5/1/2000  |                             |
|             |                                       |               |             | 3              |       |           |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | ļ              | 75206 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75207 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75208 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75209 | 5/1/2000  |                             |
|             |                                       |               | <del></del> |                |       |           |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75210 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75211 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75212 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75214 | 5/1/2000  |                             |
|             |                                       |               |             |                |       |           |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75215 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75216 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75217 | 5/1/2000  |                             |
|             |                                       |               | <del></del> | 3              |       |           |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | <del></del>    | 75218 | 5/1/2000  | <del></del>                 |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75219 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75220 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75223 | 5/1/2000  |                             |
|             |                                       | · <del></del> |             |                |       | -         |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75224 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75225 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75226 | 5/1/2000  |                             |
|             |                                       | DALLAS        | 2           | 3              | 75227 | 5/1/2000  |                             |
| 11461       | DALLAS                                |               |             | F              |       |           |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75228 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75229 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75230 | 5/1/2000  |                             |
| 1           |                                       | + -           |             | ·              |       |           |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75231 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75232 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75233 | 5/1/2000  |                             |
|             |                                       | DALLAS        | 2           | 3              | 75234 | 5/1/2000  |                             |
| 11461       | DALLAS                                | -             |             | -              |       |           |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75235 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75236 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75237 | 5/1/2000  |                             |
|             |                                       | 1             | <del></del> | 3              | 75238 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           |                |       |           |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75239 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75240 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75241 | 5/1/2000  |                             |
|             | · · · · · · · · · · · · · · · · · · · |               | 2           | F              | 75242 |           |                             |
| 11461       | DALLAS                                | DALLAS        | -           | 3              |       | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75243 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75244 | 5/1/2000  |                             |
|             | DALLAS                                | DALLAS        | 2           | 3              | 75246 | 5/1/2000  |                             |
|             | <del> </del>                          | <del></del>   |             |                |       |           |                             |
|             | DALLAS                                | DALLAS        | 2           | 3              | 75247 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75248 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75249 | 5/1/2000  |                             |
|             | DALLAS                                | DALLAS        | 2           | 3              | 75251 | 5/1/2000  |                             |
|             |                                       |               | -           |                |       |           |                             |
| -           | DALLAS                                | DALLAS        | 2           | 3              | 75252 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75253 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75254 | 5/1/2000  |                             |
|             | DALLAS                                | DALLAS        | 2           | 3              | 75260 | 5/1/2000  |                             |
|             | <del> </del>                          |               | ,           |                | -     |           |                             |
|             | DALLAS                                | DALLAS        | 2           | 3              | 75261 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75270 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75275 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75287 | 5/1/2000  |                             |
|             | <del> </del>                          |               |             | -              | -     |           |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75295 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75342 | 5/1/2000  |                             |
| 11461       | DALLAS                                | DALLAS        | 2           | 3              | 75398 | 5/1/2000  |                             |
|             |                                       |               |             |                |       |           |                             |
| 12261       | DALLAS                                | DENTON        | 2           | 3              | 75248 | 5/1/2000  |                             |
| 12261       | DALLAS                                | DENTON        | 2           | 3              | 75287 | 5/1/2000  |                             |
| 25861       | DALLAS                                | KAUFMAN       | 2           | 3              | 75126 | 5/1/2000  |                             |
| 39861       |                                       | -             | 2           | 3              | 75087 |           |                             |
|             | DALLAS                                | ROCKWALL      |             | 13             |       | 5/1/2000  |                             |
| 11301       | DALLAS COUNTY FIRE RESCUE             | DALLAS        | 9/10        |                | 75172 | 12/1/2001 |                             |
| 43915       | DALWORTHINGTON GARDENS                | TARRANT       | 5           |                | 76016 | 19981201  |                             |
|             | DAM B VFD                             | TYLER         | 7/9         | 1              | 75979 | 20031001  |                             |
|             | <del></del>                           |               |             | 1              |       |           | DAMONED                     |
|             | DAMON                                 | BRAZORIA      | 7/9         |                | 77430 | 11/1/1999 | DAMON FD                    |
| 04035       | DAMON FD                              | BRAZORIA      | 7/9         |                | 77430 | 11/1/1999 |                             |
| 03942       | DANBURY                               | BRAZORIA      | 5           | 7              | 77534 | 11/1/2011 |                             |
| <del></del> | DANBURY OPA                           | BRAZORIA      | 5/9         | 7/9            | 77534 | 11/1/2011 |                             |
|             |                                       |               |             | 113            | ·     |           | WEED 100 OUD 157            |
| 03900       | DANCIGER                              | BRAZORIA      | @           |                | 77431 | 6/1/2011  | NEED ISO SURVEY             |
|             |                                       |               |             |                |       |           |                             |

| PLACE   | CITY/TOWN/FD/ESD/COMMUNITY  | COUNTY   | CURRENT P   | IOLD PPC            | ZIP  | EFF DATE  | SEE REFERENCE NOTED FOR PPC  |
|---|---|--|---|---------------------|--|---|--|
| 48110   | DANEVANG  | WHARTON  | 9/10  |                     | 77432  | 9/1/1999  | DANEVANG VFD   |
| 48111   | DANEVANG VFD  | WHARTON  | 9/10  |                     | 77432  | 9/1/1999  |  |
| -   |   |  |   |                     | _  |   | DADDOUZETT FIRE DEAT   |
|   | DARROUZETT  | LISCOMB  | 7/9   |                     | 79024  | 6/1/1998  | DARROUZETT FIRE DEPT   |
| 29509   | DARROUZETT FIRE DEPT  | LIPSCOMB   | 7/9   |                     | 79024  | 6/1/1998  |  |
| 33100   | DAVILLA   | MILAM  | @   |                     | 76523  | 6/1/2011  | NEED ISO SURVEY  |
| 24308   | DAVIS MOUNTAIN POA VFD  | JEFF DAVIS   | 9/9   |                     | 79734  | 19990501  |  |
|   | DAWN  | DEAF SMITH   | @   |                     | 79025  | 6/1/2011  | NEED ISO SURVEY  |
|   |   |  | 7   | -                   |  | 0/1/2011  | NEED ICC CONVEY  |
|   | DAWSON  | NAVARRO  | ļ'  | 1                   | 76639  |   |  |
| 29131   | DAYTON  | LIBERTY  | 6   |                     | 77535  |   |  |
| 22107   | DCBE ACTON VFD  | HOOD   | 4/9   | 7/9                 | 76049  | 7/1/2002  |  |
| 07726   | DEAN DALE FD  | CLAY   | 8/9   |                     | 76301  | 19990601  |  |
|   |   |  | 9/10  | ļ                   |  |   | DEANVILLEVED   |
|   | DEANVILLE   | BURLESON   |   |                     | 77852  |   | DEANVILLE VFD  |
| 05111   | DEANVILLE VFD   | BURLESON   | 9/10  | 9/9                 | 77852  | 11/1/2000   |  |
| 49739   | DECATUR   | WISE   | 3   | 6                   | 76234  | 10/1/2010   |  |
| 49839   | DECATUR OPA   | WISE   | 3/8B  | 6/9                 | 76234  | 10/1/2010   |  |
|   | DECORDOVA   | HOOD   | 4/9   |                     | 76048  | 7/1/2002  | DCBE ACTON VFD   |
|   |   |  |   |                     |  |   |  |
|   | DECORDOVA BEND  | HOOD   | 4/9   | 7/9                 | 76048  | 7/1/2002  | DCBE ACTON VFD   |
|   | DECORDOVA BEND ESTATES  | HOOD   | 4/9   | 7/9                 | 76048  | 7/1/2002  | DCBE ACTON VFD   |
| 20127   | DEER PARK   | HARRIS   | 4   |                     | 77536  | 7/1/1997  |  |
| 30005   | DEERHAVEN   | LLANO  | 9   |                     | 78654  | 20010701  |  |
|   | DEKALB  | BOWIE  | 7   | -                   | 75559  |   |  |
|   |   | <del></del>  | <del></del>   | ·                   |  |   | · · · · · · · · · · · · · · · · · · ·  |
| 03709   | DEKALB OPA  | BOWIE  | 7/9   |                     | 75559  | 19990601  |  |
| 46516   | DEL RIO   | VAL VERDE  | 3/9   | 4                   | 78840  | 4/1/2012  |  |
| 46516   | DEL RIO   | VAL VERDE  | 3/9   | 4                   | 78843  | 4/1/2012  |  |
|   | DEL VALLE   | TRAVIS   | 7/9   | 1                   | 78617  | 6/1/1999  | TRAVIS COUNTY ESD NO 11  |
|   |   | •  | 6   |                     | _  |   | The state of the s |
|   | DELEON  | COMANCHE   |   |                     | 76444  | 1/1/1995  |  |
|   | DELEON OPA  | COMANCHE   | 9/10  |                     | 76444  | 19980801  |  |
| 22913   | DELL CITY   | HUDSPETH   | 9/10  | L                   | 79837  | 5/1/1999  | DELL CITY VFD  |
| 22913   | DELL CITY   | HUDSPETH   | 9/10  |                     | 79847  | 5/1/1999  | DELL CITY VFD  |
|   | DELL CITY VFD   | HUDSPETH   | 9/10  | i                   | 79837  | 5/1/1999  |  |
|   | DELMITA   | STARR  | +   | 1                   | 78536  | 6/1/2011  | NEED ISO SURVEY  |
|   | · · · · · · · · · · · · · · · · · · ·   |  | @   |                     |  |   | NEED ISO SURVET  |
| 03910   | DEMI-JOHN VFD   | BRAZORIA   | 8B  | 8B                  | 77541  | 4/1/2011  |  |
| 18121   | DENISON   | GRAYSON  | 3/9   | 4                   | 75020  | 2/1/2012  |  |
| 18121   | DENISON   | GRAYSON  | 3/9   | 4                   | 75021  | 2/1/2012  |  |
| - +   | DENISON OPA   | GRAYSON  | 3/9   | 4/9                 | 75021  | 2/1/2012  |  |
|   |   |  |   | 1.0                 |  |   | DENNING MENULOPE MED   |
|   | DENNING   | SAN AUGUSTINE  | 10  |                     | 75972  | 6/1/1999  | DENNING NEW HOPE VFD   |
| 40513   | DENNING NEW HOPE VFD  | SAN AUGUSTINE  | 10  |                     | 75972  | 6/1/1999  |  |
| 12121   | DENTON  | DENTON   | 3/10  | 4                   | 76201  | 6/1/2004  |  |
| 12121   | DENTON  | DENTON   | 3/10  | 4                   | 76203  | 6/1/2004  |  |
|   | DENTON  | DENTON   | 3/10  | 4                   | 76204  | 6/1/2004  |  |
|   |   | +  | <del></del>   |                     |  |   |  |
|   | DENTON  | DENTON   | 3/10  | 4                   | 76205  | 6/1/2004  |  |
| 12121   | DENTON  | DENTON   | 3/10  | 4                   | 76207  | 6/1/2004  |  |
| 12121   | DENTON  | DENTON   | 3/10  | 4                   | 76208  | 6/1/2004  |  |
| 12121   | DENTON  | DENTON   | 3/10  | 4                   | 76209  | 6/1/2004  |  |
|   | DENTON  | DENTON   | 3/10  | 4                   | 76210  | 6/1/2004  |  |
| -   |   |  | 1   |                     | _  |   |  |
| 16503   | DENVER CITY   | GAINES   | 4   | 6                   | 79323  | 1/1/2010  |  |
| 50109   | DENVER CITY   | YOAKUM   | 4   | 6                   | 79323  | 1/1/2010  |  |
| 16504   | DENVER CITY OPA   | GAINES   | 4/8B  | Unclassified        | 79323  | 1/1/2010  |  |
| 50110   | DENVER CITY OPA   | YOAKUM   | 4/8B  | Unclassified        | 79323  | 1/1/2010  |  |
| -   | DEPORT  | LAMAR  | 7   | C. I.O. II.O. II.O. | 75435  | 1.1.2010  |  |
|   |   | +  |   |                     | _  |   |  |
|   | DEPORT  | RED RIVER  | 7   |                     | 75435  |   |  |
| 13326   | DESDEMONA   | EASTLAND   | 9/10  | İ                   | 76445  | 1/1/2000  | DESDEMONA VFD  |
| 09426   | DESDEMONA VFD   | COMANCHE   | 9/10  |                     | 76445  | 1/1/2000  |  |
| 13426   | DESDEMONA VFD   | EASTLAND   | 9/10  |                     | 76445  | 1/1/2000  |  |
|   | DESDEMONA VFD   | ERATH  | 9/10  |                     | 76445  | 1/1/2000  |  |
|   |   |  | +   | -                   | _  |   |  |
|   | DESOTO  | DALLAS   | 2   | 3                   | 75115  | 20030501  |  |
| 11426   | DESOTO OPA  | DALLAS   | 9/10  |                     | 75115  | 20001101  |  |
| 38747   | DETROIT   | RED RIVER  | 8   |                     | 75436  | 6/1/2002  |  |
|   | DETROIT OPA   | RED RIVER  | 8/9   | 1                   | 75436  | 6/1/2002  |  |
|   |   | +  | 4   | <b> </b>            |  |   | DETROIT  |
|   | DETROIT VFD   | RED RIVER  | 8   | ļ                   | 75436  | 6/1/2002  | DETROIT  |
| 29138   | DEVERS  | LIBERTY  | 8/9   | l                   | 77538  | 8/1/1999  | DEVERS FD  |
|   |   |  |   |                     |  |   |  |
|   | DEVERS FD   | LIBERTY  | 8/9   | Į.                  | 77538  | 8/1/1999  |  |
| 29140   | DEVERS FD   |  | 8/9   |                     |  | 8/1/1999  | DEVERS FD  |
| 29140<br>29139  | DEVERS FD<br>DEVERS VFD   | LIBERTY  | 8/9   |                     | 77538<br>77538   |   | DEVERS FD NEED ISO SURVEY  |
| 29140<br>29139  | DEVERS FD<br>DEVERS VFD<br>DEVIL'S POCKET   | LIBERTY<br>UPSHUR  | 8/9<br>@  |                     |  | 8/1/1999  | NEED ISO SURVEY  |
| 29140<br>29139  | DEVERS FD DEVERS VFD DEVIL'S POCKET DEVIL'S POCKET  | LIBERTY<br>UPSHUR<br>NEWTON  | 8/9<br>@<br>@   |                     | 77538  | 8/1/1999  |  |
| 29140<br>29139  | DEVERS FD<br>DEVERS VFD<br>DEVIL'S POCKET   | LIBERTY<br>UPSHUR  | 8/9<br>@<br>@<br>6  |                     |  | 8/1/1999  | NEED ISO SURVEY  |
| 29140<br>29139<br>32514   | DEVERS FD DEVERS VFD DEVIL'S POCKET DEVIL'S POCKET  | LIBERTY<br>UPSHUR<br>NEWTON  | 8/9<br>@<br>@<br>6  |                     | 77538  | 8/1/1999  | NEED ISO SURVEY  |
| 29140<br>29139<br>32514<br>32614  | DEVERS FD DEVERS VFD DEVIL'S POCKET DEVIL'S POCKET DEVINE DEVINE DEVINE OPA   | LIBERTY UPSHUR NEWTON MEDINA MEDINA  | 8/9<br>@<br>@<br>6<br>6/9   |                     | 77538<br>78016<br>78016  | 8/1/1999<br>8/1/1999<br>20020601  | NEED ISO SURVEY NEED ISO SURVEY - ISO RESEARCHING  |
| 29140<br>29139<br>32514<br>32614<br>16104   | DEVERS FD DEVERS VFD DEVIL'S POCKET DEVIL'S POCKET DEVINE DEVINE DEVINE DEVINE DEVINE DEW   | LIBERTY UPSHUR NEWTON MEDINA MEDINA FREESTONE  | 8/9<br>@<br>@<br>6<br>6/9<br>9/10   |                     | 77538<br>78016<br>78016<br>75860   | 8/1/1999<br>8/1/1999<br>20020601<br>7/1/1999  | NEED ISO SURVEY  |
| 29140<br>29139<br>32514<br>32614<br>16104<br>16107  | DEVERS FD DEVERS VFD DEVIL'S POCKET DEVIL'S POCKET DEVINE DEVINE DEVINE DEVINE DEW DEW DEW  | LIBERTY UPSHUR NEWTON MEDINA MEDINA FREESTONE FREESTONE  | 8/9<br>@<br>@<br>6<br>6/9<br>9/10   |                     | 77538<br>78016<br>78016<br>75860<br>75860  | 8/1/1999<br>8/1/1999<br>20020601<br>7/1/1999  | NEED ISO SURVEY NEED ISO SURVEY - ISO RESEARCHING  |
| 29140<br>29139<br>32514<br>32614<br>16104<br>16107  | DEVERS FD DEVERS VFD DEVIL'S POCKET DEVIL'S POCKET DEVINE DEVINE DEVINE DEVINE DEVINE DEW   | LIBERTY UPSHUR NEWTON MEDINA MEDINA FREESTONE FREESTONE NEWTON   | 8/9<br>@<br>@<br>6<br>6/9<br>9/10<br>9/10<br>7/9  |                     | 77538<br>78016<br>78016<br>75860   | 8/1/1999<br>8/1/1999<br>20020601<br>7/1/1999  | NEED ISO SURVEY NEED ISO SURVEY - ISO RESEARCHING  |
| 29140<br>29139<br>32514<br>32614<br>16104<br>16107<br>35220   | DEVERS FD DEVERS VFD DEVIL'S POCKET DEVIL'S POCKET DEVINE DEVINE DEVINE DEVINE DEW DEW DEW  | LIBERTY UPSHUR NEWTON MEDINA MEDINA FREESTONE FREESTONE  | 8/9<br>@<br>@<br>6<br>6/9<br>9/10   |                     | 77538<br>78016<br>78016<br>75860<br>75860  | 8/1/1999<br>8/1/1999<br>20020601<br>7/1/1999  | NEED ISO SURVEY NEED ISO SURVEY - ISO RESEARCHING  |
| 29140<br>29139<br>32514<br>32614<br>16104<br>16107<br>35220<br>11320  | DEVERS FD DEVERS VFD DEVIL'S POCKET DEVIL'S POCKET DEVINE DEVINE DEVINE DEVINE DEVINE DEW DEW DEW DEW DEW DEW DEWEYVILLE FD   | LIBERTY UPSHUR NEWTON MEDINA MEDINA FREESTONE FREESTONE NEWTON   | 8/9<br>@<br>@<br>6<br>6/9<br>9/10<br>9/10<br>7/9  |                     | 77538<br>78016<br>78016<br>75860<br>75860<br>77614   | 8/1/1999<br>8/1/1999<br>20020601<br>7/1/1999<br>7/1/1999<br>19990801<br>19970901  | NEED ISO SURVEY NEED ISO SURVEY - ISO RESEARCHING  |
| 29140<br>29139<br>32514<br>32614<br>16104<br>16107<br>35220<br>11320<br>44020   | DEVERS FD DEVERS VFD DEVIL'S POCKET DEVIL'S POCKET DEVINE DEVINE OPA DEVW DEW DEW DEW DEW DEW DEW DEW DEW DEW DE  | LIBERTY UPSHUR NEWTON MEDINA MEDINA FREESTONE FREESTONE NEWTON DALLAS TARRANT  | 8/9<br>@<br>6<br>6/9<br>9/10<br>9/10<br>7/9<br>3  | 6/0                 | 77538<br>78016<br>78016<br>75860<br>75860<br>77614<br>75261<br>76051   | 8/1/1999<br>8/1/1999<br>20020601<br>7/1/1999<br>7/1/1999<br>19990801<br>19970901  | NEED ISO SURVEY NEED ISO SURVEY - ISO RESEARCHING  |
| 29140<br>29139<br>32514<br>32614<br>16104<br>16107<br>35220<br>11320<br>44020<br>32522  | DEVERS FD DEVIL'S POCKET DEVIL'S POCKET DEVIL'S POCKET DEVINE DEVINE OPA DEW DEW VFD DEWEYVILLE FD DEWEYVILLE FD DFW INTERNATIONAL AIRPORT D'HANIS VFD  | LIBERTY UPSHUR NEWTON MEDINA MEDINA FREESTONE FREESTONE NEWTON DALLAS TARRANT MEDINA   | 8/9<br>@<br>6<br>6-<br>6/9<br>9/10<br>9/10<br>7/9<br>3<br>3   | 8/9                 | 77538<br>78016<br>78016<br>75860<br>75860<br>77614<br>75261<br>76051<br>78850  | 8/1/1999<br>8/1/1999<br>20020601<br>7/1/1999<br>7/1/1999<br>19990801<br>19970901<br>10/1/2009   | NEED ISO SURVEY NEED ISO SURVEY - ISO RESEARCHING DEW VFD  |
| 29140<br>29139<br>32514<br>32614<br>16104<br>16107<br>35220<br>11320<br>44020<br>32522<br>07311   | DEVERS FD DEVIR'S POCKET DEVIL'S POCKET DEVINE OPA DEVINE DEVINE DEVINE OPA DEW DEW WFD DEWEYPILLE FD DEWEYVILLE FD DFW INTERNATIONAL AIRPORT D'HANIS VFD DIALVILLE   | LIBERTY UPSHUR NEWTON MEDINA MEDINA FREESTONE FREESTONE NEWTON DALLAS TARRANT MEDINA CHEROKEE  | 6/9<br>@<br>6<br>6/9<br>9/10<br>9/10<br>7/9<br>3<br>3<br>7/9  | 6/9                 | 77538<br>78016<br>78016<br>75860<br>75860<br>77614<br>75261<br>76051<br>78850<br>75785   | 8/1/1999<br>8/1/1999<br>20020601<br>7/1/1999<br>7/1/1999<br>19990801<br>19970901<br>19970901<br>10/1/2009<br>8/1/2004   | NEED ISO SURVEY NEED ISO SURVEY - ISO RESEARCHING  |
| 29140<br>29139<br>32514<br>32614<br>16104<br>16107<br>35220<br>11320<br>44020<br>32522<br>07311   | DEVERS FD DEVIL'S POCKET DEVIL'S POCKET DEVIL'S POCKET DEVINE DEVINE OPA DEW DEW VFD DEWEYVILLE FD DEWEYVILLE FD DFW INTERNATIONAL AIRPORT D'HANIS VFD  | LIBERTY UPSHUR NEWTON MEDINA MEDINA FREESTONE FREESTONE NEWTON DALLAS TARRANT MEDINA   | 8/9<br>@<br>6<br>6-<br>6/9<br>9/10<br>9/10<br>7/9<br>3<br>3   |                     | 77538<br>78016<br>78016<br>75860<br>75860<br>77614<br>75261<br>76051<br>78850  | 8/1/1999<br>8/1/1999<br>20020601<br>7/1/1999<br>7/1/1999<br>19990801<br>19970901<br>10/1/2009   | NEED ISO SURVEY NEED ISO SURVEY - ISO RESEARCHING DEW VFD  |
| 29140<br>29139<br>32514<br>32614<br>16104<br>16107<br>35220<br>11320<br>44020<br>32522<br>07311<br>45914  | DEVERS FD DEVIR'S POCKET DEVIL'S POCKET DEVINE OPA DEVINE DEVINE DEVINE OPA DEW DEW WFD DEWEYPILLE FD DEWEYVILLE FD DFW INTERNATIONAL AIRPORT D'HANIS VFD DIALVILLE   | LIBERTY UPSHUR NEWTON MEDINA MEDINA FREESTONE FREESTONE NEWTON DALLAS TARRANT MEDINA CHEROKEE  | 6/9<br>@<br>6<br>6/9<br>9/10<br>9/10<br>7/9<br>3<br>3<br>7/9  | 6/9                 | 77538<br>78016<br>78016<br>75860<br>75860<br>77614<br>75261<br>76051<br>78850<br>75785<br>75640  | 8/1/1999<br>8/1/1999<br>20020601<br>7/1/1999<br>7/1/1999<br>19990801<br>19970901<br>19970901<br>10/1/2009<br>8/1/2004   | NEED ISO SURVEY NEED ISO SURVEY - ISO RESEARCHING DEW VFD  |
| 29140<br>29139<br>32514<br>32614<br>16104<br>16107<br>35220<br>11320<br>44020<br>32522<br>07311<br>45914<br>00519   | DEVERS FD DEVIR'S POCKET DEVIL'S POCKET DEVINE'S POCKET DEVINE OPA DEW DEW VFD DEW VFD DEWEYVILLE FD DFW INTERNATIONAL AIRPORT DFW INTERNATIONAL AIRPORT DI-HANIS VFD DIANA DIBOLL                                | LIBERTY UPSHUR NEWTON MEDINA MEDINA FREESTONE FREESTONE NEWTON DALLAS TARRANT MEDINA CHEROKEE UPSHUR ANGELINA                                    | 8/9<br>@<br>6<br>6/9<br>9/10<br>9/10<br>7/9<br>3<br>3<br>3<br>7/9<br>4/9<br>8/9<br>5                        | 6/9                 | 77538<br>78016<br>78016<br>75860<br>75860<br>77614<br>75261<br>76051<br>78850<br>75785<br>75640<br>75941                                     | 8/1/1999<br>8/1/1999<br>20020601<br>7/1/1999<br>7/1/1999<br>19990801<br>19970901<br>10/1/2008<br>9/1/2008   | NEED ISO SURVEY NEED ISO SURVEY - ISO RESEARCHING DEW VFD  |
| 29140<br>29139<br>32514<br>32614<br>16104<br>16107<br>35220<br>11320<br>44020<br>32522<br>07311<br>45914<br>00519<br>00619  | DEVERS FD DEVERS VFD DEVIL'S POCKET DEVIL'S POCKET DEVINE DEVINE DEVINE OPA DEW DEW VFD DEWEYVILLE FD DFW INTERNATIONAL AIRPORT DFW INTERNATIONAL AIRPORT D'HANIS VFD DIALVILLE DIANA DIBOLL DIBOLL DIBOLL DOCKET | LIBERTY UPSHUR NEWTON MEDINA FREESTONE FREESTONE NEWTON DALLAS TARRANT MEDINA CHEROKEE UPSHUR ANGELINA ANGELINA                                  | 8/9<br>@<br>6<br>6/9<br>9/10<br>9/10<br>7/9<br>3<br>3<br>7/9<br>4/9<br>8/9<br>5<br>5/9                      | 6/9                 | 77538<br>78016<br>78016<br>75800<br>75860<br>77614<br>75261<br>76051<br>78850<br>75785<br>75640<br>75941                                     | 8/1/1999<br>8/1/1999<br>8/1/1999<br>20020601<br>7/1/1999<br>7/1/1999<br>19990801<br>19970901<br>10/1/2009<br>8/1/2004<br>9/1/2008                                     | NEED ISO SURVEY NEED ISO SURVEY - ISO RESEARCHING  DEW VFD  RUSK OPA   |
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| 29140<br>29139<br>32514<br>32614<br>16104<br>16107<br>35220<br>11320<br>44020<br>22522<br>07311<br>45914<br>00519<br>00619<br>12510<br>12511  | DEVERS FD DEVIR'S POCKET DEVIL'S POCKET DEVINE OPA DEVINE OPA DEW DEW WFD DEWEYVILLE FD DEWEYVILLE FD DFW INTERNATIONAL AIRPORT D'HANIS VFD DIALVILLE DIANA DIBOLL DIBOLL DIBOLL DIOLOPA DICKENS DICKENS FD       | LIBERTY UPSHUR NEWTON MEDINA MEDINA FREESTONE FREESTONE NEWTON DALLAS TARRANT MEDINA CHEROKEE UPSHUR ANGELINA ANGELINA DICKENS DICKENS           | 8/9<br>@<br>6<br>6<br>6/9<br>9/10<br>9/10<br>7/9<br>3<br>3<br>7/9<br>4/9<br>8/9<br>5<br>5<br>5<br>9<br>9/10 | 6/9                 | 77538<br>78016<br>78016<br>75860<br>75860<br>75614<br>75261<br>76051<br>78850<br>75785<br>75640<br>75941<br>75941<br>75941<br>79229          | 8/1/1999<br>8/1/1999<br>8/1/1999<br>20020601<br>7/1/1999<br>7/1/1999<br>19990801<br>19970901<br>10/1/2009<br>8/1/2004<br>9/1/2008<br>20001101<br>6/1/1999             | NEED ISO SURVEY NEED ISO SURVEY - ISO RESEARCHING  DEW VFD  RUSK OPA   |
| 29140<br>29139<br>32514<br>32614<br>16107<br>35220<br>11320<br>44020<br>32522<br>07311<br>45914<br>00519<br>12510<br>12511<br>16728   | DEVERS FD DEVIR'S POCKET DEVIL'S POCKET DEVIL'S POCKET DEVINE DEVINE DEVINE DEVINE DEW DEW DEW DEW DEW DEW DEW DEW DFW DEW DFW DFW DFW DFW DFW DFW DFW DFW DFW DF   | LIBERTY UPSHUR NEWTON MEDINA MEDINA FREESTONE FREESTONE NEWTON DALLAS TARRANT MEDINA CHEROKEE UPSHUR ANGELINA ANGELINA DICKENS DICKENS GALVESTON | 8/9  @ 6 6 6 6/9 9/10 9/10 7/9 3 7/9 4/9 8/9 5 5 5/9 9/10 9/10 5  | 6/9                 | 77538<br>78016<br>78016<br>75860<br>75860<br>77614<br>75261<br>76051<br>78850<br>75785<br>75640<br>75941<br>75941<br>75941<br>75929<br>77539 | 8/1/1999<br>8/1/1999<br>8/1/1999<br>20020601<br>7/1/1999<br>7/1/1999<br>19990801<br>19970901<br>19970901<br>10/1/2009<br>8/1/2004<br>9/1/2008<br>20001101<br>6/1/1999 | NEED ISO SURVEY NEED ISO SURVEY - ISO RESEARCHING  DEW VFD  RUSK OPA   |
| 29140<br>29139<br>32514<br>32614<br>16104<br>16107<br>35220<br>11320<br>44020<br>32522<br>07311<br>45914<br>00519<br>00619<br>12510<br>12511<br>16728<br>22326  | DEVERS FD DEVIR'S POCKET DEVIL'S POCKET DEVINE OPA DEVINE OPA DEW DEW WFD DEWEYVILLE FD DEWEYVILLE FD DFW INTERNATIONAL AIRPORT D'HANIS VFD DIALVILLE DIANA DIBOLL DIBOLL DIBOLL DIOLOPA DICKENS DICKENS FD       | LIBERTY UPSHUR NEWTON MEDINA MEDINA FREESTONE FREESTONE NEWTON DALLAS TARRANT MEDINA CHEROKEE UPSHUR ANGELINA ANGELINA DICKENS DICKENS           | 8/9<br>@<br>6<br>6<br>6/9<br>9/10<br>9/10<br>7/9<br>3<br>3<br>7/9<br>4/9<br>8/9<br>5<br>5<br>5<br>9<br>9/10 | 6/9                 | 77538<br>78016<br>78016<br>75860<br>75860<br>75614<br>75261<br>76051<br>78850<br>75785<br>75640<br>75941<br>75941<br>75941<br>79229          | 8/1/1999<br>8/1/1999<br>8/1/1999<br>20020601<br>7/1/1999<br>7/1/1999<br>19990801<br>19970901<br>10/1/2009<br>8/1/2004<br>9/1/2008<br>20001101<br>6/1/1999             | NEED ISO SURVEY NEED ISO SURVEY - ISO RESEARCHING  DEW VFD  RUSK OPA   |

| PLACE | CITY/TOWN/FD/ESD/COMMUNITY | COUNTY        | CURRENT P | OLD PPC      | ZIP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC  |
|-------|----------------------------|---------------|-----------|--------------|-------|-----------|--|
|       | DILLEY OPA                 | FRIO          | 6/9       | 6/9          | 78017 | 1/1/2009  |  |
|       | DIME BOX                   | LEE           | 9/10      |              | 77853 | 19990301  |  |
|       | DIMMITT                    | CASTRO        | 4         | 5            | 79027 | 10/1/2010 |  |
|       | DIMMITT OPA                | CASTRO        | 4/8B      | Unclassified | 79027 | 10/1/2010 |  |
|       | DINERO                     | LIVE OAK      | @         | Circlessinea | 78350 | 6/1/2011  | NEED ISO SURVEY  |
|       | DISTRICT 7 FIRE RESCUE     | BEXAR         | 4/9       | Unclassified | 78254 | 4/1/2011  | THE STATE OF THE S |
|       | DIXIE FD                   | SMITH         | 4/9       | 6/9          | 75709 | 4/1/2011  |  |
|       | DOBBIN                     | MONTGOMERY    | @         | 013          | 77333 | 6/1/2011  | NEED ISO SURVEY  |
|       | DODD CITY                  | FANNIN        | 7/9       |              | 75438 | 19980801  | WEED 100 CONVET  |
|       | DODGE VFD                  | WALKER        | 9/10      | <del> </del> | 77334 | 19990901  |  |
| 08709 | DODSON                     | COLLINGSWORTH | @         |              | 79230 | 13330301  | NEED ISO SURVEY  |
|       | DOMINO                     | CASS          | 5/9       | Unclassified | 75572 | 1/1/2009  | NEED ISO SORVET  |
|       |                            | FREESTONE     | 9/10      | Unciassined  | 75838 | 10/1/2005 |  |
|       | DONIE                      |               | 6         |              | 78537 | 10/1/2005 |  |
|       | DONNA                      | HIDALGO       |           | ļ            | 76836 | 6/1/2011  | NEED ISO SURVEY  |
|       | DOOLE                      | MCCULLOCH     | @<br>6/9  | 9/10         | 75459 | 9/1/2004  | HOWE OPA   |
|       | DORCHESTER                 | GRAYSON       |           | 9/10         |       | 6/1/1999  | -  |
|       | DOSS                       | GILLESPIE     | 10        | -            | 78618 |           | DOSS FD  |
|       | DOSS FD                    | GILLESPIE     | 10        |              | 78618 | 6/1/1999  | FIRE DEPARTMENT NOT RECOGNIZED   |
|       | DOSS FD                    | KIMBLE        | 10        |              | 76854 | 6/1/1999  | FIRE DEPARTMENT NOT RECOGNIZED   |
| 31909 | DOSS FD                    | MASON         | 10        |              | 76856 | 6/1/1999  | FIRE DEPARTMENT NOT RECOGNIZED   |
| 36500 | DOTSON                     | PANOLA        | @         |              | 75669 | 6/1/2011  | NEED ISO SURVEY  |
|       | DOUBLE OAK                 | DENTON        | 3         | /            | 75067 | 20031201  |  |
|       | DOUBLE OAK OPA             | DENTON        | 3/9       |              | 75067 | 20031201  |  |
| 45700 | DOUCETTE                   | TYLER         | @         |              | 75942 | 6/1/2011  | NEED ISO SURVEY  |
|       | DOUGHERTY                  | FLOYD         | @         | ļ            | 79231 | 6/1/2011  | NEED ISO SURVEY  |
|       | DOUGLASS                   | NACOGDOCHES   | 9/10      |              | 75943 | 11/1/1998 | DOUGLASS VFD   |
|       | DOUGLASS VFD               | NACOGDOCHES   | 9/10      | ļ            | 75943 | 11/1/1998 |  |
|       | DOUGLASSVILLE              | CASS          | 9/10      | 1            | 75560 | 12/1/1999 | DOUGLASSVILLE VFD  |
|       | DOUGLASSVILLE VFD          | CASS          | 9/10      |              | 75560 | 12/1/1999 |  |
|       | DOVE CREEK VFD             | TOM GREEN     | 9/10      | Unclassified | 76904 | 9/1/2009  |  |
| 30937 | DOWNSVILLE                 | MCLENNAN      | 9/10      |              | 76706 | 4/1/1999  | DOWNSVILLE VFD   |
| 30939 | DOWNSVILLE VFD             | MCLENNAN      | 9/10      |              | 76706 | 4/1/1999  |  |
| 20912 | DRIFTWOOD                  | HAYS          | 9/9       |              | 78619 | 9/1/1997  | DRIFTWOOD VFD  |
|       | DRIFTWOOD VFD              | HAYS          | 9/9       |              | 78619 | 9/1/1997  |  |
| 20917 | DRIPPING SPRINGS           | HAYS          | 3         | 4            | 78620 | 5/1/2012  |  |
|       | DRISCOLL                   | NUECES        | 6/9       |              | 78351 |           | DRISCOLL FD  |
| 35528 | DRISCOLL FD                | NUECES        | 6/9       | <u> </u>     | 78351 | 3/1/1999  |  |
|       | DRYDEN                     | TERRELL       | @         | ļ            | 78851 | 6/1/2011  | NEED ISO SURVEY  |
| 14326 | DUBLIN                     | ERATH         | 5         | 6            | 76446 | 7/1/2010  |  |
| 14425 | DUBLIN OPA                 | ERATH         | 5/8B      | 6/9          | 76446 | 7/1/2010  |  |
| 34106 | DUMAS                      | MOORE         | 3         | 4            | 79029 | 7/1/2008  |  |
| 34107 | DUMAS OPA                  | MOORE         | 3/8B      | 4/9          | 79029 | 7/1/2008  |  |
| 11331 | DUNCANVILLE                | DALLAS        | 2         | 3            | 75116 | 4/1/2008  |  |
| 11331 | DUNCANVILLE                | DALLAS        | 2         | 3            | 75137 | 4/1/2008  |  |
| 41500 | DUNN                       | SCURRY        | @         |              | 79516 | 6/1/2011  | NEED ISO SURVEY  |
| 13101 | DUVAL COUNTY ESD NO 1      | DUVAL         | 7/9       |              | 78384 | 20011201  |  |
| 44150 | DYESS AIR FORCE BASE       | TAYLOR        | 5         |              | 79607 | 19980601  |  |

|   | ,   |   |   |   |  |  |                                |
|---|---|---|---|---|--|--|--------------------------------|
|   | CITY/TOWN/FD/ESD/COMMUNITY  | ~   | CURRENT P   | OLD PPC   | ZIP  | EFF DATE   | SEE REFERENCE NOTED FOR PPC    |
| 43912   | EAGLE CREEK EMERGENCY SER   | WILSON  | 7/9   | Unclassified  | 78114  | 11/1/2007  |                                |
| 08915   | EAGLE LAKE  | COLORADO  | 4   | 6   | 77434  | 2/1/2012   |                                |
|   | EAGLE LAKE OPA  | COLORADO  | 4/8B  | 6/9   | 77434  | 2/1/2012   |                                |
|   |   |   | +   | 0/3   | _  |  |                                |
| 43913   | EAGLE MOUNTAIN  | TARRANT   | 5/9   |   | 76135  | 4/1/1999   | EAGLE MOUNTAIN FD              |
| 44014   | EAGLE MOUNTAIN FD   | TARRANT   | 5/9   |   | 76179  | 4/1/1999   |                                |
| 43914   | EAGLE MOUNTAIN VFD  | TARRANT   | 5/9   |   | 76179  | 4/1/1999   | EAGLE MOUNTAIN FD              |
|   | <del></del>   | +   |   |   |  | 4, 1, 1000   | EAGE INDUITING P               |
| 32308   | EAGLE PASS  | MAVERICK  | 3   |   | 78852  |  |                                |
| 32309   | EAGLE PASS OPA  | MAVERICK  | 3/9   |   | 78852  | 19991001   |                                |
| 07314   | EARLES CHAPEL   | CHEROKEE  | 9/10  | 10  | 75785  | 20020301   |                                |
|   |   | +   | +   |   |  |  |                                |
| _   | EARLY   | BROWN   | 6   |   | 76801  |  |                                |
| 27916   | EARTH   | LAMB  | 5   | 7   | 79031  | 3/1/2011   |                                |
| 27917   | EARTH OPA   | LAMB  | 5/8B  | Unclassified  | 79031  | 3/1/2011   |                                |
| -   |   |   |   | 0110100011100   |  |  |                                |
| 48115   | EAST BERNARD  | WHARTON   | 7   |   | 77435  |  |                                |
| 03949   | EAST COLUMBIA   | BRAZORIA  | 5   |   | 77486  | 7/1/2000   | WEST COLUMBIA                  |
| 45214   | EAST CONCHO VFD   | TOM GREEN   | 9/10  |   | 76905  | 5/1/2001   |                                |
|   | <del></del>   | +   | 9/10  |   | 75956  | 6/1/1999   | EAST END ED                    |
|   | EAST END  | JASPER  |   |   |  |  | EAST END FD                    |
| 24109   | EAST END FD   | JASPER  | 9/10  |   | 75951  | 6/1/1999   |                                |
| 02925   | EAST KELLY AIR FORCE BASE   | BEXAR   | 5   |   | 78241  | 19980601   |                                |
|   | EAST LAKE BUCHANAN VFD  | BURNET  | 9/10  |   | 78611  | 11/1/1998  |                                |
|   |   |   |   |   |  |  |                                |
| 16113   | EAST LEON COUNTY VFD  | FREESTONE   | 6/9   | Unclassified  | 75855  | 1/1/2011   |                                |
| 28913   | EAST LEON COUNTY VFD  | LEON  | 6/9   | Unclassified  | 75855  | 1/1/2011   |                                |
|   |   | 1   | 5/9   |   |  |  | EAST MOUNTAIN ED               |
|   | EAST MOUNTAIN   | UPSHUR  |   | +   | 75644  | 3/1/1999   | EAST MOUNTAIN FD               |
| 45978   | EAST MOUNTAIN FD  | UPSHUR  | 5/9   |   | 75644  | 3/1/1999   |                                |
| 36306   | EAST POSSUM KINGDOM VFD   | PALO PINTO  | 9/10  |   | 76449  | 20000901   |                                |
| -   | EAST POST OAK VFD   | LAMAR   | 9   | <b>†</b>  | 75416  | 20050801   |                                |
|   |   |   | +   |   |  |  |                                |
| 37906   | EAST TAWAKONI VFD -   | RAINS   | 7/9   |   | 75453  | 19990201   |                                |
| 49761   | EAST WISE FIRE RESCUE   | WISE  | 9/10  |   | 76078  | 10/1/2003  |                                |
|   |   | <del></del>   | 6/9   | <del> </del>  | 77396  |  |                                |
|   | EASTEX FREEWAY VFD  | HARRIS  |   | <del> </del>  |  | 19991101   |                                |
| 13333   | EASTLAND  | EASTLAND  | 5   | 7   | 76448  | 20041201   |                                |
| 13433   | EASTLAND OPA  | EASTLAND  | 5/9   |   | 76448  | 20041201   |                                |
|   | EASTON  | GREGG   | 9/10  | <del> </del>  | 75641  | 7/1/1999   | EASTON FD                      |
|   | · · · · · · · · · · · · · · · · · · ·   |   | ·   |   |  |  |                                |
| 40108   | EASTON  | RUSK  | 9/10  |   | 75641  | 7/1/1999   | EASTON FD                      |
| 18410   | EASTON FD   | GREGG   | 9/10  |   | 75641  | 7/1/1999   |                                |
|   |   |   | -   |   |  |  |                                |
|   | EASTON FD   | RUSK  | 9/10  |   | 75641  | 7/1/1999   |                                |
| 40110   | EASTSIDE FD   | RUSK  | 9/10  |   | 75681  | 19990201   |                                |
| 44111   | ECCA  | TAYLOR  | 9/10  |   | 79530  | 12/1/1999  | ECCA VFD                       |
|   |   | · · · · · · · · · · · · · · · · · · ·   |   | -   |  |  | -                              |
| 44112   | ECCA VFD  | TAYLOR  | 9/10  |   | 75962  | 12/1/1999  |                                |
| 14731   | ECTOR   | FANNIN  | 10  |   | 75439  | 19990301   | FIRE DEPARTMENT NOT RECOGNIZED |
| 21521   | EDCOUCH   | HIDALGO   | 7   |   | 78538  | 9/1/1996   |                                |
|   |   |   |   |   |  |  |                                |
| 09512   | EDEN  | CONCHO  | 7   |   | 76837  | 1/1/1995   |                                |
| 43917   | EDGECLIFF VILLAGE   | TARRANT   | 5   |   | 76134  | 19980301   |                                |
| 46722   | EDGEWOOD  | VAN ZANDT   | 6   |   | 75117  | 1/1/1995   |                                |
|   |   | +   |   |   |  |  |                                |
| 46822   | EDGEWOOD OPA  | VAN ZANDT   | 6/9   |   | 75117  | 2/1/2001   |                                |
| 21528   | EDINBURG  | HIDALGO   | 3/10  | 4   | 78539  | 11/1/2010  |                                |
| 21528   | EDINBURG  | HIDALGO   | 3/10  | 4   | 78541  | 11/1/2010  |                                |
|   | <del></del>   | <del> </del>  | <del></del>   | <del></del>   |  |  |                                |
| 21528   | EDINBURG  | HIDALGO   | 3/10  | 4   | 78542  | 11/1/2010  |                                |
| 21529   | EDINBURG OPA  | HIDALGO   | 3/8B  | Unclassified  | 78539  | 11/1/2010  |                                |
| 18911   | EDMONSON  | HALE  | 9/10  |   | 79032  | 19990601   |                                |
| 23907   |   |   |   | · .   | , ,  |  |                                |
| 1   |   | JACKSON   | 5   | 6   | 77957  | 10/1/2008  |                                |
| 23906   | EDNA OPA  | JACKSON   | 5/9   | Unclassified  | 77957  | 10/1/2008  |                                |
| 46823   | EDOM  | VAN ZANDT   | 9/10  |   | 75754  | 7/1/2008   |                                |
|   | EDROY   | SAN PATRICIO  |   | <del> </del>  | 78352  |  | NEED ISO SURVEY                |
|   |   | <del></del>   | @   |   |  |  |                                |
| 48100   | EGYPT   | WHARTON   | @   |   | 77436  | 6/1/2011   | NEED ISO SURVEY                |
| 48122   | EL CAMPO  | WHARTON   | 3   | 5   | 77437  | 11/1/2011  |                                |
|   | EL CAMPO OPA  | WHARTON   | 3/8B  | 5/9   | 77437  | 11/1/2011  |                                |
|   |   |   |   | <del></del>   |  |  |                                |
|   | EL CENIZO   | WEBB  | 6   | Unclassified  | 78046  | 10/1/2007  |                                |
| 47912   | EL CENIZO OPA   | WEBB  | 6/9   | Unclassified  | 78046  | 10/1/2007  |                                |
|   | EL CENTRO   | STARR   | @   |   | 78536  | 6/1/2011   | NEED ISO SURVEY                |
|   |   |   |   | <del> </del>  |  |  |                                |
|   | EL INDIO  | MAVERICK  | @   | <u> </u>  | 78860  | 6/1/2011   | NEED ISO SURVEY                |
| 20129   | EL LAGO   | HARRIS  | 5   | <u></u>   | 77586  | 19990701   |                                |
| 14127   | EL PASO   | EL PASO   | 1   | 2   | 79821  | 8/1/2004   |                                |
|   | EL PASO   |   | 1   | 2   | 79901  |  |                                |
|   |   | EL PASO   |   | · · · · · · · · · · · · · · · · · · ·   |  | 8/1/2004   |                                |
| 14127   | IEL PASO  | EL PASO   | 1   | 2   | 79902  | 8/1/2004   | <u> </u>                       |
|   |   |   | 1   | 2   | 79903  | 0/4/0004   |                                |
|   | <u> </u>  | EL PASO   | 1.4   |   |  | 8/1/2004   |                                |
| 14127   | EL PASO   | EL PASO   | · · · · · · · · · · · · · · · · · · ·   |   |  |  |                                |
| 14127<br>14127  | EL PASO<br>EL PASO  | EL PASO   | 1   | 2   | 79904  | 8/1/2004   |                                |
| 14127<br>14127<br>14127   | EL PASO<br>EL PASO<br>EL PASO   |   | · · · · · · · · · · · · · · · · · · ·   |   |  |  |                                |
| 14127<br>14127<br>14127   | EL PASO<br>EL PASO<br>EL PASO   | EL PASO<br>EL PASO  | 1   | 2   | 79904<br>79905   | 8/1/2004<br>8/1/2004   |                                |
| 14127<br>14127<br>14127<br>14127  | EL PASO EL PASO EL PASO EL PASO   | EL PASO<br>EL PASO<br>EL PASO   | 1 1 1   | 2<br>2<br>2   | 79904<br>79905<br>79906  | 8/1/2004<br>8/1/2004<br>8/1/2004   |                                |
| 14127<br>14127<br>14127<br>14127<br>14127   | EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO   | EL PASO<br>EL PASO<br>EL PASO<br>EL PASO  | 1<br>1<br>1   | 2<br>2<br>2<br>2  | 79904<br>79905<br>79906<br>79907   | 8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004   |                                |
| 14127<br>14127<br>14127<br>14127<br>14127   | EL PASO EL PASO EL PASO EL PASO   | EL PASO<br>EL PASO<br>EL PASO   | 1 1 1   | 2<br>2<br>2   | 79904<br>79905<br>79906  | 8/1/2004<br>8/1/2004<br>8/1/2004   |                                |
| 14127<br>14127<br>14127<br>14127<br>14127<br>14127  | EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO   | EL PASO<br>EL PASO<br>EL PASO<br>EL PASO  | 1<br>1<br>1   | 2<br>2<br>2<br>2  | 79904<br>79905<br>79906<br>79907   | 8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004   |                                |
| 14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127   | EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO   | EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO   | 1<br>1<br>1<br>1<br>1   | 2<br>2<br>2<br>2<br>2<br>2<br>2   | 79904<br>79905<br>79906<br>79907<br>79908<br>79910   | 8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004   |                                |
| 14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127  | EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO   | EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO   | 1<br>1<br>1<br>1  | 2<br>2<br>2<br>2<br>2<br>2<br>2<br>2  | 79904<br>79905<br>79906<br>79907<br>79908<br>79910<br>79911  | 8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004   |                                |
| 14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127  | EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO   | EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO   | 1<br>1<br>1<br>1<br>1   | 2<br>2<br>2<br>2<br>2<br>2<br>2   | 79904<br>79905<br>79906<br>79907<br>79908<br>79910   | 8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004   |                                |
| 14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127   | EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO   | EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO   | 1<br>1<br>1<br>1<br>1   | 2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2  | 79904<br>79905<br>79906<br>79907<br>79908<br>79910<br>79911  | 8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004   |                                |
| 14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127  | EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO   | EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | 2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2  | 79904<br>79905<br>79906<br>79907<br>79908<br>79910<br>79911<br>79912<br>79915  | 8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004   |                                |
| 14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127   | EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO   | EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1   | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 79904<br>79905<br>79906<br>79907<br>79908<br>79910<br>79911<br>79912<br>79915<br>79916   | 8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004   |                                |
| 14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127   | EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO   | EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1                                    | 2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2 | 79904<br>79905<br>79906<br>79907<br>79908<br>79910<br>79911<br>79912<br>79915  | 8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004   |                                |
| 14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127  | EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO   | EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1   | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 79904<br>79905<br>79906<br>79907<br>79908<br>79910<br>79911<br>79912<br>79915<br>79916   | 8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004   |                                |
| 14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127                                     | EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO   | EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO   | 1   | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 79904<br>79905<br>79906<br>79907<br>79908<br>79910<br>79911<br>79912<br>79915<br>79916<br>79918<br>79922                                     | 8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004   |                                |
| 14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127                            | EL PASO   | EL PASO   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2 | 79904<br>79905<br>79906<br>79907<br>79908<br>79910<br>79911<br>79912<br>79915<br>79916<br>79918<br>79922<br>79924                            | 8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004   |                                |
| 14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127                            | EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO   | EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO EL PASO   | 1   | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 79904<br>79905<br>79906<br>79907<br>79908<br>79910<br>79911<br>79912<br>79915<br>79916<br>79918<br>79922                                     | 8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004   |                                |
| 14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127                   | EL PASO   | EL PASO                                 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2 | 79904<br>79905<br>79906<br>79907<br>79908<br>79910<br>79911<br>79912<br>79915<br>79916<br>79918<br>79922<br>79924                            | 8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004                         |                                |
| 14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127          | EL PASO                         | EL PASO                 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 79904<br>79905<br>79906<br>79907<br>79908<br>79910<br>79911<br>79915<br>79916<br>79918<br>79922<br>79924<br>79925<br>79927                   | 8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004 |                                |
| 14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127 | EL PASO | EL PASO | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 79904<br>79905<br>79906<br>79907<br>79908<br>79910<br>79911<br>79912<br>79915<br>79916<br>79918<br>79922<br>79924<br>79925<br>79927<br>79928 | 8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004 |                                |
| 14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127<br>14127 | EL PASO                         | EL PASO                 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 79904<br>79905<br>79906<br>79907<br>79908<br>79910<br>79911<br>79915<br>79916<br>79918<br>79922<br>79924<br>79925<br>79927                   | 8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004<br>8/1/2004 |                                |

| PLACE  | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY  | CURRENT P  | IOLD PPC   | ZIP   | EFF DATE   | SEE REFERENCE NOTED FOR PPC   |
|--|--|---|--|--|---|--|---|
| 14127  | EL PASO  | EL PASO   | 1  | 2  | 79934   | 8/1/2004   |   |
| 14127  | EL PASO  | EL PASO   | 1  | 2  | 79935   | 8/1/2004   |   |
| -  | EL PASO  | EL PASO   | 1  | 2  | 79936   | 8/1/2004   |   |
|  |  |   | 1  | <del> </del>                                       |   |  |   |
|  | EL PASO  | EL PASO   | ·  | 2  | 79938   | 8/1/2004   |   |
| 14127  | EL PASO  | EL PASO   | 1  | 2  | 79968   | 8/1/2004   |   |
| 14127  | EL PASO  | EL PASO   | 1  | 2  | 79982   | 8/1/2004   |   |
| 14127  | EL PASO  | EL PASO   | 1  | 2  | 79983   | 8/1/2004   |   |
|  | <del></del>  |   | 1  | F  |   | 8/1/2004   |   |
|  | EL PASO  | EL PASO   | <del></del>  | 2  | 79984   |  |   |
| 14127  | EL PASO  | EL PASO   | 1  | 2  | 79985   | 8/1/2004   |   |
| 14127  | EL PASO  | EL PASO   | 1  | 2  | 79986   | 8/1/2004   |   |
| 14127  | EL PASO  | EL PASO   | 1  | 2  | 79987   | 8/1/2004   |   |
|  |  |   | 1  | 2  |   |  |   |
|  | EL PASO  | EL PASO   | ļ  | · · · · · · · · · · · · · · · · ·                  | 79988   | 8/1/2004   |   |
| 14127  | EL PASO  | EL PASO   | 1  | 2  | 79989   | 8/1/2004   |   |
| 14127  | EL PASO  | EL PASO   | 1  | 2  | 79990   | 8/1/2004   |   |
|  | EL PASO  | EL PASO   | 1  | 2  | 79991   | 8/1/2004   |   |
|  |  |   |  |  | -   |  |   |
| 14127  | EL PASO  | EL PASO   | 1  | 2  | 79992   | 8/1/2004   |   |
| 14127  | EL PASO  | EL PASO   | 1  | 2  | 79993   | 8/1/2004   |   |
| 14127  | EL PASO  | EL PASO   | 1  | 2  | 79994   | 8/1/2004   |   |
|  | EL PASO CO RFPD NO 1   | EL PASO   | 5/9  |  | 79927   | 11/1/1998  | EL PASO COUNTY ESD NO 01  |
|  |  | <b>+</b>  |  | ļ  |   |  | EL PASO COUNTY ESD NO UT  |
| 14102  | EL PASO COUNTY ESD NO 1  | EL PASO   | 5/9  |  | 79835   | 11/1/1998  |   |
| 18312  | ELDERVILLE   | GREGG   | 4/8B   |  | 75603   | 10/1/2007  | ELDERVILLE LAKEPORT VFD   |
| 18313  | ELDERVILLE LAKEPORT VFD  | GREGG   | 4/8B   | 7/9  | 75603   | 10/1/2007  |   |
|  | ELDERVILLE LAKEPORT VFD  |   |  | 7/9  |   |  |   |
|  |  | RUSK  | 4/8B   | 113  | 75603   | 10/1/2007  |   |
| 41306  | ELDORADO   | SCHLEICHER  | 6  |  | 76936   | 6/1/1995   |   |
| 18513  | ELECTRA  | WICHITA   | 6  |  | 76360   |  |   |
|  | ELGIN  | BASTROP   | 3  | 7  | 78621   | 9/1/2010   |   |
|  | <del></del>  | 1   |  | -  |   |  |   |
|  | ELGIN  | TRAVIS  | 3  | ļ'   | 78653   | 9/1/2010   |   |
| 02116  | ELGIN OPA  | BASTROP   | 3/10   | Unclassified                                       | 78621   | 9/1/2010   |   |
| 45356  | ELGIN OPA  | TRAVIS  | 3/10   | Unclassified                                       | 78653   | 9/1/2010   |   |
|  |  | -   | <del> </del>   |  | 76481   |  | FIRE DEPARTMENT NOT RECOGNIZED  |
|  | ELIASVILLE   | STEPHENS  | 10   | <del> </del>                                       |   | 19970901   |   |
|  | ELIASVILLE   | YOUNG   | 10   |  | 76481   |  | FIRE DEPARTMENT NOT RECOGNIZED  |
| 00107  | ELKHART  | ANDERSON  | 7/9  | 7  | 75839   | 7/1/2010   | <u> </u>  |
| 00108  | ELKHART OPA  | ANDERSON  | 7/9  | Unclassified                                       | 75839   | 7/1/2010   |   |
|  |  |   |  | <del></del>  |   |  |   |
|  | ELLINGER   | FAYETTE   | 9/10   | 9/9  | 78938   | 20001101   |   |
| 20128  | ELLINGTON AIR FORCE BASE   | HARRIS  | 1  | 2  | 77030   | 4/1/2003   | HOUSTON   |
| 14004  | ELLIS CO RURAL FD 4  | ELLIS   | 7/9  |  | 76064   | 7/1/1999   |   |
|  | ELLIS COUNTY ESD NO 02   | ELLIS   | 3/9  | Unclassified                                       | 76065   | 3/1/2012   |   |
|  | · · · · · · · · · · · · · · · · · · ·  |   |  | <del> </del>                                       |   |  |   |
| 14003  | ELLIS COUNTY ESD NO 03   | ELLIS   | 6/9  | 7/9  | 75119   | 7/1/2009   |   |
| 14005  | ELLIS COUNTY ESD NO 05   | ELLIS   | 4/8B   | 6/9  | 75125   | 12/1/2010  |   |
| 13985  | ELLIS COUNTY ESD NO 06 VFD   | ELLIS   | 5/8B   | Unclassified                                       | 75165   | 10/1/2011  |   |
|  | ELLIS COUNTY ESD NO 07   | ELLIS   | 7/9  | 9/10   | 76064   | 8/1/2006   |   |
|  |  |   | <del></del>  | ļ  |   |  |   |
| 30940  | ELM MOTT   | MCLENNAN  | 7/9  | 8/9  | 76640   | 3/1/2003   |   |
| 30942  | ELM MOTT VFD   | MCLENNAN  | 7/9  |  | 76640   | 3/1/2003   | ELM MOTT  |
| 26560  | ELM PASS FD  | KERR  | 10   | i  | 78010   | 11/1/1998  | FIRE DEPARTMENT NOT RECOGNIZED  |
|  |  | 1.21111   |  |  | 700.0   |  |   |
|  |  |   |  | I.   |   |  |   |
|  | ELMATON  | MATAGORDA   | @  |  | 77440   |  | NEED ISO SURVEY   |
|  | ELMATON<br>ELMENDORF   | MATAGORDA<br>BEXAR  | @<br>6/9   |  | 77440<br>78112  | 7/1/2011   | HARMONY FD  |
| 02924  |  | -   | _  |  | _   | 7/1/2011<br>3/1/1999   |   |
| 02924<br>25719   | ELMENDORF<br>ELMO  | BEXAR<br>KAUFMAN  | 6/9<br>7/9   |  | 78112<br>75118  | 3/1/1999   | HARMONY FD  |
| 02924<br>25719<br>25720  | ELMENDORF<br>ELMO<br>ELMO FD   | BEXAR<br>KAUFMAN<br>KAUFMAN   | 6/9<br>7/9<br>7/9  | 040  | 78112<br>75118<br>75118   | 3/1/1999<br>3/1/1999   | HARMONY FD  |
| 02924<br>25719<br>25720<br>00109   | ELMENDORF ELMO ELMO FD ELMWOOD VFD   | BEXAR<br>KAUFMAN  | 6/9<br>7/9   | 9/10   | 78112<br>75118<br>75118<br>75801  | 3/1/1999   | HARMONY FD  |
| 02924<br>25719<br>25720<br>00109   | ELMENDORF<br>ELMO<br>ELMO FD   | BEXAR<br>KAUFMAN<br>KAUFMAN   | 6/9<br>7/9<br>7/9  | 9/10   | 78112<br>75118<br>75118   | 3/1/1999<br>3/1/1999   | HARMONY FD  |
| 02924<br>25719<br>25720<br>00109<br>21535  | ELMENDORF ELMO ELMO FD ELMWOOD VFD ELSA  | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO  | 6/9<br>7/9<br>7/9  | 9/10   | 78112<br>75118<br>75118<br>75801  | 3/1/1999<br>3/1/1999   | HARMONY FD  |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313   | ELMENDORF ELMO ELMO FD ELMWOOD VFD ELSA ELYSIAN FIELDS   | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON   | 6/9<br>7/9<br>7/9<br>9/10<br>7<br>9/10   |  | 78112<br>75118<br>75118<br>75801<br>78543<br>75642  | 3/1/1999<br>3/1/1999<br>12/1/2010<br>19990201  | HARMONY FD ELMO FD  |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829  | ELMENDORF ELMO FD ELMOOD VFD ELSA ELYSIAN FIELDS EMBERSON  | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR   | 6/9<br>7/9<br>7/9<br>9/10<br>7<br>9/10<br>6/9  | 9/10   | 78112<br>75118<br>75118<br>75801<br>78543<br>75642<br>75460   | 3/1/1999<br>3/1/1999<br>12/1/2010<br>19990201<br>10/1/2006   | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD   |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937   | ELMENDORF ELMO FD ELMOOD VFD ELMWOOD VFD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE  | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO   | 6/9<br>7/9<br>7/9<br>9/10<br>7<br>9/10<br>6/9  | 9/10   | 78112<br>75118<br>75118<br>75801<br>78543<br>75642<br>75460<br>75110  | 3/1/1999<br>3/1/1999<br>12/1/2010<br>19990201<br>10/1/2006<br>6/1/2011   | HARMONY FD ELMO FD  |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937   | ELMENDORF ELMO FD ELMOOD VFD ELSA ELYSIAN FIELDS EMBERSON  | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR   | 6/9<br>7/9<br>7/9<br>9/10<br>7<br>9/10<br>6/9  |  | 78112<br>75118<br>75118<br>75801<br>78543<br>75642<br>75460   | 3/1/1999<br>3/1/1999<br>12/1/2010<br>19990201<br>10/1/2006   | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD   |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937<br>37909  | ELMENDORF ELMO FD ELMOOD VFD ELMWOOD VFD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE  | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO   | 6/9<br>7/9<br>7/9<br>9/10<br>7<br>9/10<br>6/9  | 9/10   | 78112<br>75118<br>75118<br>75801<br>78543<br>75642<br>75460<br>75110  | 3/1/1999<br>3/1/1999<br>12/1/2010<br>19990201<br>10/1/2006<br>6/1/2011   | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD   |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937<br>37909<br>37910   | ELMENDORF ELMO ELMO FD ELMOOD VFD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY EMORY OPA   | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS   | 6/9 7/9 7/9 9/10 7 9/10 6/9 @ 6 6/8B   | 9/10<br>7<br>Unctassified                          | 78112<br>75118<br>75118<br>75801<br>78543<br>75642<br>75460<br>75110<br>75440   | 3/1/1999<br>3/1/1999<br>12/1/2010<br>19990201<br>10/1/2006<br>6/1/2011<br>8/1/2007   | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD   |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937<br>37909<br>37910<br>21326  | ELMENDORF ELMO ELMO FD ELMWOOD VFD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY EMORY OPA ENCHANTED OAKS   | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS HENDERSON   | 6/9 7/9 7/9 9/10 7 9/10 6/9 @ 6 6/8B 5   | 9/10   | 78112<br>75118<br>75118<br>75801<br>78543<br>75642<br>75460<br>75110<br>75440<br>75440<br>75756   | 3/1/1999<br>3/1/1999<br>12/1/2010<br>19990201<br>10/1/2006<br>6/1/2011<br>8/1/2007   | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY   |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937<br>37909<br>37910<br>21326<br>28314   | ELMENDORF ELMO FD ELMOOD VFD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY EMORY ENORY ENORY OPA ENCHANTED OAKS ENCINAL   | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS HENDERSON LA SALLE  | 6/9 7/9 7/9 9/10 7 9/10 6/9 @ 6 6/8B 5   | 9/10<br>7<br>Unctassified                          | 78112<br>75118<br>75118<br>75801<br>78543<br>75642<br>75460<br>75110<br>75440<br>75756<br>78019   | 3/1/1999<br>3/1/1999<br>12/1/2010<br>19990201<br>10/1/2006<br>6/1/2011<br>8/1/2007<br>8/1/2007   | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED   |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937<br>37909<br>37910<br>21326<br>28314   | ELMENDORF ELMO ELMO FD ELMWOOD VFD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY EMORY OPA ENCHANTED OAKS   | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS HENDERSON   | 6/9 7/9 7/9 9/10 7 9/10 6/9 @ 6 6/8B 5   | 9/10<br>7<br>Unctassified                          | 78112<br>75118<br>75118<br>75801<br>78543<br>75642<br>75460<br>75110<br>75440<br>75440<br>75756   | 3/1/1999<br>3/1/1999<br>12/1/2010<br>19990201<br>10/1/2006<br>6/1/2011<br>8/1/2007   | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY   |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937<br>37909<br>37910<br>21326<br>28314<br>04700  | ELMENDORF ELMO FD ELMOOD VFD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY EMORY ENORY ENORY OPA ENCHANTED OAKS ENCINAL   | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS HENDERSON LA SALLE  | 6/9 7/9 7/9 9/10 7 9/10 6/9 @ 6 6 6/8B 5   | 9/10<br>7<br>Unctassified                          | 78112<br>75118<br>75118<br>75801<br>78543<br>75642<br>75460<br>75110<br>75440<br>75756<br>78019   | 3/1/1999<br>3/1/1999<br>12/1/2010<br>19990201<br>10/1/2006<br>6/1/2011<br>8/1/2007<br>8/1/2007   | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED   |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937<br>37909<br>37910<br>21326<br>28314<br>04700<br>09300   | ELMENDORF ELMO ELMO FD ELMWOOD VFD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY EMORY OPA ENCHANTED OAKS ENCINAL ENCINO ENERGY   | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS RAINS HENDERSON LA SALLE BROOKS COMANCHE  | 6/9 7/9 7/9 9/10 7 9/10 6/9 @ 6 6/8B 5 10 @  | 9/10<br>7<br>Unctassified                          | 78112<br>75118<br>75118<br>75801<br>78543<br>75642<br>75460<br>75110<br>75440<br>75440<br>75756<br>78019<br>78353<br>76452  | 3/1/1999<br>3/1/1999<br>12/1/2010<br>19990201<br>10/1/2006<br>6/1/2011<br>8/1/2007<br>12/1/2007<br>6/1/2011<br>6/1/2011  | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY NEED ISO SURVEY   |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937<br>37909<br>37910<br>21326<br>28314<br>04700<br>09300<br>11924  | ELMENDORF ELMO ELMO FD ELMO FD ELMO FD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY EMORY OPA ENCHANTED OAKS ENCINAL ENCINO ENERGY ENCHOLE   | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS HENDERSON LA SALLE BROOKS COMANCHE DELTA  | 6/9 7/9 7/9 9/10 7 9/10 6/9 @ 6 6/88 5 10 @ @ 9/10   | 9/10<br>7<br>Unctassified                          | 78112<br>75118<br>75118<br>755118<br>75801<br>78543<br>75642<br>75460<br>75110<br>75440<br>75756<br>78019<br>78353<br>76452<br>75441  | 3/1/1999<br>3/1/1999<br>12/1/2010<br>19990201<br>10/1/2006<br>6/1/2011<br>8/1/2007<br>8/1/2007<br>6/1/2011<br>6/1/2011<br>6/1/2011   | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY   |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937<br>37900<br>21326<br>28314<br>04700<br>09300<br>11924<br>12025  | ELMENDORF ELMO ELMO FD ELMOOD VFD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY OPA ENCHANTED OAKS ENCINAL ENCINAL ENCINO ENERGY ENLOE ENLOE ENLOE ENLOE ENLOE  | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS HENDERSON LA SALLE BROOKS COMANCHE DELTA  | 6/9 7/9 7/9 9/10 7 9/10 6/9 @ 6 6 6/88 5 10 @ 9/10 9/10  | 9/10<br>7<br>Unctassified                          | 78112<br>75118<br>75118<br>75801<br>78543<br>75642<br>75460<br>75110<br>75440<br>75756<br>78019<br>78353<br>76452<br>75441  | 3/1/1999<br>3/1/1999<br>12/1/2010<br>19990201<br>10/1/2006<br>6/1/2011<br>8/1/2007<br>12/1/2007<br>6/1/2011<br>6/1/2011<br>4/1/1999  | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY NEED ISO SURVEY ENLOE FD  |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937<br>37900<br>21326<br>28314<br>04700<br>09300<br>11924<br>12025  | ELMENDORF ELMO ELMO FD ELMO FD ELMO FD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY EMORY OPA ENCHANTED OAKS ENCINAL ENCINO ENERGY ENCHOLE   | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS HENDERSON LA SALLE BROOKS COMANCHE DELTA  | 6/9 7/9 7/9 9/10 7 9/10 6/9 @ 6 6/88 5 10 @ @ 9/10   | 9/10<br>7<br>Unctassified                          | 78112<br>75118<br>75118<br>755118<br>75801<br>78543<br>75642<br>75460<br>75110<br>75440<br>75756<br>78019<br>78353<br>76452<br>75441  | 3/1/1999<br>3/1/1999<br>12/1/2010<br>19990201<br>10/1/2006<br>6/1/2011<br>8/1/2007<br>8/1/2007<br>6/1/2011<br>6/1/2011<br>6/1/2011   | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY NEED ISO SURVEY   |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937<br>37910<br>21326<br>28314<br>04700<br>09300<br>11924<br>12025<br>11925   | ELMENDORF ELMO ELMO FD ELMOOD VFD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY OPA ENCHANTED OAKS ENCINAL ENCINAL ENCINO ENERGY ENLOE ENLOE ENLOE ENLOE ENLOE  | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS HENDERSON LA SALLE BROOKS COMANCHE DELTA  | 6/9 7/9 7/9 9/10 7 9/10 6/9 @ 6 6 6/88 5 10 @ 9/10 9/10  | 9/10<br>7<br>Unctassified                          | 78112<br>75118<br>75118<br>75801<br>78543<br>75642<br>75460<br>75110<br>75440<br>75756<br>78019<br>78353<br>76452<br>75441  | 3/1/1999<br>3/1/1999<br>12/1/2010<br>19990201<br>10/1/2006<br>6/1/2011<br>8/1/2007<br>12/1/2007<br>6/1/2011<br>6/1/2011<br>4/1/1999  | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY NEED ISO SURVEY ENLOE FD  |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937<br>37909<br>37910<br>21326<br>28314<br>04700<br>09300<br>11924<br>12025<br>11925  | ELMENDORF ELMO FD ELMO FD ELMWOOD VFD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY EMORY ENCHANTED OAKS ENCINAL ENCINO ENERGY ENLOE EN | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS HENDERSON LA SALLE BROOKS COMANCHE DELTA DELTA DELTA ELLIS  | 6/9 7/9 7/9 9/10 7 9/10 6/9 @ 6 6 6 6 6 6 6 9 @ @ 9/10 9/10 9/10 9/10 9/10   | 9/10<br>7<br>Unctassified                          | 78112<br>75118<br>75118<br>75118<br>75801<br>78543<br>75642<br>75460<br>75110<br>75440<br>75440<br>75756<br>78019<br>78353<br>76452<br>75441<br>75441<br>75441<br>75441   | 3/1/1999<br>3/1/1999<br>12/1/2010<br>19990201<br>10/1/2006<br>6/1/2011<br>8/1/2007<br>12/1/2007<br>6/1/2011<br>6/1/2011<br>4/1/1999  | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY NEED ISO SURVEY ENLOE FD  ENLOE FD  |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937<br>37909<br>37910<br>21326<br>28314<br>04700<br>09300<br>11924<br>12025<br>11925<br>13928<br>01705  | ELMENDORF ELMO FD ELMO FD ELMWOOD VFD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY EMORY OPA ENCHANTED OAKS ENCINAL ENCINO ENERGY ENLOE ENLOE FD ENLOE FD ENLOE VFD ENNIS ENOCHS   | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS RAINS COMANCHE DELTA DELTA ELLIS BAILEY   | 6/9 7/9 7/9 9/10 7 9/10 6/9 @ 6 6 6 6 8 5 10 @ @ 9/10 9/10 9/10 9/10 9/10 9/10   | 9/10<br>7<br>Unctassified                          | 78112<br>75118<br>75118<br>75118<br>75801<br>78543<br>75642<br>75460<br>75110<br>75440<br>75756<br>78019<br>78353<br>76452<br>75441<br>75441<br>75441<br>75441<br>75119   | 3/1/1999<br>3/1/1999<br>12/1/2010<br>19990201<br>10/1/2006<br>6/1/2011<br>8/1/2007<br>12/1/2007<br>6/1/2011<br>6/1/2011<br>4/1/1999  | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY NEED ISO SURVEY ENLOE FD  ENLOE FD  FIRE DEPARTMENT NOT RECOGNIZED  |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937<br>37910<br>21326<br>28314<br>04700<br>09300<br>11924<br>12025<br>11925<br>13928<br>01705   | ELMENDORF ELMO ELMO FD ELMOOD VFD ELMWOOD VFD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY EMORY OPA ENCIMAL ENCINO ENERGY ENLOE ENLOE FD ENLOE VFD ENLOE ENLOE ENLOE VFD ENNIS ENOCHS ENOCHS  | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS RAINS COMANCHE DELTA DELTA ELLIS BAILEY CONCHO  | 6/9 7/9 7/9 9/10 7 9/10 6/9 @ 6 6 6/8B 5 10 @ @ 9/10 9/10 9/10 9/10 9/10 10 10   | 9/10<br>7<br>Unctassified                          | 78112<br>75118<br>75118<br>75801<br>75801<br>75842<br>75460<br>75110<br>75440<br>75756<br>78019<br>78353<br>76452<br>75441<br>75441<br>75441<br>75441<br>75419<br>79324   | 3/1/1999<br>3/1/1999<br>12/1/2010<br>19990201<br>10/1/2006<br>6/1/2011<br>8/1/2007<br>12/1/2007<br>6/1/2011<br>6/1/2011<br>4/1/1999<br>4/1/1999  | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY NEED ISO SURVEY ENLOE FD  ENLOE FD  FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED  |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937<br>37910<br>21326<br>28314<br>04700<br>09300<br>11924<br>12025<br>11925<br>13928<br>01705   | ELMENDORF ELMO FD ELMO FD ELMWOOD VFD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY EMORY OPA ENCHANTED OAKS ENCINAL ENCINO ENERGY ENLOE ENLOE FD ENLOE FD ENLOE VFD ENNIS ENOCHS   | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS RAINS COMANCHE DELTA DELTA ELLIS BAILEY   | 6/9 7/9 7/9 9/10 7 9/10 6/9 @ 6 6 6 6 8 5 10 @ @ 9/10 9/10 9/10 9/10 9/10 9/10   | 9/10<br>7<br>Unctassified                          | 78112<br>75118<br>75118<br>75118<br>75801<br>78543<br>75642<br>75460<br>75110<br>75440<br>75756<br>78019<br>78353<br>76452<br>75441<br>75441<br>75441<br>75441<br>75119   | 3/1/1999<br>3/1/1999<br>12/1/2010<br>19990201<br>10/1/2006<br>6/1/2011<br>8/1/2007<br>12/1/2007<br>6/1/2011<br>6/1/2011<br>4/1/1999  | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY NEED ISO SURVEY ENLOE FD  ENLOE FD  FIRE DEPARTMENT NOT RECOGNIZED  |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937<br>37910<br>21326<br>28314<br>04700<br>09300<br>11924<br>12025<br>11925<br>13928<br>01705<br>09519  | ELMENDORF ELMO ELMO FD ELMOOD VFD ELMWOOD VFD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY EMORY OPA ENCIMAL ENCINO ENERGY ENLOE ENLOE FD ENLOE VFD ENLOE ENLOE ENLOE VFD ENNIS ENOCHS ENOCHS  | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS RAINS COMANCHE BROOKS COMANCHE DELTA DELTA DELTA DELTA DELLIS BAILEY CONCHO COOKE   | 6/9 7/9 7/9 9/10 7 9/10 6/9 @ 6 6/8/8 5 10 @ 9/10 9/10 9/10 9/10 9/10 9/10 9/10 10 8/9   | 9/10<br>7<br>Unctassified                          | 78112<br>75118<br>75118<br>75118<br>75811<br>78543<br>75642<br>75460<br>75110<br>75440<br>75440<br>75756<br>78019<br>78353<br>76452<br>75441<br>75441<br>75441<br>75119<br>79324<br>76937   | 3/1/1999<br>3/1/1999<br>12/1/2010<br>19990201<br>10/1/2006<br>6/1/2011<br>8/1/2007<br>12/1/2007<br>12/1/2007<br>6/1/2011<br>6/1/2011<br>4/1/1999<br>4/1/1999   | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY NEED ISO SURVEY ENLOE FD  ENLOE FD  FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED  |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937<br>37910<br>21326<br>28314<br>04700<br>09300<br>11924<br>12025<br>11925<br>13928<br>01705<br>09519  | ELMENDORF ELMO FD ELMO FD ELMO FD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY EMORY OPA ENCHANTED OAKS ENCINAL ENCINO ENERGY ENLOE ENLOE ENLOE ENLOE FD ENLOE VFD ENNIS ENOCHS ENOCHS ENCHA ERA ERA   | BEXAR KAUFMAN KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS HENDERSON LA SALLE BROOKS COMANCHE DELTA DELTA DELTA ELLIS BAILEY CONCHO COOKE  | 6/9 7/9 7/9 9/10 6/9 9/10 6/9 @ 66 6/88 5 10 @ 9/10 9/10 9/10 9/10 9/10 10 10 8/9 8/9  | 9/10 7 Unclassified Unclassified                   | 78112<br>75118<br>75118<br>75812<br>75842<br>75842<br>75460<br>75110<br>75440<br>75756<br>78019<br>78353<br>76452<br>75441<br>75441<br>75441<br>7549<br>76934<br>76934<br>76238   | 3/1/1999<br>3/1/1999<br>12/1/2010<br>19990201<br>10/1/2006<br>6/1/2011<br>8/1/2007<br>12/1/2007<br>12/1/2007<br>6/1/2011<br>4/1/1999<br>4/1/1999<br>4/1/1999   | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY NEED ISO SURVEY ENLOE FD  ENLOE FD  FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED  |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937<br>37910<br>21326<br>28314<br>04700<br>09300<br>11922<br>11925<br>13928<br>01705<br>09519<br>09709  | ELMENDORF ELMO ELMO FD ELMOOD VFD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY EMORY ENCHANTED OAKS ENCINAL ENCINO ENERGY ENLOE ENLOE ENLOE ENLOE FD ENLOE VFD ENNIS ENOCHS EROCHS EROCHS EROCHS EROCHS EROCHS EROCHS EROCHS EROCHS EROCHS EROCHS EROCHS EROCHS EROCHS ERA ERA ERA VFD ERATH COUNTY VOL FIRE RESCU   | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS HENDERSON LA SALLE BROOKS COMANCHE DELTA DELTA DELTA ELLIS BAILEY COOKE COOKE COOKE   | 6/9 7/9 7/9 9/10 7 9/10 6/9 @ 6 6 6 6 6 6 8 5 10 @ 9/10 9/10 9/10 9/10 9/10 10 10 8/9 8/9 8/9 8/9  | 9/10<br>7<br>Unctassified                          | 78112<br>75118<br>75118<br>75801<br>75801<br>75802<br>75400<br>75400<br>75400<br>75400<br>75400<br>75401<br>75401<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441   | 3/1/1999 3/1/1999 12/1/2010 19990201 10/1/2006 6/1/2011 8/1/2007 8/1/2007 12/1/2007 6/1/2011 4/1/1999 4/1/1999 4/1/1999 4/1/2008   | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY ENLOE FD  ENLOE FD  FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED ERA VFD   |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937<br>37990<br>21326<br>28314<br>04700<br>09300<br>11924<br>12025<br>11925<br>13928<br>01705<br>09519<br>09708<br>09709  | ELMENDORF ELMO FD ELMO FD ELMO FD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY EMORY OPA ENCHANTED OAKS ENCINAL ENCINO ENERGY ENLOE ENLOE ENLOE ENLOE FD ENLOE VFD ENNIS ENOCHS ENOCHS ENCHA ERA ERA   | BEXAR KAUFMAN KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS HENDERSON LA SALLE BROOKS COMANCHE DELTA DELTA DELTA ELLIS BAILEY CONCHO COOKE  | 6/9 7/9 7/9 9/10 6/9 9/10 6/9 @ 66 6/88 5 10 @ 9/10 9/10 9/10 9/10 9/10 10 10 8/9 8/9  | 9/10 7 Unclassified Unclassified                   | 78112<br>75118<br>75118<br>75812<br>75842<br>75842<br>75460<br>75110<br>75440<br>75756<br>78019<br>78353<br>76452<br>75441<br>75441<br>75441<br>7549<br>76934<br>76934<br>76238   | 3/1/1999<br>3/1/1999<br>12/1/2010<br>19990201<br>10/1/2006<br>6/1/2011<br>8/1/2007<br>12/1/2007<br>12/1/2007<br>6/1/2011<br>4/1/1999<br>4/1/1999<br>4/1/1999   | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY NEED ISO SURVEY ENLOE FD  ENLOE FD  FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED  |
| 02924<br>25719<br>25720<br>00109<br>21525<br>20313<br>27829<br>34937<br>37909<br>37910<br>21326<br>28314<br>04700<br>09300<br>11924<br>12025<br>11925<br>13928<br>01705<br>09519<br>09709<br>14302<br>42705  | ELMENDORF ELMO ELMO FD ELMOOD VFD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY EMORY ENCHANTED OAKS ENCINAL ENCINO ENERGY ENLOE ENLOE ENLOE ENLOE FD ENLOE VFD ENNIS ENOCHS EROCHS EROCHS EROCHS EROCHS EROCHS EROCHS EROCHS EROCHS EROCHS EROCHS EROCHS EROCHS EROCHS ERA ERA ERA VFD ERATH COUNTY VOL FIRE RESCU   | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS HENDERSON LA SALLE BROOKS COMANCHE DELTA DELTA DELTA ELLIS BAILEY COOKE COOKE COOKE   | 6/9 7/9 7/9 9/10 7 9/10 6/9 @ 6 6 6 6 6 6 6 9 9 10 9 10 9 10 9 10 9 1  | 9/10 7 Unclassified Unclassified                   | 78112<br>75118<br>75118<br>75801<br>75801<br>75802<br>75400<br>75400<br>75400<br>75400<br>75400<br>75401<br>75401<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441   | 3/1/1999 3/1/1999 12/1/2010 19990201 10/1/2006 6/1/2011 8/1/2007 8/1/2007 12/1/2007 6/1/2011 4/1/1999 4/1/1999 4/1/1999 4/1/2008   | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY ENLOE FD  ENLOE FD  FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED ERA VFD   |
| 02924<br>25719<br>25720<br>00109<br>21525<br>20313<br>27829<br>34937<br>37909<br>37910<br>21326<br>28314<br>04700<br>09300<br>11924<br>12025<br>11925<br>13928<br>01705<br>09519<br>09708<br>09709<br>14302<br>42705<br>19110  | ELMENDORF ELMO FD ELMO FD ELMOOD VFD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY EMORY OPA ENCHANTED OAKS ENCINAL ENCINO ENERGY ENLOE ENLOE FD ENLOE VFD ENNIS ENOCHS ECLA ERA ERA VFD ERATH COUNTY VOL FIRE RESCU ESCOBARES  | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS COMANCHE DELTA DELTA ELLIS BAILEY CONCHO COOKE COOKE ERATH STARR HALL   | 6/9 7/9 7/9 9/10 7 9/10 6/9 @ 6 6 6 6 6 6 8 8 5 10 @ @ 9/10 9/10 9/10 9/10 9/10 10 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 9 8 8 8 9 8 | 9/10 7 Unclassified Unclassified                   | 78112<br>75118<br>75118<br>75801<br>75802<br>75460<br>75440<br>75440<br>75440<br>75440<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441<br>75441<br>7623<br>7623<br>76238<br>76238<br>76238  | 3/1/1999<br>3/1/1999<br>12/1/2010<br>19990201<br>10/1/2006<br>6/1/2011<br>8/1/2007<br>12/1/2007<br>12/1/2007<br>4/1/1999<br>4/1/1999<br>4/1/1999<br>4/1/1999<br>4/1/2008<br>19970901<br>6/1/2011   | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY NEED ISO SURVEY ENLOE FD  ENLOE FD  ENLOE FD  FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED ERA VFD  FIRE DEPARTMENT NOT RECOGNIZED  |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937<br>37910<br>21326<br>28314<br>04700<br>09300<br>11924<br>12025<br>11925<br>11925<br>09708<br>09708<br>09709<br>14302<br>42705<br>19110<br>34829   | ELMENDORF ELMO FD ELMO FD ELMOOD VFD ELMWOOD VFD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY EMORY OPA ENCHANTED OAKS ENCINAL ENCINO ENERGY ENLOE ENLOE FD ENLOE FD ENLOE VFD ENLOE FD E | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS COMANCHE DELTA DELTA DELTA ELLIS BAILEY CONCHO COOKE COOKE ERATH STARR HALL NACOGDOCHES   | 6/9 7/9 7/9 7/9 9/10 6/9 @ 6 6 6/8B 5 10 @ @ 9/10 9/10 9/10 9/10 9/10 9/10 10 8/9 8/9 8/9 8/9 8/9 8/9 8/9 8/9 8/9 8/9  | 9/10 7 Unclassified Unclassified 9/10              | 78112<br>75118<br>75118<br>75801<br>75802<br>75460<br>75440<br>75440<br>75440<br>75450<br>76452<br>76452<br>75441<br>75441<br>75441<br>7549<br>76238<br>76238<br>76238<br>76238<br>76233<br>76233<br>76334  | 3/1/1999 3/1/1999 12/1/2010 19990201 10/1/2006 6/1/2011 8/1/2007 12/1/2007 12/1/2007 6/1/2011 4/1/1999 4/1/1/1999 4/1/1/1999 4/1/1/1999 4/1/2008 6/1/2011 11/1/2005  | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY NEED ISO SURVEY ENLOE FD  ENLOE FD  ENLOE FD  FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED ERA VFD  FIRE DEPARTMENT NOT RECOGNIZED  |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937<br>37900<br>21326<br>28314<br>04700<br>09300<br>11924<br>12025<br>11925<br>13928<br>01705<br>09709<br>14302<br>42705<br>19910<br>34829<br>43918   | ELMENDORF ELMO FD ELMO FD ELMOOD VFD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY EMORY OPA ENCHANTED OAKS ENCINAL ENCINO ENERGY ENLOE ENLOE ENLOE FD ENLOE VFD ENNIS ENOCHS ERA VFD ERATH COUNTY VOL FIRE RESCU ESTELLINE ETOILE FD EULESS  | BEXAR KAUFMAN KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS HENDERSON LA SALLE BROOKS COMANCHE DELTA DELTA DELTA DELTA ELLIS BAILEY CONCHO COOKE COOKE ERATH STARR HALL NACOGDOCHES TARRANT   | 6/9 7/9 7/9 9/10 7 9/10 6/9 @ 6 6 6 6 6 8 5 10 @ 9/10 9/10 9/10 9/10 9/10 10 10 8/9 8/9 8/9 8/9 8/9 8/9 8/9 8/9 8/9 8/9  | 9/10 7 Unclassified Unclassified 9/10 9/10         | 78112<br>75118<br>75118<br>75187<br>75801<br>75801<br>75642<br>75460<br>75110<br>75440<br>75756<br>78019<br>76353<br>76452<br>76441<br>75441<br>75441<br>75441<br>7542<br>7632<br>7632<br>76238<br>7633<br>7632<br>7633<br>7633<br>7633<br>7633<br>7633<br>7633   | 3/1/1999 3/1/1999 12/1/2010 19990201 10/1/2006 6/1/2011 8/1/2007 12/1/2007 12/1/2007 12/1/2007 4/1/1999 4/1/1999 4/1/1999 4/1/1999 4/1/2008 19970901 6/1/2011 11/1/2005  | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY NEED ISO SURVEY ENLOE FD  ENLOE FD  ENLOE FD  FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED ERA VFD  FIRE DEPARTMENT NOT RECOGNIZED  |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937<br>37900<br>21326<br>28314<br>04700<br>09300<br>11924<br>12025<br>11925<br>13928<br>01705<br>09709<br>14302<br>42705<br>19910<br>34829<br>43918   | ELMENDORF ELMO FD ELMO FD ELMOOD VFD ELMWOOD VFD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY EMORY OPA ENCHANTED OAKS ENCINAL ENCINO ENERGY ENLOE ENLOE FD ENLOE FD ENLOE VFD ENLOE FD E | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS COMANCHE DELTA DELTA DELTA ELLIS BAILEY CONCHO COOKE COOKE ERATH STARR HALL NACOGDOCHES   | 6/9 7/9 7/9 7/9 9/10 6/9 @ 6 6 6/8B 5 10 @ @ 9/10 9/10 9/10 9/10 9/10 9/10 10 8/9 8/9 8/9 8/9 8/9 8/9 8/9 8/9 8/9 8/9  | 9/10 7 Unclassified Unclassified 9/10              | 78112<br>75118<br>75118<br>75801<br>75802<br>75460<br>75440<br>75440<br>75440<br>75450<br>76452<br>76452<br>75441<br>75441<br>75441<br>7549<br>76238<br>76238<br>76238<br>76238<br>76233<br>76233<br>76334  | 3/1/1999 3/1/1999 12/1/2010 19990201 10/1/2006 6/1/2011 8/1/2007 12/1/2007 12/1/2007 6/1/2011 4/1/1999 4/1/1/1999 4/1/1/1999 4/1/1/1999 4/1/2008 6/1/2011 11/1/2005  | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY NEED ISO SURVEY ENLOE FD  ENLOE FD  ENLOE FD  FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED ERA VFD  FIRE DEPARTMENT NOT RECOGNIZED  |
| 02924<br>25719<br>25720<br>00109<br>21535<br>20313<br>27829<br>34937<br>37990<br>21326<br>28314<br>04700<br>09300<br>11924<br>12025<br>13928<br>01705<br>09519<br>09708<br>09709<br>14302<br>42705<br>19110<br>34829<br>43918<br>43918   | ELMENDORF ELMO ELMO FD ELMOOD VFD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY EMORY OPA ENCHANTED OAKS ENCINO ENERGY ENLOE ENLOE ENLOE ENLOE ENLOE ENLOE ENLOE ENLOE ENLOE ENLOE ENCHA ERA ERA ERA ERA ERA ERA ERA ERA ERA ESTELLINE ESTOILESS EULESS   | BEXAR KAUFMAN KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS HENDERSON LA SALLE BROOKS COMANCHE DELTA DELTA DELTA DELTA ELLIS BAILEY CONCHO COOKE COOKE ERATH STARR HALL NACOGDOCHES TARRANT TARRANT   | 6/9 7/9 7/9 9/10 6/9 9/10 6/9 @ 6 6 6 6 6 6 8 5 10 @ 9/10 9/10 9/10 9/10 10 8 8 8 8 8 8 8 8 8 10 10 0 0 0 10 0 0 11  | 9/10 7 Unclassified Unclassified 9/10 9/10         | 78112<br>75118<br>75118<br>75187<br>75801<br>75801<br>75642<br>75460<br>75110<br>75440<br>75756<br>78019<br>76353<br>76452<br>76441<br>75441<br>75441<br>75441<br>7542<br>7632<br>7632<br>7632<br>7632<br>7632<br>7632<br>7632<br>763   | 3/1/1999 3/1/1999 12/1/2010 19990201 10/1/2006 6/1/2011 8/1/2007 8/1/2007 12/1/2007 6/1/2011 4/1/1999 4/1/1999 4/1/1999 4/1/2008 19970901 6/1/2011 11/1/2005   | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY NEED ISO SURVEY ENLOE FD  ENLOE FD  ENLOE FD  FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED ERA VFD  FIRE DEPARTMENT NOT RECOGNIZED  |
| 02924<br>25719<br>25720<br>00109<br>21525<br>20313<br>27829<br>34937<br>37909<br>37910<br>21326<br>28314<br>04700<br>09300<br>11924<br>12025<br>11925<br>13928<br>01705<br>09708<br>09709<br>14302<br>42705<br>19110<br>34829<br>43918<br>43918<br>43918                                     | ELMENDORF ELMO ELMO FD ELMOOD VFD ELSA ELYSIAN FIELDS EMBERSON EMHOUSE EMORY EMORY EMORY ENCHANTED OAKS ENCINAL ENCINO ENERGY ENLOE ENLOE FD ENLOE VFD ENLOE | BEXAR KAUFMAN KAUFMAN ANDERSON HIDALGO HARRISON LAMAR NAVARRO RAINS RAINS HENDERSON LA SALLE BROOKS COMANCHE DELTA DELTA DELTA ELLIS BAILEY CONCHO COOKE COOKE ERATH STARR HALL NACOGDOCHES TARRANT TARRANT HENDERSON   | 6/9 7/9 7/9 9/10 6/9 9/10 6/9 @ 6 6 6 6 6 6 9 9/10 9/10 9/10 9/10 9/10 9/10 10 8/9 8/9 8/9 8/9 8/9 8/9 8/9 8/9 8/9 8/9   | 9/10 7 Unclassified Unclassified 9/10 9/10 3 3     | 78112<br>75118<br>75118<br>75801<br>75802<br>75460<br>75400<br>75440<br>75756<br>78019<br>78353<br>76452<br>75441<br>75441<br>75441<br>75119<br>79324<br>76938<br>76938<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238<br>76238     | 3/1/1999 3/1/1999 12/1/2010 19990201 10/1/2006 6/1/2011 8/1/2007 8/1/2007 12/1/2007 6/1/2011 6/1/2011 4/1/1999 4/1/1/1999 4/1/1/1999 4/1/2008 19970901 6/1/2011 11/1/2005 2/1/2009 1/1/2000  | HARMONY FD ELMO FD  LAMAR POINT CAVINESS EMBERSON VFD NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY ENLOE FD  ENLOE FD  FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED ERA VFD  FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY |
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## EDITED Copy of State Fire Marshal's Office Listing Of Approved PPC'S Eff Date Thru-06-01-2012

| PLAC | E CITY/TOWN/FD/ESD/COMMUNITY | COUNTY | CURRENT PI | OLD PPC | ZiP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC |
|------|------------------------------|--------|------------|---------|-------|-----------|-----------------------------|
| 4591 | EWELL VFD                    | UPSHUR | 9/10       | 9/9     | 75644 | 11/1/2000 |                             |

| TABLES   PARRIES PRE ADM RECOUT P. D. 4,400 99 9 79 79 79 79 79 79 70 70 70 70 70 70 70 70 70 70 70 70 70  |   |   |  | AUDDENT D                             |              | 715                     | SEE DATE                         | OFF DESCRIPTION NOTED FOR DRO  |
|--|---|---|--|---------------------------------------|--------------|-------------------------|----------------------------------|--|
| 1933   APRISE FIRE AND RESCUET D. E. PASO   90   789A   77909   789A   77909   789A  |   |   |  |                                       | OLD PPC      | ZIP                     | r                                | ,  |
| SERSING NO.   SERSING    |   |   |  | +                                     |              | _                       |                                  | FABENS FIRE AND RESCUE FD  |
| 1995   PAR CANS PARACH   COURT   PARCE   PAR |   |   | +  |                                       | 7/9          |                         |                                  |  |
| MACHINES SANCH   COMAL   S9  |   |   | +-   |                                       |              |                         |                                  | FABENS FIRE AND RESCUE FD  |
| MINORAN SARCH   SENDALL   59   7915   1990071   1971   1 | 02915   | FAIR OAKS RANCH   | BEXAR  |                                       |              | 78015                   |                                  |  |
| 1971   PARCHELOS TO  | 09215   | FAIR OAKS RANCH   | COMAL  | 5/9                                   |              | 78015                   | 19990701                         |  |
| STATE   PARPELLD   | 25915   | FAIR OAKS RANCH   | KENDALL  | 5/9                                   |              | 78015                   | 19990701                         |  |
| MATERIED   | 15714   | FAIRCHILDS  | FORT BEND  | 9/10                                  |              | 77461                   | 9/1/2000                         | FAIRCHILDS FD  |
| MATERIAL   PARKET   | 15715   | FAIRCHILDS FD   | FORT BEND  | 9/10                                  |              | 77469                   | 9/1/2000                         |  |
| 2314   24020   FARROUNT   SABRE   MV     17500   175 |   | FAIRFIELD   | FREESTONE  | 5                                     |              | 75840                   | 19981001                         |  |
| MARCHANT OF TO SABME   |   |   | ·  |                                       | i            |                         |                                  | FIRE DEPARTMENT NOT RECOGNIZED   |
| ADDITION  |   | -   | <del>                                     </del> |                                       | 1            |                         | 1/1/2000                         | 1.6 " " " " " " " " " " " " " " " " " " "  |
| SEASE   PAINVEN   COLUM   5   6   7500   2010000   |   |   | +  | <del></del>                           | <del> </del> |                         |                                  | TAMES OF THE STATE |
| SERIES   ARMVINEN OPA  |   |   |  | +                                     |              |                         |                                  |  |
| SAPEN OF WOODLAKE   SEAR   Sp  |   |   |  |                                       | 0            | _                       |                                  |  |
| ACCOMPRECIS   STARR  |   |   |  |                                       |              |                         |                                  |  |
| APTION   PALACON VILLAGE   | 03012   | FAIRWAY OF WOODLAKE   | +  |                                       |              |                         |                                  |  |
| SATURN     | 42700   | FALCON HEIGHTS  | STARR  | @                                     |              |                         | 6/1/2011                         | NEED ISO SURVEY  |
| 1.5515   FALLS CITY OF A   1.5615   1 | 42700   | FALCON VILLAGE  | STARR  | @                                     |              | 78545                   | 6/1/2011                         | NEED ISO SURVEY  |
| 25515   FALLS CITY OF A   25516   FALLS CITY VPD   25516     | 04715   | FALFURRIAS  | BROOKS   | 6                                     |              | 78355                   |                                  |  |
| 25516   FALLS CITY VED   | 25513   | FALLS CITY  | KARNES   | 8/9                                   |              | 78113                   | 19990601                         |  |
| 25516   PARLS CITY VFD   | 25515   | FALLS CITY OPA  | KARNES   | 9/10                                  |              | 78113                   | 6/1/1999                         |  |
| ANNETT   |   |   |  | · · · · · · · · · · · · · · · · · · · |              | 78113                   | 6/1/1999                         | FALLS CITY OPA   |
| 1751   TANNN   |   |   | <del></del>                                      |                                       |              | _                       |                                  |  |
| 1935   FAMMERS BRANCH   DALLAS   2   3   7524   1111/2008  |   | 1   |  | ,                                     | I            | ,                       |                                  | 1  |
| 1336   FAMMERS BRANCH   OLLIN   5   5   75442   20000201   |   | i .   | 1  | 1 -                                   | la           |                         |                                  | HELD ISO SURVET  |
| SASSO   FAMERSWILE   COLLIN   S   T-5442   20000201  |   |   | _  |                                       | -            | _                       |                                  |  |
| Sest   FAMERSPULLE OP  |   |   | <del></del>                                      |                                       |              |                         |                                  |  |
| Serior   Parker   Serior   S |   | ***   | +  | +                                     | 6            | _                       |                                  |  |
| Sept   | 08630   | FARMERSVILLE OPA  | COLLIN   | 5/9                                   |              | _                       |                                  |  |
| 19713   FARWELL OPA   PARMER   988   99   7325   41/2008   | 35100   | FARRSVILLE  | NEWTON   | @                                     |              | 75977                   | 6/1/2011                         | NEED ISO SURVEY  |
| 19713   FARWELLOPA   BAILEY   S88   99   79325 41/2008   | 36913   | FARWELL   | PARMER   |                                       | 6            | 79325                   | 4/1/2008                         |  |
| 197913   FARVELL OPA   PARKER   S8B   09   73225   4172008   |   | FARWELL OPA   | 1  | 5/8B                                  | 6/9          | 79325                   | 4/1/2008                         |  |
| 1970   FATE  |   |   | <del> </del>                                     | ·                                     | <del></del>  |                         |                                  |  |
|  |   |   |  |                                       | -            | _                       |                                  |  |
| 27775   FAUCHT   LAMAR   S10   |   |   | +  | · · · · · · · · · · · · · · · · · · · | <del> </del> | _                       |                                  |  |
| 14922   FAVETIFYULE  |   |   | +  |                                       |              |                         |                                  | FALICHT VED  |
| 14923   FAYETTEVILLE   |   |   | +  | -                                     |              |                         |                                  | PAUGHT VFD   |
|  |   |   | +  | <del></del>                           |              |                         |                                  |  |
| \$200 FD   | 14923   | FAYETTÉVILLE  | FAYETTE  |                                       | 6            |                         |                                  |  |
|  | 15023   | FAYETTEVILLE OPA  | FAYETTE  | 5/8B                                  | Unclassified | 78940                   | 4/1/2007                         |  |
| 1419  FERRIS   | 28707   | FEDOR FD  | LEE  | 9/10                                  |              | 78948                   | 19991201                         |  |
| FERRIS   ELLIS   3   6   75225   121/12010   127/2010   175/201  | 05519   | FENTRESS  | CALDWELL   | @                                     |              | 78622                   | 6/1/2011                         | NEED ISO SURVEY  |
| Terris   Erris   Ellis   3   6   75125   121/12010   127/2010    | 11419   | FERRIS  | DALLAS   | 1                                     | 6            | 75125                   | 12/1/2010                        |  |
| 27900   FIELDTON   |   | t   | ELLIS  |                                       | 6            | 75125                   | 12/1/2010                        |  |
|  |   |   |  |                                       |              |                         |                                  | NEED ISO SURVEY  |
| 44912   RIVE STAR  |   |   | 1  |                                       |              |                         |                                  |  |
| 44913   FIVE STAR VFD  |   |   |  |                                       |              |                         |                                  |  |
|  |   |   |  | <del> </del>                          | ļ            |                         |                                  | FIVE STAR VED  |
| 14930   FLATONIA   |   | ·—·   | +  | <del></del>                           |              | _                       |                                  |  |
| 14931   FLATONIA OPA   | 009900  | FLAT  | CORYELL  | -                                     |              | -                       |                                  | NEED ISO SURVEY - ISO RESEARCHING  |
| 38519   FLATWOODS   PANOLA   9/10   75974   11/1/2008 FLATWOODS FD   PANOLA   9/10   9/10   75833   11/1/2008   FLATWOODS FD   PANOLA   9/10   75833   11/1/2008   FLATWOODS FD   PANOLA   9/10   75833   11/1/2008   FLATWOODS FD   PANOLA   9/10   75833   11/1/2008   FLATWOODS FD   PANOLA   9/10   75833   11/1/2008   FLATWOODS FD   PANOLA   9/10   75762   10/1/2002   FLINT GRESHAM FD   PANOLA   9/10   75762   10/1/2002   FLINT GRESHAM FD   PANOLA   9/10   75762   10/1/2002   FLINT GRESHAM FD   PANOLA   9/10   75762   10/1/2002   FLINT GRESHAM FD   PANOLA   9/10   75762   10/1/2002   FLINT GRESHAM FD   PANOLA   9/10   75762   10/1/2002   FLINT GRESHAM FD   PANOLA   9/10   75762   10/1/2002   FLINT GRESHAM FD   PANOLA   9/10   75762   10/1/2002   FLINT GRESHAM FD   PANOLA   9/10   75762   10/1/2002   FLINT GRESHAM FD   PANOLA   9/10   75762   10/1/2008   FLATWOODS FD   PANOLA   9/10   9/10   75762   10/1/2008   FLATWOODS FD   PANOLA   9/10   9 | 14930   | FLATONIA  | FAYETTE  | 5/8B                                  | 7            | 78941                   | 4/1/2010                         |  |
| 36620   FLATWOODS FD   | 14931   | FLATONIA OPA  | FAYETTE  | 5/8B                                  | 7/9          | 78941                   | 4/1/2010                         |  |
| 38520   FLATWOODS VFD  | 36519   | FLATWOODS   | PANOLA   | 9/10                                  |              | 75974                   | 11/1/2008                        | FLATWOODS FD   |
| 42315   FLINT   SMITH   4/9   6   75762   41/12/012   FLINT GRESHAM FD   SMITH   4/9   6   75762   41/12/011   | 36620   | FLATWOODS FD  | PANOLA   | 9/10                                  | 9/10         | 75633                   | 11/1/2008                        |  |
| 42316   FLINT GRESHAM FD   | 36520   | FLATWOODS VFD   | PANOLA   | 9/10                                  |              | 75633                   | 11/1/2008                        | FLATWOODS FD   |
| 42316   FLINT GRESHAM FD   |   | FLINT   | -  | 4/9                                   | 9/10         | 75762                   | 10/1/2002                        | FLINT GRESHAM FD   |
| 34511   FLOMOT   |   |   | 1  |                                       | <del> </del> | ,                       |                                  |  |
| 49116  |   |   |  | ·                                     | <u> </u>     | -                       |                                  | FIRE DEPARTMENT NOT RECOGNIZED   |
| 49117   FLORENCE OPA   WILLIAMSON   3/8B   Unclassified   76527   3/1/2008     49313   FLORESVILLE   WILSON   5   78114     49413   FLORESVILLE OPA   WILSON   59   78114     49413   FLORESVILLE OPA   WILSON   59   78118   4/1/2008     35529   FLOUR BLUFF   NUECES   2/10   78418   4/1/2008   CORPUS CHRISTI     35530   FLOUR BLUFF VFD   NUECES   2/10   78418   4/1/2008   CORPUS CHRISTI     35530   FLOUR BLUFF VFD   NUECES   2/10   78418   4/1/2008   CORPUS CHRISTI     35530   FLOWER MOUND   DENTON   2   3   75028   20010601     43923   FLOWER MOUND   TARRANT   2   3   75028   20010601     43923   FLOWER MOUND   TARRANT   2   3   75028   20010601     5314   FLOYD   HUNT   7/9   75401   6/1/1999   MERIT VFD     15314   FLOYDADA   FLOYD   5/8B   9/10   79235   1/1/2009     15315   FLOYDADA OPA   FLOYD   5/8B   9/10   79235   1/1/2009     41512   FLUVANNA   SCURRY   10   77855   19970901   FIRE DEPARTMENT NOT RECOGNIZED     29822   FLYNN  |   |   | -  |                                       | 7            | _                       | 2/4/2000                         | I WE DEL MATRICIA IN THE COUNTED   |
| 49313   FLORESVILLE  |   |   | 1  | <del></del>                           | Hankers 10 1 |                         |                                  |  |
| 49413   FLORESVILLE OPA  |   |   | +  |                                       | unclassified |                         | 3/1/2008                         |  |
| 35529   FLOUR BLUFF   NUECES   2/10   78418   4/1/2008   CORPUS CHRISTI   35530   FLOUR BLUFF VFD   NUECES   2/10   78418   4/1/2008   CORPUS CHRISTI   CORPUS CHRISTI   12/24   FLOWER MOUND   DENTON   2   3   75028   20010601   20010601   23147   FLOYD   TARRANT   2   3   75028   20010601   23147   FLOYD   HUNT   7/9   75401   6/1/1999   MERIT VFD   15314   FLOYDADA   FLOYD   5   5   79235   1/1/2009   |   |   | -  | -                                     |              |                         |                                  |  |
| 35530   FLOUR BLUFF VFD   NUECES   2/10   78418   4/1/2008   CORPUS CHRISTI  |   |   |  |                                       |              |                         |                                  |  |
| 12124   FLOWER MOUND   DENTON   2   3   75028   20010601     43923   FLOWER MOUND   TARRANT   2   3   75028   20010601     23147   FLOYD   HUNT   7/9   75401   6/1/1999   MERIT VFD     15314   FLOYDADA   FLOYD   5   5   79235   1/1/2009     41515   FLOYDADA OPA   FLOYD   5/8B   9/10   79235   1/1/2009     41512   FLUVANNA   SCURRY   10   79517   FIRE DEPARTMENT NOT RECOGNIZED     28922   FLYNN   LEON   10   77855   19970901   FIRE DEPARTMENT NOT RECOGNIZED     29515   FOLLETT   LIPSCOMB   7   79034     20130   FOREST BEND VFD   HARRIS   3   6   77598   2/1/2004   HARRIS COUNTY RFPD NO 12     43924   FOREST COVE VFD   HARRIS   1   2   77339   4/1/2003   HOUSTON     43924   FOREST HILL   TARRANT   3   5   76119   10/1/2011     33715   FORESTBURG   MONTAGUE   10   76239   1/1/2000   FORESTBURG FD     33815   FORESTBURG   MONTAGUE   10   76239   1/1/2000   FIRE DEPARTMENT NOT RECOGNIZED     25726   FORNEY   KAUFMAN   4   5   75126   8/1/2009     25727   FORNEY OPA   KAUFMAN   4/19   5/19   75126   8/1/2009     13935   FORESTON   ELLIS   10   76041     22720   FORSAN   HOWARD   5   Unclassified   79731   2/1/2012     15801   FORT BEND COUNTY ESD NO 2   FORT BEND   6/19   77489   2/1/2004     14150   FORT BEND COUNTY ESD NO 2   FORT BEND   6/19   77489   2/1/2004     14150   FORT BEND FFD NO 1   FORT BEND   6/19   77489   2/1/2001     27110   FORT CLARK SPRINGS   KINNEY   6/19   Unclassified   78832   5/1/2011  |   |   |  |                                       | ļ            |                         |                                  |  |
| 43923   FLOWER MOUND   TARRANT   2   3   75028   20010601  | 35530   | FLOUR BLUFF VFD   | NUECES   | 2/10                                  |              | 78418                   | 4/1/2008                         | CORPUS CHRISTI   |
| 23147   FLOYD  | 12124   | FLOWER MOUND  | DENTON   | 2                                     | 3            | 75028                   | 20010601                         |  |
| 23147   FLOYD  |   |   |  | 2                                     | 3            | 75028                   | 20010601                         |  |
| 15314   FLOYDADA   |   |   |  | 7/9                                   | T            | _                       |                                  | MERIT VFD  |
| 15315   FLOYDADA OPA   |   |   |  |                                       | 5            |                         |                                  |  |
| 41512   FLUVANNA   SCURRY   10   79517   FIRE DEPARTMENT NOT RECOGNIZED  |   |   | <del></del>                                      | -                                     |              |                         |                                  |  |
| 28922         FLYNN         LEON         10         77855         19970901         FIRE DEPARTMENT NOT RECOGNIZED           29515         FOLLETT         LIPSCOMB         7         79034         79034         1790334         179034         179034         179034 <td< td=""><td></td><td></td><td></td><td></td><td>3110</td><td>_</td><td>11/2003</td><td>FIRE DEPARTMENT NOT DECOGNIZED</td></td<>  |   |   |  |                                       | 3110         | _                       | 11/2003                          | FIRE DEPARTMENT NOT DECOGNIZED   |
| 29515   FOLLETT  | $\overline{}$   |   |  |                                       | -            |                         | 40070                            |  |
| 20130   FOREST BEND VFD  |   |   |  |                                       |              |                         | 19970901                         | FIRE DEPARTMENT NOT RECOGNIZED   |
| 20132   FOREST COVE VFD  |   |   |  | <del></del>                           | 1            |                         |                                  |  |
| 43924   FOREST HILL   TARRANT   3   5   76119   1011/2011  | 20130   | FOREST BEND VFD   | HARRIS   | 3                                     | 6            | 77598                   | 2/1/2004                         | HARRIS COUNTY RFPD NO 12   |
| 33715   FORESTBURG   MONTAGUE   10   76239   1/1/2000   FORESTBURG FD   33815   FORESTBURG FD   MONTAGUE   10   76239   1/1/2000   FIRE DEPARTMENT NOT RECOGNIZED  | 20132   | FOREST COVE VFD   | HARRIS   | 1                                     | 2            | 77339                   | 4/1/2003                         | HOUSTON  |
| 33715   FORESTBURG   MONTAGUE   10   76239   1/1/2000   FORESTBURG FD   33815   FORESTBURG FD   MONTAGUE   10   76239   1/1/2000   FIRE DEPARTMENT NOT RECOGNIZED  | 43924   | FOREST HILL   | TARRANT  | 3                                     | 5            | 76119                   | 10/1/2011                        |  |
| 33815   FORESTBURG FD   MONTAGUE   10   76239   1/1/2000   FIRE DEPARTMENT NOT RECOGNIZED  |   |   | +  | 10                                    |              |                         |                                  | FORESTBURG FD  |
| 25726   FORNEY   KAUFMAN   4   5   75126   8/1/2009  |   |   | +  |                                       | 1            |                         |                                  |  |
| 25727   FORNEY OPA   KAUFMAN   4/9   5/9   75126   8/1/2009     13935   FORRESTON   ELLIS   10   76041     22720   FORSAN   HOWARD   5   Unclassified   79733   2/1/2012     15802   FORT BEND COUNTY ESD NO 2   FORT BEND   2   3   77489   1/1/2004     15801   FORT BEND RFPD NO 1   FORT BEND   6/9   77489   2/1/2000   FULSHEAR SIMONTON VFD     14150   FORT BLISS   EL PASO   5   79916   19980601     27110   FORT CLARK SPRINGS   KINNEY   6/9   Unclassified   78832   5/1/2011   | 33815   |   | 1  |                                       | 5            |                         |                                  |  |
| 13935   FORRESTON   ELLIS   10   76041   |   | I CHITLI  | 1  | +                                     |              |                         |                                  |  |
| 22720         FORSAN         HOWARD         5         Unclassified         79733         2/1/2012           15802         FORT BEND COUNTY ESD NO 2         FORT BEND         2         3         77489         1/1/2004           15801         FORT BEND RFPD NO 1         FORT BEND         6/9         77489         2/1/2000         FULSHEAR SIMONTON VFD           14150         FORT BLISS         EL PASO         5         79916         19980601           27110         FORT CLARK SPRINGS         KINNEY         6/9         Unclassified         78832         5/1/2011  | 25726   | EUDREA UDV  | DAUEMAN  |                                       | JIB          |                         | 0/1/2009                         |  |
| 15802   FORT BEND COUNTY ESD NO 2   FORT BEND   2   3   77469   1/1/2004   | 25726<br>25727  | ······································                                    |  |                                       | 1            | /6041                   |                                  |  |
| 15801         FORT BEND RFPD NO 1         FORT BEND         6/9         77489         2/1/2000         FULSHEAR SIMONTON VFD           14150         FORT BLISS         EL PASO         5         79916         19980601           27110         FORT CLARK SPRINGS         KINNEY         6/9         Unclassified         78832         5/1/2011   | 25726<br>25727<br>13935                                     | FORRESTON   | ELLIS  |                                       | 4            |                         |                                  |  |
| 14150         FORT BLISS         EL PASO         5         79916         19980601           27110         FORT CLARK SPRINGS         KINNEY         6/9         Unclassified         78832         5/1/2011  | 25726<br>25727<br>13935<br>22720                            | FORRESTON<br>FORSAN   | ELLIS<br>HOWARD                                  | 5                                     | +            |                         |                                  |  |
| 27110 FORT CLARK SPRINGS KINNEY 6/9 Unclassified 78832 5/1/2011  | 25726<br>25727<br>13935<br>22720                            | FORRESTON<br>FORSAN   | ELLIS<br>HOWARD                                  | 5                                     | +            |                         |                                  |  |
| 27110 FORT CLARK SPRINGS KINNEY 6/9 Unclassified 78832 5/1/2011  | 25726<br>25727<br>13935<br>22720<br>15802                   | FORRESTON FORSAN FORT BEND COUNTY ESD NO 2                                | ELLIS<br>HOWARD<br>FORT BEND                     | 5<br>2                                | +            | 77469                   | 1/1/2004                         | FULSHEAR SIMONTON VFD  |
|  | 25726<br>25727<br>13935<br>22720<br>15802<br>15801          | FORRESTON FORSAN FORT BEND COUNTY ESD NO 2 FORT BEND RFPD NO 1            | ELLIS<br>HOWARD<br>FORT BEND<br>FORT BEND        | 5<br>2<br>6/9                         | +            | 77469<br>77489          | 1/1/2004<br>2/1/2000             | FULSHEAR SIMONTON VFD  |
| 24312 FORT DAVIS   JEFF DAVIS   7/9   79734   19981101   | 25726<br>25727<br>13935<br>22720<br>15802<br>15801<br>14150 | FORRESTON FORSAN FORT BEND COUNTY ESD NO 2 FORT BEND RFPD NO 1 FORT BLISS | ELLIS HOWARD FORT BEND FORT BEND EL PASO         | 5<br>2<br>6/9<br>5                    | 3            | 77469<br>77489<br>79916 | 1/1/2004<br>2/1/2000<br>19980601 | FULSHEAR SIMONTON VFD  |

| PLACE  | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY  | CURRENT P   | OLD PPC                       | ZIP   | EFF DATE   | SEE REFERENCE NOTED FOR PPC                               |
|--|--|---|---|-------------------------------|---|--|---|
| 09912  | FORT GATES VFD   | CORYELL   | 4   |                               | 76528   | 7/1/2006   | GATESVILLE  |
| 22900  | FORT HANCOCK   | HUDSPETH  | 5   |                               | 79839   | 11/1/2005  |   |
| 02865  | FORT HOOD MILITARY RESERVAT  | BELL  | 5   |                               | 76544   | 6/1/1998   |   |
|  | FORT HOOD MILITARY RESERVAT  |   | 5   |                               | 76544   | 6/1/1998   |   |
|  | FORT MCKAVETT  | MENARD  | 5   |                               | 76841   | 11/1/2005  |   |
|  | FORT SAM HOUSTON AFB   | BEXAR   | 5   |                               | 78234   | 11/1/2003  |   |
|  |  |   |   |                               |   |  |   |
|  | FORT STOCKTON  | PECOS   | 5   |                               | 79735   |  |   |
|  | FORT STOCKTON OPA  | PECOS   | 5/9   |                               | 79735   | 10/1/1999  |   |
| 12127  | FORT WORTH   | DENTON  | 2/10  | 3                             | 76177   | 9/1/2007   |   |
| 43927  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76101   | 9/1/2007   | -   |
| 43927  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76102   | 9/1/2007   |   |
|  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76103   | 9/1/2007   |   |
|  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76104   | 9/1/2007   |   |
|  |  |   | 2/10  | 3                             |   |  |   |
|  | FORT WORTH   | TARRANT   |   |                               | 76105   | 9/1/2007   |   |
| 43927  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76106   | 9/1/2007   |   |
| 43927  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76107   | 9/1/2007   |   |
| 43927  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76108   | 9/1/2007   |   |
| 43927  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76109   | 9/1/2007   |   |
| 43927  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76110   | 9/1/2007   |   |
| -  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76111   | 9/1/2007   |   |
| -  |  |   | 2/10  | 3                             |   | 9/1/2007   |   |
| -  | FORT WORTH   | TARRANT   |   |                               | 76112   |  |   |
|  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76114   | 9/1/2007   |   |
| -  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76115   | 9/1/2007   | , , , , , , , , , , , , , , , , , , ,                     |
| 43927  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76116   | 9/1/2007   |   |
| 43927  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76117   | 9/1/2007   |   |
| 43927  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76118   | 9/1/2007   |   |
| _  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76119   | 9/1/2007   |   |
| -  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76120   | 9/1/2007   |   |
| $\overline{}$  | <del></del>  |   |   |                               |   |  |   |
|  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76122   | 9/1/2007   |   |
| 43927  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76123   | 9/1/2007   |   |
| 43927  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76126   | 9/1/2007   |   |
| 43927  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76127   | 9/1/2007   |   |
| 43927  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76129   | 9/1/2007   |   |
| 43927  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76131   | 9/1/2007   |   |
| -  | FORT WORTH   | TARRANT   |   | 3                             | 76132   | 9/1/2007   |   |
|  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76133   | 9/1/2007   |   |
| -  |  |   |   |                               | $\rightarrow$   |  |   |
|  | FORT WORTH   | TARRANT   |   | 3                             | 76134   | 9/1/2007   |   |
| 43927  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76135   | 9/1/2007   |   |
| 43927  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76137   | 9/1/2007   |   |
| 43927  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76140   | 9/1/2007   |   |
| 43927  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76148   | 9/1/2007   |   |
| 43927  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76155   | 9/1/2007   |   |
| -  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76164   | 9/1/2007   |   |
|  |  |   |   |                               | -   |  |   |
|  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76177   | 9/1/2007   |   |
|  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76179   | 9/1/2007   |   |
| 43927  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76180   | 9/1/2007   |   |
| 43927  | FORT WORTH   | TARRANT   | 2/10  | 3                             | 76182   | 9/1/2007   |   |
| 49727  | FORT WORTH   | MICE  | 2/10  | 3                             | 76071   | 9/1/2007   |   |
|  | POKI HOKIN   | WISE  |   |                               |   |  | VEED 100 01101151   |
| 28316  | FOWLERTON  |   | a   | 1                             | 78021   | 6/1/2011   | NEED ISO SURVEY   |
|  | FOWLERTON  | LA SALLE  | @<br>3  |                               | 78021<br>78284  |  | NEED ISO SURVEY SAN ANTONIO                               |
| 02920  | FOWLERTON<br>FOX COUNTRY VFD   | LA SALLE<br>BEXAR   | 3   |                               | 78284   | 8/1/1998   | NEED ISO SURVEY<br>SAN ANTONIO                            |
| 02920<br>23909   | FOWLERTON FOX COUNTRY VFD FRANCITAS  | LA SALLE<br>BEXAR<br>JACKSON  | 3<br>9/10   |                               | 78284<br>77961  | 8/1/1998<br>11/1/1999  |   |
| 02920<br>23909<br>23910  | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD  | LA SALLE<br>BEXAR<br>JACKSON<br>JACKSON   | 3<br>9/10<br>9/10   |                               | 78284<br>77961<br>77961   | 8/1/1998<br>11/1/1999<br>11/1/1999   |   |
| 02920<br>23909<br>23910<br>39522   | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKLIN   | LA SALLE<br>BEXAR<br>JACKSON<br>JACKSON<br>ROBERTSON  | 3<br>9/10<br>9/10<br>6  |                               | 78284<br>77961<br>77961<br>77856  | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995   |   |
| 02920<br>23909<br>23910<br>39522<br>00214  | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKLIN FRANKSTON   | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON   | 3<br>9/10<br>9/10<br>6<br>6/8B  | 6                             | 78284<br>77961<br>77961<br>77856<br>75763   | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011   |   |
| 02920<br>23909<br>23910<br>39522<br>00214  | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKLIN   | LA SALLE<br>BEXAR<br>JACKSON<br>JACKSON<br>ROBERTSON  | 3<br>9/10<br>9/10<br>6  | 6<br>Unclassified             | 78284<br>77961<br>77961<br>77856  | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995   |   |
| 02920<br>23909<br>23910<br>39522<br>00214<br>00215   | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKLIN FRANKSTON   | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON   | 3<br>9/10<br>9/10<br>6<br>6/8B  |                               | 78284<br>77961<br>77961<br>77856<br>75763   | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011   |   |
| 02920<br>23909<br>23910<br>39522<br>00214<br>00215<br>45700  | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKLIN FRANKSTON FRANKSTON FRANKSTON FRANKSTON   | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON ANDERSON  | 3<br>9/10<br>9/10<br>6<br>6/8B<br>6/8B  |                               | 78284<br>77961<br>77961<br>77856<br>75763<br>75763  | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011   | SAN ANTONIO   |
| 02920<br>23909<br>23910<br>39522<br>00214<br>00215<br>45700<br>17112   | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKLIN FRANKSTON FRANKSTON FRANKSTON FRANKSTON FRANKSTON FRED  | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON ANDERSON TYLER GILLESPIE  | 3<br>9/10<br>9/10<br>6<br>6/8B<br>6/8B<br>@<br>3  | Unclassified<br>4             | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>77616<br>78624  | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>6/1/2011<br>3/1/2007   | SAN ANTONIO   |
| 02920<br>23909<br>23910<br>39522<br>00214<br>00215<br>45700<br>17112<br>17113  | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKLIN FRANKSTON FRANKSTON FRANKSTON FRANKSTON FRED FRED FRED FREDERICKSBURG FREDERICKSBURG FRED FRED FRED FRED FRED FRED FRED FRED  | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON TYLER GILLESPIE GILLESPIE   | 3<br>9/10<br>9/10<br>6<br>6/8B<br>@<br>3<br>3/8B  | Unclassified                  | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>77616<br>78624<br>78624   | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>6/1/2011<br>3/1/2007   | SAN ANTONIO  NEED ISO SURVEY                              |
| 02920<br>23909<br>23910<br>39522<br>00214<br>00215<br>45700<br>17112<br>17113<br>31900   | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKLIN FRANKSTON FRANKSTON FRANKSTON FRED FRED FREDERICKSBURG FREDERICKSBURG OPA FREDONIA  | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON TYLER GILLESPIE GILLESPIE MASON   | 3<br>9/10<br>9/10<br>6<br>6/8B<br>6/8B<br>@<br>3<br>3/8B  | Unclassified<br>4             | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>77616<br>78624<br>78624<br>76842  | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>6/1/2011<br>3/1/2007<br>6/1/2011   | SAN ANTONIO   |
| 02920<br>23909<br>23910<br>39522<br>00214<br>00215<br>45700<br>17112<br>17113<br>31900<br>03956  | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKLIN FRANKSTON FRANKSTON FRANKSTON FREDE FREDERICKSBURG FREDERICKSBURG OPA FREDONIA FREDONIA   | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON TYLER GILLESPIE GILLESPIE MASON BRAZORIA  | 3<br>9/10<br>9/10<br>6<br>6/8B<br>6/8B<br>@<br>3<br>3/8B<br>@   | Unclassified<br>4             | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>77616<br>78624<br>78624<br>76842<br>77541   | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>6/1/2011<br>3/1/2007<br>6/1/2011<br>19990401   | SAN ANTONIO  NEED ISO SURVEY                              |
| 02920<br>23909<br>23910<br>39522<br>00214<br>00215<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056   | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKLIN FRANKSTON FRANKSTON FREDERICKSBURG FREDERICKSBURG FREDERICKSBURG FREDENICKSBURG FREDENICKSBURG FREDENICKSBURG FREDENICKSBURG FREDENICKSBURG FREDENICKSBURG FREDENI  | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON TYLER GILLESPIE GILLESPIE MASON BRAZORIA  | 3<br>9/10<br>9/10<br>6<br>6/8B<br>@<br>3<br>3/8B<br>@   | Unclassified<br>4             | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>77616<br>78624<br>78624<br>76842<br>77541   | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>6/1/2011<br>3/1/2007<br>6/1/2011   | SAN ANTONIO  NEED ISO SURVEY                              |
| 02920<br>23909<br>23910<br>39522<br>00214<br>00215<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113  | FOWLERTON FOX COUNTRY VFD FRANCITAS VFD FRANKLIN FRANKSTON FRANKSTON FRANKSTON FRED FREDERICKSBURG FREDERICKSBURG OPA FREDONIA FREDONIA FREDORT FREDORT FREEPORT FREEPORT FREER  | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON ANDERSON TYLER GILLESPIE GILLESPIE GILLESPIE MASON BRAZORIA BRAZORIA DUVAL  | 3<br>9/10<br>9/10<br>6<br>6/8B<br>6/8B<br>@<br>3<br>3/8B<br>@<br>5<br>5/9   | Unclassified<br>4             | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>77616<br>78624<br>78624<br>76842<br>77541<br>77541<br>78357   | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>6/1/2011<br>3/1/2007<br>6/1/2011<br>19990401<br>20011101   | SAN ANTONIO  NEED ISO SURVEY                              |
| 02920<br>23909<br>23910<br>39522<br>00214<br>00215<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113  | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKLIN FRANKSTON FRANKSTON FREDERICKSBURG FREDERICKSBURG FREDERICKSBURG FREDENICKSBURG FREDENICKSBURG FREDENICKSBURG FREDENICKSBURG FREDENICKSBURG FREDENICKSBURG FREDENI  | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON TYLER GILLESPIE GILLESPIE MASON BRAZORIA  | 3<br>9/10<br>9/10<br>6<br>6/8B<br>@<br>3<br>3/8B<br>@   | Unclassified<br>4             | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>77616<br>78624<br>78624<br>76842<br>77541   | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>6/1/2011<br>3/1/2007<br>6/1/2011<br>19990401   | SAN ANTONIO  NEED ISO SURVEY                              |
| 02920<br>23909<br>23910<br>39522<br>00214<br>00215<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113<br>16119   | FOWLERTON FOX COUNTRY VFD FRANCITAS VFD FRANKLIN FRANKSTON FRANKSTON FRANKSTON FRED FREDERICKSBURG FREDERICKSBURG OPA FREDONIA FREDONIA FREDORT FREDORT FREEPORT FREEPORT FREER  | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON ANDERSON TYLER GILLESPIE GILLESPIE GILLESPIE MASON BRAZORIA BRAZORIA DUVAL  | 3<br>9/10<br>9/10<br>6<br>6/8B<br>6/8B<br>@<br>3<br>3/8B<br>@<br>5<br>5/9   | Unclassified<br>4             | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>77616<br>78624<br>78624<br>76842<br>77541<br>77541<br>78357   | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>6/1/2011<br>3/1/2007<br>6/1/2011<br>19990401<br>20011101   | SAN ANTONIO  NEED ISO SURVEY                              |
| 02920<br>23909<br>23910<br>39522<br>00214<br>00215<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113<br>16119   | FOWLERTON FOX COUNTRY VFD FRANCITAS VFD FRANKLIN FRANKSTON FRANKSTON FRANKSTON FREDERICKSBURG FREDERICKSBURG OPA FREDONIA FREDONIA FREEPORT FREEPORT FREER FREESTONE   | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON TYLER GILLESPIE GILLESPIE MASON BRAZORIA BRAZORIA DUVAL FREESTONE   | 3<br>9/10<br>9/10<br>9/10<br>6<br>6/8B<br>6/8B<br>@<br>3<br>3/8B<br>@<br>5<br>5<br>5<br>7<br>9/10                                 | Unclassified<br>4             | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>77616<br>78624<br>78624<br>76842<br>77541<br>77541<br>78357   | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>3/1/2007<br>6/1/2011<br>19990401<br>20011101   | SAN ANTONIO  NEED ISO SURVEY                              |
| 02920<br>23909<br>23910<br>39522<br>00214<br>00215<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113<br>16119<br>16119  | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKSTON FRANKSTON FRANKSTON FREDERICKSBURG FREDERICKSBURG OPA FREDONIA FREEPORT FREEPORT OPA FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE   | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON TYLER GILLESPIE GILLESPIE MASON BRAZORIA BRAZORIA FREESTONE FREESTONE COLORADO  | 3<br>9/10<br>9/10<br>6<br>6/8B<br>6/8B<br>6/8B<br>@<br>3<br>3/8B<br>@<br>5<br>5<br>5/9<br>7<br>9/10<br>9/10                       | Unclassified<br>4             | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>77616<br>78624<br>78624<br>76842<br>77541<br>77541<br>78357<br>75838<br>75860<br>78950  | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>3/1/2007<br>3/1/2007<br>6/1/2011<br>19990401<br>20011101<br>19970901<br>19970901<br>20040201   | SAN ANTONIO  MEED ISO SURVEY  MEED ISO SURVEY             |
| 02920<br>23909<br>23910<br>39522<br>00214<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113<br>16119<br>16119   | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKLIN FRANKSTON FRANKSTON FREDERICKSBURG FREDERICKSBURG FREDERICKSBURG FREDONIA FREEPORT FREEPORT OPA FREER FREESTONE FREESTONE FREESTONE FREESNO   | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON TYLER GILLESPIE GILLESPIE MASON BRAZORIA DUVAL FREESTONE FREESTONE COLORADO FORT BEND   | 3 9/10 9/10 9/10 6 6 6 6 6/8 8 6/8 8 @ 3 3/8 8 @ 5 5 5/9 7 9/10 9/10 9/10 9/10 9/10   | Unclassified 4 4/9            | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>77616<br>78624<br>78624<br>76842<br>77541<br>77541<br>78357<br>75838<br>75860<br>78950  | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>3/1/2007<br>3/1/2007<br>3/1/2007<br>19990401<br>20011101<br>19970901<br>19970901<br>20040201<br>5/1/2008   | SAN ANTONIO  NEED ISO SURVEY                              |
| 02920<br>23909<br>23910<br>39522<br>00214<br>00215<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113<br>16119<br>09019<br>15717<br>15777  | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKLIN FRANKSTON FRANKSTON FREDERICKSBURG FREDERICKSBURG OPA FREDONIA FREEPORT FREEPORT OPA FREER FREESTONE FREESTONE FREESSONE FREESNO FRESNO VFD   | LA SALLE BEXAR  JACKSON JACKSON ROBERTSON ANDERSON ANDERSON TYLER GILLESPIE MASON BRAZORIA BRAZORIA DUVAL FREESTONE FREESTONE COLORADO FORT BEND  | 3 9/10 9/10 9/10 6 6 6 6 6 8 8 6 8 8 6 8 8 6 8 8 6 8 8 6 8 8 6 8 8 9 9 9 9  | Unclassified  4 4/9           | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>77616<br>78624<br>78624<br>77541<br>77541<br>78357<br>75838<br>75860<br>78950<br>77545  | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>3/1/2007<br>3/1/2007<br>2011101<br>19970901<br>19970901<br>19970901<br>5/1/2008<br>5/1/2008  | SAN ANTONIO  NEED ISO SURVEY  NEED ISO SURVEY             |
| 02920<br>23909<br>23910<br>39522<br>00214<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113<br>16119<br>16119<br>09019<br>15717<br>15777<br>16857   | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKLIN FRANKSTON FRANKSTON FRANKSTON FRED FREDERICKSBURG FREDERICKSBURG OPA FREDONIA FREEPORT FREEPORT FREESTONE   | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON ANDERSON TYLER GILLESPIE GILLESPIE GILLESPIE BRAZORIA BRAZORIA DUVAL FREESTONE FREESTONE FREESTONE FOOT BEND FORT BEND GALVESTON  | 3 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | Unclassified  4 4/9  10 5     | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>77616<br>78624<br>78624<br>77541<br>77541<br>78357<br>75838<br>75860<br>78950<br>77545<br>77545   | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>3/1/2007<br>3/1/2007<br>6/1/2011<br>19990401<br>19970901<br>19970901<br>20040201<br>5/1/2008<br>5/1/2008   | SAN ANTONIO  NEED ISO SURVEY  NEED ISO SURVEY             |
| 02920<br>23909<br>23910<br>39522<br>00214<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113<br>16119<br>16119<br>09019<br>15717<br>16857<br>20257   | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKLIN FRANKSTON FRANKSTON FRANKSTON FREDERICKSBURG FREDERICKSBURG OPA FREDONIA FREEPORT FREEPORT FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE FRESHOR FRESHO | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON ANDERSON TYLER GILLESPIE GILLESPIE MASON BRAZORIA DUVAL FREESTONE FREESTONE COLORADO FORT BEND GALVESTON HARRIS   | 3 9/10 9/10 9/10 6 6 6 8 6 6/8 6 6/8 6 6/8 6 6/8 6 6/8 6 7 9/10 9/10 9/10 9/10 9/10 9/10 3 3 3                                    | Unclassified  4 4/9           | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>77616<br>78624<br>76842<br>77541<br>77541<br>75838<br>75838<br>75860<br>77545<br>77545<br>77546   | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>3/1/2007<br>3/1/2007<br>6/1/2011<br>19990401<br>20011101<br>19970901<br>19970901<br>204201<br>5/1/2008<br>5/1/2008<br>20031201   | SAN ANTONIO  NEED ISO SURVEY  NEED ISO SURVEY  FRESNO VFD |
| 02920<br>23909<br>23910<br>39522<br>00214<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113<br>16119<br>16119<br>09019<br>15717<br>16857<br>20257   | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKLIN FRANKSTON FRANKSTON FRANKSTON FRED FREDERICKSBURG FREDERICKSBURG OPA FREDONIA FREEPORT FREEPORT FREESTONE   | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON ANDERSON TYLER GILLESPIE GILLESPIE GILLESPIE BRAZORIA BRAZORIA DUVAL FREESTONE FREESTONE FREESTONE FOOT BEND FORT BEND GALVESTON  | 3 9/10 9/10 9/10 6/68B 6/8B 6/8B 6/8B 6/8B 6/8B 6/9 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/   | Unclassified  4 4/9  10 5     | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>77616<br>78624<br>78624<br>77541<br>77541<br>78357<br>75838<br>75860<br>78950<br>77545<br>77545   | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>3/1/2007<br>3/1/2007<br>6/1/2011<br>19990401<br>20011101<br>19970901<br>19970901<br>204201<br>5/1/2008<br>5/1/2008<br>20031201   | SAN ANTONIO  NEED ISO SURVEY  NEED ISO SURVEY             |
| 02920<br>23909<br>23910<br>39522<br>00214<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113<br>16119<br>16119<br>09019<br>15777<br>16857<br>20257   | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKLIN FRANKSTON FRANKSTON FRANKSTON FREDERICKSBURG FREDERICKSBURG OPA FREDONIA FREEPORT FREEPORT FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE FRESHOR FRESHO | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON ANDERSON TYLER GILLESPIE GILLESPIE MASON BRAZORIA DUVAL FREESTONE FREESTONE COLORADO FORT BEND GALVESTON HARRIS   | 3 9/10 9/10 9/10 6 6 6 8 6 6/8 6 6/8 6 6/8 6 6/8 6 6/8 6 7 9/10 9/10 9/10 9/10 9/10 9/10 3 3 3                                    | Unclassified  4 4/9  10 5     | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>77616<br>78624<br>76842<br>77541<br>77541<br>75838<br>75838<br>75860<br>77545<br>77545<br>77546   | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>3/1/2007<br>3/1/2007<br>6/1/2011<br>19990401<br>20011101<br>19970901<br>19970901<br>204201<br>5/1/2008<br>5/1/2008<br>20031201   | SAN ANTONIO  NEED ISO SURVEY  NEED ISO SURVEY  FRESNO VFD |
| 02920<br>23909<br>23910<br>39522<br>00214<br>00215<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113<br>16119<br>09019<br>15717<br>15777<br>16857<br>20257<br>16304   | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKSTON FRANKSTON FRANKSTON FREDE FREDERICKSBURG FREDENICKSBURG OPA FREDONIA FREEPORT OPA FREEPORT OPA FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE FREENO FRESNO FRESNO FRESNO FRESNO VFD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD  | LA SALLE BEXAR  JACKSON JACKSON ROBERTSON ANDERSON TYLER GILLESPIE GILLESPIE MASON BRAZORIA BRAZORIA DUVAL FREESTONE FREESTONE COLORADO FORT BEND GALVESTON HARRIS FRIO   | 3 9/10 9/10 9/10 6/68B 6/8B 6/8B 6/8B 6/8B 6/8B 6/9 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/   | Unclassified  4 4/9  10 5     | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>75763<br>77616<br>78624<br>76842<br>77541<br>73537<br>75838<br>75860<br>778950<br>77545<br>77545<br>77546<br>77546  | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>3/1/2007<br>3/1/2007<br>6/1/2011<br>19990401<br>20011101<br>19970901<br>19970901<br>204201<br>5/1/2008<br>5/1/2008<br>20031201   | SAN ANTONIO  NEED ISO SURVEY  NEED ISO SURVEY  FRESNO VFD |
| 02920<br>23909<br>23910<br>39522<br>00214<br>00215<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113<br>16119<br>16119<br>1977<br>16857<br>20257<br>16304<br>36920<br>37020   | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKSTON FRANKSTON FRANKSTON FREDERICKSBURG FREDERICKSBURG FREDERICKSBURG FREDONIA FREEPORT FREEPORT OPA FREESTONE FREESTONE FREESTONE FREESTONE FREESHOR FD FRESNO VFD FRESNO VFD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIO COUNTY PCT NO 04 FRIONA FRIONA FRIONA   | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON ANDERSON TYLER GILLESPIE MASON BRAZORIA DUVAL FREESTONE COLORADO FORT BEND FORT BEND GALVESTON HARRIS FRIO PARMER PARMER  | 3 9/10 9/10 9/10 6 6 6 6/8B 6/8B @ 3 3/8B @ 5 5/9 7 9/10 9/10 9/10 9/10 9/10 9/10 5 5/9 7 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10 | Unclassified  4 4/9  10 5 5   | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>75763<br>76842<br>77841<br>77541<br>77541<br>75838<br>75860<br>77545<br>77545<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77547  | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>3/1/2007<br>3/1/2007<br>3/1/2007<br>2011101<br>19970901<br>19970901<br>20040201<br>5/1/2008<br>5/1/2008<br>20031201<br>2011201<br>2011201  | SAN ANTONIO  NEED ISO SURVEY  NEED ISO SURVEY  FRESNO VFD |
| 02920<br>23909<br>23910<br>33952<br>00214<br>00215<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113<br>16119<br>16719<br>15777<br>16857<br>20257<br>16306<br>36920<br>37020<br>08665   | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKSTON FRANKSTON FRANKSTON FRANKSTON FREDERICKSBURG FREDERICKSBURG OPA FREDONIA FREEPORT FREEPORT OPA FREER FREESTONE FREESTONE FREESTONE FRESSON FRESNO VFD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIO COUNTY PCT NO 04 FRIONA FRIONA FRIONA FRICON  | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON ANDERSON TYLER GILLESPIE GILLESPIE MASON BRAZORIA DUVAL FREESTONE FREESTONE COLORADO FORT BEND GALVESTON HARRIS FRIO PARMER PARMER PARMER   | 3 9/10 9/10 9/10 6 6 6 6 8 8 6 8 8 9 9 9 9 9 9 9 9 9 9 9  | Unclassified  4 4/9  10 5 5 5 | 78284<br>77961<br>77961<br>77866<br>75763<br>75763<br>75763<br>75616<br>78624<br>78624<br>77541<br>77541<br>77541<br>77543<br>75830<br>77545<br>77545<br>77545<br>77546<br>77546<br>779035<br>79035   | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>3/1/2007<br>3/1/2007<br>6/1/2011<br>19990401<br>20011101<br>19970901<br>19970901<br>20040201<br>5/1/2008<br>5/1/2008<br>20031201<br>2/1/2001<br>2/1/2001   | SAN ANTONIO  NEED ISO SURVEY  NEED ISO SURVEY  FRESNO VFD |
| 02920<br>23909<br>23910<br>39522<br>00214<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113<br>16119<br>16119<br>09019<br>15717<br>16857<br>20257<br>16304<br>36920<br>08665  | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKLIN FRANKSTON FRANKSTON FRANKSTON FREDERICKSBURG FREDERICKSBURG OPA FREDONIA FREEPORT FREEPORT FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE FRESHOW FRESNO FRESNO FRESNO FRESNO VFD FRIENDSWOOD FRIENDSWOOD FRIO COUNTY PCT NO 04 FRIONA FRIONA FRIONA FRICO FRISCO FRISCO   | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON ANDERSON TYLER GILLESPIE GILLESPIE GILLESPIE MASON BRAZORIA DUVAL FREESTONE FREESTONE FREESTONE FORT BEND GALVESTON HARRIS FRIO PARMER PARMER COLLIN COLLIN                           | 3 9/10 9/10 9/10 9/10 9/10 9/10 9/10 3 3 3 6/9 5 5/9 1 1 1  | Unclassified  4 4/9  10 5 5 5 | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>75616<br>78624<br>76842<br>77541<br>77541<br>77541<br>77545<br>77545<br>77546<br>77546<br>77546<br>77905<br>77905<br>79035  | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>3/1/2007<br>3/1/2007<br>6/1/2011<br>19990401<br>2001101<br>19970901<br>19970901<br>20402201<br>5/1/2008<br>20031201<br>20/1/2001<br>20000201<br>20000201<br>20010301   | SAN ANTONIO  NEED ISO SURVEY  NEED ISO SURVEY  FRESNO VFD |
| 02920<br>23909<br>23910<br>39522<br>00214<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113<br>16119<br>16119<br>09019<br>15717<br>16857<br>20257<br>16304<br>36920<br>37020<br>08665<br>08665  | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKSTON FRANKSTON FRANKSTON FREDERICKSBURG FREDERICKSBURG OPA FREDONIA FREPORT OPA FREEPORT OPA FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE FREENO FRESNO FRESNO FRESNO FRESNO VFD FRIENDSWOOD   | LA SALLE BEXAR  JACKSON JACKSON ROBERTSON ANDERSON TYLER GILLESPIE MASON BRAZORIA BRAZORIA BRAZORIA DUVAL FREESTONE FREESTONE FREESTONE FORT BEND GALVESTON HARRIS FRIO PARMER PARMER COLLIN COLLIN DENTON                              | 3 9/10 9/10 9/10 66 68 6/88 @ 3 3/88 @ 5 5/9 7 9/10 9/10 9/10 9/10 9/10 9/10 13 3 6/9 5 5/9 1 1 1 1 1                             | Unclassified  4 4/9  10 5 5 5 | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>75761<br>78624<br>76842<br>77541<br>77541<br>77547<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>779035<br>75034   | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>6/1/2011<br>3/1/2007<br>6/1/2011<br>19990401<br>20011101<br>19970901<br>19970901<br>2040201<br>5/1/2008<br>5/1/2008<br>20031201<br>201201<br>2012001<br>20000201<br>20000201<br>20000301   | SAN ANTONIO  NEED ISO SURVEY  NEED ISO SURVEY  FRESNO VFD |
| 02920<br>23909<br>23910<br>39522<br>00214<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113<br>16119<br>16119<br>09019<br>15717<br>16857<br>20257<br>16304<br>36920<br>37020<br>08665<br>08665  | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKLIN FRANKSTON FRANKSTON FRANKSTON FREDERICKSBURG FREDERICKSBURG OPA FREDONIA FREEPORT FREEPORT FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE FRESHOW FRESNO FRESNO FRESNO FRESNO VFD FRIENDSWOOD FRIENDSWOOD FRIO COUNTY PCT NO 04 FRIONA FRIONA FRIONA FRICO FRISCO FRISCO   | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON ANDERSON TYLER GILLESPIE GILLESPIE GILLESPIE MASON BRAZORIA DUVAL FREESTONE FREESTONE FREESTONE FORT BEND GALVESTON HARRIS FRIO PARMER PARMER COLLIN COLLIN                           | 3 9/10 9/10 9/10 9/10 9/10 9/10 9/10 3 3 3 6/9 5 5/9 1 1 1  | Unclassified  4 4/9  10 5 5 5 | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>75763<br>75616<br>78624<br>77541<br>77541<br>77541<br>75830<br>78950<br>77545<br>77545<br>77546<br>78061<br>79035<br>79035<br>75034<br>75034  | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>3/1/2007<br>3/1/2007<br>6/1/2011<br>19990401<br>2001101<br>19970901<br>19970901<br>20402201<br>5/1/2008<br>20031201<br>20/1/2001<br>20000201<br>20000201<br>20010301   | SAN ANTONIO  NEED ISO SURVEY  NEED ISO SURVEY  FRESNO VFD |
| 02920<br>23909<br>23910<br>39522<br>00214<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113<br>16119<br>09019<br>15717<br>15777<br>16857<br>20257<br>16304<br>36920<br>37020<br>08665<br>08665  | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKSTON FRANKSTON FRANKSTON FREDERICKSBURG FREDERICKSBURG OPA FREDONIA FREPORT OPA FREEPORT OPA FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE FREENO FRESNO FRESNO FRESNO FRESNO VFD FRIENDSWOOD   | LA SALLE BEXAR  JACKSON JACKSON ROBERTSON ANDERSON TYLER GILLESPIE MASON BRAZORIA BRAZORIA BRAZORIA DUVAL FREESTONE FREESTONE FREESTONE FORT BEND GALVESTON HARRIS FRIO PARMER PARMER COLLIN COLLIN DENTON                              | 3 9/10 9/10 9/10 66 68 6/88 @ 3 3/88 @ 5 5/9 7 9/10 9/10 9/10 9/10 9/10 9/10 13 3 6/9 5 5/9 1 1 1 1 1                             | Unclassified  4 4/9  10 5 5 5 | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>75761<br>78624<br>76842<br>77541<br>77541<br>77547<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>779035<br>75034   | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>6/1/2011<br>3/1/2007<br>6/1/2011<br>19990401<br>20011101<br>19970901<br>19970901<br>2040201<br>5/1/2008<br>5/1/2008<br>20031201<br>201201<br>2012001<br>20000201<br>20000201<br>20000301   | SAN ANTONIO  NEED ISO SURVEY  NEED ISO SURVEY  FRESNO VFD |
| 02920<br>23909<br>23910<br>39522<br>00214<br>00215<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113<br>16119<br>16119<br>190019<br>15717<br>16857<br>20257<br>16304<br>36920<br>37020<br>08665<br>08665<br>08665                                     | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKSTON FRANKSTON FRANKSTON FRANKSTON FREDENICKSBURG FREDENICKSBURG OPA FREDONIA FREEPORT FREEPORT OPA FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE FREIDENICKSBURG FD FRESNO FRESNO VFD FRIENDSWOOD  | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON TYLER GILLESPIE GILLESPIE MASON BRAZORIA DUVAL FREESTONE COLORADO FORT BEND FORT BEND GALVESTON HARRIS FRIO PARMER PARMER COLLIN COLLIN DENTON COLLIN                                 | 3 9/10 9/10 9/10 9/10 6 6 6 6/88 6/88 @ 3 3/88 6 5 5/9 7 9/10 9/10 9/10 9/10 9/10 10 9/10 10 10 10 10 10 10 10 10 10 10 10 10 1   | Unclassified  4 4/9  10 5 5 5 | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>75763<br>75616<br>78624<br>77541<br>77541<br>77541<br>75830<br>78950<br>77545<br>77545<br>77546<br>78061<br>79035<br>79035<br>75034<br>75034  | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>3/1/2007<br>3/1/2007<br>3/1/2007<br>19990401<br>20011101<br>19970901<br>19970901<br>20040201<br>5/1/2008<br>5/1/2008<br>20031201<br>20031201<br>20031201<br>20000201<br>20010301<br>20010301   | SAN ANTONIO  NEED ISO SURVEY  NEED ISO SURVEY  FRESNO VFD |
| 02920<br>23909<br>23910<br>33952<br>00214<br>00215<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113<br>16119<br>15717<br>15777<br>16857<br>20257<br>16304<br>36920<br>37020<br>08665<br>08665<br>12265<br>08665<br>12275<br>23462                    | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKSTON FRANKSTON FRANKSTON FREDERICKSBURG FREDERICKSBURG OPA FREDONIA FREEPORT OPA FREEPORT OPA FREESTONE FREESTONE FREESTONE FREESTONE FRESSON FRESNO VFD FRIENDSWOOD  | LA SALLE BEXAR JACKSON JACKSON ANDERSON ANDERSON ANDERSON TYLER GILLESPIE MASON BRAZORIA DUVAL FREESTONE COLORADO FORT BEND FORT BEND GALVESTON HARRIS FRIO PARMER PARMER COLLIN COLLIN DENTON HUTCHINSON                               | 3 9/10 9/10 9/10 6 6 6 6/8B 6/8B @ 3 3/8B @ 5 5/9 7 9/10 9/10 9/10 9/10 9/10 10 10 10 10 10 10 10 10 10 10 10 10 1                | Unclassified  4 4/9  10 5 5 5 | 78284<br>77961<br>77961<br>77865<br>75763<br>75763<br>75763<br>75616<br>78624<br>78624<br>77541<br>77541<br>77541<br>75380<br>77545<br>77545<br>77545<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546<br>77546 | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>3/1/2007<br>3/1/2007<br>6/1/2011<br>20011101<br>19970901<br>19970901<br>20040201<br>5/1/2008<br>20031201<br>201201<br>201201<br>201201<br>20000201<br>20010301<br>20010301<br>20010301<br>20010301<br>20010301<br>20010301                             | SAN ANTONIO  NEED ISO SURVEY  NEED ISO SURVEY  FRESNO VFD |
| 02920<br>23909<br>23910<br>39522<br>00214<br>00215<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113<br>16119<br>16719<br>15717<br>16857<br>20257<br>16304<br>36920<br>37020<br>08665<br>08665<br>12265<br>08675<br>12275<br>23462                    | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKSTON FRANKSTON FRANKSTON FRANKSTON FREDERICKSBURG FREDERICKSBURG OPA FREDONIA FREEPORT FREEPORT OPA FREER FREESTONE FREESTONE FREESTONE FRESBURG FD FRESNO VFD FRIENDSWOOD FRIENDSWOOD FRIO COUNTY PCT NO 04 FRIONA FRISCO  | LA SALLE BEXAR JACKSON JACKSON ROBERTSON ANDERSON ANDERSON TYLER GILLESPIE GILLESPIE MASON BRAZORIA DUVAL FREESTONE FREESTONE FREESTONE FORT BEND GALVESTON HARRIS FRIO PARMER PARMER COLLIN COLLIN DENTON HUTCHINSON MOORE             | 3 9/10 9/10 9/10 9/10 6 6 6/8 6 6/8 8 @ 3 3/8 8 @ 5 5 5 9 7 9/10 9/10 9/10 9/10 9/10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1          | Unclassified  4 4/9  10 5 5 5 | 78284<br>77961<br>77961<br>77866<br>75763<br>75763<br>75616<br>78624<br>76842<br>77541<br>77541<br>77541<br>77543<br>75838<br>75860<br>77545<br>77545<br>77546<br>79035<br>79035<br>75034<br>75034<br>75034<br>75034<br>75034<br>75034  | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>3/1/2007<br>3/1/2007<br>6/1/2011<br>20011101<br>19970901<br>19970901<br>20040201<br>20031201<br>20131201<br>2/1/2008<br>20031201<br>2010301<br>20010301<br>20010301<br>20010301<br>20010301<br>19980201  | SAN ANTONIO  NEED ISO SURVEY  NEED ISO SURVEY  FRESNO VFD |
| 02920<br>23909<br>23910<br>39522<br>00214<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113<br>16119<br>16119<br>09019<br>15717<br>15777<br>16857<br>20257<br>16304<br>36920<br>08665<br>08665<br>12265<br>08675<br>12265<br>08663                    | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKSTON FRANKSTON FRANKSTON FREDERICKSBURG FREDERICKSBURG OPA FREDONIA FREPORT OPA FREEPORT OPA FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE FREENO FRESNO FRESNO FRESNO FRESNO VFD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENCO FRISCO  | LA SALLE BEXAR  JACKSON JACKSON ANDERSON ANDERSON ANDERSON TYLER GILLESPIE MASON BRAZORIA BRAZORIA BUVAL FREESTONE FREESTONE COLORADO FORT BEND GALVESTON HARRIS FRIO PARMER PARMER COLLIN COLLIN DENTON MOORE CARSON                   | 3 9/10 9/10 9/10 9/10 9/10 9/10 9/10 3 3 3 6/9 5 5/9 1 1 1 1 1/9 1/9 7 7 7/79   | Unclassified  4 4/9  10 5 5 5 | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>75616<br>78624<br>76842<br>77541<br>77541<br>77541<br>77545<br>77545<br>77545<br>77546<br>77546<br>77546<br>79035<br>79035<br>75034<br>75034<br>75034<br>75034<br>75034<br>75034<br>75034<br>75034<br>75034   | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>3/1/2007<br>3/1/2007<br>6/1/2011<br>19970901<br>19970901<br>20040201<br>5/1/2008<br>20031201<br>2013201<br>2013201<br>2010301<br>2010301<br>20010301<br>20010301<br>20010301<br>20010301<br>19980201<br>19980201                                       | SAN ANTONIO  NEED ISO SURVEY  NEED ISO SURVEY  FRESNO VFD |
| 02920<br>23909<br>23910<br>39522<br>00214<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113<br>16119<br>09019<br>15717<br>15777<br>16857<br>20257<br>16304<br>36920<br>37020<br>08665<br>12265<br>08675<br>12275<br>234262<br>06663<br>23463          | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKSTON FRANKSTON FRANKSTON FRANKSTON FREDE FREDERICKSBURG FREDERICKSBURG OPA FREDONIA FREEPORT OPA FREEPORT OPA FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE FREENO FRESNO FRESNO VFD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENCOUNTY PCT NO 04 FRIONA FRISCO  | LA SALLE BEXAR JACKSON JACKSON ANDERSON ANDERSON ANDERSON TYLER GILLESPIE GILLESPIE MASON BRAZORIA DUVAL FREESTONE FREESTONE COLORADO FORT BEND GALVESTON HARRIS FRIO PARMER PARMER COLLIN DENTON COLLIN DENTON MOORE CARSON HUTCHINSON | 3 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | Unclassified  4 4/9  10 5 5 5 | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>75763<br>75642<br>77541<br>78587<br>75545<br>77545<br>77546<br>78950<br>77546<br>78961<br>79035<br>75034<br>75034<br>75034<br>75034<br>79036<br>79036   | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>3/1/2017<br>3/1/2007<br>3/1/2007<br>3/1/2007<br>19990401<br>20011101<br>19970901<br>19970901<br>20040201<br>5/1/2008<br>20031201<br>20031201<br>20031201<br>20031201<br>20010301<br>2010301<br>2010301<br>19980201<br>19980201<br>19980201<br>20010401 | SAN ANTONIO  NEED ISO SURVEY  NEED ISO SURVEY  FRESNO VFD |
| 02920<br>23909<br>23910<br>33952<br>00214<br>00215<br>45700<br>17112<br>17113<br>31900<br>03956<br>04056<br>13113<br>16119<br>09019<br>15717<br>15777<br>16857<br>20257<br>16304<br>36920<br>37020<br>08665<br>12265<br>08675<br>12275<br>234262<br>04663<br>23463 | FOWLERTON FOX COUNTRY VFD FRANCITAS FRANCITAS VFD FRANKSTON FRANKSTON FRANKSTON FRANKSTON FREDE FREDERICKSBURG FREDERICKSBURG OPA FREDONIA FREEPORT OPA FREEPORT OPA FREESTONE FREESTONE FREESTONE FREESTONE FREESTONE FREENO FRESNO FRESNO VFD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENDSWOOD FRIENCOUNTY PCT NO 04 FRIONA FRISCO  | LA SALLE BEXAR  JACKSON JACKSON ANDERSON ANDERSON ANDERSON TYLER GILLESPIE MASON BRAZORIA BRAZORIA BUVAL FREESTONE FREESTONE COLORADO FORT BEND GALVESTON HARRIS FRIO PARMER PARMER COLLIN COLLIN DENTON MOORE CARSON                   | 3 9/10 9/10 9/10 9/10 9/10 9/10 9/10 3 3 3 6/9 5 5/9 1 1 1 1 1/9 1/9 7 7 7/79   | Unclassified  4 4/9  10 5 5 5 | 78284<br>77961<br>77961<br>77856<br>75763<br>75763<br>75616<br>78624<br>76842<br>77541<br>77541<br>77541<br>77545<br>77545<br>77545<br>77546<br>77546<br>77546<br>79035<br>79035<br>75034<br>75034<br>75034<br>75034<br>75034<br>75034<br>75034<br>75034<br>75034   | 8/1/1998<br>11/1/1999<br>11/1/1999<br>9/1/1995<br>3/1/2011<br>3/1/2011<br>3/1/2007<br>3/1/2007<br>6/1/2011<br>19970901<br>19970901<br>20040201<br>5/1/2008<br>20031201<br>2013201<br>2013201<br>2010301<br>2010301<br>20010301<br>20010301<br>20010301<br>20010301<br>19980201<br>19980201                                       | SAN ANTONIO  NEED ISO SURVEY  NEED ISO SURVEY  FRESNO VFD |

EDITED Copy of State Fire Marshal's Office Listing Of Approved PPC'S Eff Date Thru-06-01-2012

| PLACE | CITY/TOWN/FD/ESD/COMMUNITY | COUNTY    | CURRENT PIOL | D PPC ZIP | EFF DATE | SEE REFERENCE NOTED FOR PPC    |
|-------|----------------------------|-----------|--------------|-----------|----------|--------------------------------|
| 37663 | FRITCH OPA                 | POTTER    | 7/9          | 79036     | 20010401 |                                |
| 34944 | FROST                      | NAVARRO   | 7 8          | 76641     | 20020301 |                                |
| 35034 | FROST OPA                  | NAVARRO   | 7/9          | 76641     | 20020301 |                                |
| 46725 | FRUITVALE                  | VAN ZANDT | 7/9          | 75127     | 19980501 |                                |
| 01516 | FRYDEK                     | AUSTIN    | 6/9          | 77474     | 5/1/1999 | SAN FELIPE FRYDEK VFD          |
| 38754 | FULBRIGHT                  | RED RIVER | 10           | 75436     |          | FIRE DEPARTMENT NOT RECOGNIZED |
| 00523 | FULLER SPRINGS VFD         | ANGELINA  | 8/9          | 75904     | 19981101 |                                |
| 15719 | FULSHEAR                   | FORT BEND | 6/9 9/5      | 77441     | 2/1/2000 | FULSHEAR SIMONTON VFD          |
| 15819 | FULSHEAR SIMONTON VFD      | FORT BEND | 6/9          | 77441     | 2/1/2000 |                                |
| 00714 | FULTON                     | ARANSAS   | 5 6          | 78358     | 20011101 |                                |
| 00814 | FULTON OPA                 | ARANSAS   | 6/9          | 78358     | 20011101 |                                |

| PLACE   UNYTOWNPESSCORMINETY COURTY CURRENT POLICE PS   279   17   |  |  |  |  |   |   |   |  |
|--|--|--|--|--|---|---|---|--|
| MATERIAN   COME  | PLACE  | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY   | CURRENT P  | OLD PPC   | ZiP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC  |
| SALE   SALE   COORE     TAYLE   SALE   COORE   |  | ·  | BODDEN   |  | T   |   |   |  |
| STATE   CALLED AND COOKE   1   |  | · · · · · · · · · · · · · · · · · · ·  |  |  |   |   |   |  |
| SOUTH   COUNTY   CO   | 03315  | GAIL FD  | BORDEN   | 10   |   | 79738   | 6/1/1999  | FIRE DEPARTMENT NOT RECOGNIZED   |
| SPATE   CALLATIN YEAR   AMERIS   | 09711  | GAINESVILLE  | COOKE  | 4  |   | 76240   | 19990601  |  |
| 2015   CALEARA PARK  |  |  |  | 4/0  | <del></del>   |   |   |  |
| 1979   CALATIN YES   CALATIN   |  |  |  |  |   |   | 20010101  |  |
| 1974    CALVESTON   CALVESTON   A  | 20131  | GALENA PARK  | HARRIS   | 6  |   | 77547   | İ   |  |
| 1972   CALVESTOM   | 07319  | GALLATIN VFD   | CHEROKEE   | 9/10   |   | 75764   | 19990301  |  |
| 1972   GALVESTON   |  |  |  | 4  |   |   |   |  |
| 1974   GALVESTON   | 16/42  | GALVESION  | GALVESTON  | 4  |   | _   | 1/1/1995  |  |
| 1972   CALVESTON   | 16742  | GALVESTON  | GALVESTON  | 4  |   | 77551   | 1/1/1995  |  |
| 1972   CALVESTON   | 16742  | GALVESTON  | GAI VESTON   | 4  |   | 77553   | 1/1/1995  |  |
| STATE   CALVESTON   CALVESTON   A   STATES   S   |  |  |  | <del></del>  |   |   |   |  |
| 1479   GALVESTON COUNTY FOR DO DIG ALVESTON   448   588   77584   11/11/12/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7   7   7   7   7   7   7   7  | 16742  | GALVESTON  | GALVESTON  | 4  |   | 77554   | 1/1/1995  |  |
| 1479   GALVESTON COUNTY FOR DO DIG ALVESTON   448   588   77584   11/11/12/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7762   12/11/19/89   DICKINGON   7   7   7   7   7   7   7   7   7  | 16742  | CALVESTON  | CALVESTON  | 4  |   | 77555   | 1/1/1005  |  |
| 1970   CALVESTON COUNTY WELLOCK   S  |  |  |  | <del></del>  |   |   |   |  |
| 2991   | 16701  | GALVESTON COUNTY ESD NO 01   | GALVESTON  | 4/8B   | 5/8B  | 77554   | 11/1/2007   |  |
| 2991   | 16703  | GALVESTON COUNTY WCID NO 01  | GALVESTON  | 5  | i   | 77539   | 12/1/1998   | DICKINSON  |
| APPRIL   APPRIL   STARR   B  |  |  |  |  | l   |   | 12/11/000   | John Control of the |
| 1971   CARDEN RODE   COMAL   | 23914  | GANADO   | JACKSON  | .7   |   | 77962   |   |  |
| 1971   CARDEN RODE   COMAL   | 42700  | GARACIASVILLE  | STARR  | ര  |   | 78547   | 6/1/2011  | NEED ISO SURVEY  |
| 19910   GARDEN RIDGE   |  | · ·  |  | -  | -   |   |   |  |
| 13500 GARDENOALE   CIOR   ⊕   7779   671201   NEDS OS JUNYEY   | 1/311  | GARDEN CITY  | GLASSCOCK  | //9  |   | 79739   | 8/1/1999  | GLASSCOCK CO FD  |
|  | 09130  | GARDEN RIDGE   | COMAL  | 4  | 6   | 78266   | 5/1/2012  |  |
| GARDENDALE VFD   |  |  |  | <u> </u>   |   |   |   | NEED IGO GUBVEY  |
| GARLAND   COLLIN   2   3   7594   20000701   |  |  |  |  |   |   |   | NEED ISO SURVET  |
| 11141   ABRILAND   | 03031  | GARDENDALE VFD   | BEXAR  | 6/9  | 7/9   | 78220   | 9/1/2009  |  |
| 11141   CARLAND  | 08541  | GARLAND  | COLLIN   | 2 -  | 3   | 75044   | 20000701  |  |
| 11141   CARLAND   OALLAS   2   3   7594   20000791   |  |  |  |  | -   |   |   |  |
| 13141   GARLAND  | 11341  | GARLAND  | DALLAS   | <u> 2</u>  | 3   | 75040   | 20000701  |  |
| 13141   GARLAND  | 11341  | GARLAND  | DALLAS   | 2  | 3   | 750A1   | 20000701  |  |
| 1341   GARLAND   |  |  |  |  |   |   |   |  |
| 13141   GARLAND  | 11341  | GARLAND  | DALLAS   | 12   | 3   | 75042   | 20000701  |  |
| 13141   GARLAND  | 11341  | GARLAND  | DALLAS   | 2  | 3   | 75043   | 20000701  |  |
| 13141   GARLAND  |  |  |  |  |   |   |   |  |
| 1974   AGRILAND   SOCKWALL   2   3   7945   20000791   |  | GAKLAND  |  |  |   |   | ∠0000701  |  |
| 19741   1988   CARRETT AREA RUNAL VFD   ELLIS   910   7519   20000791  | 11341  | GARLAND  | DALLAS   | 2  | 3   | 75048   | 20000701  |  |
| 19395   GARRETT AREA RUAL VED  |  |  |  |  |   |   |   | · · · · · · · · · · · · · · · · · · ·  |
| MACRISTON   NACOGOCHES   7   73946   |  |  |  | F  | ا ا   | _   |   |  |
| MACRISTON   NACOGOCHES   7   73946   | 13936  | GARRETT AREA RURAL VFD   | ELLIS  | 9/10   |   | 75119   | 20000801  |  |
|  |  |  |  | <del></del>  |   |   |   |  |
| 19823   GARWOOD VPD  |  |  |  | -  |   |   |   |  |
| 19823   GARWOOD VPD  | 08922  | GARWOOD  | COLORADO   | 8  |   | 77442   | 1/1/1995  |  |
|  |  |  |  | <del></del>  | an.   |   |   |  |
| 58522   GARY OPA   |  |  |  |  | 0/5   |   |   |  |
| 58522   GARY OPA   | 09022  | GARWOOD OPA  | COLORADO   | 8/9  | 1   | 77442   | 2/1/2004  |  |
| Section   Sect   |  |  |  | <del></del>  | 0/10  |   |   |  |
| 199917   GATESWILE   |  |  |  |  |   |   |   |  |
| 199917   GATESWILE   | 36524  | GARY OPA   | PANOLA   | 9/10   | 9/10  | 75643   | 5/1/2009  |  |
| 19017   GATESVILLE OPA   | 00047  | CATECAMIE  |  | 4  | <u>-</u>  | 70570   |   |  |
| 33119   GAUSE  |  | -  |  | -  | ·   |   |   |  |
| 33140   AUSE VFD   | 10017  | GATESVILLE OPA   | CORYELL  | 4/8B   | Unclassified  | 76528   | 7/1/2006  |  |
| 33140   GERONIMO   GLADALUPE   79   7851   78728   671/2008  | 22420  | CALISE   | MAIL A MA  | 0/10   |   | 77057   | 4/4/2000  | CALICE VED   |
| A77-10       |  |  |  |  |   |   |   | GAUSE VFD  |
| ##   ##   ##   ##   ##   ##   ##   #   | 33140  | GAUSE VFD  | MILAM  | 9/10   | 9/9   | 77857   | 1/1/2000  |  |
| ##   ##   ##   ##   ##   ##   ##   #   | 47740  | CAV MILL MOUND HILL CEDAR MIL  | MACHINICTON  | 0/40   |   | 77022   |   | ****   |
| 28970   CEORGE WEST  |  |  |  |  |   |   |   |  |
| 189707   GEORGE WEST   | 40300  | GENEVA   | SABINE   | @  |   | 75959   | 6/1/2011  | NEED ISO SURVEY  |
| 49122   GEORGETOWN   WILLIAMSON   2   78626   617,2008   | 29707  | GEORGE WEST  | I IVE OAK  |  | _   | 78022   |   |  |
| 49122   GEORGETOWN   WILLIAMSON   2   78627   61/12008   |  |  |  | ·  |   |   |   |  |
|  | 49122  | GEORGETOWN   | WILLIAMSON   | 2  |   | 78626   | 6/1/2008  |  |
|  | 40122  | CEORGETOWN   | WILLIAMSON   | 2  |   | 79627   | 6/4/2000  |  |
| 49122   GEORGETOWN OPA   WILLIAMSON   2   78633   6/1/2008   6/1   |  |  |  |  |   |   |   |  |
| ##   ##   ##   ##   ##   ##   ##   #   | 49122  | GEORGETOWN   | WILLIAMSON   | 2  |   | 78628   | 6/1/2008  |  |
| ##   ##   ##   ##   ##   ##   ##   #   | 49122  | CECOCETOUR   |  | 2  |   |   |   |  |
| 18716   GERONIMO   GUADALUPE   7/9   7/8115   10/11/998   GERONIMO FD   GUADALUPE   7/9   7/8115   10/11/998   GERONIMO FD   GUADALUPE   7/9   7/8115   10/11/998   GERONIMO FD   GUADALUPE   7/9   7/8115   10/11/998   GERONIMO FD   GUADALUPE   7/9   7/8115   10/11/998   GERONIMO FD   GERONIMO VILLAGE VPD   GERONIMO VILLAGE VPD   GERONIMO VILLAGE VPD   GERONIMO FD   GERONIMO VILLAGE VPD   GERONIMO VILLAGE VPD   GERONIMO FD   GERONIMO VILLAGE VPD   GERONIMO FD   GERONIMO VILLAGE VPD   GERONIMO FD   GE    |  |  | IWII I IAWSON  |  |   | 78633   | 6/1/2008  |  |
| 18718   GERONIMO FD  |  |  |  | <u> </u>   |   |   |   |  |
| 18718   GERONIMO FD  |  |  |  | <u> </u>   |   |   |   |  |
| 03019   GERONIMO VILLAGE VFD   BEXAR   619   78253   8712001     31043   GHOLSON   MCLENNAN   910   76705   127171999     28712   GIDDINGS   LEE   5   78942   19971201     28713   GIDDINGS OPA   LEE   519   910   78942   2002501     16745   GILCRIRIST   GALVESTON   9   77617   20031201     25250   GILLETT   KARNES   ©   78111   6/12011   NEED ISO SURVEY     25250   GILLETT   KARNES   ©   78111   6/12011   NEED ISO SURVEY     25250   GILLETT   KARNES   ©   78111   6/12011   NEED ISO SURVEY     25250   GILLETT   KARNES   ©   78111   6/12011   NEED ISO SURVEY     25250   GILLETT   KARNES   ©   78110   6/12011   NEED ISO SURVEY     25250   GILLETT   KARNES   ©   78110   6/12011   NEED ISO SURVEY     45919   GILMER   UPSHUR   4   5   75643   1/12011     45919   GILMER   UPSHUR   4   5   75644   1/12011     45919   GILMER   UPSHUR   4   5   75644   1/12011     45019   GILMER   UPSHUR   4   5   75644   1/12011     45019   GILMER   UPSHUR   4   5   75644   1/12011     45019   GILMER   UPSHUR   4   5   75644   1/12011     45019   GILMER   UPSHUR   4   6   75647   1/12011     45019   GILMER   UPSHUR   7   75645   1/12011     46019   GILMER   UPSHUR   5   6   75647   1/12011     18420   GLADEWATER   GREGG   5   6   75647   1/12011     18421   GLADEWATER FD   GREGG   59   75647   1/12011   GLADEWATER OPA     42319   GLADEWATER FD   UPSHUR   5   6   75647   1/12011   GLADEWATER OPA     42319   GLADEWATER OPA   GREGG   59   Unclassified   75647   1/12011     43510   GLADEWATER OPA   GREGG   59   Unclassified   75647   1/12011     43510   GLADEWATER OPA   UPSHUR   5   9   Unclassified   75647   1/12011     43510   GLADEWATER OPA   UPSHUR   5   9   Unclassified   75647   1/12011     43510   GLADEWATER OPA   UPSHUR   5   9   Unclassified   75647   1/12011     43510   GLADEWATER OPA   UPSHUR   5   9   Unclassified   75647   1/12011     43510   GLADEWATER OPA   UPSHUR   5   9   Unclassified   75647   1/12011     43510   GLADEWATER OPA   UPSHUR   5   9   Unclassified   75647   1/12011     43510   GLADEWATER OPA   UPSHUR   5   9    | 49222  | GEORGETOWN OPA   | WILLIAMSON   | 2/8B   |   | 78628   | 6/1/2008  | GERONIMO ED  |
| 31043 GHOLSON MCLENNAN 9/10 76705 12/1/1999 30943 GHOLSON FD MCLENNAN 9/10 76705 12/1/1999 30943 GHOLSON FD MCLENNAN 9/10 76705 12/1/1999 30943 GHOLSON FD MCLENNAN 9/10 76705 12/1/1999 30943 GHOLSON FD MCLENNAN 9/10 78942 20020501 32713 GIDDINGS OPA LEE 5/9 9/10 78942 20020501 316745 GILCHRIST GALVESTON 9 77617 20031201 32520 GILLETT KARNES @ 78116 6/1/2011 NEED ISO SURVEY 32520 GILLETT KARNES @ 78116 6/1/2011 NEED ISO SURVEY 32520 GILLETT KARNES @ 78116 6/1/2011 NEED ISO SURVEY 345919 GILMER UPSHUR 4 5 75644 1/1/2011 345919 GILMER UPSHUR 4 5 75645 1/1/2011 34019 GILMER OPA UPSHUR 4/8B 5/9 75644 1/1/2011 32117 GIRARD KENT 10 78518 FIRE DEPARTMENT NOT RECOGNIZED 331700 GIRVIN PECOS @ 79740 6/1/2011 NEED ISO SURVEY 31402 GLADEWATER GREGG 5 6 75647 1/1/2011 3420 GLADEWATER UPSHUR 5 6 75647 1/1/2011 3421 GLADEWATER D GREGG 5/9 75647 1/1/2011 GLADEWATER OPA 3420 GLADEWATER D UPSHUR 5/9 75647 1/1/2011 GLADEWATER OPA 34219 GLADEWATER D UPSHUR 5/9 175647 1/1/2011 GLADEWATER OPA 34219 GLADEWATER D UPSHUR 5/9 175647 1/1/2011 GLADEWATER OPA 34219 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 3421 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34218 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34218 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34219 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34219 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34219 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34219 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34219 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34210 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34210 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34210 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34210 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34210 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34210 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34320 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34320 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/20  | 49222<br>18717   | GEORGETOWN OPA<br>GERONIMO   | WILLIAMSON<br>GUADALUPE  | 2/88<br>7/9  |   | 78628<br>78115  | 6/1/2008<br>10/1/1998   | GERONIMO FD  |
| 31043 GHOLSON MCLENNAN 9/10 76705 12/1/1999 30943 GHOLSON FD MCLENNAN 9/10 76705 12/1/1999 30943 GHOLSON FD MCLENNAN 9/10 76705 12/1/1999 30943 GHOLSON FD MCLENNAN 9/10 76705 12/1/1999 30943 GHOLSON FD MCLENNAN 9/10 78942 20020501 32713 GIDDINGS OPA LEE 5/9 9/10 78942 20020501 316745 GILCHRIST GALVESTON 9 77617 20031201 32520 GILLETT KARNES @ 78116 6/1/2011 NEED ISO SURVEY 32520 GILLETT KARNES @ 78116 6/1/2011 NEED ISO SURVEY 32520 GILLETT KARNES @ 78116 6/1/2011 NEED ISO SURVEY 345919 GILMER UPSHUR 4 5 75644 1/1/2011 345919 GILMER UPSHUR 4 5 75645 1/1/2011 34019 GILMER OPA UPSHUR 4/8B 5/9 75644 1/1/2011 32117 GIRARD KENT 10 78518 FIRE DEPARTMENT NOT RECOGNIZED 331700 GIRVIN PECOS @ 79740 6/1/2011 NEED ISO SURVEY 31402 GLADEWATER GREGG 5 6 75647 1/1/2011 3420 GLADEWATER UPSHUR 5 6 75647 1/1/2011 3421 GLADEWATER D GREGG 5/9 75647 1/1/2011 GLADEWATER OPA 3420 GLADEWATER D UPSHUR 5/9 75647 1/1/2011 GLADEWATER OPA 34219 GLADEWATER D UPSHUR 5/9 175647 1/1/2011 GLADEWATER OPA 34219 GLADEWATER D UPSHUR 5/9 175647 1/1/2011 GLADEWATER OPA 34219 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 3421 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34218 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34218 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34219 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34219 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34219 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34219 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34219 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34210 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34210 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34210 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34210 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34210 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34210 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34320 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 34320 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/20  | 49222<br>18717   | GEORGETOWN OPA<br>GERONIMO   | WILLIAMSON<br>GUADALUPE  | 2/88<br>7/9  |   | 78628<br>78115  | 6/1/2008<br>10/1/1998   | GERONIMO FD  |
| 30943   GHOLSON FD   | 49222<br>18717<br>18718  | GEORGETOWN OPA<br>GERONIMO<br>GERONIMO FD  | WILLIAMSON<br>GUADALUPE<br>GUADALUPE   | 2/88<br>7/9<br>7/9   |   | 78628<br>78115<br>78115   | 6/1/2008<br>10/1/1998<br>10/1/1998  | GERONIMO FD  |
| 28712 GIDDINGS DA LEE 5 9910 78942 19971201 28713 GIDDINGS OPA LEE 5/9 9110 78942 20020501 16745 GILCHRIST GALVESTON 9 77617 20031201 25520 GILLETT KARNES   | 49222<br>18717<br>18718<br>03019   | GEORGETOWN OPA<br>GERONIMO<br>GERONIMO FD<br>GERONIMO VILLAGE VFD  | WILLIAMSON<br>GUADALUPE<br>GUADALUPE<br>BEXAR  | 2/8B<br>7/9<br>7/9<br>6/9  |   | 78628<br>78115<br>78115<br>78253  | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2001  | GERONIMO FD  |
| 28712 GIDDINGS DA LEE 5 9910 78942 19971201 28713 GIDDINGS OPA LEE 5/9 9110 78942 20020501 16745 GILCHRIST GALVESTON 9 77617 20031201 25520 GILLETT KARNES   | 49222<br>18717<br>18718<br>03019<br>31043  | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON   | WILLIAMSON<br>GUADALUPE<br>GUADALUPE<br>BEXAR<br>MCLENNAN  | 2/8B<br>7/9<br>7/9<br>6/9<br>9/10  |   | 78628<br>78115<br>78115<br>78253<br>76705   | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2001<br>12/1/1999   | GERONIMO FD  |
| 28713   GIDDINGS OPA   | 49222<br>18717<br>18718<br>03019<br>31043  | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON   | WILLIAMSON<br>GUADALUPE<br>GUADALUPE<br>BEXAR<br>MCLENNAN  | 2/8B<br>7/9<br>7/9<br>6/9<br>9/10  |   | 78628<br>78115<br>78115<br>78253<br>76705   | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2001<br>12/1/1999   | GERONIMO FD  |
| 16745   GILCHRIST   GALVESTON   9   77617   20031201     25520   GILLETT   KARNES   ⊕ 78111   6/1/2011   NEED ISO SURVEY     25520   GILLETT   KARNES   ⊕ 78116   6/1/2011   NEED ISO SURVEY     25520   GILLETT   KARNES   ⊕ 78116   6/1/2011   NEED ISO SURVEY     45919   GILMER   UPSHUR   4   5   75644   1/1/2011     45919   GILMER   UPSHUR   4   5   75645   1/1/2011     45919   GILMER   UPSHUR   4   5   75644   1/1/2011     45919   GILMER OPA   UPSHUR   4   8   5/9   75644   1/1/2011     45910   GIRVIN   PECOS   ⊕ 79740   6/1/2011   NEED ISO SURVEY     18420   GLADEWATER   GREGG   5   6   75647   1/1/2011     18420   GLADEWATER   UPSHUR   5   6   75647   1/1/2011     18421   GLADEWATER FD   GREGG   5/9   75647   1/1/2011   GLADEWATER OPA     42219   GLADEWATER FD   SMITH   5/9   75647   1/1/2011   GLADEWATER OPA     42210   GLADEWATER FD   UPSHUR   5/9   1/5647   1/1/2011   GLADEWATER OPA     42318   GLADEWATER FD   UPSHUR   5/9   Unclassified   75647   1/1/2011     45918   GLADEWATER OPA   GREGG   5/9   Unclassified   75647   1/1/2011     45918   GLADEWATER OPA   SMITH   5/9   Unclassified   75647   1/1/2011     45918   GLADEWATER OPA   UPSHUR   5/9   Unclassified   75647   1/1/2011     45918   GLADEWATER OPA   UPSHUR   5/9   Unclassified   75647   1/1/2011     45918   GLADEWATER OPA   UPSHUR   5/9   Unclassified   75647   1/1/2011     45918   GLADEWATER OPA   UPSHUR   5/9   Unclassified   75647   1/1/2011     45918   GLADEWATER OPA   UPSHUR   5/9   Unclassified   75647   1/1/2011     45918   GLADEWATER OPA   UPSHUR   5/9   Unclassified   75647   1/1/2011     45918   GLADEWATER OPA   UPSHUR   5/9   Unclassified   75647   1/1/2011     45918   GLADEWATER OPA   UPSHUR   5/9   Unclassified   75647   1/1/2011     45918   GLADEWATER OPA   UPSHUR   5/9   Unclassified   75647   1/1/2011     45918   GLADEWATER OPA   UPSHUR   5/9   Unclassified   75647   1/1/2011     45918   GLADEWATER OPA   UPSHUR   5/9   Unclassified   75647   1/1/2011     45918   GLADEWATER OPA   UPSHUR   5/9   Unclassified   75647   1/1/2011     45    | 49222<br>18717<br>18718<br>03019<br>31043<br>30943   | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD  | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN   | 2/8B<br>7/9<br>7/9<br>6/9<br>9/10  |   | 78628<br>78115<br>78115<br>78253<br>76705<br>76705  | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999  | GERONIMO FD  |
| 16745   GILCHRIST   GALVESTON   9   77617   20031201   20031201   25250   GILLETT   KARNES   ⊕ 78111   6/1/2011   NEED ISO SURVEY   25250   GILLETT   KARNES   ⊕ 78116   6/1/2011   NEED ISO SURVEY   25250   GILLETT   KARNES   ⊕ 78116   6/1/2011   NEED ISO SURVEY   25250   GILMER   UPSHUR   4   5   75644   1/1/2011   1/2011   263919   GILMER   UPSHUR   4   5   75645   1/1/2011   263917   GIRARD   UPSHUR   4   5   75644   1/1/2011   26317   GIRARD   UPSHUR   4   8   5/9   75644   1/1/2011   1/2011   26317   GIRARD   KENT   10   79518   FIRE DEPARTMENT NOT RECOGNIZED   73700   GIRVIN   PECOS   ⊕ 79740   6/1/2011   NEED ISO SURVEY   18420   GLADEWATER   GREGG   5   6   75647   1/1/2011   NEED ISO SURVEY   18421   GLADEWATER   UPSHUR   5   6   75647   1/1/2011   GLADEWATER   UPSHUR   5   6   75647   1/1/2011   GLADEWATER OPA   42319   GLADEWATER FD   SMITH   5/9   75647   1/1/2011   GLADEWATER OPA   42319   GLADEWATER FD   UPSHUR   5/9   75647   1/1/2011   GLADEWATER OPA   44318   GLADEWATER OPA   GLADEWATER OPA   GLADEWATER OPA   GLADEWATER OPA   GLADEWATER OPA   GLADEWATER OPA   SMITH   5/9   Unclassified   75647   1/1/2011   GLADEWATER OPA   MITH   5/9   Unclassified   75647   1/1/2011   GLADEWATER OPA   MITH   5/9   Unclassified   75647   1/1/2011   MEED ISO SURVEY   42318   GLADEWATER OPA   GLADEWATER OPA   UPSHUR   5/9   Unclassified   75647   1/1/2011   NEED ISO SURVEY   43118   GLADEWATER OPA   UPSHUR   9/9   Unclassified   75647   1/1/2011   NEED ISO SURVEY   43116   GLADEWATER OPA   UPSHUR   9/9   Unclassified   75647   1/1/2011   NEED ISO SURVEY   43116   GLADEWATER OPA   UPSHUR   9/9   Unclassified   75647   1/1/2011   NEED ISO SURVEY   43116   GLADEWATER OPA   UPSHUR   9/9   Unclassified   75647   1/1/2011   NEED ISO SURVEY   43116   GLADEWATER OPA   UPSHUR   9/10   9/19   77443   20001101   NEED ISO SURVEY   43116   GLADEWATER OPA   UPSHUR   9/10   9/19   77443   20001101   NEED ISO SURVEY   43116   GLADEWATER OPA   UPSHUR   9/10   73644   1/1/1/1998   GUDLEY VFD   UPSHUR   9/10   73644   1/1/1/1998     | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712  | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS   | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE   | 2/8B<br>7/9<br>7/9<br>6/9<br>9/10<br>5   |   | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>78942   | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999<br>19971201  | GERONIMO FD  |
| 25520   GILLETT  | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712  | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS   | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE   | 2/8B<br>7/9<br>7/9<br>6/9<br>9/10<br>5   | 9/10  | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>78942   | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999<br>19971201  | GERONIMO FD  |
| 25520   GILLETT  | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713   | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS GIDDINGS OPA   | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE   | 2/8B<br>7/9<br>7/9<br>6/9<br>9/10<br>5<br>5/9  | 9/10  | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>78942<br>78942  | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999<br>19971201<br>20020501  | GERONIMO FD  |
| 25520   GILLETT  | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745  | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS GIDDINGS OPA GILCHRIST   | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE LEE GALVESTON   | 2/8B<br>7/9<br>7/9<br>6/9<br>9/10<br>9/10<br>5<br>5/9<br>9   | 9/10  | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>78942<br>78942<br>77617   | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999<br>19971201<br>20020501<br>20031201  |  |
| 45919 GILMER UPSHUR 4 5 75644 1/1/2011 45919 GILMER UPSHUR 4 5 75645 1/1/2011 46019 GILMER OPA UPSHUR 4/8B 5/9 75644 1/1/2011 46019 GILMER OPA UPSHUR 4/8B 5/9 75644 1/1/2011 37100 GIRVIN PECOS   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745  | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS GIDDINGS OPA GILCHRIST   | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE LEE GALVESTON   | 2/8B<br>7/9<br>7/9<br>6/9<br>9/10<br>9/10<br>5<br>5/9<br>9   | 9/10  | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>78942<br>78942<br>77617   | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999<br>19971201<br>20020501<br>20031201  |  |
| 45919   GILMER   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520   | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS GILCHRIST GILLETT  | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES  | 2/8B<br>7/9<br>7/9<br>6/9<br>9/10<br>9/10<br>5<br>5/9<br>9   | 9/10  | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>78942<br>78942<br>77617<br>78111  | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999<br>19971201<br>20020501<br>20031201<br>6/1/2011  | NEED ISO SURVEY  |
| 46019 GILMER OPA UPSHUR 4/8B 5/9 75644 1/1/2011 26317 GIRARD KENT 10 79518 FIRE DEPARTMENT NOT RECOGNIZED 37100 GIRVIN PECOS   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520   | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS GIDDINGS GILCHRIST GILLETT   | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE LEE LEE GALVESTON KARNES KARNES   | 2/8B<br>7/9<br>7/9<br>6/9<br>9/10<br>9/10<br>5<br>5/9<br>9<br>@  |   | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>78942<br>778942<br>77617<br>78111<br>78116  | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999<br>19971201<br>20020501<br>20031201<br>6/1/2011  | NEED ISO SURVEY  |
| 46019 GILMER OPA UPSHUR 4/8B 5/9 75644 1/1/2011 26317 GIRARD KENT 18 79518 FIRE DEPARTMENT NOT RECOGNIZED 37100 GIRVIN PECOS   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520   | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS GIDDINGS GILCHRIST GILLETT   | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE LEE LEE GALVESTON KARNES KARNES   | 2/8B<br>7/9<br>7/9<br>6/9<br>9/10<br>9/10<br>5<br>5/9<br>9<br>@  |   | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>78942<br>778942<br>77617<br>78111<br>78116  | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999<br>19971201<br>20020501<br>20031201<br>6/1/2011  | NEED ISO SURVEY  |
| 26317 GIRARD KENT 10 79518 FIRE DEPARTMENT NOT RECOGNIZED 37100 GIRVIN PECOS   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>45919  | GEORGETOWN OPA GERONIMO FD GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILLETT GILMER  | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES KARNES UPSHUR  | 2/8B<br>7/9<br>7/9<br>6/9<br>9/10<br>9/10<br>5<br>5<br>5/9<br>9<br>@   | 5   | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>78942<br>78942<br>77617<br>78111<br>78116<br>75644  | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011  | NEED ISO SURVEY  |
| 37100 GIRVIN   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>45919<br>45919   | GEORGETOWN OPA GERONIMO FD GERONIMO FD GERONIMO VILLAGE VFD GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILMER  | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES UPSHUR UPSHUR  | 2/8B<br>7/9<br>7/9<br>6/9<br>9/10<br>9/10<br>5<br>5<br>5/9<br>9<br>@<br>@  | 5 5   | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>78942<br>77617<br>78111<br>78116<br>75644<br>75645  | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011<br>1/1/2011  | NEED ISO SURVEY  |
| 37100 GIRVIN   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>45919<br>45919<br>46019  | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILLETT GILMER GILMER GILMER GILMER GILMER OPA   | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES KARNES UPSHUR UPSHUR   | 2/8B<br>7/9<br>7/9<br>6/9<br>9/10<br>9/10<br>5<br>5<br>5/9<br>9<br>@<br>@<br>4<br>4  | 5 5   | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>78942<br>77617<br>78111<br>78116<br>75644<br>75645<br>75644   | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011<br>1/1/2011  | NEED ISO SURVEY  |
| 18420         GLADEWATER         GREGG         5         6         75647         1/1/2011           46020         GLADEWATER         UPSHUR         5         6         75647         1/1/2011           18421         GLADEWATER FD         GREGG         5/9         75647         1/1/2011         GLADEWATER OPA           42319         GLADEWATER FD         SMITH         5/9         75647         1/1/2011         GLADEWATER OPA           48212         GLADEWATER OPA         GREGG         5/9         Unclassified         75647         1/1/2011           42318         GLADEWATER OPA         GREGG         5/9         Unclassified         75647         1/1/2011           42318         GLADEWATER OPA         SMITH         5/9         Unclassified         75647         1/1/2011           45918         GLADEWATER OPA         UPSHUR         5/9         Unclassified         75647         1/1/2011           45918         GLADEWATER OPA         UPSHUR         5/9         Unclassified         75647         1/1/2011           45918         GLASSCOCK OFD         GLASSCOCK         7/9         79339         19990801           21116         GLAZIER         HEMPHILL         @         79014  | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>45919<br>45919<br>46019  | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILLETT GILMER GILMER GILMER GILMER GILMER OPA   | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES KARNES UPSHUR UPSHUR   | 2/8B<br>7/9<br>7/9<br>6/9<br>9/10<br>9/10<br>5<br>5<br>5/9<br>9<br>@<br>@<br>4<br>4  | 5 5   | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>78942<br>77617<br>78111<br>78116<br>75644<br>75645<br>75644   | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011<br>1/1/2011  | NEED ISO SURVEY<br>NEED ISO SURVEY   |
| 46020 GLADEWATER UPSHUR 5 6 75647 1/1/2011 GLADEWATER OPA 18421 GLADEWATER FD GREGG 5/9 75647 1/1/2011 GLADEWATER OPA 42319 GLADEWATER FD SMITH 5/9 75647 1/1/2011 GLADEWATER OPA 46021 GLADEWATER FD UPSHUR 5/9 75647 1/1/2011 GLADEWATER OPA 18318 GLADEWATER OPA GREGG 5/9 Unclassified 75647 1/1/2011 42318 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 45918 GLADEWATER OPA UPSHUR 5/9 Unclassified 75647 1/1/2011 17320 GLASSCOCK CO FD GLASSCOCK 7/9 79739 19990801 1716 GLAZIER HEMPHILL  | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>45919<br>46019<br>26317  | GEORGETOWN OPA GERONIMO FD GERONIMO FD GERONIMO VILLAGE VFD GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILLETT GILMER GILMER GILMER GILMER GILMER GIRARD   | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES KARNES UPSHUR UPSHUR UPSHUR KENT   | 2/8B<br>7/9<br>7/9<br>6/9<br>9/10<br>9/10<br>5<br>5/9<br>9<br>@<br>@<br>4<br>4<br>4<br>4/8B  | 5 5   | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>78942<br>77617<br>78111<br>78116<br>75644<br>75645<br>75644   | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>6/1/2011<br>1/1/2011   | NEED ISO SURVEY NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED   |
| 46020 GLADEWATER UPSHUR 5 6 75647 1/1/2011 GLADEWATER OPA 18421 GLADEWATER FD GREGG 5/9 75647 1/1/2011 GLADEWATER OPA 42319 GLADEWATER FD SMITH 5/9 75647 1/1/2011 GLADEWATER OPA 46021 GLADEWATER FD UPSHUR 5/9 75647 1/1/2011 GLADEWATER OPA 18318 GLADEWATER OPA GREGG 5/9 Unclassified 75647 1/1/2011 42318 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 45918 GLADEWATER OPA UPSHUR 5/9 Unclassified 75647 1/1/2011 17320 GLASSCOCK CO FD GLASSCOCK 7/9 79739 19990801 1716 GLAZIER HEMPHILL  | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>45919<br>46019<br>26317<br>37100   | GEORGETOWN OPA GERONIMO FD GERONIMO FD GERONIMO VILLAGE VFD GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILLETT GILMER GILMER GILMER GILMER GILMER GIRARD   | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES KARNES UPSHUR UPSHUR UPSHUR KENT   | 2/8B<br>7/19<br>7/19<br>6/19<br>9/10<br>9/10<br>5<br>5<br>5/19<br>9<br>@<br>@<br>4<br>4<br>4<br>4/4/8B                                 | 5 5   | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>78942<br>77617<br>78111<br>78116<br>75644<br>75645<br>75644<br>79518  | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011   | NEED ISO SURVEY NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED   |
| 18421   GLADEWATER FD   GREGG   5/9   75647   1/1/2011   GLADEWATER OPA  | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>45919<br>46019<br>26317<br>37100   | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILMER GILMER GILMER GILMER GILMER GIRARD GIRVIN   | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES LWPSHUR UPSHUR UPSHUR UPSHUR KENT PECOS  | 2/8B<br>7/19<br>7/19<br>6/19<br>9/10<br>9/10<br>5<br>5<br>5/19<br>9<br>@<br>@<br>4<br>4<br>4<br>4/4/8B                                 | 5<br>5<br>5/9   | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>78942<br>77617<br>78111<br>78116<br>75644<br>75645<br>75644<br>79518  | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011   | NEED ISO SURVEY NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED   |
| 42319 GLADEWATER FD SMITH 5/9 75647 1/1/2011 GLADEWATER OPA 46021 GLADEWATER FD UPSHUR 5/9 75647 1/1/2011 GLADEWATER OPA 18318 GLADEWATER OPA GREGG 5/9 Unclassified 75647 1/1/2011 42318 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 45918 GLADEWATER OPA UPSHUR 5/9 Unclassified 75647 1/1/2011 17320 GLASSCOCK CO FD GLASSCOCK 7/9 79739 19990801 21116 GLAZIER HEMPHILL @ 79014 6/1/2011 NEED ISO SURVEY 48129 GLEN FLORA WHARTON 9/10 9/9 77443 20001101 48130 GLEN FLORA VHARTON 9/10 9/9 77443 20001101 42514 GLEN ROSE SOMERVELL 5/8B 7 76043 11/1/2009 11342 GLENN HEIGHTS DALLAS 5 6 75115 7/1/2008 14042 GLENN HEIGHTS ELLIS 5 6 75154 7/1/2008 45920 GLENWOOD ACRES FD UPSHUR 9/10 75644 20011001 80924 GLIDDEN COLORADO 7/9 78943 19980801 14700 GOBER FANNIN @ 75644 11/1/1998 25122 GODLEY VFD JOHNSON 7/9 76044 11/1/1998  25123 GODLEY VFD JOHNSON 7/9 76044 11/1/1998   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>45919<br>46019<br>26317<br>37100<br>18420  | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILLETT GILMER GILMER GILMER OPA GIRARD GIRVIN GLADEWATER  | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES KARNES UPSHUR UPSHUR UPSHUR PECOS GREGG  | 2/8B 7/9 7/9 6/9 9/10 9/10 5 5/9 9 @ @ 4 4 4 4/8B  | 5<br>5<br>5<br>5/9  | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>78942<br>77617<br>78111<br>78116<br>75644<br>75645<br>75644<br>79518<br>79740   | 6/1/2008<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>19971201<br>20020501<br>20031501<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011  | NEED ISO SURVEY NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED   |
| 42319 GLADEWATER FD SMITH 5/9 75647 1/1/2011 GLADEWATER OPA 46021 GLADEWATER FD UPSHUR 5/9 75647 1/1/2011 GLADEWATER OPA 18318 GLADEWATER OPA GREGG 5/9 Unclassified 75647 1/1/2011 42318 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 45918 GLADEWATER OPA UPSHUR 5/9 Unclassified 75647 1/1/2011 17320 GLASSCOCK CO FD GLASSCOCK 7/9 79739 19990801 21116 GLAZIER HEMPHILL @ 79014 6/1/2011 NEED ISO SURVEY 48129 GLEN FLORA WHARTON 9/10 9/9 77443 20001101 48130 GLEN FLORA VHARTON 9/10 9/9 77443 20001101 42514 GLEN ROSE SOMERVELL 5/8B 7 76043 11/1/2009 11342 GLENN HEIGHTS DALLAS 5 6 75115 7/1/2008 14042 GLENN HEIGHTS ELLIS 5 6 75154 7/1/2008 45920 GLENWOOD ACRES FD UPSHUR 9/10 75644 20011001 80924 GLIDDEN COLORADO 7/9 78943 19980801 14700 GOBER FANNIN @ 75644 11/1/1998 25122 GODLEY VFD JOHNSON 7/9 76044 11/1/1998  25123 GODLEY VFD JOHNSON 7/9 76044 11/1/1998   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>45919<br>46019<br>26317<br>37100<br>18420<br>46020   | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILMER GILMER GILMER GILMER GILMER GILMER GIRARD GIRVIN GLADEWATER   | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES KARNES UPSHUR UPSHUR UPSHUR UPSHUR FECOS GREGG UPSHUR   | 2/8B 7/9 7/9 6/9 9/10 9/10 5 5/9 9 @ @ 4 4 4 4/4/8B 10 @ 5 5 5   | 5<br>5<br>5<br>5/9  | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>78942<br>77617<br>78111<br>78116<br>75644<br>75645<br>79740<br>75647  | 6/1/2008<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>19971201<br>20020501<br>20031501<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011  | NEED ISO SURVEY NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED   |
| 46021 GLADEWATER FD UPSHUR 5/9 75647 1/1/2011 GLADEWATER OPA  18318 GLADEWATER OPA GREGG 5/9 Unclassified 75647 1/1/2011  42318 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011  45918 GLADEWATER OPA UPSHUR 5/9 Unclassified 75647 1/1/2011  17320 GLASSCOCK CO FD GLASSCOCK 7/9 79739 19990801  21116 GLAZIER HEMPHILL @ 79014 6/1/2011 NEED ISO SURVEY  48129 GLEN FLORA WHARTON 9/10 9/9 77443 20001101  48130 GLEN FLORA VFD WHARTON 9/10 9/9 77443 20001101  42514 GLEN ROSE SOMERVELL 5/8B 7 76043 11/1/2009  11342 GLENN HEIGHTS DALLAS 5 6 75115 7/1/2008  14042 GLENN HEIGHTS ELLIS 5 6 75154 7/1/2008  45920 GLENWOOD ACRES FD UPSHUR 9/10 75644 20011001  46924 GLIDDEN COLORADO 7/9 78943 19990801  14700 GOBER FANNIN @ 75044 11/1/1998 GODLEY VFD  25122 GODLEY VFD JOHNSON 7/9 76044 11/1/1998  | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>45919<br>46019<br>26317<br>37100<br>18420<br>46020   | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILMER GILMER GILMER GILMER GILMER GILMER GIRARD GIRVIN GLADEWATER   | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES KARNES UPSHUR UPSHUR UPSHUR UPSHUR FECOS GREGG UPSHUR   | 2/8B 7/9 7/9 6/9 9/10 9/10 5 5/9 9 @ @ 4 4 4 4/4/8B 10 @ 5 5 5   | 5<br>5<br>5<br>5/9  | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>78942<br>77617<br>78111<br>78116<br>75644<br>75645<br>79740<br>75647  | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011  | NEED ISO SURVEY NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  |
| 18318         GLADEWATER OPA         GREGG         5/9         Unclassified         75647         1/1/2011           42318         GLADEWATER OPA         SMITH         5/9         Unclassified         75647         1/1/2011           45918         GLADEWATER OPA         UPSHUR         5/9         Unclassified         75647         1/1/2011           17320         GLASSCOCK CO FD         UPSHUR         5/9         Unclassified         75647         1/1/2011           21116         GLAZIER         HEMPHILL         @         79014         6/1/2011         NEED ISO SURVEY           48129         GLEN FLORA         WHARTON         9/10         9/9         77443         20001101           48130         GLEN FLORA VFD         WHARTON         9/10         9/9         77443         20001101           42514         GLEN ROSE         SOMERVELL         5/8B         7         76043         11/1/2009           11342         GLENN HEIGHTS         DALLAS         5         6         75115         7/1/2008           14920         GLENWOOD ACRES FD         UPSHUR         9/10         75644         20011001           45920         GLENWOOD ACRES FD         UPSHUR         9/10         75844   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>45919<br>46019<br>26317<br>37100<br>18420<br>46020<br>18421  | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GEOLOSON GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILLER GILMER GIL | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES UPSHUR UPSHUR UPSHUR KENT PECOS GREGG UPSHUR GREGG   | 2/8B 7/9 7/9 6/9 9/10 5 5/9 9 @ 4 4 4 4/8B 10 @ 5 5 5/9 9  | 5<br>5<br>5<br>5/9  | 78628 78115 78115 78253 76705 76705 78942 77617 78111 78116 75644 75645 79740 75647 75647   | 6/1/2008<br>10//1/1998<br>10//1/1998<br>8/1/2001<br>12//1/1999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>1//1/2011<br>1//1/2011<br>1//1/2011<br>1//1/2011<br>1//1/2011<br>1//1/2011<br>1//1/2011   | NEED ISO SURVEY NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  GLADEWATER OPA  |
| 18318         GLADEWATER OPA         GREGG         5/9         Unclassified         75647         1/1/2011           42318         GLADEWATER OPA         SMITH         5/9         Unclassified         75647         1/1/2011           45918         GLADEWATER OPA         UPSHUR         5/9         Unclassified         75647         1/1/2011           17320         GLASSCOCK CO FD         UPSHUR         5/9         Unclassified         75647         1/1/2011           17320         GLASSCOCK CO FD         GLASSCOCK         7/9         79014         6/1/2011         NEED ISO SURVEY           21116         GLAZIER         HEMPHILL         @         79014         6/1/2011         NEED ISO SURVEY           48129         GLEN FLORA         WHARTON         9/10         9/9         77443         20001101           48130         GLEN FLORA VFD         WHARTON         9/10         9/9         77443         20001101           42514         GLEN ROSE         SOMERVELL         5/8B         7         76043         11/1/2009           11342         GLENN HEIGHTS         DALLAS         5         6         75115         7/1/2008           14902         GLENWOOD ACRES FD         UPSHUR         9  | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>25520<br>45919<br>46019<br>26317<br>37100<br>18420<br>18421<br>42319   | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILLETT GILLETT GILMER GILMER GILMER OPA GIRARD GIRVIN GIADEWATER GLADEWATER GLADEWATER GLADEWATER FD GLADEWATER FD  | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES KARNES KARNES UPSHUR UPSHUR UPSHUR UPSHUR KENT PECOS GREGG UPSHUR GREGG SMITH  | 2/8B 7/9 7/9 6/9 9/10 9/10 5 5/9 9 @ 4 4 4/8B 10 @ 5 5 5/9 5/9   | 5<br>5<br>5<br>5/9  | 78628 78115 78115 78253 76705 78942 77617 78111 78116 75644 75645 75644 79518 79740 75647   | 6/1/2008<br>10//1/1998<br>10//1/1998<br>8/1/2001<br>12//1/1999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011  | NEED ISO SURVEY NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  GLADEWATER OPA GLADEWATER OPA   |
| 42318 GLADEWATER OPA SMITH 5/9 Unclassified 75647 1/1/2011 45918 GLADEWATER OPA UPSHUR 5/9 Unclassified 75647 1/1/2011 17320 GLASSCOCK CO FD GLASSCOCK 7/9 79739 19990801 21116 GLAZIER HEMPHILL   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>25520<br>45919<br>46019<br>26317<br>37100<br>18420<br>18421<br>42319   | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILLETT GILLETT GILMER GILMER GILMER OPA GIRARD GIRVIN GIADEWATER GLADEWATER GLADEWATER GLADEWATER FD GLADEWATER FD  | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES KARNES KARNES UPSHUR UPSHUR UPSHUR UPSHUR KENT PECOS GREGG UPSHUR GREGG SMITH  | 2/8B 7/9 7/9 6/9 9/10 9/10 5 5/9 9 @ 4 4 4/8B 10 @ 5 5 5/9 5/9   | 5<br>5<br>5<br>5/9  | 78628 78115 78115 78253 76705 78942 77617 78111 78116 75644 75645 75644 79518 79740 75647   | 6/1/2008<br>10//1/1998<br>10//1/1998<br>8/1/2001<br>12//1/1999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011  | NEED ISO SURVEY NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  GLADEWATER OPA GLADEWATER OPA   |
| 45918 GLADEWATER OPA UPSHUR 5/9 Unclassified 75647 1/1/2011 17320 GLASSCOCK CO FD GLASSCOCK 7/9 79739 19990801 21116 GLAZIER HEMPHILL @ 79014 6/1/2011 NEED ISO SURVEY 48129 GLEN FLORA WHARTON 9/10 9/9 77443 20001101 42514 GLEN ROSE SOMERVELL 5/8B 7 76043 11/1/2009 11342 GLENN HEIGHTS DALLAS 5 6 75115 7/1/2008 14042 GLENN HEIGHTS ELLIS 5 6 75154 7/1/2008 45920 GLENWOOD ACRES FD UPSHUR 9/10 75644 20011001 4294 GLIDDEN COLORADO 7/9 78943 19908001 14700 GOBER FANNIN @ 75443 6/1/2011 NEED ISO SURVEY 25122 GODLEY JOHNSON 7/9 76044 11/1/1998 GODLEY VFD 25123 GODLEY VFD JOHNSON 7/9 76044 11/1/1998   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>25520<br>25520<br>45919<br>46019<br>26317<br>37100<br>18420<br>46020<br>18421<br>42319<br>46021  | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON FD GIDLINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILLETT GILMER GILMER GILMER GILMER GILMER GILMER GILMER GILMER GILMER GIAM | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES KARNES UPSHUR UPSHUR UPSHUR UPSHUR EVENTON KENT PECOS GREGG UPSHUR GREGG SMITH UPSHUR  | 2/8B 7/9 7/9 6/9 9/10 9/10 5 5/9 9 @ ### 4 4 4/8B 10 ### 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | 5<br>5<br>5<br>5,79<br>6<br>6   | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>78942<br>77617<br>78111<br>78116<br>75644<br>75645<br>75647<br>75647<br>75647<br>75647  | 6/1/2008<br>10//1/998<br>10//1/998<br>8/1/2001<br>12//1/999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011   | NEED ISO SURVEY NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  GLADEWATER OPA GLADEWATER OPA   |
| 45918 GLADEWATER OPA UPSHUR 5/9 Unclassified 75647 1/1/2011 17320 GLASSCOCK CO FD GLASSCOCK 7/9 79739 19990801 21116 GLAZIER HEMPHILL @ 79014 6/1/2011 NEED ISO SURVEY 48129 GLEN FLORA WHARTON 9/10 9/9 77443 20001101 42514 GLEN ROSE SOMERVELL 5/8B 7 76043 11/1/2009 11342 GLENN HEIGHTS DALLAS 5 6 75115 7/1/2008 114042 GLENN HEIGHTS ELLIS 5 6 75154 7/1/2008 45920 GLENWOOD ACRES FD UPSHUR 9/10 75644 20011001 4262 GLENN HEIGHTS DALLAS 5 75647 7/1/2008 45920 GLENWOOD ACRES FD UPSHUR 9/10 75644 20011001 4270 GOBER FANNIN @ 75443 6/1/2011 NEED ISO SURVEY 25122 GODLEY JOHNSON 7/9 76044 11/1/1998 GODLEY VFD 25123 GODLEY VFD JOHNSON 7/9 76044 11/1/1998  | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>25520<br>45919<br>46019<br>46019<br>18420<br>46020<br>18421<br>42319<br>46021<br>18318   | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS GIDDINGS GILCHRIST GILLETT GILLETT GILLETT GILMER GILMER OPA GIRARD GIRVIN GLADEWATER FD   | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES KARNES UPSHUR UPSHUR UPSHUR KENT PECOS GREGG UPSHUR GREGG SMITH UPSHUR GREGG   | 2/8B 7/9 7/9 6/9 9/10 9/10 5 5/9 9 @ @ 4 4 4 4/8B 10 @ 5 5 5 9 5 9 5 9 5 9 5 9 5 9 6 6 6 6 6 7 7 7 8 6 7 8 7 8 8 8 8 8 8 8             | 5<br>5<br>5<br>5,9<br>6<br>6<br>6<br>Unclassified   | 78628<br>78115<br>78115<br>78253<br>76705<br>78942<br>78942<br>778111<br>78116<br>75644<br>75644<br>75647<br>75647<br>75647<br>75647  | 6/1/2008<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>19971201<br>20020501<br>20031501<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011   | NEED ISO SURVEY NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  GLADEWATER OPA GLADEWATER OPA   |
| 17320         GLASSCOCK CO FD         GLASSCOCK         7/9         79739         19990801           21116         GLAZIER         HEMPHILL         @         79014         6/1/2011         NEED ISO SURVEY           48129         GLEN FLORA         WHARTON         9/10         9/9         77443         20001101           48130         GLEN FLORA VFD         WHARTON         9/10         9/9         77443         20001101           42514         GLEN ROSE         SOMERVELL         5/8B         7         76043         11/1/2009           11342         GLENN HEIGHTS         DALLAS         5         6         75115         7/1/2008           14042         GLENWOOD ACRES FD         UPSHUR         9/10         75644         20011001           45920         GLIDDEN         COLORADO         7/9         78943         29908001           14700         GOBER         FANNIN         @         75443         6/1/2011         NEED ISO SURVEY           25122         GODLEY         JOHNSON         7/9         76044         11/1/1998         GODLEY VFD   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>25520<br>45919<br>46019<br>46019<br>18420<br>46020<br>18421<br>42319<br>46021<br>18318   | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS GIDDINGS GILCHRIST GILLETT GILLETT GILLETT GILMER GILMER OPA GIRARD GIRVIN GLADEWATER FD   | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES KARNES UPSHUR UPSHUR UPSHUR KENT PECOS GREGG UPSHUR GREGG SMITH UPSHUR GREGG   | 2/8B 7/9 7/9 6/9 9/10 9/10 5 5/9 9 @ @ 4 4 4 4/8B 10 @ 5 5 5 9 5 9 5 9 5 9 5 9 5 9 6 6 6 6 6 7 7 7 8 6 7 8 7 8 8 8 8 8 8 8             | 5<br>5<br>5<br>5,9<br>6<br>6<br>6<br>Unclassified   | 78628<br>78115<br>78115<br>78253<br>76705<br>78942<br>78942<br>778111<br>78116<br>75644<br>75644<br>75647<br>75647<br>75647<br>75647  | 6/1/2008<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>19971201<br>20020501<br>20031501<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011   | NEED ISO SURVEY NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  GLADEWATER OPA GLADEWATER OPA   |
| 21116         GLAZIER         HEMPHILL         @         79014         6/1/2011         NEED ISO SURVEY           48129         GLEN FLORA         WHARTON         9/10         9/9         77443         20001101           48130         GLEN FLORA VFD         WHARTON         9/10         9/9         77443         20001101           42514         GLEN ROSE         SOMERVELL         5/8B         7         76043         11/1/2009           11342         GLENN HEIGHTS         DALLAS         5         6         75115         7/1/2008           14042         GLENN HEIGHTS         ELLIS         5         6         75154         7/1/2008           45920         GLENWOOD ACRES FD         UPSHUR         9/10         75644         20011001           08924         GLIDDEN         COLORADO         7/9         78943         19980801           14700         GOBER         FANNIN         @         75443         6/1/2011         NEED ISO SURVEY           25122         GODLEY         JOHNSON         7/9         76044         11/1/1998         GODLEY VFD   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>25520<br>45919<br>46919<br>26317<br>37100<br>18420<br>46020<br>18421<br>42318<br>42318   | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILLETT GILMER GILMER GILMER GILMER OPA GIRARD GIRVIN GLADEWATER GLADEWATER FD   | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES KARNES UPSHUR UPSHUR UPSHUR UPSHUR GREGG UPSHUR GREGG SMITH UPSHUR GREGG SMITH  | 2/8B 7/9 7/9 6/9 9/10 9/10 5 5/9 9 @ @ 4 4 4 4/8B 10 @ 5 5 5 5 5 5 5 9 5 9 5 9 5 9 5 9 5 9 5   | 5<br>5<br>5<br>5<br>6<br>6<br>6<br>Unclassified<br>Unclassified                           | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>76942<br>77617<br>78942<br>77617<br>78111<br>78116<br>75644<br>75645<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647  | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011   | NEED ISO SURVEY NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  GLADEWATER OPA GLADEWATER OPA   |
| 21116         GLAZIER         HEMPHILL         @         79914         6/1/2011         NEED ISO SURVEY           48129         GLEN FLORA         WHARTON         9/10         9/9         77443         20001101           48130         GLEN FLORA VFD         WHARTON         9/10         9/9         77443         20001101           42514         GLEN ROSE         SOMERVELL         5/8B         7         76043         11/1/2009           11342         GLENN HEIGHTS         DALLAS         5         6         75115         7/1/2008           14042         GLENN HEIGHTS         ELLIS         5         6         75154         7/1/2008           45920         GLENWOOD ACRES FD         UPSHUR         9/10         75644         20011001           08924         GLIDDEN         COLORADO         7/9         78943         19980801           14700         GOBER         FANNIN         @         75443         6/1/2011         NEED ISO SURVEY           25122         GODLEY         JOHNSON         7/9         76044         11/1/1998         GODLEY VFD   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>45919<br>46019<br>26317<br>37100<br>18420<br>46020<br>18421<br>42319<br>46021<br>18318<br>42318<br>42318   | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILMER GILMER GILMER OPA GIRARD GIRVIN GLADEWATER GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER OPA GLADEWATER OPA  | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES UPSHUR UPSHUR UPSHUR UPSHUR GREGG UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR  | 2/8B 7/9 7/9 6/9 9/10 5 5/9 9 @ 4 4 4 4/4/8B 10 @ 5 5 5/9 5/9 5/9 5/9 5/9 5/9  | 5<br>5<br>5<br>5<br>6<br>6<br>6<br>Unclassified<br>Unclassified                           | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>76942<br>77617<br>78942<br>77617<br>78111<br>78116<br>75644<br>75645<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647  | 6/1/2008<br>10//1/998<br>10//1/998<br>8/1/2001<br>12//1/999<br>12//1/999<br>12//1/999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011   | NEED ISO SURVEY NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  GLADEWATER OPA GLADEWATER OPA   |
| 48129 GLEN FLORA WHARTON 9/10 9/9 77443 20001101  48130 GLEN FLORA VFD WHARTON 9/10 9/9 77443 20001101  42514 GLEN ROSE SOMERVELL 5//8B 7 76043 11/17/2009  11342 GLENN HEIGHTS DALLAS 5 6 75115 7/1/2008  14042 GLENN HEIGHTS ELLIS 5 6 75155 7/1/2008  485920 GLENWOOD ACRES FD UPSHUR 9/10 75644 20011001  68924 GLIDDEN COLORADO 7/9 78943 19980801  14700 GOBER FANNIN ⊕ 75443 6/1/2011 NEED ISO SURVEY  25122 GODLEY JOHNSON 7/9 76044 11/1/1998 GODLEY VFD  25123 GODLEY VFD JOHNSON 7/9 76044 11/1/1998  | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>45919<br>46019<br>26317<br>37100<br>18420<br>46020<br>18421<br>42319<br>46021<br>18318<br>42318<br>42318   | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILMER GILMER GILMER OPA GIRARD GIRVIN GLADEWATER GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER OPA GLADEWATER OPA  | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES UPSHUR UPSHUR UPSHUR UPSHUR GREGG UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR  | 2/8B 7/9 7/9 6/9 9/10 5 5/9 9 @ 4 4 4 4/4/8B 10 @ 5 5 5/9 5/9 5/9 5/9 5/9 5/9  | 5<br>5<br>5<br>5<br>6<br>6<br>6<br>Unclassified<br>Unclassified                           | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>76942<br>77617<br>78942<br>77617<br>78111<br>78116<br>75644<br>75645<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647  | 6/1/2008<br>10//1/998<br>10//1/998<br>8/1/2001<br>12//1/999<br>12//1/999<br>12//1/999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011   | NEED ISO SURVEY NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  GLADEWATER OPA GLADEWATER OPA   |
| 48130         GLEN FLORA VFD         WHARTON         9/10         9/9         77443         20001101           42514         GLEN ROSE         SOMERVELL         5/8B         7         76043         11/1/2009           11342         GLENN HEIGHTS         DALLAS         5         6         75115         7/1/2008           14042         GLENN HEIGHTS         ELLIS         5         6         75154         7/1/2008           45920         GLENWOOD ACRES FD         UPSHUR         9/10         75644         20011001           08924         GLIDDEN         COLORADO         7/9         78943         19980801           14700         GOBER         FANNIN         @         75443         6/1/2011         NEED ISO SURVEY           25122         GODLEY         JOHNSON         7/9         76044         11/1/1998         GODLEY VFD           25123         GODLEY VFD         JOHNSON         7/9         76044         11/1/1998   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>45919<br>46019<br>26317<br>37100<br>18420<br>46020<br>18421<br>42319<br>46021<br>18318<br>42918<br>17320   | GEORGETOWN OPA GERONIMO FD GERONIMO FD GERONIMO VILLAGE VFD GEORDIMO VILLAGE VFD GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILMER GILMER GILMER GILMER OPA GIRVIN GIADEWATER GLADEWATER GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER OPA  | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES KARNES UPSHUR UPSHUR UPSHUR UPSHUR GUESTOS GREGG UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG GREGG   | 2/8B 7/9 7/9 6/9 9/10 5 5/9 9 @ 4 4 44/8B 10 @ 5 5 5/9 5/9 5/9 5/9 5/9 5/9 7/9   | 5<br>5<br>5<br>5<br>6<br>6<br>6<br>Unclassified<br>Unclassified                           | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>76942<br>78942<br>77617<br>78111<br>75644<br>75645<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647   | 6/1/2008<br>10//1/1998<br>10//1/1998<br>8/1/2001<br>12//1/1999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011  | NEED ISO SURVEY NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA  |
| 42514         GLEN ROSE         SOMERVELL         5/8B         7         76043         11/1/2009           11342         GLENN HEIGHTS         DALLAS         5         6         75115         7/1/2008           14042         GLENN HEIGHTS         ELLIS         5         6         75154         7/1/2008           45920         GLENWOOD ACRES FD         UPSHUR         9/10         75644         20011001           08924         GLIDDEN         COLORADO         7/9         78943         19980801           14700         GOBER         FANNIN         @         75443         6/1/2011         NEED ISO SURVEY           25122         GODLEY         JOHNSON         7/9         76044         11/1/1998         GODLEY VFD           25123         GODLEY VFD         JOHNSON         7/9         76044         11/1/1998  | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>25520<br>25520<br>45919<br>46019<br>26317<br>37100<br>18420<br>18421<br>46020<br>18421<br>42319<br>46021<br>18318<br>42318<br>42318<br>17320<br>21116  | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON FD GIDLINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILLETT GILMER GILMER GILMER GILMER GILMER GILMER GILMER GILMER GILMER GIADEWATER GLADEWATER GLADEWATER GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER OPA  | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES KARNES WESHUR UPSHUR UPSHUR UPSHUR UPSHUR GREGG UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG KITH UPSHUR GREGG KITH UPSHUR GREGG KITH UPSHUR GREGG KITH UPSHUR GREGG  | 2/8B 7/9 7/9 6/9 9/10 9/10 5 5/9 9 @ 4 4 4/8B 10 @ 5 5 5/9 5/9 5/9 5/9 5/9 5/9 6/9 6/9 6/9 6/9 6/9 6/9 6/9 6/9 6/9 6                   | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>76705<br>78942<br>77617<br>78111<br>75644<br>75645<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647  | 6/1/2008<br>10//1/1998<br>10//1/1998<br>8/1/2001<br>12//1/1999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011  | NEED ISO SURVEY NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA  |
| 42514         GLEN ROSE         SOMERVELL         5/8B         7         76043         11/1/2009           11342         GLENN HEIGHTS         DALLAS         5         6         75115         7/1/2008           14042         GLENN HEIGHTS         ELLIS         5         6         75154         7/1/2008           45920         GLENWOOD ACRES FD         UPSHUR         9/10         75644         20011001           08924         GLIDDEN         COLORADO         7/9         78943         19980801           14700         GOBER         FANNIN         @         75443         6/1/2011         NEED ISO SURVEY           25122         GODLEY         JOHNSON         7/9         76044         11/1/1998         GODLEY VFD           25123         GODLEY VFD         JOHNSON         7/9         76044         11/1/1998  | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>25520<br>25520<br>45919<br>46019<br>26317<br>37100<br>18420<br>18421<br>46020<br>18421<br>42319<br>46021<br>18318<br>42318<br>42318<br>17320<br>21116  | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GEORIMO VILLAGE VFD GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILLETT GILMER GILMER GILMER OPA GIRARD GIRVIN GLADEWATER GLADEWATER GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER OPA   | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES KARNES WESHUR UPSHUR UPSHUR UPSHUR UPSHUR GREGG UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG KITH UPSHUR GREGG KITH UPSHUR GREGG KITH UPSHUR GREGG KITH UPSHUR GREGG  | 2/8B 7/9 7/9 6/9 9/10 9/10 5 5/9 9 @ 4 4 4/8B 10 @ 5 5 5/9 5/9 5/9 5/9 5/9 5/9 6/9 6/9 6/9 6/9 6/9 6/9 6/9 6/9 6/9 6                   | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>76705<br>78942<br>77617<br>78111<br>75644<br>75645<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647  | 6/1/2008<br>10//1/1998<br>10//1/1998<br>8/1/2001<br>12//1/1999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011  | NEED ISO SURVEY NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA  |
| 11342         GLENN HEIGHTS         DALLAS         5         6         75115         7/1/2008           14042         GLENN HEIGHTS         ELLIS         5         6         75154         7/1/2008           45920         GLENWOOD ACRES FD         UPSHUR         9/10         75644         20011001           08924         GLIDDEN         COLORADO         7/9         78943         19980801           14700         GOBER         FANNIN         @         75443         6/1/2011         NEED ISO SURVEY           25122         GODLEY         JOHNSON         7/9         76044         11/1/1998         GODLEY VFD           25123         GODLEY VFD         JOHNSON         7/9         76044         11/1/1998   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>25520<br>45919<br>45919<br>46019<br>26317<br>37100<br>18420<br>46020<br>18421<br>42319<br>46021<br>18318<br>42318<br>45918<br>17320<br>21116<br>48129  | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS GIDDINGS GIDDINGS GILCHRIST GILLETT GILLETT GILLETT GILMER GILMER OPA GIRARD GIRVIN GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLASSCOCK CO FD GLASIER GLEN FLORA  | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES KARNES UPSHUR UPSHUR UPSHUR GUADALUPE GREGG UPSHUR UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GLASSCOCK HEMPHILL   | 2/8/8 7/9 7/9 7/9 6/9 9/10 9/10 5 5/9 9 @ @ 4 4 4 4/8/8 10 @ 5 5 5 5 9 5/9 5/9 5/9 5/9 5/9 5/9 5/9 6/9 9/10                            | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | 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    | 6/1/2008<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011   | NEED ISO SURVEY NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA  |
| 11342   GLENN HEIGHTS   DALLAS   5   6   75115   7/1/2008  | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>25520<br>45919<br>46019<br>26317<br>37100<br>18420<br>46020<br>18421<br>42318<br>45918<br>17320<br>21116<br>48129<br>48130   | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILLETT GILLETT GILMER GILMER OPA GIRARD GIRARD GIRARD GIRARD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLASESCOCK CO FD GLAZIER GLEN FLORA GLEN FLORA  | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES KARNES UPSHUR UPSHUR UPSHUR UPSHUR UPSHUR UPSHUR GREGG WEGG WEGGG WISHUR UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GLASSCOCK  | 2/8B 7/9 7/9 6/9 9/10 9/10 5 5/9 9 @ @ 4 4 4 4/8B 10 @ 5 5 5 5 9 5/9 5/9 5/9 5/9 5/9 5/9 5/9 5   | 5<br>5<br>5<br>5<br>5<br>6<br>6<br>6<br>6<br>Unclassified<br>Unclassified<br>Unclassified | 78628<br>78115<br>78155<br>78253<br>76705<br>76705<br>76942<br>77617<br>78111<br>78116<br>75644<br>75645<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>77647<br>77647<br>77647<br>779749<br>779749  | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2009<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011 | NEED ISO SURVEY NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA  |
| 14042         GLENN HEIGHTS         ELLIS         5         6         75154         7/1/2008           45920         GLENWOOD ACRES FD         UPSHUR         9/10         75644         20011001           08924         GLIDDEN         COLORADO         7/9         78943         19980801           14700         GOBER         FANNIN         @         75443         6/1/2011         NEED ISO SURVEY           25122         GODLEY         JOHNSON         7/9         76044         11/1/1998         GODLEY VFD           25123         GODLEY VFD         JOHNSON         7/9         76044         11/1/1998   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>25520<br>45919<br>46019<br>26317<br>37100<br>18420<br>46020<br>18421<br>42318<br>45918<br>17320<br>21116<br>48129<br>48130   | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILLETT GILLETT GILMER GILMER OPA GIRARD GIRARD GIRARD GIRARD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLASESCOCK CO FD GLAZIER GLEN FLORA GLEN FLORA  | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES KARNES UPSHUR UPSHUR UPSHUR UPSHUR UPSHUR UPSHUR GREGG WEGG WEGGG WISHUR UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GLASSCOCK  | 2/8B 7/9 7/9 6/9 9/10 9/10 5 5/9 9 @ @ 4 4 4 4/8B 10 @ 5 5 5 5 9 5/9 5/9 5/9 5/9 5/9 5/9 5/9 5   | 5<br>5<br>5<br>5<br>5<br>6<br>6<br>6<br>6<br>Unclassified<br>Unclassified<br>Unclassified | 78628<br>78115<br>78155<br>78253<br>76705<br>76705<br>76942<br>77617<br>78111<br>78116<br>75644<br>75645<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>77647<br>77647<br>77647<br>779749<br>779749  | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2009<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011 | NEED ISO SURVEY NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA  |
| 45920         GLENWOOD ACRES FD         UPSHUR         9/10         75644         20011001           08924         GLIDDEN         COLORADO         7/9         76943         19980801           14700         GOBER         FANNIN         @         75443         6/12011         NEED ISO SURVEY           25122         GODLEY         JOHNSON         7/9         76044         11/1/1998         GODLEY VFD           25123         GODLEY VFD         JOHNSON         7/9         76044         11/1/1998   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>25520<br>45919<br>46019<br>26317<br>37100<br>18420<br>46020<br>18421<br>42318<br>45918<br>17320<br>21116<br>48129<br>48130<br>42514  | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILMER GILMER GILMER OPA GIRARD GIRVIN GLADEWATER GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER OPA   | WILLIAMSON GUADALUPE 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| 6/1/2008<br>10//1/998<br>10//1/998<br>8/1/2009<br>12//1/999<br>12//1/999<br>12//1/999<br>12//1/999<br>12//1/999<br>12//1/2011<br>6/1/2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011<br>1//2011   | NEED ISO SURVEY NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA  |
| 45920         GLENWOOD ACRES FD         UPSHUR         9/10         75644         20011001           08924         GLIDDEN         COLORADO         7/9         76943         19980801           14700         GOBER         FANNIN         @         75443         6/12011         NEED ISO SURVEY           25122         GODLEY         JOHNSON         7/9         76044         11/1/1998         GODLEY VFD           25123         GODLEY VFD         JOHNSON         7/9         76044         11/1/1998   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>45919<br>46019<br>26317<br>37100<br>18420<br>46020<br>18421<br>42319<br>46021<br>18318<br>42318<br>4318<br>44318<br>45918<br>17320<br>21116<br>48130<br>48130<br>48130<br>48130<br>48130   | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GEORIMO VILLAGE VFD GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILMER GILMER GILMER OPA GIRARD GIRVIN GLADEWATER GLADEWATER GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER OPA  | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES UPSHUR UPSHUR UPSHUR UPSHUR GUADALUPE GREGG SMITH UPSHUR GREGG SMITH UPSHUR GLASSCOCK HEMPHILL WHARTON WHARTON SOMERVELL DALLAS   | 2/8B 7/9 7/9 6/9 9/10 5 5/9 9 @ 4 4 4 4/8B 10 @ 5 5 5/9 5/9 5/9 5/9 5/9 5/9 5/9 5/9 5/9  | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>76942<br>78942<br>77617<br>78116<br>75644<br>75645<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>77647<br>75647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647   | 6/1/2008<br>10//1/998<br>10//1/998<br>8/1/2001<br>12//1/999<br>12//1/999<br>12//1/999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011   | NEED ISO SURVEY NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA  |
| 08924         GLIDDEN         COLORADO         7/9         78943         19980801           14700         GOBER         FANNIN         @         75443         6/1/2011         NEED ISO SURVEY           25122         GODLEY         JOHNSON         7/9         76044         11/1/1998         GODLEY VFD           25123         GODLEY VFD         JOHNSON         7/9         76044         11/1/1998   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>45919<br>46019<br>26317<br>37100<br>18420<br>46020<br>18421<br>42319<br>46021<br>18318<br>42318<br>4318<br>44318<br>45918<br>17320<br>21116<br>48130<br>48130<br>48130<br>48130<br>48130   | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GEORIMO VILLAGE VFD GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILMER GILMER GILMER OPA GIRARD GIRVIN GLADEWATER GLADEWATER GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER OPA  | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES UPSHUR UPSHUR UPSHUR UPSHUR GUADALUPE GREGG SMITH UPSHUR GREGG SMITH UPSHUR GLASSCOCK HEMPHILL WHARTON WHARTON SOMERVELL DALLAS   | 2/8B 7/9 7/9 6/9 9/10 5 5/9 9 @ 4 4 4 4/8B 10 @ 5 5 5/9 5/9 5/9 5/9 5/9 5/9 5/9 5/9 5/9  | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>76942<br>78942<br>77617<br>78116<br>75644<br>75645<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>77647<br>75647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647<br>77647   | 6/1/2008<br>10//1/998<br>10//1/998<br>8/1/2001<br>12//1/999<br>12//1/999<br>12//1/999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011   | NEED ISO SURVEY NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA  |
| 14700         GOBER         FANNIN         @         75443         6/1/2011         NEED ISO SURVEY           25122         GODLEY         JOHNSON         7/9         76044         11/1/1998         GODLEY VFD           25123         GODLEY VFD         JOHNSON         7/9         76044         11/1/1998   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>45919<br>46019<br>26317<br>37100<br>18420<br>46020<br>18421<br>42319<br>46021<br>18318<br>45918<br>17320<br>21116<br>48129<br>48130<br>48129<br>48134<br>11342<br>14042  | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GEONIMO VILLAGE VFD GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILMER GILMER GILMER GILMER GILMER GILMER GIADEWATER GLADEWATER GLADEWATER GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER OPA   | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES KARNES UPSHUR UPSHUR UPSHUR UPSHUR GREGG USHUR GREGG SMITH UPSHUR 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    | 6/1/2008<br>10//1/1998<br>10//1/1998<br>8/1/2001<br>12//1/1999<br>19971201<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011  | NEED ISO SURVEY NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA  |
| 14700         GOBER         FANNIN         @         75443         6/1/2011         NEED ISO SURVEY           25122         GODLEY         JOHNSON         7/9         76044         11/1/1998         GODLEY VFD           25123         GODLEY VFD         JOHNSON         7/9         76044         11/1/1998   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>25520<br>45919<br>45919<br>46019<br>18420<br>46020<br>18421<br>42319<br>46021<br>18318<br>42318<br>45918<br>17320<br>21116<br>48129<br>48130<br>42514<br>11342<br>44920  | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS GIDDINGS GIDDINGS GILCHRIST GILLETT GILLETT GILLETT GILMER GILMER OPA GIRARD GIRVIN GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLASCOCK CO FD GLAZIER GLEN FLORA VFD GLEN FLORA VFD GLEN ROSE GLENN HEIGHTS GLENN HEIGHTS GLENN HEIGHTS GLENN HEIGHTS   | WILLIAMSON GUADALUPE GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES WPSHUR UPSHUR UPSHUR KENT PECOS GREGG UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GLASSCOCK   | 2/8B 7/9 7/9 7/9 6/9 9/10 9/10 5 5/9 9 @ # 4 4 4 4 4/8B 110 # 6 5 5 5 5 9 5/9 5/9 5/9 5/9 5/9 5/9 5/9 6/9 9/10 9/10 9/10 5/8B 5 5 9/10 | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | 78628 78115 78115 7815 78253 76705 76705 768942 77617 78116 75644 75645 79740 75647   | 6/1/2008<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>19971201<br>20020501<br>200312011<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>1/1/2008<br>1/1/2008<br>20011001  | NEED ISO SURVEY NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA  |
| 25122         GODLEY         JOHNSON         7/9         76044         11/1/1998         GODLEY VFD           25123         GODLEY VFD         JOHNSON         7/9         76044         11/1/1998   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>25520<br>45919<br>45919<br>46019<br>18420<br>46020<br>18421<br>42319<br>46021<br>18318<br>42318<br>45918<br>17320<br>21116<br>48129<br>48130<br>42514<br>11342<br>44920  | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS GIDDINGS GIDDINGS GILCHRIST GILLETT GILLETT GILLETT GILMER GILMER OPA GIRARD GIRVIN GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLASCOCK CO FD GLAZIER GLEN FLORA VFD GLEN FLORA VFD GLEN ROSE GLENN HEIGHTS GLENN HEIGHTS GLENN HEIGHTS GLENN HEIGHTS   | WILLIAMSON GUADALUPE GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES WPSHUR UPSHUR UPSHUR KENT PECOS GREGG UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GLASSCOCK   | 2/8B 7/9 7/9 7/9 6/9 9/10 9/10 5 5/9 9 @ # 4 4 4 4 4/8B 110 # 6 5 5 5 5 9 5/9 5/9 5/9 5/9 5/9 5/9 5/9 6/9 9/10 9/10 9/10 5/8B 5 5 9/10 | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | 78628 78115 78115 7815 78253 76705 76705 768942 77617 78116 75644 75645 79740 75647   | 6/1/2008<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>19971201<br>20020501<br>200312011<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>1/1/2008<br>1/1/2008<br>20011001  | NEED ISO SURVEY NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA  |
| 25123 GODLEY VFD JOHNSON 7/9 76044 11/1/1998   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>45919<br>45919<br>46017<br>37100<br>18420<br>46020<br>18421<br>42318<br>45918<br>17320<br>48130<br>48130<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48140<br>48 | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS OPA GILCHIST GILLETT GILLETT GILLETT GILLETT GILMER GILMER OPA GIRARD GIRVIN GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLASCOCK CO FD GLAZIER GLEN FLORA GLEN HEIGHTS GLENN HEIGHTS GLEN HEIGHTS GLENWOOD ACRES FD GLIDDEN  | WILLIAMSON GUADALUPE GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES KARNES UPSHUR UPSHUR UPSHUR UPSHUR GUASTON GREGG UPSHUR GREGG SMITH UPSHUR GLASSCOCK HEMPHILL WHARTON WHARTON SOMERVELL DALLAS ELLIS UPSHUR COLORADO  | 2/8B 7/9 7/9 6/9 9/10 9/10 5 5/9 9 @ @ 4 4 4 4/8B 10 @ 5 5 5 5/9 5/9 5/9 5/9 5/9 5/9 5/9 5/9 5   | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | 78628<br>78115<br>78115<br>78155<br>78253<br>76705<br>76705<br>78942<br>77617<br>78111<br>78116<br>75644<br>75645<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647   | 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| 25123 GODLEY VFD JOHNSON 7/9 76044 11/1/1998   | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>25520<br>45919<br>45919<br>46019<br>26317<br>37100<br>18420<br>46020<br>18421<br>42318<br>45918<br>17320<br>21116<br>48129<br>48130<br>42514<br>11342<br>14042<br>45924<br>14700   | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILLETT GILLETT GILMER GLADEWATER GLADEWATER GLADEWATER FD GLADEWATER OPA | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MC | 2/8B 7/9 7/9 6/9 9/10 9/10 5 5/9 9 @ @ 4 4 4 4/8B 10 @ 5 5 5 5 9 5/9 5/9 5/9 5/9 5/9 5/9 5/9 5   | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>76705<br>78942<br>77617<br>78111<br>78116<br>75644<br>75645<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>757547<br>75647<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757544<br>757547<br>757544<br>757547<br>757544<br>757544<br>757544   | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>12/1/1991<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008  | NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY  GLADEWATER OPA  GLADEWATER OPA  GLADEWATER OPA  NEED ISO SURVEY  |
|  | 49222<br>18717<br>18718<br>03019<br>31043<br>30943<br>28712<br>28713<br>16745<br>25520<br>25520<br>45919<br>45919<br>46019<br>26317<br>37100<br>18420<br>46020<br>18421<br>42318<br>45918<br>17320<br>21116<br>48129<br>48130<br>42514<br>11342<br>14042<br>45924<br>14700   | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILLETT GILLETT GILMER GLADEWATER GLADEWATER GLADEWATER FD GLADEWATER OPA | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MC | 2/8B 7/9 7/9 6/9 9/10 9/10 5 5/9 9 @ @ 4 4 4 4/8B 10 @ 5 5 5 5 9 5/9 5/9 5/9 5/9 5/9 5/9 5/9 5   | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | 78628<br>78115<br>78115<br>78253<br>76705<br>76705<br>76705<br>78942<br>77617<br>78111<br>78116<br>75644<br>75645<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>75647<br>757547<br>75647<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757547<br>757544<br>757547<br>757544<br>757547<br>757544<br>757544<br>757544   | 6/1/2008<br>10/1/1998<br>10/1/1998<br>8/1/2001<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>12/1/1999<br>12/1/1991<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008  | NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY  GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA  NEED ISO SURVEY  NEED ISO SURVEY   |
| LAGGIO IGNI DEN IMOOD III 175444 EIGE DEDARTMENT NOT DECOGNIZED  | 49222 18717 18718 03019 31043 30943 28712 28713 16745 25520 45919 45919 46019 26317 37100 18420 46020 18421 42319 46021 18318 42318 42318 42318 4318 45918 17320 21116 48129 48130 42514 11342 45920 18421 14042 45920   | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GEORIMO VILLAGE VFD GHOLSON GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILMER GILMER GILMER OPA GIRARD GIRVIN GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER OPA GLADEWA | WILLIAMSON GUADALUPE GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES UPSHUR UPSHUR UPSHUR UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GLASSCOCK HERDRICH WHARTON WHARTON WHARTON SOMERVELL DALLAS ELLIS UPSHUR COLORADO FANNIN JOHNSON  | 2/8B 7/9 7/9 6/9 9/10 5 5/9 9 6 6 4 4 4 4/4/8B 10 6 5 5 5 5 5 9 5/9 5/9 5/9 5/9 5/9 5/9 5/9  | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | 78628 78115 78115 78253 78253 78253 78705 76705 78942 78942 78942 77617 78111 78116 75644 75645 75647 75647 75647 75647 75647 75647 75647 75739 79014 76043 77443 76043 75115 75154 75644   | 6/1/2008<br>10//1/998<br>10//1/998<br>8/1/2001<br>12//1/999<br>12//1/999<br>12//1/999<br>12//1/999<br>12//1/2012<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2008<br>20011001<br>1/1/2008<br>20011001<br>1/1/2008<br>20011001<br>1/1/1/2008<br>20011001<br>1/1/1/2008<br>6/1/2011<br>1/1/1/998   | NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY  GLADEWATER OPA  GLADEWATER OPA  GLADEWATER OPA  NEED ISO SURVEY  |
| TABLE TO THE TENERS IN THE TEN | 49222 18717 18718 03019 31043 30943 28712 28713 16745 25520 45919 45919 46019 26317 37100 18420 46020 18421 42319 46021 18318 45918 17320 21116 48129 48130 42514 11342 14042 45920 08924 14700 25122 25123  | GEORGETOWN OPA GERONIMO GERONIMO FD GERONIMO VILLAGE VFD GEONIMO VILLAGE VFD GHOLSON FD GIDDINGS GIDDINGS OPA GILCHRIST GILLETT GILLETT GILMER GILMER GILMER OPA GIRARD GIRVIN GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER FD GLADEWATER OPA GLADEWA | WILLIAMSON GUADALUPE GUADALUPE BEXAR MCLENNAN MCLENNAN MCLENNAN LEE LEE GALVESTON KARNES UPSHUR UPSHUR UPSHUR UPSHUR GREGG SMITH UPSHUR GREGG SMITH UPSHUR GLASSCOCK HEMPHILL WHARTON WHARTON SOMERVELL DALLAS ELLIS UPSHUR COLORADO FANNIN JOHNSON  | 2/8B 7/9 7/9 6/9 9/10 5 5/9 9 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 8 6 7 7 7 7  | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | 78628 78115 78115 78253 78253 78253 78942 78617 78116 75644 75645 75647   | 6/1/2008<br>10//1/998<br>10//1/998<br>8/1/2001<br>12//1/999<br>12//1/999<br>12//1/999<br>12//1/999<br>12//1/2012<br>20020501<br>20031201<br>6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2008<br>20011001<br>1/1/2008<br>20011001<br>1/1/2008<br>20011001<br>1/1/1/2008<br>20011001<br>1/1/1/2008<br>6/1/2011<br>1/1/1/998   | NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY  GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA GLADEWATER OPA NEED ISO SURVEY  |

| PACES   CONTROMMENS   COUNTY  | PLACE  |  |  |   |   |   |  |  |
|---|--|--|--|---|---|---|--|--|
| 1932     |  | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY   | CURRENT P   | OLD PPC   | ZIP   | EFF DATE   | SEE REFERENCE NOTED FOR PPC  |
| 1932     | 13511  | COLDSMITH  | ECTOR  | 9/10  | T   | 79741   | I  |  |
| 1910     |  |  |  |   |   |   |  |  |
| 23115   COL FOURSE ADDITION   STATE   | 13512  | GOLDSMITH FD   | ECTOR  | 9/10  |   |   | 19990801   |  |
| 1938   COLLAD   COLLAD   PALS   9   Unclasaffier   7865   276972   1   2981   COLLADA   PALS   9   Unclasaffier   7865   276972   1   2981   COLLADA   PALS   9   Unclasaffier   7865   276972   1   2981   COLLADA   PALS   9   Unclasaffier   7865   276972   1   2981   COLLADA   PALS   9   Unclasaffier   7865   276972   1   2981   COLLADA   PALS   9   Unclasaffier   7865   276972   1   2981   COLLADA   PALS   9   Unclasaffier   7865   276972   1   2981   COLLADA   PALS   9   Unclasaffier   7865   276972   1   2981   COLLADA   PALS   9   Unclasaffier   9   1   2981   COLLADA   PALS   9   Unclasaffier   9   1   2981   COLLADA   PALS   9   Unclasaffier   9   1   2981   COLLADA   PALS   9   Unclasaffier   9   1   2981   COLLADA   PALS   9   Unclasaffier   9   1   2981   COLLADA   PALS   9   Unclasaffier    | 33310  | GOLDTHWAITE  | MILLS  | 7   |   | 76844   | 1/1/1995   |  |
| 1938   COLLAD   COLLAD   PALS   9   Unclasaffier   7865   276972   1   2981   COLLADA   PALS   9   Unclasaffier   7865   276972   1   2981   COLLADA   PALS   9   Unclasaffier   7865   276972   1   2981   COLLADA   PALS   9   Unclasaffier   7865   276972   1   2981   COLLADA   PALS   9   Unclasaffier   7865   276972   1   2981   COLLADA   PALS   9   Unclasaffier   7865   276972   1   2981   COLLADA   PALS   9   Unclasaffier   7865   276972   1   2981   COLLADA   PALS   9   Unclasaffier   7865   276972   1   2981   COLLADA   PALS   9   Unclasaffier   9   1   2981   COLLADA   PALS   9   Unclasaffier   9   1   2981   COLLADA   PALS   9   Unclasaffier   9   1   2981   COLLADA   PALS   9   Unclasaffier   9   1   2981   COLLADA   PALS   9   Unclasaffier   9   1   2981   COLLADA   PALS   9   Unclasaffier    |  |  | HITCHINSON   | 2/8B  | 1   |   | 9/1/1998   | BORGER OPA   |
| MASS   SOLINDA  |  | Į.   |  | 1   | I   |   | 3/1/1330   | BONGEROIA  |
| 1999     | 17524  | GOLIAD   | GOLIAD   | .7  |   | 77963   |  |  |
| SMISS   SOLINDA ON  | 14515  | GOLINDA  | FALLS  | 9   | Unclassified  | 76655   | 2/1/2012   |  |
| MINISTER   |  |  |  | ۵   | Unclassified  | 76655   | 2/1/2012   |  |
| 1779   GONZALES   GONZALES   4   988   7820   91006   |  |  |  |   |   |   |  |  |
| 17190   1719  | 14516  | GOLINDA OPA  | FALLS  | 9/10  | Unclassified  | 76655   | 2/1/2012   |  |
| MANURALES OF A CONCALES   SAME   SA  | 17709  | GONZALES   | GONZALES   | 4   | 6   | 78629   | 9/1/2006   |  |
| MATERIAN   |  |  |  | AIDD  | 6100  | 70620   | 0/4/2006   | ***************************************  |
| 19720   COORDETT  |  |  |  |   | 0/00  |   |  |  |
| 1711   1712   1713     | 45111  | GOODFELLOW AIR FORCE BASE  | TOM GREEN  | 5   |   | 76908   | 19980601   |  |
| 1711   1712   1713     | 19720  | GOODLETT   | HARDEMAN   | 10  |   | 79252   |  |  |
| 19499   GORDON  |  |  |  |   |   | 77225   | 10090901   | · · · · · · · · · · · · · · · · · · ·  |
| MEDIS   GORGIONALE   GANTON   Q   |  | <del></del>  |  |   |   |   | 13300001   |  |
| 27919   COREE OP  | 36309  | GORDON   | PALO PINTO   | 10  |   | 76453   |  | FIRE DEPARTMENT NOT RECOGNIZED   |
| 27919   COREE OP  | 18100  | GORDONVILLE  | GRAYSON  | ര   |   | 76245   | 6/1/2011   | NEED ISO SURVEY  |
| OPEC OP   |  |  |  |   |   |   |  |  |
| COMMAN  | 2/518  | GUREE  |  | ·   |   |   |  |  |
| GULBRUSK  | 27519  | GOREE OPA  | KNOX .   | 9/10  |   | 76363   | 19980801   |  |
| GULBRUSK  | 13340  | GORMAN   | EASTLAND   | 8   |   | 76454   |  |  |
| SAFEON  |  |  |  |   |   |   |  | CIDE DEDARTMENT NOT DECOCNIZED   |
| SPANSAN   YOUNG   9   | 08317  | GOULDBUSK  |  | 10  |   |   |  |  |
| SAMAN ON A   TOLING   59   7649   2000201   | 36316  | GRAFORD  | PALO PINTO   | @   |   | 76449   | 6/1/2011   | NEED ISO SURVEY  |
| SAMAN ON A   TOLING   59   7649   2000201   | 50322  | GRAHAM   | YOUNG  |   |   | 76450   |  |  |
| 2211  |  | <del></del>  |  | <del></del>   | -   |   | 20000004   |  |
| 2711   CARABURY RURAL VED   MOOD   5   5   7694   20016931     11421   CRAND PRARIE   DALLAS   310   7695   4170207     11421   CRAND PRARIE   DALLAS   310   7695   4170207     11421   CRAND PRARIE   DALLAS   310   7695   4170207     11421   CRAND PRARIE   DALLAS   310   7695   4170207     11421   CRAND PRARIE   DALLAS   310   7695   4170207     11421   CRAND PRARIE   DALLAS   310   7695   4170207     11421   CRAND PRARIE   ELUS   310   7695   4170207     11422   CRAND PRARIE   ELUS   310   7695   4170207     11423   CRAND PRARIE   ELUS   310   7695   4170207     11424   CRAND PRARIE   1ARBANT   31   4   7540   7170211     1122   CRAND PRARIE   740   740   45   7540   7172011     1123   CRAND PRARIE   740   740   45   7540   7172011     1123   CRAND PRARIE   740   740   7695   7695   7695     1124   CRAND PRARIE   740   740   7695   7695   7695     1124   CRAND PRARIE   740   740   7695   7695   7695   7695   7695     1124   CRAND PRARIE   740   | 50422  |  |  | <del> </del>  |   |   |  |  |
| 2711   CARABURY RURAL VED   MOOD   5   5   7694   20016931     11421   CRAND PRARIE   DALLAS   310   7695   4170207     11421   CRAND PRARIE   DALLAS   310   7695   4170207     11421   CRAND PRARIE   DALLAS   310   7695   4170207     11421   CRAND PRARIE   DALLAS   310   7695   4170207     11421   CRAND PRARIE   DALLAS   310   7695   4170207     11421   CRAND PRARIE   DALLAS   310   7695   4170207     11421   CRAND PRARIE   ELUS   310   7695   4170207     11422   CRAND PRARIE   ELUS   310   7695   4170207     11423   CRAND PRARIE   ELUS   310   7695   4170207     11424   CRAND PRARIE   1ARBANT   31   4   7540   7170211     1122   CRAND PRARIE   740   740   45   7540   7172011     1123   CRAND PRARIE   740   740   45   7540   7172011     1123   CRAND PRARIE   740   740   7695   7695   7695     1124   CRAND PRARIE   740   740   7695   7695   7695     1124   CRAND PRARIE   740   740   7695   7695   7695   7695   7695     1124   CRAND PRARIE   740   | 22118  | GRANBURY   | HOOD   | 3   | 5   | 76048   | 20010501   |  |
| SAME DE RANGE DALLAS   310   7595   4170207   7595   4170207   7595   4170207   7595   4170207   7595   4170207   7595   4170207   7595   4170207   7595    |  | · · · · · · · · · · · · · · · · · · ·  | ·  | <del> </del>  | 5   | 76049   | 20010501   |  |
| 1442   GRAND PRAIRIE  |  |  |  |   |   |   |  |  |
| 1942   GRAND PRAIRE   | 22119  | GKANBURY RURAL VFD   |  |   | 6/10  |   |  |  |
| 1942   GRAND PRAIRE   | 11421  | GRAND PRAIRIE  | DALLAS   | 3/10  | 1   | 75050   | 4/1/2007   |  |
| 14421   GRAND PRABRE  |  | ·———   |  | <del></del>   |   |   |  |  |
| 1412   GRAND PRAIRE   |  |  |  |   | <del> </del>  |   |  |  |
| MAPPE   CRAND PRAIRE   ELIS   319   FROM   FROM   A112007   | 11421  | GRAND PRAIRIE  | DALLAS   |   | L   |   |  |  |
| MAPPE   CRAND PRAIRE   ELIS   319   FROM   FROM   A112007   | 11421  | GRAND PRAIRIE  | DALLAS   | 3/10  | · ·   | 75054   | 4/1/2007   |  |
| ### APP AND PARIER  |  |  |  |   |   |   |  |  |
| GRAND SALINE   VALZANDT   3   4   75160   771/2011  |  |  |  |   | ļ   |   |  |  |
| GRAND SALINE OPA  | 44021  | GRAND PRAIRIE  | IARRANT  |   |   |   |  |  |
| MATSH GRANDSALINE OPA   | 46729  | GRAND SALINE   | VAN ZANDT  | 3   | 4   | 75140   | 7/1/2011   |  |
| AF518   GRANDFALLS  |  | <del> </del>   |  | · .   |   |   |  |  |
| SATISTIC GRAND/WEW OF A   |  | <del></del>  |  |   | <del></del>   |   |  |  |
| 195150   GRANDVEW OPA   JOHNSON   79     76000   19990801   | 47518  | GRANDFALLS   | WARD   | 3/8B  | 9/10  | 79742   | 4/1/2003   | MONAHANS OPA   |
| Search   S  | 25129  | GRANDVIEW  | JOHNSON  | 7   |   | 76050   |  |  |
| Search   S  |  | <del></del>  |  | 7/0   |   | 76050   | 10000801   |  |
| MONTGOMERY COUNTY ESD NO 89   Unclassified   FSS30   STIZEND   STIZEND  |  |  |  | <del></del>   | <del> </del>  | _   |  |  |
| SAMPERILAND   MONTGOMERY   910   77302   411999   MONTGOMERY COUNTY ESD NO 99   | 49128  | GRANGER  | WILLIAMSON   | 5   | 5   | 76530   | 3/1/2010   |  |
| SAMPERILAND   MONTGOMERY   910   77302   411999   MONTGOMERY COUNTY ESD NO 99   | 49127  | GRANGER OPA  | WILLIAMSON   | 5/9   | Unclassified  | 76530   | 3/1/2010   |  |
| SAMPLE SHOALS   SURNET   4  |  | <del> </del>   |  |   |   | 77302   |  | MONTCOMERY COUNTY ESD NO 00  |
| SAMITE SHOALS   SURNET   4.9   Unclassified   78654   20050401  |  |  |  |   | ļ   |   |  |  |
| STAINTE SHOALS FD   | 33910  | GRANGERLAND VFD  | MONTGOMERY   | 9/10  | i   | 77302   | 4/1/1999   | MONTGOMERY COUNTY ESD NO 09  |
| STANTE SHOALS FD  | 05455  | GRANITE SHOALS   | BURNET   | 4   | Unclassified  | 78654   | 20050401   |  |
| 21539   GRANJENO  |  |  |  | 4/0   | ł   |   |  |  |
| 21539         GRANJENO         HIDALGO         49         78572         31/2006         MCALLEN AND MISSION OPA           45113         GRAPE CREEK         TOM GREEN         89         910         78598         2/11/396         GRAPE CREEK FD           45113         GRAP CREEK FD         TOM GREEN         89         910         78598         1/11/2000           22915         GRAPELAND         HOUSTON         6         175444         1/11/200           11430         GRAPEVINE         DALLAS         2         3         75019         20050201           11430         GRAPEVINE         TARRANT         2         3         76051         20050201           43930         GRAPEVINE         TARRANT         2         3         76052         20050201           31509         GRAY FD         MARION         910         75557         19990701         SCURRY FD           31510         GRAY FD         MARION         910         75558         51/2009         SCURRY FD           31510         GRAY FD         MARION         910         75502         91/1997         SCURRY FD           31521         GRAY FD         MARION         39         77477         78/1990         SC  |  | <del></del>  | -  |   | 719   | -   |  |  |
| 45113   GRAPE CREEK   TOM GREEN   8/9   9/10   76958   2/1/1996   GRAPE CREEK FD  | 21539  | GRANJENO   | HIDALGO  | 4   |   | 78572   | 3/1/2006   | MCALLEN AND MISSION OPA  |
| 45113   GRAPE CREEK   TOM GREEN   8/9   9/10   76958   2/1/1996   GRAPE CREEK FD  | 21539  | GRANJENO   | HIDALGO  | 4/9   |   | 78572   | 3/1/2006   | MCALLEN AND MISSION OPA  |
| STATE   STAT  |  | <del></del>  |  |   |   |   |  |  |
| 22515   GRAPELAND   |  |  |  | <del> </del>  |   |   |  | GRAPE CREEK FD   |
| 114130 GRAPEVINE DALLAS 2 3 75019 20050201 12130 GRAPEVINE DENTON 2 3 76262 20050201 12130 GRAPEVINE TARRANT 2 3 76261 20050201 131509 GRAPEVINE TARRANT 2 3 76051 20050201 131509 GRAY FD MARION 9/10 75657 19990701 131510 GRAY SPAIRIE KAUPMAN 6/9 751518 5/1/2009 131510 GRAY SPAIRIE KAUPMAN 6/9 751518 5/1/2009 131510 GRAY SPAIRIE KAUPMAN 6/9 751518 5/1/2009 131510 GRAY SPON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19990701 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19990701 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19990701 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19990701 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19990701 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19990701 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19990701 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19990701 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19990701 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19990701 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19990701 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 1990001 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 1990001 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 1990001 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19910006 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 101/12006 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 101/12006 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 101/12006 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 101/12006 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 101/12006 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 101/12006 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 101/12006 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 171/12006 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 171/12006 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 171/12006 131610 GRAY SON CO AIRPORT FIRE DEPT FIRE DEPT FIRE TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL  | 45113  | GRAPE CREEK FD   | TOM GREEN  | 8/9   | 9/10  | 76958   | 1/1/2000   |  |
| 114130 GRAPEVINE DALLAS 2 3 75019 20050201 12130 GRAPEVINE DENTON 2 3 76262 20050201 12130 GRAPEVINE TARRANT 2 3 76261 20050201 131509 GRAPEVINE TARRANT 2 3 76051 20050201 131509 GRAY FD MARION 9/10 75657 19990701 131510 GRAY SPAIRIE KAUPMAN 6/9 751518 5/1/2009 131510 GRAY SPAIRIE KAUPMAN 6/9 751518 5/1/2009 131510 GRAY SPAIRIE KAUPMAN 6/9 751518 5/1/2009 131510 GRAY SPON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19990701 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19990701 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19990701 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19990701 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19990701 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19990701 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19990701 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19990701 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19990701 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19990701 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19990701 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 1990001 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 1990001 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 1990001 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 19910006 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 101/12006 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 101/12006 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 101/12006 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 101/12006 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 101/12006 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 101/12006 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 101/12006 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 171/12006 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 171/12006 131610 GRAY SON CO AIRPORT FIRE DEPT GRAY SON 7 75657 171/12006 131610 GRAY SON CO AIRPORT FIRE DEPT FIRE DEPT FIRE TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL  | 22515  | GRADEI AND   |  |   |   |   | 17 11 2000   |  |
| 12130   GRAPEVINE   DENTON   2   3   76262   20050201   |  |  | HOUSTON  | 6   | 1   |   |  |  |
| 43930   GRAPEVINE   TARRANT   2   3   76051   20050201  | 11/30  | <del></del>  |  |   | 3   | 75844   | 1/1/1995   |  |
| 43930   GRAPEVINE   TARRANT   2   3   76092   20050201  |  | GRAPEVINE  | DALLAS   | 2   | -   | 75844<br>75019  | 1/1/1995<br>20050201   |  |
| 43930   GRAPEVINE   TARRANT   2   3   76092   20050201  |  | GRAPEVINE  | DALLAS   | 2   | -   | 75844<br>75019  | 1/1/1995<br>20050201   |  |
| 31509   GRAY FD   | 12130  | GRAPEVINE<br>GRAPEVINE   | DALLAS<br>DENTON   | 2   | 3   | 75844<br>75019<br>76262   | 1/1/1995<br>20050201<br>20050201   |  |
| 25729 GRAYS PRAIRIE KAUFMAN 6/9 75158 5/1/2009 SCURRY FD  18101 GRAYSON CO AIRPORT FIRE DEP GRAYSON 7 7 75158 5/1/2009 9/1/1997  187581 GREATWOOD SUBDIVISION FORT BEND 3/9 77477 8/1/1998  23154 GREENVILLE HUNT 3 75401 12/1/2008  23154 GREENVILLE HUNT 3 5 75402 12/1/2008  36741 GREENWOOD PARKER 6 75606 9/1/2006  36741 GREENWOOD WISE 10 76086 9/1/2006  36841 GREENWOOD WISE 10 76086 9/1/2006  36841 GREENWOOD FDS PARKER 6 9/10 76086 9/1/2006  36841 GREENWOOD FDS PARKER 6 9/10 76086 9/1/2006  36840 GREENWOOD FDS PARKER 6 9/10 76086 9/1/2006  36841 GREENWOOD FDS PARKER 6 9/10 76086 9/1/2006  36840 GREENWOOD FDS PARKER 6 9/10 76086 9/1/2006  36840 GREENWOOD BOS PARKER 6 9/10 76086 9/1/2006  36840 GREENWOOD BOS PARKER 6 9/10 76086 9/1/2006  36840 GREENWOOD FDS PARKER 6 9/10 76086 9/1/2006  36840 GREENWOOD FDS PARKER 6 9/10 76086 9/1/2006  36840 GREEORY OPA SAN PATRICIO 8 78359 12/1/1995  40915 GREGORY OPA SAN PATRICIO 8/9 78359 12/1/1995  40916 GREGORY OPA SAN PATRICIO 8/9 78359 19994041  22981 GREY FOREST BEXAR 6/9 78023 10/1/1998 GREY FOREST FD  229816 GRESDECK LIMESTONE 6/9 Unclassified 76642 7/1/2006  39316 GROESBECK OPA LIMESTONE 6/9 Unclassified 76642 7/1/2006  36910 GROWM CARSON 8 79039  24512 GROVETON TRINITY 8 75845 1/1/1995  39508 GRUVER HANSFORD 9/10 79040 19991001  39509 GRUVER OPA HANSFORD 9/10 79040 19991001  39509 GRUVER OPA HANSFORD 9/10 79040 19991001  39130 GRUVER OPA HANSFORD 9/10 79040 19991001  39131 GUM SARRIL CITY HENDERSON 3/8B 779 75147 7/1/2011 NEED ISO SURVEY  39132 GUN BARREL CITY HENDERSON 3/8B 9 75058 5/1/2012  39133 GUN BARREL CITY HENDERSON 3/8B 9 75058 5/1/2012  39134 GUNTER OPA GRAYSON 3/8B 9 75058 5/1/2012  39134 GUNTER OPA GRAYSON 3/8B 9 75058 5/1/2012  39134 GUNTER OPA GRAYSON 3/8B 9 75058 5/1/2012  39140 GUTHRIE KING 010 79226 6/1/1/1999 GUSTINE VFD GUSTINE | 12130<br>43930   | GRAPEVINE<br>GRAPEVINE<br>GRAPEVINE  | DALLAS<br>DENTON<br>TARRANT  | 2<br>2<br>2   | 3   | 75844<br>75019<br>76262<br>76051  | 1/1/1995<br>20050201<br>20050201<br>20050201   |  |
| 18101   GRAYSON CO AIRPORT FIRE DEP   GRAYSON   7   75020   9/11/1997   8/11/1998   SUGAR LAND OPA   19781   6/11/1998   SUGAR LAND OPA   19781   8/11/1998   SUGAR LAND OPA   19781    | 12130<br>43930<br>43930  | GRAPEVINE<br>GRAPEVINE<br>GRAPEVINE<br>GRAPEVINE   | DALLAS DENTON TARRANT TARRANT  | 2<br>2<br>2<br>2  | 3   | 75844<br>75019<br>76262<br>76051<br>76092   | 1/1/1995<br>20050201<br>20050201<br>20050201<br>20050201   |  |
| 18101   GRAYSON CO AIRPORT FIRE DEP   GRAYSON   7   75020   9/11/1997   8/11/1998   SUGAR LAND OPA   19781   6/11/1998   SUGAR LAND OPA   19781   8/11/1998   SUGAR LAND OPA   19781    | 12130<br>43930<br>43930<br>31509   | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAYFD   | DALLAS DENTON TARRANT TARRANT MARION   | 2<br>2<br>2<br>2<br>9/10  | 3   | 75844<br>75019<br>76262<br>76051<br>76092<br>75657  | 1/1/1995<br>20050201<br>20050201<br>20050201<br>20050201<br>19990701   |  |
| 15781 GREATWOOD SUBDIVISION FORT BEND 3/9 77477 8/1/1998 SUGAR LAND OPA  23154 GREENVILLE HUNT 3 75401 12/1/2008  23154 GREENVILLE HUNT 3 5 75402 12/1/2008  23164 GREENWOOD PARKER 6 76086 9/1/2006  49740 GREENWOOD WISE 10 76246 9/1/1997 FIRE DEPARTMENT NOT RECOGNIZED  38641 GREENWOOD WISE 10 76086 9/1/2006  49740 GREENWOOD FIS PARKER 6 9/10 76086 9/1/2007  49740 GREGOCOUNTY RFD NO 01 GREGG 4/8B 75805 10/1/2007 ELDERVILLE LAKEPORT VFD  40915 GREGGRY SAN PATRICIO 8 76359 1999401  40916 GREGGRY SAN PATRICIO 8/9 78023 10/1/1995  40916 GREGORY BEXAR 6/9 78023 10/1/1998  40916 GREGORY BEXAR 6/9 78023 10/1/1998  29316 GROESBECK LIMESTONE 6 6 6 76642 7/1/2006  29382 GREY FOREST FD BEXAR 6/9 78023 10/1/1998  29316 GROESBECK OPA LIMESTONE 6 6 6 76642 7/1/2006  6510 GROOM CARSON 8 79039  45507 GROVETON TRINITY 8 75845 1/1/1995  45507 GROVETON TRINITY 8 75845 1/1/1995  45507 GROVETON TRINITY 8 75845 1/1/1995  24700 GUBRRA JIM HOGG @ 78040 19991001  24700 GUBRRA JIM HOGG @ 78040 19991001  24700 GUBRRA JIM HOGG @ 78040 19991001  24100 GUBRRA JIM HOGG @ 78040 19991001  241133 GUB BARREL CITY PHENDERSON 3/8B UNCLASSIFIED 7/1/1/2011 NEED ISO SURVEY  21312 GUB BARREL CITY HENDERSON 3/8B UNCLASSIFIED 7/1/1/2011  18135 GUNTER GRAYSON 3/8B UNCLASSIFIED 7/1/1/1999 FIRE DEPARTMENT NOT RECOGNIZED  26914 GUTTHRE KING 10 76455 7/1/1999 FIRE DEPARTMENT NOT RECOGNIZED  | 12130<br>43930<br>43930<br>31509   | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAYFD   | DALLAS DENTON TARRANT TARRANT MARION   | 2<br>2<br>2<br>2<br>9/10  | 3   | 75844<br>75019<br>76262<br>76051<br>76092<br>75657  | 1/1/1995<br>20050201<br>20050201<br>20050201<br>20050201<br>19990701   | SCURRY FD  |
| 23154   GREENVILLE  | 12130<br>43930<br>43930<br>31509<br>25729  | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FD GRAYS PRAIRIE  | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN   | 2<br>2<br>2<br>2<br>9/10<br>6/9   | 3   | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158   | 1/1/1995<br>20050201<br>20050201<br>20050201<br>20050201<br>19990701<br>5/1/2009   | SCURRY FD  |
| 23154 GREENVILE HUNT 3 5 5 75402 121/12008  36741 GREENWOOD PARKER 6 76086 91/12006  49740 GREENWOOD WISE 1 10 76246 91/17997 FIRE DEPARTMENT NOT RECOGNIZED  36841 GREENWOOD FDS PARKER 6 9/10 76246 91/17906  18301 GREGOCUNTY RFPD NO 01 GREGG 4/8B 75605 101/12007 ELDERVILLE LAKEPORT VFD  40915 GREGORY SAN PATRICIO 8 78359 12/1/1995  40916 GREGORY OPA SAN PATRICIO 8 78359 12/1/1995  40916 GREGORY OPA SAN PATRICIO 8 78359 12/1/1995  40916 GREGORY OPA SAN PATRICIO 8 78359 19990401  409281 GREY FOREST BEXAR 6/9 78023 101/1/1998 GREY FOREST FD  22982 GREY FOREST BEXAR 6/9 78023 101/1/1998 GREY FOREST FD  22916 GROESBECK LIMESTONE 6 6 6 76642 7/1/2006  45010 GROOM CARSON 8 79039 □  24532 GROVES JEFFERSON 4 77619 19990401  45507 GROVETON TRINITY 8 75645 11/1/1995 GRUVER OPA HANSFORD 9/10 79040 19991001  24700 GUERRA JIM HOGG © 78300 6/1/2011 NEED ISO SURVEY  20319 GUM SPRINGS HARRISON 6/8B 75607 2/1/2001  21332 GUN BARREL CITY OPA HENDERSON 3/8B Unclassified 75445 7/1/12011  18135 GUN BERREL CITY OPA HENDERSON 3/8B Unclassified 75045 7/1/1999 GUSTINE VFD  20924 GUSTINE COMANCHE 10 76455 7/1/1999 GUSTINE FD   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101   | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FD GRAY FD GRAYS PRAIRIE GRAYSON CO AIRPORT FIRE DEPT   | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON   | 2<br>2<br>2<br>2<br>2<br>9/10<br>6/9<br>7   | 3   | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75020  | 1/1/1995<br>20050201<br>20050201<br>20050201<br>20050201<br>20050201<br>19990701<br>5/1/2009<br>9/1/1997   |  |
| SAF41   GREENWOOD   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781  | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FO GRAY FO GRAYS PRAIRIE GRAYSON CO AIRPORT FIRE DEPI   | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND   | 2<br>2<br>2<br>2<br>9/10<br>6/9<br>7<br>3/9   | 3   | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75020<br>77477   | 1/1/1995<br>20050201<br>20050201<br>20050201<br>20050201<br>19990701<br>5/1/2009<br>9/1/1997<br>8/1/1998   |  |
| SAF41   GREENWOOD   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781  | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FO GRAY FO GRAYS PRAIRIE GRAYSON CO AIRPORT FIRE DEPI   | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND   | 2<br>2<br>2<br>2<br>9/10<br>6/9<br>7<br>3/9   | 3   | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75020<br>77477   | 1/1/1995<br>20050201<br>20050201<br>20050201<br>20050201<br>19990701<br>5/1/2009<br>9/1/1997<br>8/1/1998   |  |
| 49740 GREENWOOD WISE 10 76246 9/1/1997 FIRE DEPARTMENT NOT RECOGNIZED  36841 GREENWOOD FDS PARKER 6 9/10 76086 9/1/2006   18301 GREG COUNTY RFPD NO 01 GREG 4/8B 75805 10/1/2007 ELDERVILLE LAKEPORT VFD  40915 GREGORY SAN PATRICIO 8 78359 19990401  20281 GREGORY ORA SAN PATRICIO 8/9 78359 19990401  20282 GREY FOREST BEXAR 6/9 78023 10/1/1998 GREY FOREST FD  20282 GREY FOREST D BEXAR 6/9 78023 10/1/1998 GREY FOREST FD  20284 GREY FOREST D BEXAR 6/9 78023 10/1/1998 GREY FOREST FD  20295 GREY FOREST D BEXAR 6/9 78023 10/1/1998 GREY FOREST FD  20296 GROESBECK LIMESTONE 6 6 6 76642 7/1/2006 GREGORY ORA LIMESTONE 6/9 Unclassified 76642 7/1/2006 GREGORY ORA LIMESTONE 6/9 Unclassified 76642 7/1/2006 GROESBECK GROVES JEFFERSON 4 77819 19990401 GREGORY GROW GROW GROW GROW GROW GROW GROW GROW  | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154   | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAYFD GRAYS PRAIRIE GRAYSON CO AIRPORT FIRE DEPT GREATWOOD SUBDIVISION GREENVILLE   | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT  | 2<br>2<br>2<br>2<br>9/10<br>6/9<br>7<br>3/9<br>3  | 3 3 3   | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75020<br>77477<br>75401  | 1/1/1995<br>20050201<br>20050201<br>20050201<br>20050201<br>19990701<br>5/1/2009<br>9/1/1997<br>8/1/1998   |  |
| SAB41   GRENWOOD FDS  | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154  | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAYS PD GRAYS PRAIRIE GRAYSON CO AIRPORT FIRE DEPT GREATWOOD SUBDIVISION GREENVILLE GREENVILLE  | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT  | 2<br>2<br>2<br>2<br>9/10<br>6/9<br>7<br>3/9<br>3  | 3 3 3   | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75020<br>77477<br>75401<br>75402   | 1/1/1995<br>20050201<br>20050201<br>20050201<br>20050201<br>19990701<br>5/1/2009<br>9/1/1997<br>8/1/1998<br>12/1/2008  |  |
| 18301   GREGG COUNTY RFPD NO 01   GREGG   4/8B   75605   10/1/2007   ELDERVILLE LAKEPORT VFD  | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>36741   | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAYS PD GRAYS PRAIRIE GRAYSON CO AIRPORT FIRE DEPT GREATWOOD SUBDIVISION GREENVILLE GREENVILLE GREENWOOD  | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER  | 2<br>2<br>2<br>2<br>9/10<br>6/9<br>7<br>3/9<br>3<br>3   | 3 3 3   | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75020<br>77477<br>75401<br>75402<br>76086  | 1/1/1995<br>20050201<br>20050201<br>20050201<br>20050201<br>19990701<br>5/1/2009<br>9/1/1997<br>8/1/1998<br>12/1/2008<br>9/1/2006  | SUGAR LAND OPA   |
| 18301   GREGG COUNTY RFPD NO 01   GREGG   4/8B   75605   10/1/2007   ELDERVILLE LAKEPORT VFD  | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>36741   | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAYS PD GRAYS PRAIRIE GRAYSON CO AIRPORT FIRE DEPT GREATWOOD SUBDIVISION GREENVILLE GREENVILLE GREENWOOD  | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER  | 2<br>2<br>2<br>2<br>9/10<br>6/9<br>7<br>3/9<br>3<br>3   | 3 3 3   | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75020<br>77477<br>75401<br>75402<br>76086  | 1/1/1995<br>20050201<br>20050201<br>20050201<br>20050201<br>19990701<br>5/1/2009<br>9/1/1997<br>8/1/1998<br>12/1/2008<br>9/1/2006  | SUGAR LAND OPA   |
| 40915   GREGORY   SAN PATRICIO   8   78359   12/1/1995     40916   GREGORY OPA   SAN PATRICIO   8/9   78359   19990401     20281   GREY FOREST   BEXAR   6/9   78023   10/1/1998   GREY FOREST FD     20282   GREY FOREST FD   BEXAR   6/9   78023   10/1/1998     202936   GROESBECK   LIMESTONE   6/9   0.0   6/642   7/1/2006     2029416   GROESBECK OPA   LIMESTONE   6/9   0.0   0.0   0.0     2029416   GROOM   CARSON   8   79039   0.0     2029416   GROOM   CARSON   8   79039   0.0     2029417   GROWES   JEFFERSON   4   77619   19990401   0.0     2029418   GROVES   JEFFERSON   4   77619   19990401   0.0     2029419   GROVER   HANSFORD   5   79040   19991001   0.0     2029419   GRUVER OPA   HANSFORD   9/10   79040   19991001   0.0     202940   GUERRA   JM HOGG   @   78360   6/1/2011   NEED ISO SURVEY     20319   GUM SPRINGS   HARRISON   6/8B   75607   2/1/2006   WEST HARRISON COUNTY VFD     21322   GUN BARREL CITY   HENDERSON   3/8B   0.0   75147   7/1/2011   0.0     21333   GUN BARREL CITY OPA   HENDERSON   3/8B   0.0   75058   5/1/2012   0.0     21315   GUNTER   GRAYSON   3/8B   0.0   75058   5/1/2012   0.0     202323   GUSTINE   COMANCHE   10   76455   7/1/1999   GUSTINE VFD   0.0     20234   GUSTINE VFD   COMANCHE   10   76455   7/1/1999   GUTHRIE FD   0.0     20264   GUTHRIE   KING   10   79236   6/1/1999   GUTHRIE FD   0.0     20265   2027  | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>36741<br>49740  | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FD GRAY SPAIRIE GRAYSON CO AIRPORT FIRE DEPT GREATWOOD SUBDIVISION GREENVILLE GREENWOOD GREENWOOD GREENWOOD   | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE   | 2<br>2<br>2<br>2<br>9/10<br>6/9<br>7<br>3/9<br>3<br>3<br>6  | 3 3 3 5 5 5 5   | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75020<br>77477<br>75401<br>75402<br>76086<br>76246   | 1/1/1995<br>20050201<br>20050201<br>20050201<br>20050201<br>19990701<br>5/1/2009<br>9/1/1997<br>8/1/1998<br>12/1/2008<br>9/1/2006<br>9/1/1997  | SUGAR LAND OPA   |
| 40916 GREGORY OPA SAN PATRICIO 8/9 78359 19990401  02981 GREY FOREST BEXAR 6/9 78023 10/1/1998 GREY FOREST FD  02982 GREY FOREST FD BEXAR 6/9 78023 10/1/1998  029316 GROESBECK LIMESTONE 6 6 76642 7/1/2006  039316 GROOM CARSON 8 79039  04532 GROVES JEFFERSON 4 77619 19990401  045507 GROVETON TRINITY 8 78845 1/1/1995  04508 GRUVER HANSFORD 5 79040 19991001  19509 GRUVER OPA HANSFORD 9/10 79040 19991001  19509 GRUVER OPA HANSFORD 9/10 79040 19991001  19509 GUBRRA JIM HOGG   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>23154<br>49740<br>36841   | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FD GRAYS PRAIRIE GRAYSON CO AIRPORT FIRE DEPT GREATWOOD SUBDIVISION GREENVILLE GREENVILLE GREENWOOD GREENWOOD GREENWOOD GREENWOOD   | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER  | 2<br>2<br>2<br>2<br>2<br>9/10<br>6/9<br>7<br>3/9<br>3<br>3<br>3<br>6  | 3 3 3 5 5 5 5   | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75020<br>77477<br>75401<br>75402<br>76086<br>76246<br>76086  | 1/1/1995<br>20050201<br>20050201<br>20050201<br>20050201<br>19990701<br>5/1/2009<br>9/1/1997<br>12/1/2008<br>12/1/2008<br>9/1/2006<br>9/1/2006   | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED   |
| 02981         GREY FOREST         BEXAR         6/9         78023         10/1/1998         GREY FOREST FD           02982         GREY FOREST FD         BEXAR         6/9         78023         10/1/1998   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>36741<br>49740<br>36841<br>18301  | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAYFD GRAYS PRAIRIE GRAYSON CO AIRPORT FIRE DEPI GREATWOOD SUBDIVISION GREENVILLE GREENVILLE GREENVILLE GREENWOOD GREENWOOD GREENWOOD GREENWOOD FDS GREEGG COUNTY RFPD NO 01  | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT HUNT PARKER WISE PARKER GREGG   | 2<br>2<br>2<br>2<br>9/10<br>6/9<br>7<br>3/9<br>3<br>3<br>3<br>6<br>10<br>6  | 3 3 3 5 5 5 5   | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75020<br>77477<br>75401<br>75402<br>76086<br>76246<br>76086  | 1/1/1995<br>20050201<br>20050201<br>20050201<br>20050201<br>20050201<br>19990701<br>5/1/2009<br>9/1/1997<br>8/1/1908<br>12/1/2008<br>9/1/1997<br>9/1/2006<br>9/1/1997<br>9/1/2006  | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED   |
| 02981         GREY FOREST         BEXAR         6/9         78023         10/1/1998         GREY FOREST FD           02982         GREY FOREST FD         BEXAR         6/9         78023         10/1/1998   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>36741<br>49740<br>36841<br>18301  | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAYFD GRAYS PRAIRIE GRAYSON CO AIRPORT FIRE DEPI GREATWOOD SUBDIVISION GREENVILLE GREENVILLE GREENVILLE GREENWOOD GREENWOOD GREENWOOD GREENWOOD FDS GREEGG COUNTY RFPD NO 01  | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO   | 2 2 2 2 2 2 9/10 6/19 7 3/19 3 3 3 6 6 1 10 6 6 4/18 8 8  | 3 3 3 5 5 5 5   | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75020<br>77477<br>75401<br>75402<br>76086<br>76246<br>76086  | 1/1/1995<br>20050201<br>20050201<br>20050201<br>20050201<br>19990701<br>5/1/2009<br>9/1/1997<br>8/1/1998<br>12/1/2008<br>12/1/2008<br>9/1/1909<br>9/1/1906<br>10/1/2007  | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED   |
| 2982   GREY FOREST FD   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>49740<br>36841<br>18301<br>40915  | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FD GRAY SPAIRIE GRAYSON CO AIRPORT FIRE DEPI GREATWOOD SUBDIVISION GREENVILLE GREENVILLE GREENWOOD GREENWOOD GREENWOOD GREENWOOD GREENWOOD FDS GREGG COUNTY RFPD NO 01 GREGGRY  | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO   | 2 2 2 2 2 2 9/10 6/19 7 3/19 3 3 3 6 6 1 10 6 6 4/18 8 8  | 3 3 3 5 5 5 5   | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75020<br>77477<br>75401<br>75402<br>76086<br>76246<br>76086<br>75605<br>78359  | 1/1/1995<br>20050201<br>20050201<br>20050201<br>20050201<br>19990701<br>5/1/2009<br>9/1/1997<br>8/1/1998<br>12/1/2008<br>12/1/2008<br>9/1/1909<br>9/1/1906<br>10/1/2007  | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED   |
| 29316         GROESBECK         LIMESTONE         6         6         76842         7/1/2006         7/1/2006           29416         GROESBECK OPA         LIMESTONE         6/9         Unclassified         76642         7/1/2006         7/1/2006           06510         GROOM         CARSON         8         79039         1           24532         GROVES         JEFFERSON         4         77619         19990401           45507         GROVETON         TRINITY         8         75845         1/1/1995           19508         GRUVER         HANSFORD         5         79040         19991001           19509         GRUVER OPA         HANSFORD         9/10         79040         19991001           24700         GUERRA         JIM HOGG         ©         78360         6/1/2011         NEED ISO SURVEY           20319         GUM SPRINGS         HARRISON         6/8B         75607         2/1/2006         WEST HARRISON COUNTY VFD           21332         GUN BARREL CITY         HENDERSON         3/8B         1/18         75147         7/1/2011           218135         GUNTER         GRAYSON         3/8B         Unclassified         75147         7/1/2012           <   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>36741<br>49740<br>36841<br>18301<br>40915   | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAYFD GRAYS PRAIRIE GRAYSON CO AIRPORT FIRE DEPI GREATWOOD SUBDIVISION GREENVILLE GREENWOOD GREENWOOD GREENWOOD GREENWOOD GREENWOOD GREENWOOD GREENWOOD GREENG COUNTY RFPD NO 01 GREGGCY GREGGORY OPA   | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO SAN PATRICIO  | 2 2 2 2 2 2 2 9/10 6/19 7 3/19 3 3 3 6 6 10 6 6 4/18 8 8 8/19   | 3 3 3 5 5 5 5   | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75020<br>77477<br>75401<br>75402<br>76086<br>76246<br>76086<br>75605<br>78359  | 1/1/1995<br>20050201<br>20050201<br>20050201<br>20050201<br>19990701<br>5/1/2009<br>9/1/1997<br>8/1/1990<br>12/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2007<br>10/1/2007<br>10/1/2007<br>10/1/2007<br>10/1/2007  | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  |
| 29416         GROESBECK OPA         LIMESTONE         6/9         Unclassified         76642         7/1/2006            06510         GROOM         CARSON         8         79039             24532         GROVES         JEFFERSON         4         77619         19990401            45507         GROVETON         TRINITY         8         75845         1/1/1995            19508         GRUVER         HANSFORD         5         79040         19991001            24700         GUERRA         JM HOGG         ©         78360         6/1/2011         NEED ISO SURVEY           20319         GUM SPRINGS         HARRISON         6/8B         75607         2/1/2006         WEST HARRISON COUNTY VFD           21332         GUN BARREL CITY         HENDERSON         3/8B         7/9         75147         7/1/2011            21333         GUN BARREL CITY OPA         HENDERSON         3/8B         Unclassified         75147         7/1/2011            18135         GUNTER         GRAYSON         3/8B         9         75547         7/1/2012            99323         GUSTINE         COMANCHE   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>36741<br>49740<br>36841<br>18301<br>40915<br>40916  | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FD GRAYS PRAIRIE GRAYSON CO AIRPORT FIRE DEPT GREATWOOD SUBDIVISION GREENVILLE GREENWOOD GREENWOOD GREENWOOD GREENWOOD FDS GREGG COUNTY RFPD NO 01 GREGORY GREGORY OPA GREY FOREST  | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO SAN PATRICIO BEXAR  | 2 2 2 2 9/10 6/9 7 3/9 3 3 3 6 6 10 6 6 4/88 8 8 8/9 6/9  | 3 3 3 5 5 5 5   | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75020<br>77477<br>75401<br>75402<br>76086<br>76246<br>76086<br>75605<br>78359<br>78359<br>78023  | 1/1/1995<br>20050201<br>20050201<br>20050201<br>20050201<br>19990701<br>5/1/2009<br>9/1/1998<br>12/1/2008<br>9/1/2006<br>9/1/2006<br>9/1/2006<br>10/1/2097<br>19/1/2006<br>10/1/2097<br>19/1/2006  | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  |
| 29416         GROESBECK OPA         LIMESTONE         6/9         Unclassified         76642         7/1/2006            06510         GROOM         CARSON         8         79039             24532         GROVES         JEFFERSON         4         77619         19990401            45507         GROVETON         TRINITY         8         75845         1/1/1995            19508         GRUVER         HANSFORD         5         79040         19991001            24700         GUERRA         JM HOGG         ©         78360         6/1/2011         NEED ISO SURVEY           20319         GUM SPRINGS         HARRISON         6/8B         75607         2/1/2006         WEST HARRISON COUNTY VFD           21332         GUN BARREL CITY         HENDERSON         3/8B         7/9         75147         7/1/2011            21333         GUN BARREL CITY OPA         HENDERSON         3/8B         Unclassified         75147         7/1/2011            18135         GUNTER         GRAYSON         3/8B         9         75547         7/1/2012            99323         GUSTINE         COMANCHE   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>36741<br>49740<br>36841<br>18301<br>40915<br>40916  | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FD GRAYS PRAIRIE GRAYSON CO AIRPORT FIRE DEPT GREATWOOD SUBDIVISION GREENVILLE GREENWOOD GREENWOOD GREENWOOD GREENWOOD FDS GREGG COUNTY RFPD NO 01 GREGORY GREGORY OPA GREY FOREST  | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO SAN PATRICIO BEXAR  | 2 2 2 2 9/10 6/9 7 3/9 3 3 3 6 6 10 6 6 4/88 8 8 8/9 6/9  | 3 3 3 5 5 5 5   | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75020<br>77477<br>75401<br>75402<br>76086<br>76246<br>76086<br>75605<br>78359<br>78359<br>78023  | 1/1/1995<br>20050201<br>20050201<br>20050201<br>20050201<br>19990701<br>5/1/2009<br>9/1/1998<br>12/1/2008<br>9/1/2006<br>9/1/2006<br>9/1/2006<br>10/1/2095<br>19/1/2006<br>10/1/2095<br>19/1/2006  | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  |
| 06510         GROOM         CARSON         8         79039         9           24532         GROVES         JEFFERSON         4         77619         19990401         19990401           45507         GROVETON         TRINITY         8         75845         1/1/1995         1/1/1995           19508         GRUVER         HANSFORD         5         79040         19991001         19991001           19509         GUERRA         HANSFORD         9/10         79040         19991001         19991001           24700         GUERRA         JM HOGG         ©         78360         6/1/2011         NEED ISO SURVEY           20319         GUM SPRINGS         HARRISON         6/8B         75607         2/1/2006         WEST HARRISON COUNTY VFD           21332         GUN BARREL CITY         HENDERSON         3/8B         7/9         75147         7/1/2011         1           21333         GUN BARREL CITY OPA         HENDERSON         3/8B         Unclassified         75147         7/1/2011         1           18135         GUNTER         GRAYSON         3/8B         9         75058         5/1/2012         2           99323         GUSTINE         COMANCHE         10   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>36741<br>49740<br>36841<br>18301<br>40915<br>40916<br>02981   | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAYFD GRAYFD GRAYSON CO AIRPORT FIRE DEPT GREATWOOD SUBDIVISION GREENVILLE GREENVILLE GREENWOOD GREENWOOD GREENWOOD GREENWOOD GREENWOOD FDS GREGG COUNTY RFPD NO 01 GREGORY GREGORY OPA GREY FOREST GREY FOREST   | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO BEXAR BEXAR   | 2 2 2 2 9/10 6/9 7 3/9 3 3 6 6 10 6 4/8B 8 8 8/9 6/9 6/9 6/9  | 3<br>3<br>3<br>3<br>5<br>9/10                           | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75020<br>77477<br>75401<br>75402<br>76086<br>76246<br>76086<br>75605<br>78359<br>78359<br>78023<br>78023   | 1/1/1995<br>20050201<br>20050201<br>20050201<br>19990701<br>5/1/2009<br>9/1/1998<br>12/1/2008<br>9/1/2006<br>9/1/2006<br>10/1/2007<br>12/1/2006<br>10/1/2007<br>12/1/2006<br>10/1/2007<br>10/1/2007<br>10/1/2007   | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  |
| 24532         GROVES         JEFFERSON         4         77619         19990401           45507         GROVETON         TRINITY         8         75845         1/1/1995           19508         GRUVER         HANSFORD         5         79040         19991001           19509         GRUVER OPA         HANSFORD         9/10         79040         19991001           24700         GUERRA         JIM HOGG         ②         78360         6/1/2011         NEED ISO SURVEY           20319         GUM SPRINGS         HARRISON         6/8B         75607         2/1/2066         WEST HARRISON COUNTY VFD           21332         GUN BARREL CITY         HENDERSON         3/8B         1//9         75147         7/1/2011           21333         GUN BARREL CITY OPA         HENDERSON         3/8B         Unclassified         75147         7/1/2011           18135         GUNTER         GRAYSON         3/8B         9         75058         5/1/2012           18136         GUSTINE         GRAYSON         3/8B         Unclassified         75058         5/1/2012           99323         GUSTINE         COMANCHE         10         76455         7/1/1999         GUSTINE VFD           093  | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>36741<br>49740<br>49740<br>40915<br>40916<br>02981<br>02982<br>29316  | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAYFD GRAYS PRAIRIE GRAYSON CO AIRPORT FIRE DEPT GREATWOOD SUBDIVISION GREENVILLE GREENVILLE GREENWOOD GREENWOOD GREENWOOD GREENWOOD GREGOCOUNTY REPD NO 01 GREGORY GREGORY GREGORY GREY FOREST GREY FOREST GREY FOREST GREY FOREST FD GROESBECK  | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO SAN PATRICIO BEXAR BEXAR LIMESTONE  | 2 2 2 2 9/10 6/9 7 3/9 3 3 6 6 10 6 4/8 8 8 8/9 6/9 6/9 6   | 3<br>3<br>3<br>3<br>5<br>5<br>9/10                      | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75020<br>77477<br>75401<br>75402<br>76086<br>76246<br>75605<br>78359<br>78359<br>78023<br>78023<br>76642   | 1/1/1995 20050201 20050201 20050201 20050201 19990701 5/1/2009 9/1/1997 8/1/1998 12/1/2008 9/1/1997 9/1/2006 10/1/2007 12/1/1995 19990401 10/1/1998 10/1/1998  | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  |
| 24532         GROVES         JEFFERSON         4         77619         19990401           45507         GROVETON         TRINITY         8         75845         1/1/1995           19508         GRUVER         HANSFORD         5         79040         19991001           19509         GRUVER OPA         HANSFORD         9/10         79040         19991001           24700         GUERRA         JIM HOGG         ②         78360         6/1/2011         NEED ISO SURVEY           20319         GUM SPRINGS         HARRISON         6/8B         75607         2/1/2066         WEST HARRISON COUNTY VFD           21332         GUN BARREL CITY         HENDERSON         3/8B         1//9         75147         7/1/2011           21333         GUN BARREL CITY OPA         HENDERSON         3/8B         Unclassified         75147         7/1/2011           18135         GUNTER         GRAYSON         3/8B         9         75058         5/1/2012           18136         GUSTINE         GRAYSON         3/8B         Unclassified         75058         5/1/2012           99323         GUSTINE         COMANCHE         10         76455         7/1/1999         GUSTINE VFD           093  | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>36741<br>49740<br>36841<br>18301<br>40915<br>02981<br>02982<br>29316<br>29416  | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FD GRAYS PRAIRIE GRAYSON CO AIRPORT FIRE DEPI GREATWOOD SUBDIVISION GREENVILLE GREENVILLE GREENVILLE GREENWOOD GREENWOOD GREENWOOD GREENWOOD GREGG COUNTY RFPD NO 01 GREGGORY GREGGORY OPA GREY FOREST GREY FOREST FD GROESBECK GROESBECK GROESBECK   | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO SAN PATRICIO BENAR BEXAR LIMESTONE  | 2 2 2 2 9/10 6/9 7 3/9 3 3 3 6 6 110 6 6 4/8 8 8 8/9 6/9 6/9 6 6/9 6/9  | 3<br>3<br>3<br>3<br>5<br>5<br>9/10                      | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75158<br>75402<br>76406<br>76246<br>76086<br>75605<br>78359<br>78023<br>78023<br>76042   | 1/1/1995 20050201 20050201 20050201 20050201 19990701 5/1/2009 9/1/1997 8/1/1998 12/1/2008 9/1/1997 9/1/2006 10/1/2007 12/1/1995 19990401 10/1/1998 10/1/1998  | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  |
| 45507 GROVETON TRINITY 8 75845 1/1/1995   19508 GRUVER HANSFORD 5 79040 19991001   19509 GRUVER OPA HANSFORD 9/10 79040 19991001   24700 GUERRA JIM HOGG ⊕ 78360 6/1/2011 NEED ISO SURVEY   20319 GUM SPRINGS HARRISON 6/8B 75607 2/1/2006 WEST HARRISON COUNTY VFD   21332 GUM BARREL CITY HENDERSON 3/8B 7/9 75147 7/1/2011   21333 GUN BARREL CITY OPA HENDERSON 3/8B Unclassified 75147 7/1/2011   18135 GUNTER GRAYSON 3/8B 9 75058 5/1/2012   18136 GUNTER OPA GRAYSON 3/8B Unclassified 7508 5/1/2012   18136 GUSTINE COMANCHE 10 76455 7/1/1999 GUSTINE VFD   19324 GUSTINE VFD COMANCHE 10 79236 6/1/1999 GUTHRIE FD   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>36741<br>49740<br>36841<br>18301<br>40915<br>02981<br>02982<br>29316<br>29416  | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FD GRAYS PRAIRIE GRAYSON CO AIRPORT FIRE DEPI GREATWOOD SUBDIVISION GREENVILLE GREENVILLE GREENVILLE GREENWOOD GREENWOOD GREENWOOD GREENWOOD GREGG COUNTY RFPD NO 01 GREGGORY GREGGORY OPA GREY FOREST GREY FOREST FD GROESBECK GROESBECK GROESBECK   | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO SAN PATRICIO BENAR BEXAR LIMESTONE  | 2 2 2 2 9/10 6/9 7 3/9 3 3 3 6 6 110 6 6 4/8 8 8 8/9 6/9 6/9 6 6/9 6/9  | 3<br>3<br>3<br>3<br>5<br>5<br>9/10                      | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75158<br>75402<br>76406<br>76246<br>76086<br>75605<br>78359<br>78023<br>78023<br>76042   | 1/1/1995 20050201 20050201 20050201 20050201 19990701 5/1/2009 9/1/1997 8/1/1998 12/1/2008 9/1/1997 9/1/2006 10/1/2007 12/1/1995 19990401 10/1/1998 10/1/1998  | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  |
| 19508         GRUVER         HANSFORD         5         79040         19991001         19991001           19509         GRUVER OPA         HANSFORD         9/10         79040         19991001         19991001           24700         GUERRA         JIM HOGG         ②         78360         6/1/2011         NEED ISO SURVEY           20319         GUM SPRINGS         HARRISON         6/8B         75607         2/1/2006         WEST HARRISON COUNTY VFD           21332         GUN BARREL CITY         HENDERSON         3/8B         7/9         75147         7/1/2011   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>49740<br>49740<br>40915<br>40916<br>02981<br>02982<br>29316<br>29416<br>06510   | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAYFD GRAY FD GRAYS PRAIRIE GRAYFO GREATWOOD SUBDIVISION GREENVILLE GREENVILLE GREENVICLE GREENWOOD GREENWOOD GREENWOOD GREENWOOD GREENWOOD GREGG COUNTY RFPD NO 01 GREGORY GREGORY OPA GREY FOREST GREY FOREST FD GROESBECK GROESBECK GROESBECK GROESBECK GROESBECK  | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO SAN PATRICIO BEXAR BEXAR LIMESTONE LIMESTONE CARSON   | 2 2 2 2 2 2 9/10 6/19 7 3/19 3 3 3 6 6 10 6 4/18 8 8 8/19 6/19 6/19 6/19 6/19 6/19 6/19 6/19 8 8                              | 3<br>3<br>3<br>3<br>5<br>5<br>9/10                      | 75844<br>75019<br>76262<br>76051<br>76092<br>75557<br>75158<br>75020<br>77477<br>75401<br>75402<br>76086<br>76086<br>76086<br>78035<br>78023<br>78023<br>78023<br>76042<br>76042  | 1/1/1995 20050201 20050201 20050201 20050201 19990701 5/1/2009 9/1/1997 8/1/1998 12/1/2008 9/1/2006 9/1/1997 10/1/2007 12/1/1/2008 10/1/2007 12/1/1995   | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  |
| 19509         GRUVER OPA         HANSFORD         9/10         79040         19991001           24700         GUERRA         JIM HOGG         ②         78360         6/1/2011         NEED ISO SURVEY           20319         GUM SPRINGS         HARRISON         6/8B         75607         2/1/2006         WEST HARRISON COUNTY VFD           21332         GUN BARREL CITY         HENDERSON         3/8B         7/9         75147         7/1/2011           21333         GUN BARREL CITY OPA         HENDERSON         3/8B         Unclassified         75147         7/1/2011           18135         GUNTER         GRAYSON         3/8B         9         75058         5/1/2012           18136         GUNTER OPA         GRAYSON         3/8B         Unclassified         75058         5/1/2012           19323         GUSTINE         COMANCHE         10         76455         7/1/1999         GUSTINE VFD           19324         GUSTINE VFD         COMANCHE         10         76455         7/1/1999         FIRE DEPARTMENT NOT RECOGNIZED           26914         GUTHRIE         KING         10         79236         6/1/1999         GUTHRIE FD   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>49740<br>36841<br>18301<br>40915<br>40916<br>02981<br>02982<br>29316<br>05510<br>24532  | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FD GRAY SPAIRIE GRAYSON CO AIRPORT FIRE DEPT GREATWOOD SUBDIVISION GREENVILLE GREENWOOD GREENWOOD GREENWOOD GREENWOOD FDS GREGG COUNTY RFPD NO 01 GREGORY GREGORY GREGORY OPA GREY FOREST FD GROESBECK GROESBECK GROESBECK GROESBECK GROESBECK GROOM GROVES   | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO SAN PATRICIO BEXAR BEXAR LIMESTONE LIMESTONE LIMESTONE CARSON JEFFERSON   | 2 2 2 2 9/10 6/9 7 3/9 3 3 3 6 6 10 6 6 8 8 8 8 9 6/9 6/9 6/9 6 6 6/9 8 8 4   | 3<br>3<br>3<br>3<br>5<br>5<br>9/10                      | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75020<br>77477<br>75401<br>75402<br>76086<br>76246<br>76086<br>76359<br>78359<br>78023<br>78023<br>76642<br>79039<br>77619   | 1/1/1995 20050201 20050201 20050201 20050201 19990701 5/1/2009 9/1/1997 8/1/1998 12/1/2008 9/1/2006 9/1/1997 10/1/2007 10/1/2007 10/1/2007 10/1/2006 7/1/2006 7/1/2006   | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  |
| 24700         GUERRA         JIM HOGG         @         78360         6/1/2011         NEED ISO SURVEY           20319         GUM SPRINGS         HARRISON         6/8B         75607         2/1/2006         WEST HARRISON COUNTY VFD           21332         GUN BARREL CITY         HENDERSON         3/8B         7/9         75147         7/1/2011         TM           21333         GUN BARREL CITY OPA         HENDERSON         3/8B         Unclassified         75147         7/1/2011         TM           18135         GUNTER         GRAYSON         3/8B         9         75058         5/1/2012         TM           99323         GUSTINE         COMANCHE         10         76455         7/1/1999         GUSTINE VFD           09324         GUSTINE VFD         COMANCHE         10         76455         7/1/1999         FIRE DEPARTMENT NOT RECOGNIZED           26914         GUTHRIE         KING         10         79236         6/1/1999         GUTHRIE FD  | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>49740<br>36841<br>18301<br>40916<br>02981<br>02982<br>29316<br>29416<br>06510<br>24532<br>45507   | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FD GRAY FD GRAY SPAIRIE GRAYSON CO AIRPORT FIRE DEPT GREATWOOD SUBDIVISION GREENVILLE GREENWOOD GREENWOOD GREENWOOD GREENWOOD FDS GREGG COUNTY RFPD NO 01 GREGORY GREGORY GREGORY OPA GREY FOREST GREY FOREST FD GROESBECK GROESBECK GROESBECK GROOM GROVES GROVETON  | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO SAN PATRICIO BEXAR BEXAR LIMESTONE LIMESTONE CARSON JEFFERSON TRINITY   | 2 2 2 2 9/10 6/9 7 3/9 3 3 3 6 6 10 6 6 9 6/9 6/9 6/9 6/9 6/9 6/9 6 6 6/9 8 8 4 4 8   | 3<br>3<br>3<br>3<br>5<br>5<br>9/10                      | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75020<br>77477<br>75402<br>76086<br>76246<br>76086<br>75005<br>78023<br>78023<br>78023<br>76642<br>76642<br>76939<br>77619   | 1/1/1995 20050201 20050201 20050201 20050201 19990701 5/1/2009 9/1/1997 8/1/1998 12/1/2008 9/1/2006 9/1/1997 10/1/2006 10/1/209 10/1/2006 7/1/2006 7/1/2006 19990401 1/1/1995  | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  |
| 24700         GUERRA         JIM HOGG         @         78360         6/1/2011         NEED ISO SURVEY           20319         GUM SPRINGS         HARRISON         6/8B         75607         2/1/2006         WEST HARRISON COUNTY VFD           21332         GUN BARREL CITY         HENDERSON         3/8B         7/9         75147         7/1/2011         TM           21333         GUN BARREL CITY OPA         HENDERSON         3/8B         Unclassified         75147         7/1/2011         TM           18135         GUNTER         GRAYSON         3/8B         9         75058         5/1/2012         TM           99323         GUSTINE         COMANCHE         10         76455         7/1/1999         GUSTINE VFD           09324         GUSTINE VFD         COMANCHE         10         76455         7/1/1999         FIRE DEPARTMENT NOT RECOGNIZED           26914         GUTHRIE         KING         10         79236         6/1/1999         GUTHRIE FD  | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>49740<br>36841<br>18301<br>40916<br>02981<br>02982<br>29316<br>29416<br>06510<br>24532<br>45507   | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FD GRAY FD GRAY SPAIRIE GRAYSON CO AIRPORT FIRE DEPT GREATWOOD SUBDIVISION GREENVILLE GREENWOOD GREENWOOD GREENWOOD GREENWOOD FDS GREGG COUNTY RFPD NO 01 GREGORY GREGORY GREGORY OPA GREY FOREST GREY FOREST FD GROESBECK GROESBECK GROESBECK GROOM GROVES GROVETON  | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO SAN PATRICIO BEXAR BEXAR LIMESTONE LIMESTONE CARSON JEFFERSON TRINITY   | 2 2 2 2 9/10 6/9 7 3/9 3 3 3 6 6 10 6 6 9 6/9 6/9 6/9 6/9 6/9 6/9 6 6 6/9 8 8 4 4 8   | 3<br>3<br>3<br>3<br>5<br>5<br>9/10                      | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75020<br>77477<br>75402<br>76086<br>76246<br>76086<br>75005<br>78023<br>78023<br>78023<br>76642<br>76642<br>76939<br>77619   | 1/1/1995 20050201 20050201 20050201 20050201 19990701 5/1/2009 9/1/1997 8/1/1998 12/1/2008 9/1/2006 9/1/1997 10/1/2006 10/1/209 10/1/2006 7/1/2006 7/1/2006 19990401 1/1/1995  | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  |
| 20319   GUM SPRINGS   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>49740<br>36841<br>18301<br>40915<br>40916<br>02981<br>02982<br>29316<br>29416<br>06510<br>24550<br>719508   | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FD GRAY FD GRAYS PRAIRIE GRAYSON CO AIRPORT FIRE DEPT GREATWOOD SUBDIVISION GREENVILLE GREENVILLE GREENWOOD GRE | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO BEXAR BEXAR LIMESTONE LIMESTONE LIMESTONE CARSON TRINITY HANSFORD   | 2 2 2 2 9/10 6/9 7 3/9 3 3 6 6 10 6 4/8 8 8 8/9 6/9 6/9 6 6/9 8 8 4 4 8 5 5   | 3<br>3<br>3<br>3<br>5<br>5<br>9/10                      | 75844<br>75019<br>76262<br>76051<br>76092<br>75557<br>75158<br>75402<br>76402<br>76086<br>75402<br>76086<br>75805<br>78359<br>78023<br>78023<br>76642<br>76084<br>779039<br>76842<br>779039   | 1/1/1995 20050201 20050201 20050201 19990701 19990701 5/1/2009 9/1/1997 8/1/1998 12/1/2008 9/1/2006 9/1/1997 12/1/2008 10/1/2007 12/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 11/1/1998 11/1/1998 11/1/1998 11/1/1998 19990401 1/1/1998 19990401 1/1/1995   | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  |
| 21332   GUN BARREL CITY   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>36741<br>18301<br>40915<br>40916<br>02981<br>29316<br>29416<br>06510<br>24532<br>19508<br>19509   | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FD GRAY'S PRAIRIE GRAYSON CO AIRPORT FIRE DEPI GREATWOOD SUBDIVISION GREENVILLE GREENWOOD GREENWOOD GREENWOOD GREENWOOD GREENWOOD GREGORY GREGG COUNTY RFPD NO 01 GREGORY GREGORY GREGORY GREY FOREST GREY FOREST GREY FOREST FD GROESBECK GROESBECK GROESBECK GROESBECK GROOM GROVES GROVETON GRUVER GRUVER  | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO SAN PATRICIO BEXAR LIMESTONE LIMESTONE LIMESTONE LIMESTONE CARSON JEFFERSON TRINITY HANSFORD  | 2 2 2 2 9/10 6/9 7 3/9 3 3 6 6 10 6 4/8 8 8 8 8/9 6/9 6 6/9 6 6/9 8 4 4 4 8 8 5 5 9/10  | 3<br>3<br>3<br>3<br>5<br>5<br>9/10                      | 75844<br>75019<br>76262<br>76051<br>76092<br>75557<br>75158<br>75020<br>77477<br>75401<br>76086<br>76246<br>76086<br>75805<br>78359<br>78023<br>78023<br>76642<br>79039<br>76545<br>79040   | 1/1/1995 20050201 20050201 20050201 20050201 19990701 5/1/2009 9/1/1997 8/1/1998 12/1/2008 9/1/1997 9/1/2006 10/1/2007 12/1/1998 10/1/1998   | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  GREY FOREST FD  |
| 21332   GUN BARREL CITY   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>36741<br>49740<br>36841<br>18301<br>40915<br>40916<br>02981<br>29316<br>29416<br>06510<br>24532<br>45507<br>19508<br>19509<br>24700   | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FD GRAYS PRAIRIE GRAYSON CO AIRPORT FIRE DEPI GREATWOOD SUBDIVISION GREENVILLE GREENVILLE GREENWOOD GREENWOOD GREENWOOD GREENWOOD GREENWOOD GREGORY GREGG COUNTY RFPD NO 01 GREGORY GREGORY GREGORY GREY FOREST GREY FOREST FD GROESBECK GROESBECK GROESBECK GROESBECK GROVES GROVES GROVES GROVES GROVETON GRUVER GRAVEN G | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO SAN PATRICIO BEXAR BEXAR LIMESTONE LIMESTONE CARSON JEFFERSON TRINITY HANSFORD HANSFORD JIM HOGG  | 2 2 2 2 9/10 6/9 7 3/9 3 3 3 6 6 110 6 6 4/8B 8 8 8/9 6/9 6/9 6 6/9 8 4 4 8 8 5 5 9/10 @                                      | 3<br>3<br>3<br>3<br>5<br>5<br>9/10                      | 75844<br>75019<br>76262<br>76051<br>75692<br>75657<br>75158<br>75402<br>76401<br>75402<br>76086<br>76246<br>76086<br>78359<br>78023<br>78023<br>78023<br>76642<br>76642<br>79039<br>75845<br>76842<br>79040<br>79040  | 1/1/1995 20050201 20050201 20050201 20050201 19990701 5/1/2009 9/1/1997 8/1/1998 12/1/2008 9/1/2008 9/1/2008 9/1/2008 12/1/2008 12/1/2008 12/1/2008 12/1/2008 12/1/2008 12/1/2008 12/1/2008 11/1/1997 19/1/2006 7/1/2006 19/1/2007 12/1/1995 19990401 1/1/1998 19/1/2006 19/1/2006 19/1/2006   | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  GREY FOREST FD  NEED ISO SURVEY   |
| 21333         GUN BARREL CITY OPA         HENDERSON         3/8B         Unclassified         75147         7/1/2011           18135         GUNTER         GRAYSON         3/8B         9         75058         5/1/2012           18136         GUNTER OPA         GRAYSON         3/8B         Unclassified         75058         5/1/2012           09323         GUSTINE         COMANCHE         10         76455         7/1/1999         GUSTINE VFD           09324         GUSTINE VFD         COMANCHE         10         76455         7/1/1999         FIRE DEPARTMENT NOT RECOGNIZED           26914         GUTHRIE         KING         10         79236         6/1/1999         GUTHRIE FD  | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>36741<br>49740<br>36841<br>18301<br>40915<br>40916<br>02981<br>29316<br>29416<br>06510<br>24532<br>45507<br>19508<br>19509<br>24700   | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FD GRAYS PRAIRIE GRAYSON CO AIRPORT FIRE DEPI GREATWOOD SUBDIVISION GREENVILLE GREENVILLE GREENWOOD GREENWOOD GREENWOOD GREENWOOD GREENWOOD GREGORY GREGG COUNTY RFPD NO 01 GREGORY GREGORY GREGORY GREY FOREST GREY FOREST FD GROESBECK GROESBECK GROESBECK GROESBECK GROVES GROVES GROVES GROVES GROVETON GRUVER GRAVEN G | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO SAN PATRICIO BEXAR BEXAR LIMESTONE LIMESTONE CARSON JEFFERSON TRINITY HANSFORD HANSFORD JIM HOGG  | 2 2 2 2 9/10 6/9 7 3/9 3 3 3 6 6 110 6 6 4/8B 8 8 8/9 6/9 6/9 6 6/9 8 4 4 8 8 5 5 9/10 @                                      | 3<br>3<br>3<br>3<br>5<br>5<br>9/10                      | 75844<br>75019<br>76262<br>76051<br>75692<br>75657<br>75158<br>75402<br>76401<br>75402<br>76086<br>76246<br>76086<br>78359<br>78023<br>78023<br>78023<br>76642<br>76642<br>79039<br>75845<br>76842<br>79040<br>79040  | 1/1/1995 20050201 20050201 20050201 20050201 19990701 5/1/2009 9/1/1997 8/1/1998 12/1/2008 9/1/2008 9/1/2008 9/1/2008 12/1/2008 12/1/2008 12/1/2008 12/1/2008 12/1/2008 12/1/2008 12/1/2008 11/1/1997 19/1/2006 7/1/2006 19/1/2007 12/1/1995 19990401 1/1/1998 19/1/2006 19/1/2006 19/1/2006   | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  GREY FOREST FD  NEED ISO SURVEY   |
| 18135         GUNTER         GRAYSON         3/8B         9         75058         5/1/2012           18136         GUNTER OPA         GRAYSON         3/8B         Unclassified         75058         5/1/2012           09323         GUSTINE         COMANCHE         10         76455         7/1/1999         GUSTINE VFD           09324         GUSTINE VFD         COMANCHE         10         76455         7/1/1999         FIRE DEPARTMENT NOT RECOGNIZED           26914         GUTHRIE         KING         10         79236         6/1/1999         GUTHRIE FD   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>49740<br>49740<br>40915<br>40916<br>02981<br>02982<br>29316<br>29416<br>06510<br>24532<br>45507<br>19508<br>19509<br>24700<br>20319   | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FD GRAY SPAIRIE GRAYSON CO AIRPORT FIRE DEPT GREATWOOD SUBDIVISION GREENVILLE GREENWOOD GREENWOOD GREENWOOD GREENWOOD FDS GREGG COUNTY RFPD NO 01 GREGORY GREGORY OPA GREY FOREST FD GROESBECK GROESBECK GROESBECK GROESBECK GROOM GROVES GROVES GROVETON GRUVER GRAVER GRUVER GRUVER GRUVER GRAV GRUVER GRUVER GRAV GRUVER GRAV GRUVER GRAV GRAV GRAV GRAV GRAV GRAV GRAV GRA   | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO SAN PATRICIO BEXAR BEXAR LIMESTONE LIMESTONE CARSON JEFFERSON TRINITY HANSFORD JIM HOGG HARRISON  | 2 2 2 2 9/10 6/9 7 3/9 3 3 3 6 6 10 6 6 6 6 6/9 6/9 6/9 6/9 6/9 6/9 6/9 6/9   | 3<br>3<br>3<br>3<br>5<br>5<br>9/10<br>6<br>Unclassified | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75020<br>77477<br>75401<br>75402<br>76086<br>76246<br>76086<br>76246<br>76086<br>76359<br>78023<br>78023<br>78023<br>78023<br>77619<br>75845<br>79040<br>78360<br>78360<br>78360<br>78360  | 1/1/1995 20050201 20050201 20050201 20050201 19990701 5/1/2009 9/1/1997 8/1/1998 12/1/2008 9/1/2006 9/1/2006 12/1/2006 10/1/2007 12/1/1995 19990401 1/1/1995 19990401 1/1/1995 19990001 19991001 19991001 19991001 19991001 19991001 19991001  | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  GREY FOREST FD  NEED ISO SURVEY   |
| 18136         GUNTER OPA         GRAYSON         3/8B         Unclassified         75058         5/1/2012           09323         GUSTINE         COMANCHE         10         76455         7/1/1999         GUSTINE VFD           09324         GUSTINE VFD         COMANCHE         10         76455         7/1/1999         FIRE DEPARTMENT NOT RECOGNIZED           26914         GUTHRIE         KING         10         79236         6/1/1999         GUTHRIE FD  | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>49740<br>36841<br>18301<br>40916<br>02981<br>02982<br>29316<br>29416<br>06510<br>24532<br>45507<br>19508<br>19509<br>24700<br>20319<br>21332  | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FD GRAY FD GRAY SPAIRIE GRAYSON CO AIRPORT FIRE DEPT GREATWOOD SUBDIVISION GREENVILLE GREENWOOD GREENWOOD GREENWOOD GREENWOOD FDS GREGGRY GREGORY GREGORY GREGORY OPA GREY FOREST GREY FOREST FD GROESBECK GROESBECK GROESBECK GROOM GROWE  | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO SAN PATRICIO BEXAR BEXAR LIMESTONE LIMESTONE LIMESTONE CARSON JEFFERSON TRINITY HANSFORD JIM HOGG HARRISON HENDERSON  | 2 2 2 2 9/10 6/9 7 3/9 3 3 3 6 6 10 6 6 9 6/9 6/9 6/9 6 6 6/9 6 6 6/9 6/9 6   | 3<br>3<br>3<br>3<br>5<br>9/10<br>6<br>Unclassified      | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75402<br>76086<br>76246<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086 | 1/1/1995 20050201 20050201 20050201 19990701 5/1/2009 9/1/1997 8/1/1998 12/1/2008 9/1/2006 9/1/1997 10/1/2007 10/1/2007 10/1/2007 10/1/2006 10/1/2006 10/1/2006 10/1/2006 10/1/2006 10/1/2006 10/1/2006 10/1/2006 10/1/2006 10/1/2006 10/1/2006 10/1/2006 10/1/2006 10/1/2006 10/1/2006 10/1/2006 10/1/2006 10/1/2006  | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  GREY FOREST FD  NEED ISO SURVEY   |
| 09323         GUSTINE         COMANCHE         10         76455         7/1/1999         GUSTINE VFD           09324         GUSTINE VFD         COMANCHE         10         76455         7/1/1999         FIRE DEPARTMENT NOT RECOGNIZED           26914         GUTHRIE         KING         10         79236         6/1/1999         GUTHRIE FD  | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>49740<br>36841<br>18301<br>40915<br>40916<br>02981<br>02982<br>29316<br>029416<br>06510<br>24522<br>45507<br>19508<br>19509<br>24700<br>20319<br>20332<br>21333   | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAYFD GRAYFD GRAYFD GRAYSON CO AIRPORT FIRE DEPT GREATWOOD SUBDIVISION GREENVILLE GREENVILLE GREENWOOD GROOM GROOM GROOM GROOM GROOW GROUVER GROUVER GRUVER GRUVER GRUVER GRUVER GRUVER GRUVER GRUWER GRAYFONG GRUWER GRUWER GRUWER GRAYFONG GROW GROW GROW GROW GROW GROW GROW GRO  | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO BEXAR BEXAR LIMESTONE LIMESTONE LIMESTONE CARSON TRINITY HANSFORD HANSFORD JIM HOGG HARRISON HENDERSON  | 2 2 2 2 9/10 6/9 7 3/9 3 3 3 6 6 10 6 6 9 6/9 6/9 6/9 6/9 6/9 6/9 6/9 6/9 6   | 3 3 3 5 9/10 6 Unclassified                             | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75402<br>76086<br>76246<br>76086<br>76086<br>75005<br>78359<br>78359<br>78023<br>76642<br>76642<br>76642<br>76643<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649 | 1/1/1995 20050201 20050201 20050201 19990701 5/1/2009 9/1/1997 8/1/1998 12/1/2008 9/1/2008 9/1/2008 9/1/2008 12/1/2008 10/1/2007 12/1/2008 10/1/2007 11/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 1/1/1/2006  | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  GREY FOREST FD  NEED ISO SURVEY   |
| 09323         GUSTINE         COMANCHE         10         76455         7/1/1999         GUSTINE VFD           09324         GUSTINE VFD         COMANCHE         10         76455         7/1/1999         FIRE DEPARTMENT NOT RECOGNIZED           26914         GUTHRIE         KING         10         79236         6/1/1999         GUTHRIE FD  | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>49740<br>36841<br>18301<br>40915<br>40916<br>02981<br>02982<br>29316<br>029416<br>06510<br>24522<br>45507<br>19508<br>19509<br>24700<br>20319<br>20332<br>21333   | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAYFD GRAYFD GRAYFD GRAYSON CO AIRPORT FIRE DEPT GREATWOOD SUBDIVISION GREENVILLE GREENVILLE GREENWOOD GROOM GROOM GROOM GROOM GROOW GROUVER GROUVER GRUVER GRUVER GRUVER GRUVER GRUVER GRUVER GRUWER GRAYFONG GRUWER GRUWER GRUWER GRAYFONG GROW GROW GROW GROW GROW GROW GROW GRO  | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO BEXAR BEXAR LIMESTONE LIMESTONE LIMESTONE CARSON TRINITY HANSFORD HANSFORD JIM HOGG HARRISON HENDERSON  | 2 2 2 2 9/10 6/9 7 3/9 3 3 3 6 6 10 6 6 9 6/9 6/9 6/9 6/9 6/9 6/9 6/9 6/9 6   | 3 3 3 5 9/10 6 Unclassified                             | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75402<br>76086<br>76246<br>76086<br>76086<br>75005<br>78359<br>78359<br>78023<br>76642<br>76642<br>76642<br>76643<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649<br>77649 | 1/1/1995 20050201 20050201 20050201 19990701 5/1/2009 9/1/1997 8/1/1998 12/1/2008 9/1/2008 9/1/2008 9/1/2008 12/1/2008 10/1/2007 12/1/2008 10/1/2007 11/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 1/1/1/2006  | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  GREY FOREST FD  NEED ISO SURVEY   |
| 09324         GUSTINE VFD         COMANCHE         10         76455         7/1/1999         FIRE DEPARTMENT NOT RECOGNIZED           26914         GUTHRIE         KING         10         79236         6/1/1999         GUTHRIE FD   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>36741<br>49740<br>36841<br>18301<br>40915<br>40916<br>02981<br>29316<br>29416<br>06510<br>24532<br>19508<br>19509<br>24700<br>20319<br>21332<br>21333<br>18135  | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAYFD GRAYFD GRAYSON CO AIRPORT FIRE DEPT GREATWOOD SUBDIVISION GREENVILLE GREENWOOD GREY FOREST FD GROESBECK GROESBECK GROWES GROWETON GRUVER GRUVER GRUVER GRUVER GRUVER GRUVER GRUVER GRUVER GRUWER GRAWER GRUWER GRAWER GRUWER GRAWER GRUWER GRAWER GRUWER GRAWER GRUWER GRAWER GRUWER GRAWER GRUWER GRAWER GRUWER GRAWER GRUWER GRAWER GRUWER GRAWER GROWER GRAWER GROWER GROWER GRAWER GROWER GRAWER GROWER GROWER GRAWER GROWE | DALLAS DENTON TARRANT TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO BEXAR BEXAR LIMESTONE LIMESTONE LIMESTONE CARSON JEFFERSON TRINITY HANSFORD HANSFORD JIM HOGG HARRISON HENDERSON GRAYSON  | 2 2 2 2 9/10 6/9 7 3/9 3 3 6 6 10 6 4/8B 8 8/9 6/9 6 6/9 8 4 4 8 5 9/10 @ 6/8B 3/8B 3/8B 3/8B 3/8B                            | 3 3 3 5 9/10 6 Unclassified 7/9 Unclassified 9          | 75844<br>75019<br>76262<br>76051<br>76092<br>75557<br>75158<br>75402<br>76086<br>76246<br>76086<br>75605<br>78359<br>78023<br>78023<br>76642<br>79039<br>75845<br>79040<br>79040<br>78360<br>78360<br>775147<br>75147<br>75147  | 1/1/1995 20050201 20050201 20050201 20050201 19990701 5/1/2009 9/1/1997 8/1/1998 12/1/2008 9/1/1997 9/1/2006 9/1/1997 12/1/2008 10/1/1997 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1998 10/1/1/2016  | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  GREY FOREST FD  NEED ISO SURVEY   |
| 26914 GUTHRIE         KING         10         79236 6/1/1999 GUTHRIE FD   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>36741<br>18301<br>40915<br>40916<br>02981<br>29316<br>29416<br>06510<br>24532<br>45507<br>19508<br>19509<br>24700<br>20319<br>21333<br>18135  | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FD GRAYS PRAIRIE GRAYSON CO AIRPORT FIRE DEPI GREATWOOD SUBDIVISION GREENVILLE GREENWOOD GREY FOREST GREY FOREST FD GROESBECK GROESBECK GROESBECK GROVES GROVETON GRUVER GRUVER GRUVER GRUVER GUM SARREL CITY GUN BARREL CITY GUN BARREL CITY OPA GUNTER GUNTER OPA   | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO SAN PATRICIO SAN PATRICIO EXAMPLE OF THE OFFICE OF THE OFFICE | 2 2 2 2 9/10 6/9 7 3/9 3 3 3 6 6 10 6 4/8B 8 8 8/9 6/9 6 6/9 6 6/9 8 4 4 4 5 5 9/10 @ 6/8B 3/8B 3/8B 3/8B 3/8B 3/8B 3/8B 3/8B | 3 3 3 5 9/10 6 Unclassified 7/9 Unclassified 9          | 75844<br>75019<br>76262<br>76051<br>75692<br>75557<br>75158<br>75401<br>75401<br>75402<br>76086<br>76246<br>76086<br>78359<br>78023<br>78023<br>7803<br>78040<br>79040<br>79040<br>79040<br>75607<br>75147<br>75058<br>75147<br>75058   | 1/1/1995 20050201 20050201 20050201 20050201 19990701 5/1/2009 9/1/1997 8/1/1998 12/1/2008 9/1/2008 9/1/2008 9/1/2008 9/1/2008 12/1/2008 12/1/2008 12/1/2008 12/1/2008 12/1/2008 12/1/2008 10/1/2007 12/1/1995 19990401 1/1/1995 19991001 1/1/1995 19991001 6/1/2011 2/1/2008 7/1/2011 5/1/2012  | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  GREY FOREST FD  NEED ISO SURVEY  WEST HARRISON COUNTY VFD   |
| 26914 GUTHRIE         KING         10         79236 6/1/1999 GUTHRIE FD   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>36741<br>18301<br>40915<br>40916<br>02981<br>29316<br>29416<br>06510<br>24532<br>45507<br>19508<br>19509<br>24700<br>20319<br>21333<br>18135  | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FD GRAYS PRAIRIE GRAYSON CO AIRPORT FIRE DEPI GREATWOOD SUBDIVISION GREENVILLE GREENWOOD GREY FOREST GREY FOREST FD GROESBECK GROESBECK GROESBECK GROVES GROVETON GRUVER GRUVER GRUVER GRUVER GUM SARREL CITY GUN BARREL CITY GUN BARREL CITY OPA GUNTER GUNTER OPA   | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO SAN PATRICIO SEXAR LIMESTONE LIMESTONE LIMESTONE LIMESTONE LIMESTONE LIMESTONE LIMESTONE HANSFORD JIM HOGG HARRISON HENDERSON HENDERSON GRAYSON GRAYSON  | 2 2 2 2 9/10 6/9 7 3/9 3 3 3 6 6 10 6 4/8B 8 8 8/9 6/9 6 6/9 6 6/9 8 4 4 4 5 5 9/10 @ 6/8B 3/8B 3/8B 3/8B 3/8B 3/8B 3/8B 3/8B | 3 3 3 5 9/10 6 Unclassified 7/9 Unclassified 9          | 75844<br>75019<br>76262<br>76051<br>75692<br>75557<br>75158<br>75401<br>75401<br>75402<br>76086<br>76246<br>76086<br>78359<br>78023<br>78023<br>7803<br>78040<br>79040<br>79040<br>79040<br>75607<br>75147<br>75058<br>75147<br>75058   | 1/1/1995 20050201 20050201 20050201 20050201 19990701 5/1/2009 9/1/1997 8/1/1998 12/1/2008 9/1/2008 9/1/2008 9/1/2008 9/1/2008 12/1/2008 12/1/2008 12/1/2008 12/1/2008 12/1/2008 12/1/2008 10/1/2007 12/1/1995 19990401 1/1/1995 19991001 1/1/1995 19991001 6/1/2011 2/1/2008 7/1/2011 5/1/2012  | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  GREY FOREST FD  NEED ISO SURVEY  WEST HARRISON COUNTY VFD   |
|   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>36741<br>49740<br>36841<br>18301<br>40915<br>40916<br>02982<br>29316<br>29416<br>06510<br>24532<br>45507<br>19508<br>19509<br>24700<br>20319<br>21332<br>21333<br>18135<br>18136<br>09323                   | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FD GRAYS PRAIRIE GRAYSON CO AIRPORT FIRE DEPT GREATWOOD SUBDIVISION GREENVILLE GREENWOOD GREENWOOD GREENWOOD GREENWOOD FDS GREGG COUNTY RFPD NO 01 GREGORY GREGORY GREGORY OPA GREY FOREST FD GROESBECK GROESBECK GROESBECK GROVES GROVES GROVETON GRUVER GROVES GROVES GROVETON GRUVER GUNTER GUN BARREL CITY GUN BARREL CITY GUNTER GUNTER GUNTER GUNTER GUNTER GUNTER GUNTER GUNTER GUNTER GUNTER GUNTER GUNTER GUNTER GUNTER GUNTER   | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO SAN PATRICIO BEXAR BEXAR LIMESTONE LIMESTONE CARSON JEFFERSON TRINITY HANSFORD JIM HOGG HARRISON HENDERSON GRAYSON GRAYSON COMANCHE   | 2 2 2 2 9/10 6/9 7 3/9 3 3 3 6 6 10 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6   | 3 3 3 5 9/10 6 Unclassified 7/9 Unclassified 9          | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75401<br>75402<br>76086<br>76246<br>76086<br>76246<br>76086<br>76086<br>76086<br>76086<br>76086<br>76087<br>76093<br>78023<br>78023<br>78023<br>78023<br>78023<br>78023<br>78023<br>78039<br>78040<br>79040<br>79040<br>79360<br>7547<br>7547<br>7547<br>7547<br>7547<br>7547<br>7547<br>754   | 1/1/1995 20050201 20050201 20050201 20050201 19990701 5/1/2009 9/1/1997 8/1/1998 12/1/2008 9/1/2006 9/1/1997 12/1/2008 12/1/2007 12/1/1995 19990401 10/1/2006 1/1/1998 10/1/1998 10/1/2006 1/1/1998 10/1/2006 1/1/1998 1/1/2006 1/1/1995 1/1/2006 1/1/1995 1/1/2006 1/1/1995 1/1/2006 1/1/1995 1/1/2006 1/1/1995 1/1/2006 1/1/2011 1/1/2011 1/1/2011 1/1/2011 1/1/2011 1/1/2012 1/1/2012 1/1/2012  | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  GREY FOREST FD  NEED ISO SURVEY WEST HARRISON COUNTY VFD  GUSTINE VFD   |
| בספוס   King   10   79236   6/1/1999   FIRE DEPARTMENT NOT RECOGNIZED   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>49740<br>36841<br>18301<br>40915<br>02981<br>02982<br>29316<br>29416<br>06510<br>24532<br>45507<br>19508<br>19508<br>19508<br>21333<br>18135<br>18136<br>09323<br>09324                                     | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAY FD GRAY SPAIRIE GRAYSON CO AIRPORT FIRE DEPT GREATWOOD SUBDIVISION GREENVILLE GREENWOOD GREENWOOD GREENWOOD GREENWOOD FDS GREGG COUNTY RFPD NO 01 GREGORY GREGORY GREGORY OPA GREY FOREST FD GROESBECK GROESBECK GROESBECK GROWETON GROVES GROVETON GRUVER GRUVER GRUVER GRUVER GUM SPRINGS GUM BARREL CITY GUM BARREL CITY OPA GUNTER GUNTER OPA GUNTER GUNTER OPA GUSTINE GUSTINE VFD   | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO SAN PATRICIO BEXAR LIMESTONE LIMESTONE LIMESTONE CARSON JEFFERSON TRINITY HANSFORD JIM HOGG HARRISON HENDERSON HENDERSON GRAYSON GRAYSON COMANCHE COMANCHE  | 2 2 2 2 9/10 6/9 7 3/9 3 3 3 6 6 10 6 6 8 8 8/9 6/9 6/9 6/9 6 6 6/9 8 4 4 8 5 5 9/9 6/9 6/9 6/9 6/9 6/9 6/9 6/9 6/9 6/9       | 3 3 3 5 9/10 6 Unclassified 7/9 Unclassified 9          | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75402<br>76086<br>76246<br>76086<br>76246<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76087<br>78093<br>77619<br>75845<br>79040<br>78360<br>75447<br>75147<br>75147<br>75147<br>75148<br>75058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058<br>76058   | 1/1/1995 20050201 20050201 20050201 19990701 5/1/2009 9/1/1997 8/1/1998 12/1/2008 9/1/2006 9/1/2006 9/1/2006 10/1/2007 10/1/2007 10/1/2007 10/1/2006 10/1/2001 10/1/2006 10/1/2001 10/1/2006 10/1/2001 10/1/2006 10/1/2001 10/1/2006 10/1/2001 10/1/2006 10/1/2001 10/1/2006 10/1/2001 10/1/2006 10/1/2001 10/1/2006 10/1/2001 10/1/2009 | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  GREY FOREST FD  NEED ISO SURVEY WEST HARRISON COUNTY VFD  GUSTINE VFD FIRE DEPARTMENT NOT RECOGNIZED            |
|   | 12130<br>43930<br>43930<br>31509<br>25729<br>18101<br>15781<br>23154<br>23154<br>49740<br>36841<br>18301<br>40915<br>40916<br>02981<br>02982<br>29316<br>02982<br>29316<br>29416<br>06510<br>24502<br>45507<br>19508<br>19509<br>24700<br>20319<br>21332<br>21333<br>18135<br>18135<br>18135 | GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAPEVINE GRAYFD GRAYFD GRAYSON CO AIRPORT FIRE DEPT GREATWOOD SUBDIVISION GREENVILLE GREENWOOD GROOW GROOW GROOW GROOW GROUVER GROUWER GROUWER GROUWER GRUWER GUBARREL CITY GUN BARREL CITY GUN BARREL CITY OPA GUNTER GUSTINE GUSTINE GUSTINE GUSTINE  | DALLAS DENTON TARRANT TARRANT MARION KAUFMAN GRAYSON FORT BEND HUNT HUNT PARKER WISE PARKER GREGG SAN PATRICIO SAN PATRICIO BEXAR BEXAR LIMESTONE LIMESTONE CARSON JEFFERSON TRINITY HANSFORD HANSFORD HANSFORD JIM HOGG HARRISON HENDERSON GRAYSON GRAYSON GRAYSON GRAYSON GRAYSON COMANCHE COMANCHE COMANCHE   | 2 2 2 2 9/10 6/9 7 3/9 3 3 3 6 6 10 6 6 9 6/9 6/9 6/9 6/9 6 6 6/9 6/9 6/9 6   | 3 3 3 5 9/10 6 Unclassified 7/9 Unclassified 9          | 75844<br>75019<br>76262<br>76051<br>76092<br>75657<br>75158<br>75402<br>76086<br>76246<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086<br>76086 | 1/1/1995 20050201 20050201 20050201 19990701 5/1/2009 9/1/1997 8/1/1998 12/1/2008 9/1/2006 9/1/1997 9/1/2006 10/1/2007 10/1/2007 10/1/2006   | SUGAR LAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  ELDERVILLE LAKEPORT VFD  GREY FOREST FD  NEED ISO SURVEY WEST HARRISON COUNTY VFD  GUSTINE VFD FIRE DEPARTMENT NOT RECOGNIZED GUTHRIE FD |

## EDITED Copy of State Fire Marshal's Office Listing Of Approved PPC'S Eff Date Thru-06-01-2012

| PLACE | CITY/TOWN/FD/ESD/COMMUNITY | COUNTY    | CURRENT P | OLD PPC | ZIP   | EFF DATE | SEE REFERENCE NOTED FOR PPC |  |
|-------|----------------------------|-----------|-----------|---------|-------|----------|-----------------------------|--|
| 15700 | GUY                        | FORT BEND | @         |         | 77444 |          | NEED ISO SURVEY             |  |

|   |  |   |  |   |  |  | proved PPC'S Eff Date Thru-06-01-2012  |
|---|--|---|--|---|--|--|--|
| PLACE   | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY  | CURRENT P  | OLD PPC   | ZIP  | EFF DATE   | SEE REFERENCE NOTED FOR PPC  |
|   | HACKBERRY  | DENTON  | 4/9  | 6/9   | 75034  | 4/1/2008   |  |
| -   | HAID   | WHARTON   | @  |   | 77453  |  | NEED ISO SURVEY  |
|   | HAINESVILLE FD   | WOOD  | 9/10   |   | 75773  | 19991001   |  |
|   |  |   |  | 5   |  | 8/1/2011   |  |
|   | HALE CENTER  | HALE  | 5  |   | 79041  |  |  |
|   | HALE CENTER OPA  | HALE  | 5/9  | Unclassified  | 79041  | 8/1/2011   |  |
| 28506   | HALLETTSVILLE  | LAVACA  | 4  | 6   | 77964  | 4/1/2008   |  |
| 28507   | HALLETTSVILLE OPA  | LAVACA  | 4/8B   | Unclassified  | 77964  | 4/1/2008   |  |
| 31044   | HALLSBURG  | MCLENNAN  | 10   |   | 76705  | 7/1/2008   | FIRE DEPARTMENT NOT RECOGNIZED   |
| 30944   | HALLSBURG VFD  | MCLENNAN  | 10   |   | 76705  | 7/1/2008   | FIRE DEPARTMENT NOT RECOGNIZED   |
| 20320   | HALLSVILLE   | HARRISON  | 6/9  | 7   | 75650  | 2/1/2012   |  |
| 20321   | HALLSVILLE OPA   | HARRISON  | 7/9  |   | 75650  | 19990301   |  |
|   | HALTOM CITY  | TARRANT   | 2  | 4   | 76117  | 4/1/2009   |  |
|   | HAMILTON   | HAMILTON  | 6  |   | 76531  |  |  |
|   |  | FISHER  | 6  | 7   | 79520  | 7/1/2010   | <del></del>  |
|   | HAMLIN   |   | -  | 7   |  | 7/1/2010   |  |
|   | HAMLIN   | JONES   | 6  | , , ,   | 79520  |  |  |
|   | HAMLIN OPA   | FISHER  | 6/9  | Unclassified  | 79520  | 7/1/2010   |  |
| 20723   | HAMLIN OPA   | HASKELL   | 6/9  | Unclassified  | 79520  | 7/1/2010   |  |
| 25423   | HAMLIN OPA   | JONES   | 6/9  | Unclassified  | 79520  | 7/1/2010   |  |
| 43323   | HAMLIN OPA   | STONEWALL   | 6/9  | Unclassified  | 79520  | 7/1/2010   |  |
| 24500   | HAMSHIRE   | JEFFERSON   | 9/10   |   | 77622  | 4/1/2010   |  |
| 24510   | HAMSHIRE VFD   | JEFFERSON   | 9/10   | Unclassified  | 77622  | 4/1/2010   |  |
|   | HANKAMER VFD   | CHAMBERS  | 9/10   | Unclassified  | 77560  | 5/1/2008   |  |
|   | HAPPY  | RANDALL   | 6  | 6   | 79042  | 1/1/2011   |  |
|   | HAPPY  | SWISHER   | 6  | 6   | 79042  | 1/1/2011   |  |
|   |  |   |  | •   | <del> </del>   |  | HAPPY HOLLOW VED   |
|   | HAPPY HOLLOW   | UVALDE  | 10   |   | 78838  | 6/1/1999   | HAPPY HOLLOW VFD   |
|   | HAPPY HOLLOW VFD   | UVALDE  | 10   |   | 78838  | 6/1/1999   | FIRE DEPARTMENT NOT RECOGNIZED   |
|   | HAPPY OPA  | RANDALL   | 6/9  | Unclassified  | 79042  | 1/1/2011   |  |
| 43820   | HAPPY OPA  | SWISHER   | 6/9  | Unclassified  | 79042  | 1/1/2011   |  |
| 20002   | HARDIN COUNTY ESD NO 02  | HARDIN  | 4/8B   | 7/9   | 77657  | 1/1/2011   |  |
|   | HARDIN COUNTY ESD NO 05  | HARDIN  | 5/9  |   | 77656  | 20001001   |  |
| _   | HARDIN COUNTY ESD NO 05  | LIBERTY   | 5/9  |   | 77564  | 20001001   |  |
|   | HARDIN COUNTY ESD NO 06  | HARDIN  | 6/9  | 9/9   | 77656  | 12/1/2007  |  |
|   | HARDIN FD  | LIBERTY   | 7/9  |   | 77561  | 19990801   |  |
|   | HARGILL  | HIDALGO   | 10   |   | 78549  | 19980701   | FIRE DEPARTMENT NOT RECOGNIZED   |
|   |  |   |  | -   |  |  | FIRE DEPARTMENT NOT RECOGNIZED   |
|   | HARKER HEIGHTS   | BELL  | 3  | 5   | 76543  | 8/1/2009   |  |
| 02713   | HARKER HEIGHTS   | BELL  | 3  | 5   | 76548  | 8/1/2009   |  |
| 02714   | HARKER HEIGHTS OPA   | BELL  | 3/9  | Unclassified  | 76548  | 8/1/2009   |  |
| 20327   | HARLETON   | HARRISON  | @  |   | 75651  | 6/1/2011   | NEED ISO SURVEY  |
| 06122   | HARLINGEN  | CAMERON   | 3/10   |   | 78550  | 11/1/2007  |  |
| 06122   | HARLINGEN  | CAMERON   | 3/10   |   | 78552  | 11/1/2007  |  |
|   | HARLINGEN OPA  | CAMERON   | 3/9  |   | 78552  | 11/1/2007  |  |
|   | HARMONY  | BEXAR   | 6/9  |   | 78216  | 3/1/1999   | HARMONY FD   |
|   |  |   |  |   |  |  | HARMONTED  |
|   | HARMONY CONSOLIDATED FD  | UPSHUR  | 9/10   |   | 75755  | 11/1/2000  |  |
| 03026   | HARMONY FD   | BEXAR   | 6/9  | 6/9   | 78223  | 7/1/2011   |  |
| 49426   | HARMONY FD   | WILSON  | 6/9  | 6/9   | 78114  | 7/1/2011   |  |
| 17119   | HARPER   | GILLESPIE   | 10   |   | 78631  | 19990601   | FIRE DEPARTMENT NOT RECOGNIZED   |
| 26819   | HARPER   | KIMBLE  | 10   |   | 78631  | 19990601   | FIRE DEPARTMENT NOT RECOGNIZED   |
| 20109   | HARRIS COUNTY ESD NO 09  | HARRIS  | 3  | 4   | 77084  | 11/1/2005  |  |
|   | HARRIS COUNTY ESD NO 12  | HARRIS  | 4  | 6/9   | 77099  | 4/1/2007   |  |
|   | HARRIS COUNTY ESD NO 13  | HARRIS  | 3/8B   | Unclassified  | 77429  | 10/1/2008  |  |
| _   | HARRIS COUNTY ESD NO 16  | HARRIS  | 3  | 5/9   | 77373  | 9/1/2006   |  |
|   |  | -   |  | JI J  |  |  |  |
| _   | HARRIS COUNTY ESD NO 20  | HARRIS  | 5  |   | 77066  | 3/1/2006   |  |
|   | HARRIS COUNTY ESD NO 21  | HARRIS  | 3/10   | 4/8B  | 77090  | 4/1/2011   |  |
|   | HARRIS COUNTY ESD NO 28  | HARRIS  | 3  |   | 77028  | 1/1/2003   |  |
| 20216   | HARRIS COUNTY ESD NO 29  | HARRIS  | 3  | 4   | 77413  | 7/1/2010   |  |
| 20248   | HARRIS COUNTY ESD NO 46  | HARRIS  | 3  | 6/9   | 77346  | 6/1/2007   |  |
|   | HARRIS COUNTY ESD NO 47  | HARRIS  | 3 .  | 4/9   | T  |  |  |
|   |  | HARRIS  |  |   | 77345  | 5/1/2005   |  |
|   | HARRIS COUNTY REPD NO 01   | HARRIS  | 3  | 6/9   | 77345<br>77315   | 5/1/2005<br>2/1/2004   | SPRING ESD   |
| 20201   | HARRIS COUNTY RFPD NO 01   | HARRIS  | 3  | 6/9   | 77315  | 2/1/2004   |  |
| 20201<br>20202  | HARRIS COUNTY RFPD NO 01<br>HARRIS COUNTY RFPD NO 07   | HARRIS<br>HARRIS  | 3  |   | 77315<br>77375   | 2/1/2004<br>4/1/2007   | HARRIS COUNTY ESD NO 12  |
| 20201<br>20202<br>20203   | HARRIS COUNTY RFPD NO 01 HARRIS COUNTY RFPD NO 07 HARRIS COUNTY RFPD NO 09   | HARRIS<br>HARRIS<br>HARRIS  | 3 4 3  | 6/9<br>6/9  | 77315<br>77375<br>77084  | 2/1/2004<br>4/1/2007<br>11/1/2005  |  |
| 20201<br>20202<br>20203<br>20204  | HARRIS COUNTY RFPD NO 01 HARRIS COUNTY RFPD NO 07 HARRIS COUNTY RFPD NO 09 HARRIS COUNTY RFPD NO 12  | HARRIS<br>HARRIS<br>HARRIS<br>HARRIS  | 3<br>4<br>3<br>3   | 6/9<br>6/9<br>6   | 77315<br>77375<br>77084<br>77493   | 2/1/2004<br>4/1/2007<br>11/1/2005<br>20040201  | HARRIS COUNTY ESD NO 12<br>HARRIS COUNTY ESD NO 09   |
| 20201<br>20202<br>20203<br>20204<br>20206   | HARRIS COUNTY RFPD NO 01 HARRIS COUNTY RFPD NO 07 HARRIS COUNTY RFPD NO 09 HARRIS COUNTY RFPD NO 12 HARRIS COUNTY RFPD NO 16   | HARRIS HARRIS HARRIS HARRIS HARRIS  | 3<br>4<br>3<br>3<br>3  | 6/9<br>6/9  | 77315<br>77375<br>77084<br>77493<br>77450  | 2/1/2004<br>4/1/2007<br>11/1/2005<br>20040201<br>9/1/2006  | HARRIS COUNTY ESD NO 12  |
| 20201<br>20202<br>20203<br>20204<br>20206   | HARRIS COUNTY RFPD NO 01 HARRIS COUNTY RFPD NO 07 HARRIS COUNTY RFPD NO 09 HARRIS COUNTY RFPD NO 12  | HARRIS<br>HARRIS<br>HARRIS<br>HARRIS  | 3<br>4<br>3<br>3   | 6/9<br>6/9<br>6   | 77315<br>77375<br>77084<br>77493   | 2/1/2004<br>4/1/2007<br>11/1/2005<br>20040201  | HARRIS COUNTY ESD NO 12<br>HARRIS COUNTY ESD NO 09   |
| 20201<br>20202<br>20203<br>20204<br>20206<br>20207  | HARRIS COUNTY RFPD NO 01 HARRIS COUNTY RFPD NO 07 HARRIS COUNTY RFPD NO 09 HARRIS COUNTY RFPD NO 12 HARRIS COUNTY RFPD NO 16   | HARRIS HARRIS HARRIS HARRIS HARRIS  | 3<br>4<br>3<br>3<br>3  | 6/9<br>6/9<br>6   | 77315<br>77375<br>77084<br>77493<br>77450  | 2/1/2004<br>4/1/2007<br>11/1/2005<br>20040201<br>9/1/2006  | HARRIS COUNTY ESD NO 12<br>HARRIS COUNTY ESD NO 09   |
| 20201<br>20202<br>20203<br>20204<br>20206<br>20207<br>20208   | HARRIS COUNTY RFPD NO 01 HARRIS COUNTY RFPD NO 07 HARRIS COUNTY RFPD NO 09 HARRIS COUNTY RFPD NO 12 HARRIS COUNTY RFPD NO 16 HARRIS COUNTY RFPD NO 17  | HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS   | 3<br>4<br>3<br>3<br>3<br>6/9   | 6/9<br>6/9<br>6   | 77315<br>77375<br>77084<br>77493<br>77450<br>77494   | 2/1/2004<br>4/1/2007<br>11/1/2005<br>20040201<br>9/1/2006<br>19970901  | HARRIS COUNTY ESD NO 12<br>HARRIS COUNTY ESD NO 09   |
| 20201<br>20202<br>20203<br>20204<br>20206<br>20207<br>20208<br>20222  | HARRIS COUNTY RFPD NO 01 HARRIS COUNTY RFPD NO 07 HARRIS COUNTY RFPD NO 09 HARRIS COUNTY RFPD NO 12 HARRIS COUNTY RFPD NO 16 HARRIS COUNTY RFPD NO 17 HARRIS COUNTY RFPD NO 19   | HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS   | 3<br>4<br>3<br>3<br>3<br>6/9<br>7/9                                      | 6/9<br>6/9<br>6   | 77315<br>77375<br>77084<br>77493<br>77450<br>77494<br>77532  | 2/1/2004<br>4/1/2007<br>11/1/2005<br>20040201<br>9/1/2006<br>19970901<br>19970901  | HARRIS COUNTY ESD NO 12 HARRIS COUNTY ESD NO 09 HARRIS COUNTY ESD NO 16  |
| 20201<br>20202<br>20203<br>20204<br>20206<br>20207<br>20208<br>20222<br>20210   | HARRIS COUNTY RFPD NO 01 HARRIS COUNTY RFPD NO 07 HARRIS COUNTY RFPD NO 12 HARRIS COUNTY RFPD NO 12 HARRIS COUNTY RFPD NO 16 HARRIS COUNTY RFPD NO 17 HARRIS COUNTY RFPD NO 19 HARRIS COUNTY RFPD NO 21 HARRIS COUNTY RFPD NO 22   | HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS  | 3 4 3 3 3 3 6/9 7/9 3/10 4   | 6/9<br>6/9<br>6   | 77315<br>77375<br>77084<br>77493<br>77450<br>77494<br>77532<br>77099<br>77520  | 2/1/2004<br>4/1/2007<br>11/1/2005<br>20040201<br>9/1/2006<br>19970901<br>19970901<br>4/1/2011<br>1/1/2008  | HARRIS COUNTY ESD NO 12 HARRIS COUNTY ESD NO 09 HARRIS COUNTY ESD NO 16 ROSE HILL FD   |
| 20201<br>20202<br>20203<br>20204<br>20206<br>20207<br>20208<br>20222<br>20210<br>20211  | HARRIS COUNTY RFPD NO 01 HARRIS COUNTY RFPD NO 07 HARRIS COUNTY RFPD NO 09 HARRIS COUNTY RFPD NO 12 HARRIS COUNTY RFPD NO 16 HARRIS COUNTY RFPD NO 17 HARRIS COUNTY RFPD NO 19 HARRIS COUNTY RFPD NO 21 HARRIS COUNTY RFPD NO 22 HARRIS COUNTY RFPD NO 24  | HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS  | 3 4 3 3 3 3 6/9 7/9 3/10 4 6/9   | 6/9<br>6/9<br>6   | 77315<br>77375<br>77084<br>77493<br>77450<br>77494<br>77532<br>77099<br>77520<br>77379   | 2/1/2004<br>4/1/2007<br>11/1/2005<br>20040201<br>9/1/2006<br>19970901<br>19970901<br>4/1/2011<br>1/1/2008  | HARRIS COUNTY ESD NO 12 HARRIS COUNTY ESD NO 09 HARRIS COUNTY ESD NO 16 ROSE HILL FD   |
| 20201<br>20202<br>20203<br>20204<br>20206<br>20207<br>20208<br>20222<br>20210<br>20211<br>20212   | HARRIS COUNTY RFPD NO 01 HARRIS COUNTY RFPD NO 07 HARRIS COUNTY RFPD NO 19 HARRIS COUNTY RFPD NO 12 HARRIS COUNTY RFPD NO 17 HARRIS COUNTY RFPD NO 17 HARRIS COUNTY RFPD NO 21 HARRIS COUNTY RFPD NO 21 HARRIS COUNTY RFPD NO 22 HARRIS COUNTY RFPD NO 24 HARRIS COUNTY RFPD NO 25   | HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS   | 3 4 4 3 3 3 4 6/9 7/9 3/10 4 6/9 6/9                                     | 6/9<br>6/9<br>6<br>6<br>5/9   | 77315<br>77375<br>77084<br>77493<br>77450<br>77494<br>77532<br>77099<br>77520<br>77379<br>77586  | 2/1/2004<br>4/1/2007<br>11/1/2005<br>20040201<br>9/1/2006<br>19970901<br>19970901<br>4/1/2011<br>1/1/2008<br>19970901  | HARRIS COUNTY ESD NO 12 HARRIS COUNTY ESD NO 09 HARRIS COUNTY ESD NO 16 ROSE HILL FD SOUTHEAST VFD   |
| 20201<br>20202<br>20203<br>20204<br>20206<br>20207<br>20208<br>20222<br>20210<br>20211<br>20212<br>20213  | HARRIS COUNTY RFPD NO 01 HARRIS COUNTY RFPD NO 07 HARRIS COUNTY RFPD NO 09 HARRIS COUNTY RFPD NO 12 HARRIS COUNTY RFPD NO 15 HARRIS COUNTY RFPD NO 17 HARRIS COUNTY RFPD NO 21 HARRIS COUNTY RFPD NO 21 HARRIS COUNTY RFPD NO 22 HARRIS COUNTY RFPD NO 24 HARRIS COUNTY RFPD NO 25 HARRIS COUNTY RFPD NO 25 HARRIS COUNTY RFPD NO 25 HARRIS COUNTY RFPD NO 25  | HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS   | 3<br>4<br>3<br>3<br>3<br>3<br>3<br>6/9<br>7/9<br>3/10<br>4<br>6/9<br>6/9 | 6/9<br>6/9<br>6<br>5/9<br>2   | 77315<br>77375<br>77084<br>77493<br>77450<br>77494<br>77532<br>77099<br>77520<br>77379<br>77586<br>77586   | 2/1/2004<br>4/1/2007<br>11/1/2005<br>20040201<br>9/1/2006<br>19970901<br>19970901<br>4/1/2011<br>1/1/2008<br>19970901<br>4/1/2003  | HARRIS COUNTY ESD NO 12 HARRIS COUNTY ESD NO 09 HARRIS COUNTY ESD NO 16 ROSE HILL FD SOUTHEAST VFD HOUSTON   |
| 20201<br>20202<br>20203<br>20204<br>20206<br>20207<br>20208<br>20222<br>20210<br>20211<br>20212<br>20213<br>20214   | HARRIS COUNTY RFPD NO 01 HARRIS COUNTY RFPD NO 07 HARRIS COUNTY RFPD NO 09 HARRIS COUNTY RFPD NO 12 HARRIS COUNTY RFPD NO 16 HARRIS COUNTY RFPD NO 17 HARRIS COUNTY RFPD NO 19 HARRIS COUNTY RFPD NO 21 HARRIS COUNTY RFPD NO 22 HARRIS COUNTY RFPD NO 24 HARRIS COUNTY RFPD NO 24 HARRIS COUNTY RFPD NO 25 HARRIS COUNTY RFPD NO 25 HARRIS COUNTY RFPD NO 25 HARRIS COUNTY RFPD NO 26 HARRIS COUNTY RFPD NO 27  | HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS   | 3<br>4<br>3<br>3<br>3<br>3<br>3<br>6/9<br>7/9<br>3/10<br>4<br>6/9<br>6/9 | 6/9<br>6/9<br>6<br>6<br>5/9<br>2<br>2   | 77315<br>77375<br>77084<br>77493<br>77450<br>77494<br>77532<br>77099<br>77520<br>77379<br>77586<br>77586<br>77039  | 2/1/2004<br>4/1/2007<br>11/1/2005<br>20040201<br>9/1/2006<br>19970901<br>4/1/2011<br>1/1/2008<br>19970901<br>4/1/2003<br>4/1/2003  | HARRIS COUNTY ESD NO 12 HARRIS COUNTY ESD NO 09  HARRIS COUNTY ESD NO 16  ROSE HILL FD SOUTHEAST VFD  HOUSTON HOUSTON  |
| 20201<br>20202<br>20203<br>20204<br>20206<br>20207<br>20208<br>20222<br>20210<br>20211<br>20212<br>20213<br>20214   | HARRIS COUNTY RFPD NO 01 HARRIS COUNTY RFPD NO 07 HARRIS COUNTY RFPD NO 09 HARRIS COUNTY RFPD NO 12 HARRIS COUNTY RFPD NO 15 HARRIS COUNTY RFPD NO 17 HARRIS COUNTY RFPD NO 21 HARRIS COUNTY RFPD NO 21 HARRIS COUNTY RFPD NO 22 HARRIS COUNTY RFPD NO 24 HARRIS COUNTY RFPD NO 25 HARRIS COUNTY RFPD NO 25 HARRIS COUNTY RFPD NO 25 HARRIS COUNTY RFPD NO 25  | HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS   | 3<br>4<br>3<br>3<br>3<br>6/9<br>7/9<br>3/10<br>4<br>6/9<br>1<br>1        | 6/9<br>6/9<br>6<br>6<br>5/9<br>2<br>2<br>2  | 77315<br>77375<br>77084<br>77493<br>77450<br>77494<br>77532<br>77099<br>77520<br>77379<br>77586<br>77586   | 2/1/2004<br>4/1/2007<br>11/1/2005<br>20040201<br>9/1/2006<br>19970901<br>19970901<br>4/1/2011<br>1/1/2008<br>19970901<br>4/1/2003  | HARRIS COUNTY ESD NO 12 HARRIS COUNTY ESD NO 09 HARRIS COUNTY ESD NO 16 ROSE HILL FD SOUTHEAST VFD HOUSTON   |
| 20201<br>20202<br>20203<br>20204<br>20206<br>20207<br>20208<br>20222<br>20210<br>20211<br>20212<br>20213<br>20214<br>20215  | HARRIS COUNTY RFPD NO 01 HARRIS COUNTY RFPD NO 07 HARRIS COUNTY RFPD NO 09 HARRIS COUNTY RFPD NO 12 HARRIS COUNTY RFPD NO 16 HARRIS COUNTY RFPD NO 17 HARRIS COUNTY RFPD NO 19 HARRIS COUNTY RFPD NO 21 HARRIS COUNTY RFPD NO 22 HARRIS COUNTY RFPD NO 24 HARRIS COUNTY RFPD NO 24 HARRIS COUNTY RFPD NO 25 HARRIS COUNTY RFPD NO 25 HARRIS COUNTY RFPD NO 25 HARRIS COUNTY RFPD NO 26 HARRIS COUNTY RFPD NO 27  | HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS   | 3<br>4<br>3<br>3<br>3<br>3<br>3<br>6/9<br>7/9<br>3/10<br>4<br>6/9<br>6/9 | 6/9<br>6/9<br>6<br>6<br>5/9<br>2<br>2   | 77315<br>77375<br>77084<br>77493<br>77450<br>77494<br>77532<br>77099<br>77520<br>77379<br>77586<br>77586<br>77039  | 2/1/2004<br>4/1/2007<br>11/1/2005<br>20040201<br>9/1/2006<br>19970901<br>4/1/2011<br>1/1/2008<br>19970901<br>4/1/2003<br>4/1/2003  | HARRIS COUNTY ESD NO 12 HARRIS COUNTY ESD NO 09  HARRIS COUNTY ESD NO 16  ROSE HILL FD SOUTHEAST VFD  HOUSTON HOUSTON  |
| 20201<br>20202<br>20203<br>20204<br>20206<br>20207<br>20208<br>20222<br>20210<br>20211<br>20212<br>20213<br>20214<br>20215<br>20217   | HARRIS COUNTY RFPD NO 01 HARRIS COUNTY RFPD NO 07 HARRIS COUNTY RFPD NO 09 HARRIS COUNTY RFPD NO 12 HARRIS COUNTY RFPD NO 16 HARRIS COUNTY RFPD NO 17 HARRIS COUNTY RFPD NO 19 HARRIS COUNTY RFPD NO 21 HARRIS COUNTY RFPD NO 22 HARRIS COUNTY RFPD NO 24 HARRIS COUNTY RFPD NO 25 HARRIS COUNTY RFPD NO 25 HARRIS COUNTY RFPD NO 25 HARRIS COUNTY RFPD NO 26 HARRIS COUNTY RFPD NO 27 HARRIS COUNTY RFPD NO 27  | HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS  | 3<br>4<br>3<br>3<br>3<br>6/9<br>7/9<br>3/10<br>4<br>6/9<br>1<br>1        | 6/9<br>6/9<br>6<br>6<br>5/9<br>2<br>2<br>2  | 77315<br>77375<br>77084<br>77493<br>77450<br>77494<br>77532<br>77099<br>77520<br>77379<br>77586<br>77586<br>77039<br>77028   | 2/1/2004<br>4/1/2007<br>11/1/2005<br>20040201<br>9/1/2006<br>19970901<br>4/1/2018<br>19970901<br>4/1/2003<br>4/1/2003<br>4/1/2003<br>1/1/2003  | HARRIS COUNTY ESD NO 12 HARRIS COUNTY ESD NO 09 HARRIS COUNTY ESD NO 16  ROSE HILL FD SOUTHEAST VFD  HOUSTON HOUSTON   |
| 20201<br>20202<br>20203<br>20204<br>20206<br>20207<br>20208<br>20222<br>20210<br>20211<br>20212<br>20213<br>20214<br>20215<br>20217<br>20218  | HARRIS COUNTY RFPD NO 01 HARRIS COUNTY RFPD NO 07 HARRIS COUNTY RFPD NO 12 HARRIS COUNTY RFPD NO 12 HARRIS COUNTY RFPD NO 16 HARRIS COUNTY RFPD NO 17 HARRIS COUNTY RFPD NO 19 HARRIS COUNTY RFPD NO 21 HARRIS COUNTY RFPD NO 22 HARRIS COUNTY RFPD NO 24 HARRIS COUNTY RFPD NO 25 HARRIS COUNTY RFPD NO 25 HARRIS COUNTY RFPD NO 25 HARRIS COUNTY RFPD NO 27 HARRIS COUNTY RFPD NO 27 HARRIS COUNTY RFPD NO 28 HARRIS COUNTY RFPD NO 28 HARRIS COUNTY RFPD NO 28 HARRIS COUNTY RFPD NO 40 HARRIS COUNTY RFPD NO 45  | HARRIS  | 3 4 3 3 3 3 669 779 3710 4 669 619 1 1 1 3 229 1 1                       | 6/9<br>6/9<br>6<br>5/9<br>2<br>2<br>2<br>4<br>5   | 77315<br>77375<br>77084<br>77493<br>77450<br>77494<br>77532<br>77099<br>77520<br>77379<br>77586<br>77586<br>77039<br>77028<br>77040<br>77337                             | 2/1/2004<br>4/1/2007<br>11/1/2005<br>20040201<br>9/1/2006<br>19970901<br>4/1/2011<br>1/1/2008<br>19970901<br>4/1/2003<br>4/1/2003<br>4/1/2003<br>1/1/2003<br>20041201<br>4/1/2003  | HARRIS COUNTY ESD NO 12 HARRIS COUNTY ESD NO 09  HARRIS COUNTY ESD NO 16  ROSE HILL FD SOUTHEAST VFD  HOUSTON HOUSTON HARRIS COUNTY ESD NO 28 HOUSTON                          |
| 20201<br>20202<br>20203<br>20204<br>20206<br>20207<br>20208<br>20222<br>20210<br>20211<br>20212<br>20213<br>20214<br>20215<br>20217<br>20218<br>20219   | HARRIS COUNTY RFPD NO 01 HARRIS COUNTY RFPD NO 07 HARRIS COUNTY RFPD NO 07 HARRIS COUNTY RFPD NO 12 HARRIS COUNTY RFPD NO 15 HARRIS COUNTY RFPD NO 15 HARRIS COUNTY RFPD NO 21 HARRIS COUNTY RFPD NO 21 HARRIS COUNTY RFPD NO 22 HARRIS COUNTY RFPD NO 24 HARRIS COUNTY RFPD NO 24 HARRIS COUNTY RFPD NO 25 HARRIS COUNTY RFPD NO 25 HARRIS COUNTY RFPD NO 27 HARRIS COUNTY RFPD NO 27 HARRIS COUNTY RFPD NO 27 HARRIS COUNTY RFPD NO 40 HARRIS COUNTY RFPD NO 40 HARRIS COUNTY RFPD NO 45 HARRIS COUNTY RFPD NO 45  | HARRIS  | 3 4 3 3 3 3 6/9 7/9 3/10 4 6/9 6/9 1 1 1 3 3 2/9 1 3 3                   | 6/9<br>6/9<br>6<br>5/9<br>2<br>2<br>2<br>4<br>4<br>5<br>5<br>2<br>6/9                       | 77315<br>77375<br>77084<br>77493<br>77450<br>77494<br>77532<br>77099<br>77520<br>77379<br>77586<br>77586<br>77039<br>77028<br>77040<br>77337                             | 2/1/2004<br>4/1/2007<br>11/1/2005<br>20040201<br>19970901<br>19970901<br>4/1/2011<br>1/1/2003<br>4/1/2003<br>4/1/2003<br>4/1/2003<br>4/1/2003<br>4/1/2003<br>6/1/2007  | HARRIS COUNTY ESD NO 12 HARRIS COUNTY ESD NO 09  HARRIS COUNTY ESD NO 16  ROSE HILL FD SOUTHEAST VFD  HOUSTON HOUSTON HARRIS COUNTY ESD NO 28  HOUSTON HARRIS COUNTY ESD NO 46 |
| 20201<br>20202<br>20203<br>20204<br>20206<br>20207<br>20228<br>20222<br>20210<br>20211<br>20212<br>20213<br>20214<br>20215<br>20217<br>20218<br>20219   | HARRIS COUNTY RFPD NO 01 HARRIS COUNTY RFPD NO 07 HARRIS COUNTY RFPD NO 09 HARRIS COUNTY RFPD NO 12 HARRIS COUNTY RFPD NO 15 HARRIS COUNTY RFPD NO 17 HARRIS COUNTY RFPD NO 19 HARRIS COUNTY RFPD NO 21 HARRIS COUNTY RFPD NO 22 HARRIS COUNTY RFPD NO 24 HARRIS COUNTY RFPD NO 25 HARRIS COUNTY RFPD NO 25 HARRIS COUNTY RFPD NO 25 HARRIS COUNTY RFPD NO 27 HARRIS COUNTY RFPD NO 27 HARRIS COUNTY RFPD NO 28 HARRIS COUNTY RFPD NO 48 HARRIS COUNTY RFPD NO 49 HARRIS COUNTY RFPD NO 49 HARRIS COUNTY RFPD NO 45 HARRIS COUNTY RFPD NO 45 HARRIS COUNTY RFPD NO 45 HARRIS COUNTY RFPD NO 46 HARRIS COUNTY RFPD NO 46  | HARRIS  | 3 4 3 3 3 3 6/9 7/9 3/10 4 6/9 6/9 1 1 1 3 3 2/9 1 1 3 3 3 3             | 6/9<br>6/9<br>6<br>6<br>5/9<br>2<br>2<br>2<br>4<br>5<br>5<br>2<br>6/9<br>4/9                | 77315<br>77375<br>77084<br>77493<br>77450<br>77494<br>77532<br>77099<br>77520<br>77379<br>77586<br>77586<br>77686<br>77039<br>77028<br>77040<br>77337<br>77349           | 2/1/2004<br>4/1/2007<br>11/1/2005<br>20040201<br>19970901<br>19970901<br>4/1/2011<br>1/1/2008<br>19970901<br>4/1/2003<br>4/1/2003<br>4/1/2003<br>20041201<br>6/1/2007<br>5/1/2005  | HARRIS COUNTY ESD NO 12 HARRIS COUNTY ESD NO 09  HARRIS COUNTY ESD NO 16  ROSE HILL FD SOUTHEAST VFD  HOUSTON HOUSTON HARRIS COUNTY ESD NO 28 HOUSTON                          |
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|---|---|---|--|---------------|--|--|---|
| 06024   | CITY/TOWN/FD/ESD/COMMUNITY  | COUNTY  | CURRENT P                              | OLD PPC       | ZIP  | EFF DATE   | SEE REFERENCE NOTED FOR PPC   |
| 003Z1 [H  | IART OPA  | CASTRO  | 7/9                                    | Unclassified  | 79043  | 1/1/2010   |   |
|   |   | HARTLEY   | 8/9                                    |               | 79044  | 11/1/1998  |   |
|   |   | HARTLEY   | 8/9                                    |               | 79044  |  | HARTLEY   |
|   |   | -   | <del> </del>                           |               | _  | 11/1/1990  |   |
|   |   | GONZALES  | 10                                     |               | 78632  |  | FIRE DEPARTMENT NOT RECOGNIZED  |
| 20711 H   | ASKELL  | HASKELL   | 5                                      |               | 79521  |  |   |
| 12136 H.  | IASLET  | DENTON  | 6                                      |               | 76052  | 19980601   |   |
| 43936 H   | ASLET   | TARRANT   | 6                                      |               | 76052  |  |   |
|   |   | TARRANT   | 6/9                                    |               | 76052  | 20020301   |   |
|   |   | WOOD  | 5                                      | 5             | 75765  | 11/1/2011  |   |
|   |   |   |  | -             |  |  |   |
| 49918 H.  | IAWKINS OPA   | WOOD  | 5/8B                                   | Unclassified  | 75765  | 11/1/2011  |   |
| 25321 H.  | IAWLEY  | JONES   | 9/10                                   |               | 79525  | 8/1/1999   | HAWLEY VFD  |
| 25322 H   | AWLEY VFD   | JONES   | 9/10                                   | Unclassified  | 79525  | 8/1/1999   |   |
|   |   | HAYS  | 3                                      | Unclassified  | 78610  | 11/1/2009  |   |
|   |   | HAYS  | 3/9                                    |               |  | 1/1/2011   |   |
|   |   |   |  |               | 78610  |  |   |
| 20904 H   | AYS COUNTY ESD NO 04  | HAYS  | 5/8B                                   | Unclassified  | 78676  | 11/1/2011  |   |
| 20906 H.  | AYS COUNTY ESD NO 06  | HAYS  | 3/10                                   | Unclassified  | 78620  | 5/1/2012   |   |
| 20908 H   | 1AYS COUNTY ESD NO 08   | HAYS  | 3                                      |               | 78610  | 6/1/2010   | BUDA  |
| 20908 H   | AYS COUNTY ESD NO 08  | HAYS  | 3/9                                    |               | 78610  | 6/1/2010   | BUDA OPA  |
|   |   | HAYS  | 3                                      |               | 78610  | 6/1/2010   | HAYS  |
|   |   |   | r                                      |               |  |  | HATO  |
|   |   | HAYS  | 9/10                                   |               | 78610  | 8/1/2010   |   |
| 39529 H   | IEARNE  | ROBERTSON   | 6                                      |               | 77859  |  |   |
| 02119 H   | HEART OF THE PINES VFD  | BASTROP   | 9/10                                   | l             | 78957  | 3/1/1999   |   |
|   |   | ROCKWALL  | 5                                      | 7/9           | 75087  | 8/1/2008   |   |
|   |   | KAUFMAN   | 5                                      | 7/9           | 75087  | 8/1/2008   |   |
|   |   |   | <del></del>                            | 113           |  |  |   |
|   | ····  | KAUFMAN   | 5/9                                    |               | 75087  | 8/1/2008   |   |
| 39809 H   | HEATH OPA   | ROCKWALL  | 5/9                                    | 7/9           | 75087  | 8/1/2008   |   |
| 24710 H   | +EBBRONVILLE  | JIM HOGG  | 6/9                                    |               | 78361  | 4/1/2011   | JIM HOGG COUNTY ESD NO 01   |
|   |   | DONLEY  | 7                                      | <u> </u>      | 79237  |  |   |
|   |   |   | 2                                      | 3             |  | 81412002   | VILLAGES ED   |
|   |   | HARRIS  | ·                                      | <del>"</del>  | 77024  | 6/1/2003   | VILLAGES FD   |
|   |   | BELL  | @                                      |               | 76533  | 6/1/2011   | NEED ISO SURVEY   |
| 02928 H   | HELOTES   | BEXAR   | 3/8B                                   | 6/9           | 78023  | 12/1/2011  |   |
| 02959 H   | ELOTES OPA  | BEXAR   | 3/8B                                   | 6/9           | 78023  | 12/1/2011  |   |
| 02959 H   | HELOTES AREA VFD  | BEXAR   | 4/9                                    | 6/9           | 78023  | 12/1/2011  | DISTRICT 7 FIRE RESCUE  |
| -   |   | BEXAR   | 3/8B                                   | 6/9           | 78023  |  | HELOTES   |
|   |   |   | · · · · · · · · · · · · · · · · · · ·  | 0/3           | _  | 12/1/2011  | necores   |
| 40325 H   | TEMPHILL  | SABINE  | 6                                      |               | 75948  |  |   |
| 47319 H   | HEMPSTEAD   | WALLER  | 7                                      |               | 77445  |  |   |
| 40112 H   | HENDERSON   | RUSK  | 3                                      | 4             | 75652  | 9/1/2007   |   |
| 40112 H   | HENDERSON   | RUSK  | 3                                      | 4             | 75654  | 9/1/2007   |   |
| -   |   |   | 5/8B                                   | 9/9           |  |  | TRINIDAD ODA  |
|   | IENDERSON COUNTY RFPD NO 01   |   |  |               | 75751  | 20020101   | TRINIDAD OPA  |
| 40113 H   | HENDERSON OPA   | RUSK  | 3/9                                    | 4/9           | 75654  | 9/1/2007   |   |
| 20919 H   | HENLY VFD   | HAYS  | 9/10                                   |               | 78620  | 20040801   |   |
| 07729 H   | HENRIETTA   | CLAY  | 6                                      |               | 76365  | •  |   |
|   | · · · · · · · · · · · · · · · · · · ·   | DEAF SMITH  | 3                                      | 4             | 79045  | 20040101   |   |
|   | <del></del>   |   | 3/9                                    | 7             | 79045  |  |   |
|   |   | DEAF SMITH  | <b>-</b>                               |               | -  | 20040101   |   |
| 41519 H   | HERMLEIGH   | SCURRY  | 10                                     |               | 79526  |  | FIRE DEPARTMENT NOT RECOGNIZED  |
| 30941 H   | IEWITT  | MCLENNAN  | 6                                      |               | 76643  | 20000901   |   |
| 31041 H   | HEWITT OPA  | MCLENNAN  | 6/9                                    |               | 76643  | 20000901   |   |
|   |   | MENARD  | @                                      |               | 76848  | 6/1/2011   | NEED ISO SURVEY   |
|   |   |   |  |               |  | ····   | NEED IOO OURTE!   |
|   |   | DENTON  | 4/9                                    |               | 76205  | 6/1/2006   |   |
| 19323 H   | HICO  | HAMILTON  | 7                                      |               | 76457  | 2/1/1995   |   |
| 21549 H   | HIDALGO   | HIDALGO   | 6                                      |               | 78557  | 9/1/1996   |   |
| 42321 H   | HIDE A WAY LAKE   | SMITH   | 3                                      | 7             | 75771  | 20041201   |   |
|   |   | LIPSCOMB  | 7                                      |               | 79046  |  |   |
|   |   |   |  | linele-sig- 4 |  | 41412000   |   |
|   |   | GALVESTON   | 7/9                                    | Unclassified  | 77623  | 4/1/2009   |   |
|   |   | BURNET  | 4                                      | Unclassified  | 78654  | 4/1/2005   |   |
| 11346 H   | HIGHLAND PARK   | DALLAS  | 2                                      | 4             | 75205  | 1/1/2006   |   |
| 12126 H   | HIGHLAND VILLAGE  | DENTON  | 2                                      | 5             | 75067  | 4/1/2006   |   |
|   |   | HARRIS  | 6                                      |               | 77562  |  |   |
|   |   |   | 6/9                                    |               |  | 20000204   |   |
|   |   | HARRIS  |  |               | 77562  | 20000201   |   |
|   |   | BEXAR .   | 5                                      |               | 78232  | 9/1/1997   |   |
| 03950 H   | HILLCREST VILLAGE   | BRAZORIA  | 3                                      | 3             | 77511  | 7/1/2010   |   |
| 45700 H   | HLLISTER  | TYLER   | @                                      |               | 77624  | 6/1/2011   | NEED ISO SURVEY   |
|   |   | HILL  | 5                                      |               | 76645  | 19990701   |   |
|   |   |   | <del> </del>                           | <del></del>   |  |  |   |
|   |   | HILL  | 5/9                                    |               | 76645  | 19990701   |   |
| 28924 H   |   | LEON  | 9/10                                   |               | 77871  | 19990801   |   |
|   | HLSHIRE VILLAGE   | HARRIS  | 2                                      | 3             | 77055  | 6/1/2003   | VILLAGES FD   |
| 20137 H   |   |   |  | r             | 77563  |  |   |
|   |   |   | 7                                      |               |  |  |   |
| 16756 H   | нтснсоск  | GALVESTON   | <b>I</b>                               |               |  | 6/1/2011   | NEED ISO SURVEY   |
| 16756 H<br>19500 H  | HITCHCOCK<br>HITCHLAND  | GALVESTON<br>HANSFORD   | @                                      |               | 73942  | 6/1/2011   | NEED ISO SURVEY   |
| 16756 H<br>19500 H<br>25500 H   | HITCHCOCK<br>HITCHLAND<br>HOBSON  | GALVESTON<br>HANSFORD<br>KARNES   | @<br>@                                 |               | 73942<br>78117   | 6/1/2011   | NEED ISO SURVEY   |
| 16756 H<br>19500 H<br>25500 H<br>12300 H  | HITCHCOCK<br>HITCHLAND<br>HOBSON<br>HOCHHEIM  | GALVESTON<br>HANSFORD<br>KARNES<br>DE WITT  | @<br>@<br>@                            |               | 73942  |  |   |
| 16756 H<br>19500 H<br>25500 H   | HITCHCOCK<br>HITCHLAND<br>HOBSON<br>HOCHHEIM  | GALVESTON<br>HANSFORD<br>KARNES   | @<br>@                                 | 7/9           | 73942<br>78117   | 6/1/2011<br>6/1/2011   | NEED ISO SURVEY   |
| 16756 H<br>19500 H<br>25500 H<br>12300 H<br>20139 H   | HTCHCOCK<br>HTCHLAND<br>HOBSON<br>HOCHHEIM<br>HOCKLEY   | GALVESTON<br>HANSFORD<br>KARNES<br>DE WITT  | @<br>@<br>@                            | 7/9           | 73942<br>78117<br>77967  | 6/1/2011<br>6/1/2011<br>6/1/2000   | NEED ISO SURVEY<br>NEED ISO SURVEY                                      |
| 16756 H<br>19500 H<br>25500 H<br>12300 H<br>20139 H<br>03940 H  | HTCHCOCK<br>HTCHLAND<br>HOBSON<br>HOCHHEIM<br>HOCKLEY<br>HOLIDAY LAKES  | GALVESTON HANSFORD KARNES DE WITT HARRIS BRAZORIA                                     | @<br>@<br>@<br>4/8B                    | 9             | 73942<br>78117<br>77967<br>77447<br>77541  | 6/1/2011<br>6/1/2011<br>6/1/2000<br>2/1/2011   | NEED ISO SURVEY<br>NEED ISO SURVEY                                      |
| 16756 H<br>19500 H<br>25500 H<br>12300 H<br>20139 H<br>03940 H  | HTCHCOCK<br>HTCHLAND<br>HOBSON<br>HOCHHEIM<br>HOCKLEY<br>HOLIDAY LAKES<br>HOLIDAY LAKES   | GALVESTON HANSFORD KARNES DE WITT HARRIS BRAZORIA BRAZORIA                            | @<br>@<br>4/8B<br>5<br>5/9             |               | 73942<br>78117<br>77967<br>77447<br>77541<br>77515   | 6/1/2011<br>6/1/2011<br>6/1/2000<br>2/1/2011<br>2/1/2011   | NEED ISO SURVEY NEED ISO SURVEY   |
| 16756 H<br>19500 H<br>25500 H<br>12300 H<br>20139 H<br>03940 H<br>03941 H<br>02720 H                                  | HITCHCOCK HITCHLAND HOBSON HOCHHEIM HOCKLEY HOLIDAY LAKES HOLIDAY LAKES HOLIDAY LAKES OPA   | GALVESTON HANSFORD KARNES DE WITT HARRIS BRAZORIA BRAZORIA BELL                       | @<br>@<br>4/8B<br>5<br>5/9             | 9             | 73942<br>78117<br>77967<br>77447<br>77541<br>77515<br>76534  | 6/1/2011<br>6/1/2011<br>6/1/2000<br>2/1/2011<br>2/1/2011<br>19980701   | NEED ISO SURVEY NEED ISO SURVEY   |
| 16756 H<br>19500 H<br>25500 H<br>12300 H<br>20139 H<br>03940 H<br>03941 H<br>02720 H                                  | HITCHCOCK HITCHLAND HOBSON HOCHHEIM HOCKLEY HOLIDAY LAKES HOLIDAY LAKES HOLIDAY LAKES OPA   | GALVESTON HANSFORD KARNES DE WITT HARRIS BRAZORIA BRAZORIA                            | @<br>@<br>4/8B<br>5<br>5/9             | 9             | 73942<br>78117<br>77967<br>77447<br>77541<br>77515   | 6/1/2011<br>6/1/2011<br>6/1/2000<br>2/1/2011<br>2/1/2011   | NEED ISO SURVEY NEED ISO SURVEY   |
| 16756 H<br>19500 H<br>25500 H<br>12300 H<br>20139 H<br>03940 H<br>03941 H<br>02720 H<br>02820 H                       | HITCHCOCK HITCHLAND HOBSON HOCHHEIM HOCKLEY HOLIDAY LAKES HOLIDAY LAKES HOLIDAY LAKES HOLIDAY LAKES HOLIDAY LAKES   | GALVESTON HANSFORD KARNES DE WITT HARRIS BRAZORIA BRAZORIA BELL                       | @<br>@<br>4/8B<br>5<br>5/9             | 9             | 73942<br>78117<br>77967<br>77447<br>77541<br>77515<br>76534  | 6/1/2011<br>6/1/2011<br>6/1/2000<br>2/1/2011<br>2/1/2011<br>19980701   | NEED ISO SURVEY NEED ISO SURVEY   |
| 16756 H<br>19500 H<br>25500 H<br>12300 H<br>20139 H<br>03940 H<br>03941 H<br>02720 H<br>02820 H<br>36930 H            | HITCHCOCK HITCHLAND HOBSON HOCKHEIM HOCKLEY HOLIDAY LAKES HOLIDAY LAKES OPA HOLLAND HOLLAND   | GALVESTON HANSFORD KARNES DE WITT HARRIS BRAZORIA BRAZORIA BELL BELL PARMER           | @<br>@<br>4/8B<br>5<br>5/9<br>6        | 9             | 73942<br>78117<br>77967<br>77447<br>77541<br>77515<br>76534<br>76534<br>79035                            | 6/1/2011<br>6/1/2011<br>6/1/2000<br>2/1/2011<br>2/1/2011<br>19980701<br>20010701<br>7/1/2000                         | NEED ISO SURVEY NEED ISO SURVEY ROSEHILL FD                             |
| 16756 H<br>19500 H<br>25500 H<br>12300 H<br>20139 H<br>03940 H<br>02720 H<br>02820 H<br>36930 H<br>00915 H            | HITCHCOCK HITCHLAND HOBSON HOCKHEIM HOCKLEY HOLIDAY LAKES HOLIDAY LAKES OPA HOLLAND HOLLAND HOLLAND HOLLAND HOLLAND HOLLAND   | GALVESTON HANSFORD KARNES DE WITT HARRIS BRAZORIA BRAZORIA BELL BELL PARMER ARCHER    | @ @ 4/8B 5 5/9 6 6/9 9/10 7            | 9             | 73942<br>78117<br>77967<br>77447<br>77541<br>77515<br>76534<br>76534<br>79035<br>76366                   | 6/1/2011<br>6/1/2011<br>6/1/2000<br>2/1/2011<br>2/1/2011<br>19980701<br>20010701<br>7/1/2000<br>9/1/1996             | NEED ISO SURVEY NEED ISO SURVEY ROSEHILL FD  RHEA/HOLLENE VFD           |
| 16756 H<br>19500 H<br>25500 H<br>12300 H<br>20139 H<br>03940 H<br>03941 H<br>02720 H<br>02820 H<br>36930 H<br>00915 H | HITCHCOCK HITCHLAND HOBSON HOCKLEY HOLIDAY LAKES HOLIDAY LAKES OPA HOLLAND HOLLAND HOLLAND HOLLAND HOLLAND HOLLAND HOLLAND HOLLAND HOLLAND HOLLAND  | GALVESTON HANSFORD KARNES DE WITT HARRIS BRAZORIA BELL BELL BEAL PARMER ARCHER ARCHER | @ @ 4/8B 5 5/9 6 6/9 9/10 7            | 9             | 73942<br>78117<br>77967<br>77447<br>77541<br>77515<br>76534<br>76534<br>79035<br>76366<br>76366          | 6/1/2011<br>6/1/2011<br>6/1/2000<br>2/1/2011<br>2/1/2011<br>19980701<br>20010701<br>7/1/2000<br>9/1/1996             | NEED ISO SURVEY NEED ISO SURVEY ROSEHILL FD  RHEA/HOLLENE VFD  HOLLIDAY |
| 16756 H<br>19500 H<br>25500 H<br>12300 H<br>20139 H<br>03940 H<br>03941 H<br>02720 H<br>02820 H<br>36930 H<br>00915 H | HITCHCOCK HITCHLAND HOBSON HOCKLEY HOLIDAY LAKES HOLIDAY LAKES OPA HOLLAND HOLLAND HOLLAND HOLLAND HOLLAND HOLLAND HOLLAND HOLLAND HOLLAND HOLLAND  | GALVESTON HANSFORD KARNES DE WITT HARRIS BRAZORIA BRAZORIA BELL BELL PARMER ARCHER    | @ @ @ 4/8B 5 5/9 6 6 6/9 9/10 7 7 5/10 | 9             | 73942<br>78117<br>77967<br>77447<br>77541<br>77515<br>76534<br>76534<br>79035<br>76366                   | 6/1/2011<br>6/1/2011<br>6/1/2000<br>2/1/2011<br>2/1/2011<br>19980701<br>20010701<br>7/1/2000<br>9/1/1996             | NEED ISO SURVEY NEED ISO SURVEY ROSEHILL FD  RHEA/HOLLENE VFD           |
| 16756 H 19500 H 25500 H 12300 H 20139 H 03940 H 03941 H 02720 H 02820 H 36930 H 00915 H 00916 H 49919 H               | HITCHCOCK HITCHLAND HOBSON HOCKLEY HOLIDAY LAKES HOLIDAY LAKES OPA HOLLAND HOLLAND HOLLAND HOLLLENE HOLLIDAY HOLLIDAY HOLLIDAY HOLLIDAY   | GALVESTON HANSFORD KARNES DE WITT HARRIS BRAZORIA BELL BELL BEAL PARMER ARCHER ARCHER | @ @ 4/8B 5 5/9 6 6/9 9/10 7            | 9             | 73942<br>78117<br>77967<br>77447<br>77541<br>77515<br>76534<br>76534<br>79035<br>76366<br>76366          | 6/1/2011<br>6/1/2011<br>6/1/2000<br>2/1/2011<br>2/1/2011<br>19980701<br>20010701<br>7/1/2000<br>9/1/1996             | NEED ISO SURVEY NEED ISO SURVEY ROSEHILL FD  RHEA/HOLLENE VFD  HOLLIDAY |
| 16756 H 19500 H 19500 H 25500 H 12300 H 20139 H 03940 H 03941 H 02720 H 02820 H 36930 H 00915 H 00916 H 49919 H       | HITCHCOCK HITCHLAND HOBSON HOCHHEIM HOCKLEY HOLIDAY LAKES HOLIDAY LAKES OPA HOLLAND HOLLAND HOLLAND HOLLAND HOLLAND HOLLAND HOLLAND HOLLIDAY HOLLIDAY HOLLIDAY HOLLIDAY HOLLIDAY HOLLIDAY LAKE RANCH FD HOLLY LAKE RANCH FD | GALVESTON HANSFORD KARNES DE WITT HARRIS BRAZORIA BELL BELL PARMER ARCHER ARCHER WOOD | @ @ @ 4/8B 5 5/9 6 6 6/9 9/10 7 7 5/10 | 9             | 73942<br>78117<br>77967<br>77447<br>77541<br>77515<br>76534<br>76534<br>79035<br>76366<br>76366<br>75755 | 6/1/2011<br>6/1/2011<br>6/1/2000<br>2/1/2011<br>2/1/2011<br>19980701<br>20010701<br>7/1/2000<br>9/1/1996<br>3/1/2009 | NEED ISO SURVEY NEED ISO SURVEY ROSEHILL FD  RHEA/HOLLENE VFD  HOLLIDAY |

|          |                             | *************************************** |           |              | 710   | CCC DATE  | 055 SEFERGUAT HATER FOR 900           |
|----------|-----------------------------|---|-----------|--------------|-------|-----------|---------------------------------------|
|          | CITY/TOWN/FD/ESD/COMMUNITY  |   | CURRENT P | IOLD PPC     | ZIP   |           | SEE REFERENCE NOTED FOR PPC           |
| 14738    | HONEY GROVE                 | FANNIN                                  | 8         |              | 75446 | 1/1/1995  |                                       |
|          | HONEY GROVE OPA             | FANNIN                                  | 8/9       |              | 75446 | 1/1/2001  |                                       |
| -        | HOOKS                       | BOWIE                                   | 6         |              | 75561 | 1/1/1995  |                                       |
|          | HOOVER                      | GRAY                                    | 9/10      |              | 79065 | 12/1/2006 | HOOVER VFD                            |
|          | HOOVER VALLEY FIRE DISTRICT | BURNET                                  | 9/10      | ļ <u>.</u>   | 78611 | 10/1/2004 |                                       |
| 17913    | HOOVER VFD                  | GRAY                                    | 9/10      | 9/10         | 79065 | 12/1/2006 |                                       |
| 39305    | HOOVER VFD                  | ROBERTS                                 | 9/10      | 9/10         | 79065 | 12/1/2006 |                                       |
| 27736    | HOPEWELL VFD                | LAMAR                                   | 5/8B      | 9/10         | 75460 | 6/1/2006  |                                       |
| 14138    | HORIZON CITY                | EL PASO                                 | 5/9       |              | 79927 | 11/1/1998 | EL PASO COUNTY ESD NO 01              |
| 05459    | HORSESHOE BAY               | BURNET                                  | 4         |              | 78654 |           |                                       |
| 30059    | HORSESHOE BAY               | LLANO                                   | 4         |              | 78654 |           |                                       |
| 36812    | HORSESHOE BEND VFD          | PARKER                                  | 8/9       | Unclassified | 76087 | 12/1/2006 |                                       |
| 15824    | HOUSTON                     | FORT BEND                               | 1         | 2            | 77479 | 4/1/2003  |                                       |
|          |                             | +                                       | <u>'</u>  | <u> </u>     |       |           |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77002 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77003 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77004 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77005 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77006 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77007 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77008 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77009 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77010 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77011 | 4/1/2003  |                                       |
|          |                             | +                                       | 1         |              | 77012 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  |           | 2            | _     |           | · · · · · · · · · · · · · · · · · · · |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77013 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77014 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77015 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77016 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77017 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77018 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77019 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77020 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77021 | 4/1/2003  |                                       |
| <b>├</b> |                             | +                                       | 1         | 2            | 77022 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | -         | -            |       |           |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77023 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77024 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77025 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77026 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77027 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77028 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77029 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77030 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | <u> </u>  | 2            | 77031 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77032 | 4/1/2003  |                                       |
|          |                             |   |           |              |       |           | <del></del>                           |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77033 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77034 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77035 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77036 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77037 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77038 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77039 | 4/1/2003  | 1111                                  |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77040 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77041 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77042 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77043 | 4/1/2003  |                                       |
|          |                             | +                                       | 1         | 1            |       |           |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | •         | 2            | 77044 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | <u>'</u>  | 2            | 77045 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77046 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77047 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77048 | 4/1/2003  |                                       |
|          | HOUSTON                     | HARRIS                                  | 1         | 2            | 77049 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77050 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77051 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77053 | 4/1/2003  |                                       |
|          | HOUSTON                     | HARRIS                                  | 1         | 2            | 77054 | 4/1/2003  |                                       |
|          | HOUSTON                     | HARRIS                                  | 1         | 2            | 77055 | 4/1/2003  |                                       |
|          | HOUSTON                     | HARRIS                                  | 1         | 2            | 77056 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77057 | 4/1/2003  |                                       |
|          |                             |   | 1         | 1            | 77058 |           |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | •         | 2            | -     | 4/1/2003  |                                       |
|          | HOUSTON                     | HARRIS                                  | 1         | 2            | 77059 | 4/1/2003  |                                       |
|          | HOUSTON                     | HARRIS                                  | 1         | 2            | 77060 | 4/1/2003  |                                       |
|          | HOUSTON                     | HARRIS                                  | 1         | 2            | 77061 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77062 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77063 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77064 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77065 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77066 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77067 | 4/1/2003  |                                       |
|          |                             |   | 1         |              |       |           |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | ·         | 2            | 77068 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77069 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77070 | 4/1/2003  |                                       |
| 20224    | HOUSTON                     | HARRIS                                  | 1         | 2            | 77071 | 4/1/2003  |                                       |
|          |                             |   |           |              |       |           |                                       |

| PLACE  | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY   | CURRENT P  | OLD PPC  | ZIP  | FFF DATE  | SEE REFERENCE NOTED FOR PPC   |
|--|--|--|--|--|--|---|---|
| <del></del>  | HOUSTON  | HARRIS   | 1  | 2  | 77072  | 4/1/2003  |   |
|  | HOUSTON  | HARRIS   | 1  | 2  | 77073  | 4/1/2003  |   |
|  | HOUSTON  | HARRIS   | i  | 2  | 77074  | 4/1/2003  |   |
| 20224  | HOUSTON  | HARRIS   | 1  | 2  | 77075  | 4/1/2003  |   |
| 20224  | HOUSTON  | HARRIS   | 1  | 2  | 77076  | 4/1/2003  |   |
| 20224  | HOUSTON  |  | 1  | 2  | 77077  | 4/1/2003  |   |
|  |  | HARRIS   | 1  | 2  |  |   |   |
| 20224  | HOUSTON  | HARRIS   |  |  | 77078  | 4/1/2003  |   |
| 20224  | HOUSTON  | HARRIS   | 1  | 2  | 77079  | 4/1/2003  |   |
| 20224  | HOUSTON  | HARRIS   | 1  | 2  | 77080  | 4/1/2003  |   |
| 20224  | HOUSTON  | HARRIS   | 1  | 2  | 77081  | 4/1/2003  |   |
| 20224  | HOUSTON  | HARRIS   | 1  | 2  | 77082  | 4/1/2003  |   |
| 20224  | HOUSTON  | HARRIS   | 1  | 2  | 77083  | 4/1/2003  |   |
| 20224  | HOUSTON  | HARRIS   | 1  | 2  | 77084  | 4/1/2003  |   |
| 20224  | HOUSTON  | HARRIS   | 1  | 2  | 77085  | 4/1/2003  |   |
|  | HOUSTON  | HARRIS   | 1  | 2  | 77086  | 4/1/2003  |   |
|  | HOUSTON  | HARRIS   | 1  | 2  | 77087  | 4/1/2003  |   |
| _  | HOUSTON  | HARRIS   | 1  | 2  | 77088  | 4/1/2003  |   |
| 20224  | HOUSTON  | HARRIS   | 1  | 2  | 77089  | 4/1/2003  |   |
|  | HOUSTON  | HARRIS   | 1  | 2  | 77090  | 4/1/2003  |   |
|  |  | <del></del>  | · .  |  |  |   |   |
| _  | HOUSTON  | HARRIS   | 1  | 2  | 77091  | 4/1/2003  | <u></u>   |
| -  | HOUSTON  | HARRIS   | 1  | 2  | 77092  | 4/1/2003  |   |
|  | HOUSTON  | HARRIS   | 1  | 2  | 77093  | 4/1/2003  |   |
| $\vdash$   | HOUSTON  | HARRIS   | 1  | 2  | 77094  | 4/1/2003  |   |
| 20224  | HOUSTON  | HARRIS   | 1  | 2  | 77095  | 4/1/2003  |   |
| 20224  | HOUSTON  | HARRIS   | 1  | 2  | 77096  | 4/1/2003  |   |
| 20224  | HOUSTON  | HARRIS   | 1  | 2  | 77097  | 4/1/2003  |   |
| -  | HOUSTON  | HARRIS   | 1  | 2  | 77098  | 4/1/2003  |   |
|  | HOUSTON  | HARRIS   | 1  | 2  | 77099  | 4/1/2003  |   |
|  | HOUSTON  | HARRIS   | 1  | 2  | 77201  | 4/1/2003  |   |
|  | HOUSTON  | HARRIS   | 1  | 2  | 77204  | 4/1/2003  |   |
| $\vdash$   |  |  | 1  |  |  |   |   |
| 1  | HOUSTON  | HARRIS   | <u> </u>   | 2  | 77411  | 4/1/2003  |   |
| -  | HOUSTON  | MONTGOMERY   | 1  |  | 77372  | 4/1/2003  |   |
|  | HOUSTON OPA  | HARRIS .   | 1  | 2/9  | 77584  | 4/1/2003  |   |
| _  | HOUSTON OPA  | MONTGOMERY   | 1  | 2/9  | 77372  | 4/1/2003  |   |
| 22801  | HOWARD COUNTY FD   | HOWARD   | 5/8B   | 5/9  | 79720  | 2/1/2012  |   |
| 22701  | HOWARD COUNTY VFD  | HOWARD   | 5/9  |  | 79720  | 7/1/1999  | HOWARD COUNTY FD  |
| 12917  | HOWARDWICK   | DONLEY   | 9/10   |  | 79226  | 19980601  |   |
| 18142  | HOWE   | GRAYSON  | 6  |  | 75459  | 19980701  |   |
| 18143  | HOWE OPA   | GRAYSON  | 6/9  | 9/10   | 75459  | 20040901  |   |
| 21748  | HUBBARD  | HILL   | -  |  |  |   | · · · · · · · · · · · · · · · · · · ·   |
|  |  | MILL   | 17   | 1  | 76648  |   |   |
| 00530  |  |  | 7/9  |  |  | 11/1/1998   |   |
|  | HUDSON   | ANGELINA   | 7/9<br>4   | 5/8R   | 75901  | 11/1/1998   |   |
| 36813  | HUDSON<br>HUDSON OAKS  | ANGELINA<br>PARKER   | 7/9<br>4   | 5/8B   | 75901<br>76087   | 3/1/2008  | HIIDSON OAKS  |
| 36813<br>36814   | HUDSON<br>HUDSON OAKS<br>HUDSON OAKS FD  | ANGELINA<br>PARKER<br>PARKER   | 4  | 5/8B   | 75901<br>76087<br>76087  | 3/1/2008<br>3/1/2008  | HUDSON OAKS   |
| 36813<br>36814<br>36814  | HUDSON HUDSON OAKS HUDSON OAKS FD HUDSON OAKS FD   | ANGELINA<br>PARKER<br>PARKER<br>PARKER   | 4<br>4<br>4/10   |  | 75901<br>76087<br>76087<br>76087   | 3/1/2008<br>3/1/2008<br>3/1/2008  | HUDSON OAKS<br>HUDSON OAKS OPA  |
| 36813<br>36814<br>36814<br>36811   | HUDSON HUDSON OAKS HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA  | ANGELINA PARKER PARKER PARKER PARKER   | 4<br>4<br>4/10<br>4/10   | 5/8B   | 75901<br>76087<br>76087<br>76087<br>76087  | 3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008  |   |
| 36813<br>36814<br>36814<br>36811<br>00531  | HUDSON HUDSON OAKS HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON VFD  | ANGELINA PARKER PARKER PARKER PARKER ANGELINA  | 4<br>4<br>4/10<br>4/10<br>7/9  |  | 75901<br>76087<br>76087<br>76087<br>76087<br>75901   | 3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>19981101  | · · · · · · · · · · · · · · · · · · ·   |
| 36813<br>36814<br>36814<br>36811<br>00531<br>20042   | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON VFD HUFFMAN   | ANGELINA PARKER PARKER PARKER PARKER ANGELINA HARRIS   | 4<br>4<br>4/10<br>4/10<br>7/9<br>7/9   | 5/8B   | 75901<br>76087<br>76087<br>76087<br>76087<br>75901<br>77336  | 3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>19981101<br>19980801  |   |
| 36813<br>36814<br>36814<br>36811<br>00531<br>20042<br>06742  | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON VFD HUFFMAN HUGHES SPRINGS  | ANGELINA PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS  | 4<br>4<br>4/10<br>4/10<br>7/9<br>7/9<br>5  | 5/8B   | 75901<br>76087<br>76087<br>76087<br>76087<br>75901<br>77336<br>75656   | 3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>19981101<br>19980801<br>2/1/2012  |   |
| 36813<br>36814<br>36814<br>36811<br>00531<br>20042<br>06742  | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON VFD HUFFMAN   | ANGELINA PARKER PARKER PARKER PARKER ANGELINA HARRIS   | 4<br>4<br>4/10<br>4/10<br>7/9<br>7/9<br>5<br>5   | 5/8B   | 75901<br>76087<br>76087<br>76087<br>76087<br>75901<br>77336<br>75656<br>75656  | 3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>19981101<br>19980801  | · · · · · · · · · · · · · · · · · · ·   |
| 36813<br>36814<br>36814<br>36811<br>00531<br>20042<br>06742<br>34442<br>06842  | HUDSON HUDSON OAKS HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON VFD HUDSON VFD HUFMAN HUGHES SPRINGS HUGHES SPRINGS HUGHES SPRINGS OPA   | ANGELINA PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS  | 4<br>4<br>4/10<br>4/10<br>7/9<br>7/9<br>5  | 5/8B<br>7<br>7<br>7<br>7/9                                   | 75901<br>76087<br>76087<br>76087<br>76087<br>75901<br>77336<br>75656   | 3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>19981101<br>19980801<br>2/1/2012  | · · · · · · · · · · · · · · · · · · ·   |
| 36813<br>36814<br>36814<br>36811<br>00531<br>20042<br>06742<br>34442<br>06842  | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON VFD HUDSON VFD HUFFMAN HUGHES SPRINGS HUGHES SPRINGS  | ANGELINA PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS   | 4<br>4<br>4/10<br>4/10<br>7/9<br>7/9<br>5<br>5   | 5/8B<br>7<br>7   | 75901<br>76087<br>76087<br>76087<br>76087<br>75901<br>77336<br>75656<br>75656  | 3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>19981101<br>19980801<br>2/1/2012<br>2/1/2012  | · · · · · · · · · · · · · · · · · · ·   |
| 36813<br>36814<br>36814<br>36811<br>00531<br>20042<br>06742<br>34442<br>06842  | HUDSON HUDSON OAKS HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON VFD HUDSON VFD HUFMAN HUGHES SPRINGS HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA  | ANGELINA PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS CASS  | 4<br>4<br>4/10<br>4/10<br>7/9<br>7/9<br>5<br>5<br>5<br>5/9   | 5/8B<br>7<br>7<br>7<br>7/9                                   | 75901<br>76087<br>76087<br>76087<br>76087<br>75901<br>77336<br>75656<br>75656  | 3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>19981101<br>19980801<br>2/1/2012<br>2/1/2012<br>2/1/2012  | · · · · · · · · · · · · · · · · · · ·   |
| 36813<br>36814<br>36814<br>36811<br>00531<br>20042<br>06742<br>34442<br>06842<br>34443   | HUDSON HUDSON OAKS HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON VFD HUDSON VFD HUFMAN HUGHES SPRINGS HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA  | ANGELINA PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS CASS MORRIS   | 4<br>4<br>4/10<br>4/10<br>7/9<br>7/9<br>5<br>5<br>5<br>5/9   | 5/8B<br>7<br>7<br>7<br>7/9                                   | 75901<br>76087<br>76087<br>76087<br>76087<br>75901<br>77336<br>75656<br>75656<br>75656   | 3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>19981101<br>19980801<br>2/1/2012<br>2/1/2012<br>2/1/2012  | HUDSON OAKS OPA   |
| 36813<br>36814<br>36814<br>36811<br>00531<br>20042<br>06742<br>34442<br>06842<br>34443<br>29145<br>20143   | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON OAKS OPA HUDSON VFD HUFFMAN HUGHES SPRINGS HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES SPRINGS OPA   | ANGELINA PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS CASS MORRIS LIBERTY   | 4<br>4<br>4/10<br>4/10<br>7/9<br>7/9<br>5<br>5<br>5<br>5/9<br>9/10   | 5/8B<br>7<br>7<br>7/9<br>7/9<br>9/9                          | 75901<br>76087<br>76087<br>76087<br>76087<br>75901<br>77336<br>75656<br>75656<br>75656<br>75656<br>77564   | 3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>19981101<br>19980801<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>1/1/2000  | HUDSON OAKS OPA   |
| 36813<br>36814<br>36814<br>36811<br>00531<br>20042<br>06742<br>34442<br>06842<br>34443<br>29145<br>20143   | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON VFD HUFFMAN HUGHES SPRINGS HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES HUGHES HUGHES HUGHES HUGHES HUGHES HUGHES HUGHES HUGHES H  | ANGELINA PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS CASS MORRIS LIBERTY HARRIS  | 4<br>4<br>4/10<br>4/10<br>7/9<br>7/9<br>5<br>5<br>5<br>5/9<br>9/10<br>2  | 5/8B<br>7<br>7<br>7<br>7/9<br>7/9<br>9/9<br>5                | 75901<br>76087<br>76087<br>76087<br>75087<br>75901<br>77336<br>75656<br>75656<br>75656<br>75656<br>77564<br>77338  | 3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>19981101<br>19980801<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>1/1/2000<br>20040301  | HUDSON OAKS OPA   |
| 36813<br>36814<br>36814<br>36811<br>00531<br>20042<br>06742<br>34442<br>06842<br>34443<br>29145<br>20143<br>20143  | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON VFD HUDSON VFD HUFFMAN HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES HUGHES SPRINGS OPA HUGHES HUGHES HUGHES HUGHES HUGHES HUGHES H  | ANGELINA PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS CASS MORRIS LIBERTY HARRIS HARRIS HARRIS HARRIS   | 4<br>4<br>4/10<br>4/10<br>7/9<br>7/9<br>5<br>5<br>5<br>5/9<br>9/10<br>2<br>2   | 5/8B<br>7<br>7<br>77<br>7/9<br>9/9<br>5<br>5<br>5            | 75901<br>76087<br>76087<br>76087<br>76087<br>75901<br>77336<br>75656<br>75656<br>75656<br>77564<br>77338<br>77339<br>77345   | 3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>19981101<br>19980801<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2002<br>20040301<br>20040301  | HUDSON OAKS OPA   |
| 36813<br>36814<br>36814<br>36811<br>00531<br>20042<br>06742<br>34442<br>05842<br>34443<br>29145<br>20143<br>20143  | HUDSON HUDSON OAKS HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS PD HUDSON VFD HUDSON VFD HUFFMAN HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA HULL HUMBLE HUMBLE HUMBLE HUMBLE  | ANGELINA PARKER PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS LIBERTY HARRIS HARRIS HARRIS HARRIS HARRIS   | 4<br>4<br>4<br>4/10<br>4/10<br>7/9<br>7/9<br>5<br>5<br>5<br>5/9<br>9/10<br>2<br>2<br>2   | 5/8B<br>7<br>7<br>7<br>7/9<br>7/9<br>9/9<br>5<br>5<br>5<br>5 | 75901<br>76087<br>76087<br>76087<br>75087<br>75901<br>77336<br>75656<br>75656<br>75656<br>75656<br>77564<br>77338<br>77339<br>77345  | 3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>19981101<br>19980801<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2014<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1 | HUDSON OAKS OPA   |
| 36813<br>36814<br>36814<br>36811<br>00531<br>20042<br>08742<br>34442<br>05842<br>34443<br>29145<br>20143<br>20143<br>20143   | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON VFD HUFFMAN HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES HUGHES HUGHES HUGHES HUGHES HUGHES HUGHES HUGHES HUMBLE HUMBLE HUMBLE HUMBLE HUMBLE HUMBLE   | ANGELINA PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS LIBERTY HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS   | 4<br>4<br>4<br>4/10<br>4/10<br>7/9<br>7/9<br>5<br>5<br>5<br>5/9<br>9/10<br>2<br>2<br>2<br>2  | 5/8B<br>7<br>7<br>77<br>7/9<br>9/9<br>5<br>5<br>5            | 75901<br>76087<br>76087<br>76087<br>75087<br>75901<br>77336<br>75656<br>75656<br>75656<br>77564<br>77338<br>77339<br>77345<br>77346  | 3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>19981101<br>19980101<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2002<br>20040301<br>20040301<br>20040301  | HUDSON OAKS OPA   |
| 36813<br>36814<br>36814<br>36811<br>00531<br>20042<br>06742<br>34442<br>06842<br>34443<br>29145<br>20143<br>20143<br>20143<br>48137  | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON OAKS OPA HUDSON FD HUFFMAN HUGHES SPRINGS HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA HULL HUMBLE HUMBLE HUMBLE HUMBLE HUMBLE HUMBLE HUMBLE HUMBLE   | ANGELINA PARKER PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS LIBERTY HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS  | 4<br>4<br>4<br>4/10<br>7/19<br>7/9<br>5<br>5<br>5<br>5/9<br>9/10<br>2<br>2<br>2<br>2<br>2<br>2   | 5/8B<br>7<br>7<br>7<br>7/9<br>7/9<br>9/9<br>5<br>5<br>5<br>5 | 75901<br>76087<br>76087<br>76087<br>76087<br>75901<br>77336<br>75656<br>75656<br>75656<br>775654<br>77338<br>77339<br>77345<br>77346<br>77346  | 3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>1/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>1/1/2000<br>20040301<br>20040301<br>20040301<br>20040301<br>20040301<br>19990401  | HUDSON OAKS OPA   |
| 36813<br>36814<br>36814<br>36811<br>00531<br>20042<br>06742<br>34442<br>06842<br>34443<br>29145<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143   | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON OAKS OPA HUDSON VFD HUFFMAN HUGHES SPRINGS HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA HULL HUMBLE  | ANGELINA PARKER PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS CASS LIBERTY HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS WHARTON KERR   | 4<br>4<br>4<br>4/10<br>4/10<br>7/19<br>5<br>5<br>5<br>5<br>5/9<br>9/10<br>2<br>2<br>2<br>2<br>2<br>2<br>7/9<br>9/10  | 5/8B<br>7<br>7<br>7<br>7/9<br>7/9<br>9/9<br>5<br>5<br>5<br>5 | 75901<br>76087<br>76087<br>76087<br>75901<br>7336<br>75656<br>75656<br>75656<br>775654<br>77338<br>77339<br>77345<br>77346<br>77396<br>77448   | 3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>1/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>1/1/2002<br>20040301<br>20040301<br>20040301<br>20040301<br>19990401<br>8/1/1999  | HUDSON OAKS OPA  DAISETTA FD  |
| 36813<br>36814<br>36814<br>36814<br>00531<br>20042<br>06742<br>34442<br>06842<br>34443<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143  | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON VFD HUFFMAN HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES SPRINGS OPA HULL HUMBLE   | ANGELINA PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS CASS MORRIS LIBERTY HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS WHARTON KERR   | 4<br>4<br>4<br>4/10<br>4/10<br>7/9<br>7/9<br>5<br>5<br>5<br>5/9<br>9/10<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>7/9<br>9/10  | 5/8B<br>7<br>7<br>7<br>7/9<br>7/9<br>9/9<br>5<br>5<br>5<br>5 | 75901<br>76087<br>76087<br>76087<br>75087<br>75901<br>77336<br>75656<br>75656<br>75656<br>77564<br>77338<br>77345<br>77345<br>77345<br>77346<br>77396  | 3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>1/1/2019<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1/2010<br>2/1 | HUDSON OAKS OPA  DAISETTA FD  HUNT FD   |
| 36813<br>36814<br>36814<br>36814<br>00531<br>20042<br>06742<br>34442<br>06842<br>34443<br>29143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143  | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON VFD HUFFMAN HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES HUGHES SPRINGS OPA HUGHE HUMBLE   | ANGELINA PARKER PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS CASS MORRIS LIBERTY HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS KERR KERR  | 4<br>4<br>4<br>4/10<br>4/10<br>7/9<br>7/9<br>5<br>5<br>5<br>5/9<br>9/10<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>7/9<br>9/10<br>9/10  | 5/8B<br>7<br>7<br>7<br>7/9<br>7/9<br>9/9<br>5<br>5<br>5<br>5 | 75901<br>76087<br>76087<br>76087<br>75901<br>75901<br>75955<br>75656<br>75656<br>75656<br>77564<br>77338<br>77345<br>77346<br>77346<br>77448<br>78024<br>78024   | 3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>1/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>1/1/2002<br>20040301<br>20040301<br>20040301<br>20040301<br>19990401<br>8/1/1999  | HUDSON OAKS OPA  DAISETTA FD  |
| 36813<br>36814<br>36814<br>36811<br>00531<br>20042<br>06742<br>34442<br>06842<br>34443<br>29145<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143   | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON VFD HUFFMAN HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES SPRINGS OPA HULL HUMBLE  | ANGELINA PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS LIBERTY HARRIS  | 4<br>4<br>4<br>4/10<br>4/10<br>7/19<br>7/19<br>5<br>5<br>5<br>5<br>5/9<br>9/10<br>2<br>2<br>2<br>2<br>2<br>7/9<br>9/10<br>9/10<br>9/10   | 5/8B<br>7<br>7<br>7<br>7/9<br>7/9<br>9/9<br>5<br>5<br>5<br>5 | 75901<br>76087<br>76087<br>76087<br>75901<br>77336<br>75656<br>75656<br>75656<br>77564<br>77338<br>77346<br>77346<br>77346<br>77346<br>77346<br>77448<br>77447<br>77447<br>77447<br>77447<br>77447   | 3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>19981101<br>19980801<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>1/1/2000<br>20040301<br>20040301<br>20040301<br>19990401<br>8/1/1/2003  | HUDSON OAKS OPA  DAISETTA FD  HUNT FD   |
| 36813<br>36814<br>36814<br>36811<br>00531<br>20042<br>06742<br>34442<br>05842<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>2015<br>2016<br>2016<br>2016<br>2016<br>2016<br>2016<br>2016<br>2016   | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON VFD HUFFMAN HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES HUGHES SPRINGS OPA HUGHE HUMBLE   | ANGELINA PARKER PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS CASS MORRIS LIBERTY HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS KERR KERR  | 4<br>4<br>4<br>4/10<br>7/19<br>7/19<br>5<br>5<br>5<br>5/19<br>9/10<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>7/19<br>9/10<br>9/10<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>7<br>7<br>8 | 5/8B<br>7<br>7<br>7<br>7/9<br>7/9<br>9/9<br>5<br>5<br>5<br>5 | 75901<br>76087<br>76087<br>76087<br>75087<br>75901<br>77336<br>75656<br>75656<br>75656<br>75656<br>77548<br>77346<br>77346<br>77346<br>77346<br>77448<br>78024<br>77024  | 3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2001<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>1/1/2000<br>20040301<br>20040301<br>20040301<br>20040301<br>20040301<br>20140301<br>20140301<br>20140301<br>20140301<br>20140301<br>20140301  | HUDSON OAKS OPA  DAISETTA FD  HUNT FD   |
| 36813<br>36814<br>36814<br>36811<br>00531<br>20042<br>06742<br>34442<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143   | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON VFD HUFFMAN HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES SPRINGS OPA HULL HUMBLE  | ANGELINA PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS LIBERTY HARRIS  | 4<br>4<br>4<br>4/10<br>4/10<br>7/19<br>5<br>5<br>5<br>5<br>5/9<br>9/10<br>2<br>2<br>2<br>2<br>2<br>2<br>7/9<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/  | 5/8B  7 7 7 7/9 9/9 5 5 5 5 5 5 5                            | 75901<br>76087<br>76087<br>76087<br>75901<br>77336<br>75656<br>75656<br>75656<br>77564<br>77338<br>77346<br>77346<br>77346<br>77346<br>77346<br>77448<br>77447<br>77447<br>77447<br>77447<br>77447   | 3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>19981101<br>19980801<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>1/1/2000<br>20040301<br>20040301<br>20040301<br>19990401<br>8/1/1/2003  | HUDSON OAKS OPA  DAISETTA FD  HUNT FD   |
| 36813<br>36814<br>36814<br>36814<br>00531<br>20042<br>06742<br>34442<br>06842<br>34443<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>48137<br>26514<br>26513<br>20163<br>47113   | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON OAKS OPA HUDSON OAKS OPA HUGHES SPRINGS HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA HULL HUMBLE   | ANGELINA PARKER PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS LIBERTY HARRIS ANGELINA   | 4<br>4<br>4<br>4/10<br>7/19<br>7/19<br>5<br>5<br>5<br>5/19<br>9/10<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>7/19<br>9/10<br>9/10<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>7<br>7<br>8 | 5/8B  7  7  7  7/9  7/9  9/9  5  5  5  5                     | 75901<br>76087<br>76087<br>76087<br>75087<br>75901<br>77336<br>75656<br>75656<br>75656<br>75656<br>77548<br>77346<br>77346<br>77346<br>77346<br>77448<br>78024<br>77024  | 3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2001<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>1/1/2000<br>20040301<br>20040301<br>20040301<br>20040301<br>20040301<br>20140301<br>20140301<br>20140301<br>20140301<br>20140301<br>20140301<br>20140301  | HUDSON OAKS OPA  DAISETTA FD  HUNT FD   |
| 36813<br>36814<br>36814<br>36814<br>36815<br>00531<br>20042<br>06742<br>34442<br>06842<br>3443<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>48137<br>26514<br>26513<br>20146<br>00533<br>47113   | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON OAKS OPA HUDSON OAKS OPA HUGHES SPRINGS HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES SPRINGS OPA HULL HUMBLE  | ANGELINA PARKER PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS CASS MORRIS LIBERTY HARRIS HARGELINA HARGELINA  | 4<br>4<br>4<br>4/10<br>4/10<br>7/19<br>5<br>5<br>5<br>5<br>5/9<br>9/10<br>2<br>2<br>2<br>2<br>2<br>2<br>7/9<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/  | 5/8B  7 7 7 7/9 9/9 5 5 5 5 5 5 5                            | 75901<br>76087<br>76087<br>76087<br>75097<br>75901<br>77336<br>75656<br>75656<br>77564<br>77346<br>77346<br>77346<br>77346<br>77448<br>78024<br>78024<br>77024<br>75949  | 3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>3/1/2008<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2002<br>20040301<br>20040301<br>20040301<br>19990401<br>8/1/1999<br>8/1/1999<br>6/1/2003<br>20010301<br>1/1/2006  | HUDSON OAKS OPA  DAISETTA FD  HUNT FD   |
| 36813<br>36814<br>36814<br>36814<br>00531<br>20042<br>06742<br>34442<br>06842<br>3443<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>48137<br>26514<br>26513<br>20146<br>00533<br>00633<br>47113<br>47113   | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUGHES PRINGS HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA HULL HUMBLE HUMBLE HUMBLE HUMBLE HUMBLE HUMBLE HUMBLE HUMBLE HUMBLE HUMBLE HUMBLE HUMBLE HUMBLE HUMBLE HUMGERFORD VFD HUNT FD HUNT FD HUNT FD HUNT WFD HUNT WFD HUNTINGTON HUNTINGTON OPA HUNTSVILLE HUNTSVILLE   | ANGELINA PARKER PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS CASS MORRIS LIBERTY HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS WHARTON KERR KERR HARRIS ANGELINA ANGELINA WALKER WALKER  | 4<br>4<br>4<br>4/10<br>4/10<br>7/19<br>5<br>5<br>5<br>5<br>5/9<br>9/10<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>6<br>6<br>6<br>6<br>6<br>6<br>9<br>3<br>3<br>3<br>3  | 5/8B  7  7  7  7  7  7  9/9  5  5  5  5  5  5  5  5  5       | 75901<br>76087<br>76087<br>76087<br>75087<br>75991<br>77336<br>75656<br>75656<br>77564<br>77338<br>77345<br>77345<br>77346<br>77448<br>78024<br>77024<br>75949<br>77599<br>775949  | 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2010 2/1/2003 2/1/2003 2/1/2003 2/1/2003 2/1/2003 2/1/2003 2/1/2003 1/1/2005 1/1/2006   | HUDSON OAKS OPA  DAISETTA FD  HUNT FD   |
| 36813<br>36814<br>36814<br>36811<br>00531<br>20042<br>06742<br>34442<br>06842<br>34443<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>48137<br>26514<br>26513<br>20146<br>00533<br>00633<br>47113<br>47113  | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON OAKS OPA HUDSON VFD HUFFMAN HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES HUMBLE HU | ANGELINA PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS LIBERTY HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS WHARTON KERR HARRIS ANGELINA ANGELINA WALKER WALKER WALKER   | 4<br>4<br>4<br>4/10<br>4/10<br>7/19<br>5<br>5<br>5<br>5/9<br>9/10<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>6<br>6<br>6/9<br>3<br>3<br>3<br>3<br>3<br>3/8B   | 5/8B  7  7  7  7  79  9/9  5  5  5  5  5  Unclassified       | 75901<br>76087<br>76087<br>76087<br>75901<br>75901<br>75956<br>75656<br>75656<br>75656<br>77544<br>77338<br>77346<br>77346<br>77346<br>77347<br>77347<br>77347<br>77347  | 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 19981101 19980801 2/1/2012 2/1  | HUDSON OAKS OPA  DAISETTA FD  HUNT FD   |
| 36813<br>36814<br>36814<br>36814<br>00531<br>20042<br>06742<br>34442<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>48137<br>26514<br>26513<br>20143<br>47113<br>47113<br>47113<br>47213  | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON OAKS OPA HUDSON VFD HUFFMAN HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES SPRINGS OPA HULL HUMBLE HUMB | ANGELINA PARKER PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS LIBERTY HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS WHARTON KERR KERR KERR KERR KERR WALKER WALKER WALKER WALKER WALKER WALKER  | 4<br>4<br>4<br>4/10<br>7/19<br>7/19<br>5<br>5<br>5<br>5/9<br>9/10<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>7/19<br>9/10<br>2<br>2<br>2<br>2<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>8<br>8<br>8<br>8     | 5/8B  7 7 7 7/9 7/9 9/9 5 5 5 5 5 5 Unclassified 4           | 75901<br>76087<br>76087<br>76087<br>75901<br>75901<br>75956<br>75656<br>75656<br>75656<br>77564<br>77338<br>77346<br>77346<br>77346<br>77396<br>7748<br>78024<br>75949<br>77320<br>77340<br>77340<br>77340<br>77340<br>77340<br>77340<br>77340<br>77340  | 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 19981101 19980801 2/1/2012 2/1/2012 2/1/2012 1/1/2000 20040301 20040301 20040301 20040301 20040301 20040301 20040301 19990401 8/1/1999 6/1/2003 1/1/2006 1/1/2006 6/1/2011  | HUDSON OAKS OPA  DAISETTA FD  HUNT FD   |
| 36813<br>36814<br>36814<br>36814<br>36815<br>00531<br>20042<br>06742<br>34442<br>06842<br>34443<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>48137<br>26514<br>26513<br>20146<br>47113<br>47113<br>47113<br>47113<br>47113<br>47113<br>47113<br>47193<br>43939   | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON OAKS OPA HUDSON OAKS OPA HUGHES SPRINGS HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES SPRINGS OPA HULL HUMBLE | ANGELINA PARKER PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS LIBERTY HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS WHARTON KERR KERR HARRIS ANGELINA ANGELINA WALKER WALKER WALKER TARRANT TARRANT   | 4<br>4<br>4<br>4/10<br>7/19<br>7/19<br>5<br>5<br>5<br>5<br>5/9<br>9/10<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3/8<br>8<br>2  | 5/8B  7 7 7 7/9 9/9 5 5 5 5 5 5 5 5 5 Unclassified 4 4       | 75901<br>76087<br>76087<br>76087<br>75901<br>77336<br>75656<br>75656<br>75656<br>75656<br>77564<br>77338<br>77346<br>77346<br>77346<br>77346<br>77347<br>77340<br>77340<br>77340<br>77341<br>77340<br>77341<br>77340   | 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2001 19980101 19980101 19980801 2/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2012 1/1/2000 20040301 19990401 8/1/1999 8/1/1999 6/1/2003 1/1/2006 1/1/2006 6/1/2011 6/1/2011   | HUDSON OAKS OPA  DAISETTA FD  HUNT FD   |
| 36813<br>36814<br>36814<br>36814<br>36815<br>00531<br>20042<br>06742<br>34442<br>06842<br>3443<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>48137<br>26514<br>26513<br>20153<br>47113<br>47113<br>47113<br>47113<br>47939<br>43939<br>11351   | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON OAKS OPA HUDSON VFD HUFFMAN HUGHES SPRINGS HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA HULL HUMBLE HUMTFOD HUNTEVICLE HUNTSVILLE HUNTSVILLE HUNTSVILLE HUNTSVILLE HUNTSVILLE HUNTSVILLE HUNTSVILLE HUNTSVILLE HUNTSVILLE HUNTSVILLE HUNTSVILLE HUNTST HURST  | ANGELINA PARKER PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS CASS MORRIS LIBERTY HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS WHARTON KERR KERR HARRIS HARRIS WHARTON KERR KERR WALKER WALKER WALKER WALKER TARRANT TARRANT DALLAS  | 4<br>4<br>4<br>4/10<br>4/10<br>7/79<br>5<br>5<br>5<br>5<br>5/9<br>9/10<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>8<br>8<br>2<br>2<br>4   | 5/8B  7 7 7 7 7 9 99 5 5 5 5 5 5 Unclassified 4 4 5          | 75901<br>76087<br>76087<br>76087<br>75901<br>77336<br>75656<br>75656<br>75656<br>77564<br>77348<br>77346<br>77346<br>77346<br>77346<br>77340<br>77340<br>77340<br>77340<br>77340<br>77340<br>77340<br>77340<br>77340<br>77340<br>77340<br>77340<br>77340<br>77340<br>77340<br>77340<br>77340<br>77340<br>77341<br>77341<br>77341<br>77341  | 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2019 1/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2012 1/1/2008 3/1/2008 1/1/2008 1/1/2008 1/1/2008 1/1/2008 1/1/2008 1/1/2008 1/1/2008 1/1/2008   | HUDSON OAKS OPA  DAISETTA FD  HUNT FD   |
| 36813<br>36814<br>36814<br>36814<br>36815<br>20042<br>06742<br>34442<br>06842<br>34443<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>48137<br>26514<br>26513<br>20146<br>00633<br>47113<br>47113<br>47113<br>47213<br>43939<br>43939<br>11351  | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUGHES SPRINGS HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES HUMBLE HUMBLE HUMBLE HUMBLE HUMBLE HUMBLE HUMBLE HUMBLE HUMBLE HUMGERFORD VFD HUNT FD HUNT FD HUNT VFD HUNT WFD  | ANGELINA PARKER PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS CASS MORRIS LIBERTY HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS WHARTON KERR KERR HARRIS ANGELINA WALKER WALKER WALKER WALKER WALKER WALKER TARRANT TARRANT DALLAS WILLIAMSON   | 4<br>4<br>4<br>4/10<br>4/10<br>7/19<br>5<br>5<br>5<br>5<br>5/9<br>9/10<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>6<br>6<br>6/9<br>3<br>3<br>3<br>3<br>3/8B<br>2<br>4<br>4  | 5/8B  7 7 7 7 7/9 9/9 5 5 5 5 5 5 Unclassified 4 4 5 7/9     | 75901<br>76087<br>76087<br>76087<br>75991<br>77336<br>75656<br>75656<br>775656<br>77564<br>77338<br>77345<br>77346<br>77346<br>77396<br>77448<br>78024<br>77024<br>75949<br>77390<br>77340<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341 | 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2001 2/1/2012 2/1/2008 2/1/2008 2/1/2008 2/1/2008 2/1/2008 2/1/2008 2/1/2008 2/1/2008 2/1/2008  | HUDSON OAKS OPA  DAISETTA FD  HUNT FD  VILLAGES FD  |
| 36813<br>36814<br>36814<br>36814<br>36815<br>20042<br>06742<br>34442<br>06842<br>34443<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>48137<br>26514<br>26513<br>20146<br>00533<br>00633<br>47113<br>47113<br>47113<br>47113<br>47113<br>47113<br>47113<br>47113<br>47113<br>47113<br>47113<br>47113<br>47113<br>47113<br>47113<br>47113 | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON VFD HUFFMAN HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES HUMBLE HUMB | ANGELINA PARKER PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS CASS MORRIS LIBERTY HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS WHARTON KERR KERR HARRIS ANGELINA ANGELINA WALKER   | 4<br>4<br>4<br>4/10<br>4/10<br>7/19<br>5<br>5<br>5<br>5<br>5/9<br>9/10<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3/8B<br>2<br>2<br>4<br>4<br>4<br>4/9                               | 5/8B  7 7 7 7 7 9 99 5 5 5 5 5 5 Unclassified 4 4 5          | 75901<br>76087<br>76087<br>76087<br>75901<br>75901<br>75956<br>75656<br>75656<br>75656<br>77544<br>77336<br>77345<br>77346<br>77347<br>77347<br>77340<br>77340<br>77340<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>76053<br>76054<br>77544<br>77544<br>77544<br>77546<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547  | 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2001 19980101 19980801 2/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2010 2/040301 2/040301 2/040301 2/040301 2/040301 2/040301 3/1/2003 3/1/2003 1/1/2005 1/1/2006 1/1/2006 6/1/2011 1/0/1/2010 9/1/2006   | HUDSON OAKS OPA  DAISETTA FD  HUNT FD  VILLAGES FD  WILLIAMSON COUNTY ESD NO 03                                 |
| 36813<br>36814<br>36814<br>36814<br>36815<br>00531<br>20042<br>06742<br>34442<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>48137<br>26514<br>26514<br>26514<br>26513<br>47113<br>47113<br>47113<br>47213<br>43939<br>11351<br>49134<br>49234<br>41913  | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON VFD HUFFMAN HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES HUGHES HUGHES HUGHES HUGHES HUGHES HUGHES HUGHES HUGHES HUMBLE HUMTEPO  | ANGELINA PARKER PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS LIBERTY HARRIS | 4<br>4<br>4<br>4/10<br>7/19<br>7/9<br>5<br>5<br>5<br>5/9<br>9/10<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3  | 5/8B  7 7 7 7 7 9 9/9 5 5 5 5 5 5 Unclassified 4 4 5 7/9     | 75901<br>76087<br>76087<br>76087<br>75901<br>75901<br>75956<br>75656<br>75656<br>75656<br>77564<br>77338<br>77346<br>77346<br>77346<br>77347<br>77340<br>75949<br>77320<br>77340<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341   | 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 19981101 19980801 2/1/2012 2/1/2012 2/1/2012 1/1/2000 20040301 20040301 20040301 20040301 20040301 20040301 19990401 8/1/1/2008 6/1/2003 1/1/2006 1/1/2006 6/1/2011 6/1/2010 6/1/2010 6/1/2010 6/1/2010 9/1/2006 9/1/2006   | HUDSON OAKS OPA  DAISETTA FD  HUNT FD  VILLAGES FD  WILLIAMSON COUNTY ESD NO 03  FIRE DEPARTMENT NOT RECOGNIZED |
| 36813<br>36814<br>36814<br>36814<br>36814<br>36815<br>20042<br>06742<br>34442<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>20143<br>48137<br>26514<br>26513<br>20146<br>00533<br>00633<br>47113<br>47113<br>47213<br>43939<br>43939<br>11351<br>49134<br>49234<br>41913   | HUDSON HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS FD HUDSON OAKS OPA HUDSON VFD HUFFMAN HUGHES SPRINGS HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES SPRINGS OPA HUGHES HUMBLE HUMB | ANGELINA PARKER PARKER PARKER PARKER PARKER ANGELINA HARRIS CASS MORRIS CASS MORRIS LIBERTY HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS WHARTON KERR KERR HARRIS ANGELINA ANGELINA WALKER   | 4<br>4<br>4<br>4/10<br>4/10<br>7/19<br>5<br>5<br>5<br>5<br>5/9<br>9/10<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3/8B<br>2<br>2<br>4<br>4<br>4<br>4/9                               | 5/8B  7 7 7 7 7 9 9/9 5 5 5 5 5 5 Unclassified 4 4 5 7/9     | 75901<br>76087<br>76087<br>76087<br>75901<br>75901<br>75956<br>75656<br>75656<br>75656<br>77544<br>77336<br>77345<br>77346<br>77347<br>77347<br>77340<br>77340<br>77340<br>77341<br>77341<br>77341<br>77341<br>77341<br>77341<br>76053<br>76054<br>77544<br>77544<br>77544<br>77546<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547<br>77547  | 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2008 3/1/2001 19980101 19980801 2/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2012 2/1/2010 2/040301 2/040301 2/040301 2/040301 2/040301 2/040301 3/1/2003 3/1/2003 1/1/2005 1/1/2006 1/1/2006 6/1/2011 1/0/1/2010 9/1/2006   | HUDSON OAKS OPA  DAISETTA FD  HUNT FD  VILLAGES FD  WILLIAMSON COUNTY ESD NO 03                                 |

| PLACE | CITY/TOWN/FD/ESD/COMMUNITY | COUNTY       | CURRENT P | OLD PPC      | ZIP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC |
|-------|----------------------------|--------------|-----------|--------------|-------|-----------|-----------------------------|
| 30312 | IDALOU                     | LUBBOCK      | 6         | 1            | 79329 |           |                             |
| 30313 | IDALOU OPA                 | LUBBOCK      | 6/9       |              | 79329 | 19990701  |                             |
| 44117 | IMPACT                     | TAYLOR       | 3         |              | 79603 | 6/1/1999  | ABILENE                     |
| 37117 | IMPERIAL                   | PECOS        | @         |              | 79743 | 6/1/2011  | NEED ISO SURVEY             |
| 22120 | INDIAN HARBOR VFD          | HOOD         | 6/9       |              | 76048 | 6/1/1999  |                             |
| 35100 | INDIAN HILL                | NEWTON       | @         |              | 75977 | 6/1/2011  | NEED ISO SURVEY             |
| 06124 | INDIAN LAKE                | CAMERON      | 6/9       |              | 78566 | 10/1/2009 | LOS FRESNOS OPA             |
| 37320 | INDIAN SPRINGS             | POLK         | 9/10      |              | 77351 | 2/1/1999  | INDIAN SPRINGS VFD          |
| 37321 | INDIAN SPRINGS VFD         | POLK         | 9/10      |              | 77351 | 2/1/1999  |                             |
| 01521 | INDUSTRY                   | AUSTIN       | 9/10      |              | 78944 | 1/1/2000  | INDUSTRY FD                 |
| 01621 | INDUSTRY FD                | AUSTIN       | 9/10      |              | 78944 | 1/1/2000  |                             |
| 46914 | INEZ                       | VICTORIA     | 9/10      | Unclassified | 77968 | 4/1/2012  | '                           |
| 40922 | INGLESIDE                  | SAN PATRICIO | 4         | 5            | 78362 | 6/1/2006  |                             |
| 40921 | INGLESIDE ON THE BAY       | SAN PATRICIO | 6         |              | 78362 | 19990901  |                             |
| 41022 | INGLESIDE OPA              | SAN PATRICIO | 4/9       | 5/9          | 78362 | 6/1/2006  |                             |
| 26516 | INGRAM                     | KERR         | 7         |              | 78025 |           |                             |
| 36540 | INTER COMMUNITY FD         | PANOLA       | 9/10      | 9/10         | 75639 | 11/1/2008 |                             |
| 18520 | IOLA                       | GRIMES       | 9/10      |              | 77861 | 1/1/2006  | IOLA VFD                    |
| 18521 | IOLA VFD                   | GRIMES       | 9/10      | 10           | 77861 | 1/1/2006  |                             |
| 03927 | IOWA COLONY                | BRAZORIA     | 5/9       | 9/10         | 77583 | 9/1/2010  |                             |
| 04026 | IOWA COLONY OPA            | BRAZORIA     | 5/9       | 9/10         | 77583 | 9/1/2010  |                             |
| 48520 | IOWA PARK                  | WICHITA      | 5         |              | 76367 |           | _                           |
| 48528 | IOWA PARK OPA              | WICHITA      | 5/9       |              | 76367 | 19990601  |                             |
| 41500 | IRA                        | SCURRY       | @         |              | 79527 | 6/1/2011  | NEED ISO SURVEY             |
| 37119 | IRAAN                      | PECOS        | 7         |              | 79744 |           |                             |
| 03535 | IREDELL                    | BOSQUE       | 9/10      |              | 76649 | 11/1/1999 | IREDELL FD                  |
| 03536 | IREDELL FD                 | BOSQUE       | 9/10      | 1            | 76649 | 11/1/1999 |                             |
| 21754 | IRENE                      | HILL         | 9/10      | 10           | 76650 | 1/1/2000  | MERTENS VFD                 |
| 23500 | IRION COUNTY FD            | IRION        | 9/10      |              | 76941 | 5/1/1999  |                             |
| 11356 | IRVING                     | DALLAS       | 2         |              | 75038 | 19980701  |                             |
| 11356 | IRVING                     | DALLAS       | 2         |              | 75039 | 19980701  |                             |
| 11356 | IRVING                     | DALLAS       | 2         |              | 75060 | 19980701  |                             |
| 11356 | IRVING                     | DALLAS       | 2         |              | 75061 | 19980701  |                             |
| 11356 | IRVING                     | DALLAS       | 2         |              | 75062 | 19980701  |                             |
| 11356 | IRVING                     | DALLAS       | 2         |              | 75063 | 19980701  |                             |
| 13942 | ITALY                      | ELLIS        | 5         | 7            | 76651 | 7/1/2009  |                             |
| 21760 | ITASCA                     | HILL         | 7         |              | 76055 |           |                             |
| 14740 | IVANHOE                    | FANNIN       | 7/9       |              | 75447 | 5/1/1998  | IVANHOE VFD                 |
| 14741 | IVANHOE VFD                | FANNIN       | 7/9       |              | 75447 | 5/1/1998  |                             |

| PLACE | CITY/TOWN/FD/ESD/COMMUNITY | COUNTY     | CURRENT P | OLD PPC                               | ZIP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC     |
|-------|----------------------------|------------|-----------|---------------------------------------|-------|-----------|---------------------------------|
| 20147 | JACINTO CITY               | HARRIS     | 5         | 6                                     | 77029 | 11/1/2011 |                                 |
|       | JACKSBORO                  | JACK       | 6         | 7                                     | 76458 | 20030201  |                                 |
|       | JACKSBORO OPA              | JACK       | 6/9       | · · · · · · · · · · · · · · · · · · · | 76458 | 20030201  |                                 |
|       |                            |            | 5/9       | 040                                   |       |           | <del></del>                     |
| 42428 | JACKSON HEIGHTS FD         | SMITH      |           | 9/10                                  | 75711 | 2/1/2011  | THE OWNER WEST COLUMN TO THE    |
| 42429 | JACKSON VFD                | SMITH      | 5/9       | ļ                                     | 75711 | 12/1/1999 | JACKSON HEIGHTS FD              |
|       | JACKSONVILLE               | CHEROKEE   | 4         | 6                                     | 75766 | 7/1/2009  |                                 |
|       | JAMAICA BEACH              | GALVESTON  | 3         | 6/9                                   | 77550 | 3/1/2007  |                                 |
| 35100 | JAMESTOWN                  | NEWTON     | @         |                                       | 75977 | 6/1/2011  | NEED ISO SURVEY                 |
| 49140 | JARRELL                    | WILLIAMSON | 4         | 4/9                                   | 76537 | 6/1/2012  |                                 |
| 49240 | JARRELL FD                 | WILLIAMSON | 4/9       |                                       | 76537 | 6/1/2011  | JARRELL                         |
| 49240 | JARRELL FD                 | WILLIAMSON | 4/9       |                                       | 76537 | 6/1/2011  | WILLIAMSON COUNTY ESD NO 05     |
| 24113 | JASPER                     | JASPER     | 5         |                                       | 75951 |           |                                 |
| 24102 | JASPER COUNTY ESD NO 01    | JASPER     | 6/8B      | Unclassified                          | 75951 | 12/1/2009 |                                 |
| 24213 | JASPER OPA                 | JASPER     | 5/9       |                                       | 75951 | 20000201  |                                 |
| 26324 | JAYTON                     | KENT       | 9         |                                       | 79528 |           |                                 |
| 31512 | JEFFERSON                  | MARION     | 6         | 7                                     | 75657 | 20020301  |                                 |
|       | JEFFERSON CO WCID 10 FD    | JEFFERSON  | 5         |                                       | 77627 | 3/1/1999  |                                 |
|       | JEFFERSON COUNTY ESD NO 01 | JEFFERSON  | 6/9       |                                       | 77713 | 19990501  |                                 |
|       | JEFFERSON OPA              | MARION     | 6/9       |                                       | 75657 | 20020501  |                                 |
|       | JENKINS                    | MORRIS     | 9/10      | 9/10                                  | 75638 | 2/1/2012  | JENKINS FD                      |
|       | JENKINS FD                 | MORRIS     | 9/10      | 9/10                                  | 75638 | 2/1/2012  |                                 |
|       | JERMYN                     | JACK       | @         | 5715                                  | 76459 | 6/1/2011  | NEED ISO SURVEY                 |
| 20149 | JERSEY VILLAGE             | HARRIS     | 2         | 4                                     | 77040 | 20050401  | NEED ISO SONVE!                 |
| 28925 | JEWETT                     | LEON       | 5/9       | 6/9                                   | 75846 | 5/1/2007  |                                 |
|       |                            | 1          | 5/9       |                                       | _     |           |                                 |
| 28927 | JEWETT OPA                 | LEON       |           | Unclassified                          | 75846 | 5/1/2007  |                                 |
|       | JIM HOGG COUNTY ESD NO 01  | JIM HOGG   | 6/9       | 1                                     | 78361 | 4/1/2011  |                                 |
|       | JIM NED VFD                | TAYLOR     | 8/9       | _                                     | 79562 | 12/1/1998 |                                 |
|       | JOAQUIN                    | SHELBY     | 6         | 6                                     | 75954 | 6/1/2006  |                                 |
| 41918 | JOAQUIN OPA                | SHELBY     | 6/9       | Unclassified                          | 75954 | 6/1/2006  |                                 |
|       | JOHNSON CITY               | BLANCO     | 6         | 7                                     | 78636 | 1/1/2006  |                                 |
| 03215 | JOHNSON CITY OPA           | BLANCO     | 6/8B      | Unclassified                          | 78636 | 1/1/2006  |                                 |
|       | JOINERVILLE                | RUSK       | 10        |                                       | 75658 |           |                                 |
| 07731 | JOLLY                      | CLAY       | 9         | 10                                    | 76301 | 4/1/2008  |                                 |
| 07732 | JOLLY OPA                  | CLAY       | 9/10      | Unclassified                          | 76305 | 4/1/2008  |                                 |
| 49141 | JOLLYVILLE                 | WILLIAMSON | 2         | 6                                     | 78729 | 6/1/2006  | WILLIAMSON COUNTY ESD NO 01     |
| 49206 | JONAH                      | WILLIAMSON | 6/8B      |                                       | 78626 | 6/1/2004  | WILLIAMSON COUNTY ESD NO 06     |
| 03958 | JONES CREEK                | BRAZORIA   | 9/10      |                                       | 77541 | 8/1/2010  | JONES CREEK VFD                 |
| 03959 | JONES CREEK VFD            | BRAZORIA   | 9/10      |                                       | 77541 | 19990901  |                                 |
| 09924 | JONESBORO                  | CORYELL    | 10        |                                       | 76538 | 6/1/1999  | JONESBORO VFD                   |
| 09925 | JONESBORO VFD              | CORYELL    | 10        |                                       | 76538 | 6/1/1999  | FIRE DEPARTMENT NOT RECOGNIZED  |
| 19330 | JONESBORO VFD              | HAMILTON   | 10        |                                       | 76538 | 6/1/1999  | FIRE DEPARTMENT NOT RECOGNIZED  |
|       | JONESTOWN                  | TRAVIS     | 5/9       | Unclassified                          | 78645 | 2/1/2012  |                                 |
| 20300 | JONESVILLE                 | HARRISON   | @         |                                       | 75659 | 6/1/2011  | NEED ISO SURVEY                 |
|       | JOSEPHINE                  | COLLIN     | 8         |                                       | 75164 |           |                                 |
|       | JOSEPHINE OPA              | COLLIN     | 8/9       |                                       | 75164 | 20000201  |                                 |
|       | JOSHUA                     | JOHNSON    | 4         | 7                                     | 76058 | 3/1/2006  |                                 |
| 25130 | JOSHUA FIRE DEPT           | JOHNSON    | 4/9       | <u>'</u>                              | 76058 | 3/1/2006  | JOSHUA OPA                      |
| 25236 | JOSHUA PIRE DEFT           | JOHNSON    | 4/9       | 7/9                                   | 76058 | 3/1/2006  | VOCION OF A                     |
| 01333 | JOURDANTON                 |            | 4/9       | 6                                     | 78026 |           |                                 |
|       |                            | ATASCOSA   | 7         | -                                     | _     | 5/1/2006  |                                 |
| 01433 | JOURDANTON OPA             | ATASCOSA   | 4/8B      | Unclassified                          | 78026 | 5/1/2006  | FIRE DEPARTMENT NOT DESCRIPTION |
| 07733 | JOY                        | CLAY       | 10        | Unclassified                          | 76365 | 3/1/2006  | FIRE DEPARTMENT NOT RECOGNIZED  |
| 18316 | JUDSON METRO VFD           | GREGG      | 6/9       | Unclassified                          | 75660 | 6/1/2010  |                                 |
| 15721 | JULIFF                     | FORT BEND  | 10        |                                       | 77583 | 19970901  | FIRE DEPARTMENT NOT RECOGNIZED  |
|       | JUNCTION                   | KIMBLE     | 6         |                                       | 76849 |           |                                 |
| 16900 | JUSTICEBURG                | GARZA      | @         |                                       | 79330 | 6/1/2011  | NEED ISO SURVEY                 |
| 12128 | JUSTIN                     | DENTON     | 17        | [                                     | 76247 |           |                                 |
|       | JUSTIN OPA                 | DENTON     | 7/9       |                                       | 76247 | 20010401  |                                 |

| $\overline{}$   |   |   |   |                |   |  |  |
|---|---|---|---|----------------|---|--|--|
| 48527   | CITY/TOWN/FD/ESD/COMMUNITY  |   | CURRENT P   | OLD PPC        | ZIP   | A 18 A 18 A 18 A 18 A 18 A 18 A 18 A 18  | SEE REFERENCE NOTED FOR PPC  |
|   | KADANE CORNER   | WICHITA   | @   |                | 76360   |  | NEED ISO SURVEY  |
| 48534   | KAMAY   | WICHITA   | 9/10  | 9/9            | 76369   | 20000101   |  |
| 20334   | KARNACK   | HARRISON  | @   |                | 75661   | 6/1/2011   | NEED ISO SURVEY - ISO RESEARCHING  |
| 25527   | KARNES CITY   | KARNES  | 5   | 6              | 78118   | 3/1/2009   |  |
| 25627   | KARNES CITY OPA   | KARNES  | 5/8B  | 6/9            | 78118   | 3/1/2009   |  |
| 15825   | KATY  | FORT BEND   | 2   | 5              | 77449   | 20041201   |  |
|   | KATY  | HARRIS  | 2   | 5              | 77449   | 20041201   |  |
|   | KATY  | HARRIS  | 2   | 5              | 77450   | 20041201   |  |
|   |   |   | 2   | 5              |   |  |  |
|   | KATY  | HARRIS  |   |                | 77493   | 20041201   |  |
| -   | KATY  | HARRIS  | 2   | 5              | 77494   | 20041201   |  |
| 47425   | KATY  | WALLER  | 2   | 5              | 77449   | 20041201   |  |
| 15817   | KATY OPA  | FORT BEND   | 2/9   |                | 77449   | 20041201   |  |
| 47317   | KATY OPA  | WALLER  | 2/9   |                | 77449   | 20041201   |  |
| 25733   | KAUFMAN   | KAUFMAN   | 4   | 5              | 75142   | 8/1/2009   |  |
| 25833   | KAUFMAN OPA   | KAUFMAN   | 4/9   | 5/9            | 75142   | 8/1/2009   |  |
|   | KEENE   | JOHNSON   | 5   | 7              | 76059   | 5/1/2009   |  |
|   | KEENE OPA   | JOHNSON   | 5/9   | Unclassified   | 76059   | 5/1/2009   |  |
|   | KELLER  | TARRANT   | 2   | 4              | 76244   | 11/1/2011  |  |
| <b>—</b>  |   |   |   | 4              |   |  |  |
|   | KELLER  | TARRANT   | 2   | 4              | 76248   | 11/1/2011  |  |
| -   | KELLY AIR FORCE BASE  |   | 5   |                | 78241   | 19980601   |  |
| 04700   | KELSAY  | BROOKS  | @   |                | 78353   | 6/1/2011   | NEED ISO SURVEY  |
| 48410   | KELTON FD   | WHEELER   | 10  |                | 79096   | 20040601   | FIRE DEPARTMENT NOT RECOGNIZED   |
| 16763   | KEMAH   | GALVESTON   | 4   | 6              | 77565   | 7/1/2007   |  |
| 16863   | KEMAH OPA   | GALVESTON   | 4/9   | 6/9            | 77565   | 7/1/2007   |  |
| $\vdash$  | KEMP  | KAUFMAN   | 3   | 6              | 75143   | 6/1/2008   |  |
|   | KEMP OPA  | KAUFMAN   | 3/9   | Unclassified   | 75143   | 6/1/2008   |  |
|   | KEMPNER   | LAMPASAS  | 7/9   |                | 76539   | 11/1/2001  |  |
|   | KEMPNER OPA   | BELL  | 7/9   |                | 76549   | 11/1/2001  |  |
|   |   |   | <del></del>   | <del> </del>   |   |  |  |
|   | KEMPNER OPA   | LAMPASAS  | 7/9   |                | 76539   | 11/1/2001  | ļ  |
|   | KENDALIA FD   | KENDALL   | 9/10  |                | 78027   | 19990601   |  |
| I   | KENDLETON   | FORT BEND   | 7   |                | 77451   | 20001201   |  |
|   | KENEDY  | KARNES  | 6   | 6              | 78119   | 3/1/2009   |  |
| 02534   | KENEDY OPA  | BEE   | 6/9   |                | 78119   | 3/1/2009   |  |
| 25535   | KENEDY OPA  | KARNES  | 6/9   | Unclassified   | 78119   | 3/1/2009   |  |
| 29149   | KENEFICK VFD  | LIBERTY   | 9/10  |                | 77535   | 19981101   |  |
| 22522   | KENNARD   | HOUSTON   | 8/9   |                | 75847   | 11/1/1999  | KENNARD-RATCLIFF VFD   |
|   | KENNARD RATCLIFF VFD  | HOUSTON   | 8/9   |                | 75847   | 11/1/1999  |  |
|   | KENNARD RATCLIFF VFD  | TRINITY   | 8/9   |                | 75847   | 11/1/1999  |  |
|   |   |   | 4   |                |   |  |  |
|   | KENNEDALE   | TARRANT   | -   |                | 76060   | 19990301   |  |
|   | KENNEY  | AUSTIN  | 3/10  |                | 77452   | 1/1/2011   | BELLVILLE OPA  |
| <del></del>   | KERENS  | NAVARRO   | 7   |                | 75144   |  |  |
| 49512   | KERMIT  | WINKLER   | 5   |                | 79745   |  |  |
| 26501   | KERR COUNTY RFPD NO 01  | KERR  | 7/9   |                | 78010   | 19970901   |  |
| 11100   | KERRICK   | DALLAM  | @   |                | 79051   | 6/1/2011   | NEED ISO SURVEY  |
| 26523   | KERRVILLE   | KERR  | 2   | 2/10           | 78028   | 2/1/2010   |  |
| 26623   | KERRVILLE OPA   | KERR  | 2/9   | 2/9            | 78028   | 2/1/2010   |  |
|   | KICASTER  | WILSON  | 7/9   |                | 78101   | 20020901   |  |
|   | KILDARE   | CASS  | @   |                | 75562   | 6/1/2011   | NEED ISO SURVEY  |
| <b>—</b>  | KILGORE   | GREGG   | 4   | 4              | 75662   | 7/1/2007   |  |
| -   |   |   | 4   | 4              | 75662   | 7/1/2007   |  |
|   | KILGORE   | RUSK  | ·   | ·              |   |  |  |
|   | KILGORE OPA   | GREGG   | 4/8B  | 4/9            | 75662   | 7/1/2007   |  |
|   | KILGORE OPA   | RUSK  | 4/8B  | 4/9            | 75662   | 7/1/2007   |  |
|   | KILLEEN   | BELL  | 2/10  | 4              | 76541   | 6/1/2012   |  |
| 02727   | KILLEEN   | BELL  | 2/10  | 4              | 76542   | 6/1/2012   |  |
| 02727   | KILLEEN   | BELL  | 2/10  | 4              | 76543   | 6/1/2012   |  |
|   | KILLEEN   | BELL  | 2/10  | 4              | 76544   | 6/1/2012   |  |
|   | KILLEEN   | BELL  | 2/10  | 4              | 76545   | 6/1/2012   |  |
| <b>—</b>  | KILLEEN   | BELL  | 2/10  | 4              | 76549   | 6/1/2012   |  |
| -   | KIMBLE COUNTY RANCH VFD   | KIMBLE  | 6/9   |                | 76849   | 19991201   |  |
| -   |   | GRAY  | <del> </del>  |                | 79065   | 6/1/2011   | NEED ISO SURVEY  |
|   | KINGS MILL  |   | @   |                |   |  |  |
|   | KINGSBURY   | GUADALUPE   | 7/9   |                | 78638   |  | KINGSBURY FD   |
|   | KINGSBURY FD  | GUADALUPE   | 7/9   |                | 78638   | 4/1/1999   |  |
| $\vdash$  | KINGSLAND   | LLANO   | 7/9   |                | 78639   | 4/1/1999   | KINGSLAND FD   |
| 29908   | KINGSLAND FD  | LLANO   | 7/9   |                | 78639   | 4/1/1999   |  |
| 27312   | KINGSVILLE  | KLEBERG   | 5   |                | 78363   |  |  |
| 27314   | KINGSVILLE NAVAL AIR STATION  | KLEBERG   | 5   | L              | 78363   | 19980601   |  |
| 34734   | KINGTOWN VFD  | NACOGDOCHES   | 10  |                | 75961   | 6/1/1999   | FIRE DEPARTMENT NOT RECOGNIZED   |
|   | KINGWOOD VFD  | HARRIS  | 1   |                | 77339   | 4/1/2003   | HOUSTON  |
| 20250   |   | HARRIS  | 1   | 2              | 77345   | 4/1/2003   | HOUSTON  |
| -   | KINGWOOD VFD  |   |   | Unclassified   | 78832   | 5/1/2011   |  |
| 20250   | KINGWOOD VFD  |   |   | O I CIGSSIIICU | 78219   |  |  |
| 20250<br>27120  | KINNEY COUNTY FIRE RESCUE   | KINNEY  | 9/10  |                |   | 6/1/1997   |  |
| 20250<br>27120<br>02932   | KINNEY COUNTY FIRE RESCUE<br>KIRBY  | KINNEY<br>BEXAR   | 5   |                |   | 401-1  |  |
| 20250<br>27120<br>02932<br>03032  | KINNEY COUNTY FIRE RESCUE<br>KIRBY<br>KIRBY OPA   | KINNEY<br>BEXAR<br>BEXAR  | 5<br>5/9  |                | 78219   | 12/1/1998  |  |
| 20250<br>27120<br>02932<br>03032<br>24120   | KINNEY COUNTY FIRE RESCUE<br>KIRBY<br>KIRBY OPA<br>KIRBYVILLE   | KINNEY<br>BEXAR<br>BEXAR<br>JASPER  | 5<br>5/9<br>6   | 7              | 78219<br>75956  | 20001201   |  |
| 20250<br>27120<br>02932<br>03032<br>24120   | KINNEY COUNTY FIRE RESCUE<br>KIRBY<br>KIRBY OPA   | KINNEY<br>BEXAR<br>BEXAR  | 5<br>5/9<br>6<br>6/9                                      | 7              | 78219   |  |  |
| 20250<br>27120<br>02932<br>03032<br>24120<br>24220  | KINNEY COUNTY FIRE RESCUE<br>KIRBY<br>KIRBY OPA<br>KIRBYVILLE   | KINNEY<br>BEXAR<br>BEXAR<br>JASPER  | 5<br>5/9<br>6   | 7              | 78219<br>75956  | 20001201   | FIRE DEPARTMENT NOT RECOGNIZED   |
| 20250<br>27120<br>02932<br>03032<br>24120<br>24220<br>07524   | KINNEY COUNTY FIRE RESCUE<br>KIRBY<br>KIRBY OPA<br>KIRBYVILLE<br>KIRBYVILLE OPA   | KINNEY<br>BEXAR<br>BEXAR<br>JASPER<br>JASPER  | 5<br>5/9<br>6<br>6/9                                      | 7              | 78219<br>75956<br>75956   | 20001201<br>20001201   |  |
| 20250<br>27120<br>02932<br>03032<br>24120<br>24220<br>07524<br>16124  | KINNEY COUNTY FIRE RESCUE<br>KIRBY<br>KIRBY OPA<br>KIRBYVILLE<br>KIRBYVILLE OPA<br>KIRKLAND   | KINNEY<br>BEXAR<br>BEXAR<br>JASPER<br>JASPER<br>CHILDRESS                             | 5<br>5/9<br>6<br>6/9                                      | 7              | 78219<br>75956<br>75956<br>79201  | 20001201<br>20001201<br>7/1/1999   | FIRE DEPARTMENT NOT RECOGNIZED   |
| 20250<br>27120<br>02932<br>03032<br>24120<br>24220<br>07524<br>16124<br>16125                                     | KINNEY COUNTY FIRE RESCUE KIRBY KIRBY OPA KIRBYVILLE KIRBYVILLE OPA KIRKLAND KIRVIN KIRVIN  | KINNEY BEXAR BEXAR JASPER JASPER CHILDRESS FREESTONE FREESTONE                        | 5<br>5/9<br>6<br>6/9<br>10                                | 7              | 78219<br>75956<br>75956<br>79201<br>75848<br>75848                            | 20001201<br>20001201<br>7/1/1999<br>7/1/1999   | FIRE DEPARTMENT NOT RECOGNIZED KIRVIN VFD FIRE DEPARTMENT NOT RECOGNIZED   |
| 20250<br>27120<br>02932<br>03032<br>24120<br>24220<br>07524<br>16124<br>16125<br>20153                            | KINNEY COUNTY FIRE RESCUE KIRBY KIRBY OPA KIRBYVILLE KIRBYVILLE OPA KIRKLAND KIRVIN KIRVIN KIRVIN VFD                                   | KINNEY BEXAR BEXAR JASPER JASPER CHILDRESS FREESTONE FREESTONE HARRIS                 | 5<br>5/9<br>6<br>6/9<br>10<br>10<br>10<br>3               |                | 78219<br>75956<br>75956<br>79201<br>75848<br>75848<br>77379                   | 20001201<br>20001201<br>7/1/1999<br>7/1/1999<br>9/1/2006                                     | FIRE DEPARTMENT NOT RECOGNIZED KIRVIN VFD  |
| 20250<br>27120<br>02932<br>03032<br>24120<br>24220<br>07524<br>16124<br>16125<br>20153<br>11931                   | KINNEY COUNTY FIRE RESCUE KIRBY KIRBY OPA KIRBYVILLE KIRBYVILLE OPA KIRBYVILLE OPA KIRKLAND KIRVIN KIRVIN KIRVIN VFD KLEIN VFD KLONDIKE | KINNEY BEXAR BEXAR JASPER JASPER CHILDRESS FREESTONE FREESTONE HARRIS DELTA           | 5<br>5/9<br>6<br>6/9<br>10<br>10<br>10<br>3<br>8B/10      | 9/10           | 78219<br>75956<br>75956<br>79201<br>75848<br>75848<br>77379<br>75448          | 20001201<br>20001201<br>7/1/1999<br>7/1/1999<br>9/1/2006<br>1/1/2009                         | FIRE DEPARTMENT NOT RECOGNIZED KIRVIN VFD FIRE DEPARTMENT NOT RECOGNIZED HARRIS COUNTY ESD NO 16                 |
| 20250<br>27120<br>02932<br>03032<br>24120<br>24220<br>07524<br>16124<br>16125<br>20153<br>11931<br>45100          | KINNEY COUNTY FIRE RESCUE KIRBY KIRBY OPA KIRBYVILLE KIRBYVILLE OPA KIRKLAND KIRVIN KIRVIN KIRVIN VFD KLEIN VFD KLONDIKE KNICKERBOCKER  | KINNEY BEXAR BEXAR JASPER JASPER CHILDRESS FREESTONE FREESTONE HARRIS DELTA TOM GREEN | 5<br>5/9<br>6<br>6/9<br>10<br>10<br>10<br>3<br>8B/10<br>@ |                | 78219<br>75956<br>75956<br>79201<br>75848<br>75848<br>77379<br>75448<br>76939 | 20001201<br>20001201<br>7/1/1999<br>7/1/1999<br>9/1/2006<br>1/1/2009<br>6/1/2011             | FIRE DEPARTMENT NOT RECOGNIZED KIRVIN VFD FIRE DEPARTMENT NOT RECOGNIZED HARRIS COUNTY ESD NO 16 NEED ISO SURVEY |
| 20250<br>27120<br>02932<br>03032<br>24120<br>24220<br>07524<br>16124<br>16125<br>20153<br>11931<br>45100<br>29150 | KINNEY COUNTY FIRE RESCUE KIRBY KIRBY OPA KIRBYVILLE KIRBYVILLE OPA KIRBYVILLE OPA KIRKLAND KIRVIN KIRVIN KIRVIN VFD KLEIN VFD KLONDIKE | KINNEY BEXAR BEXAR JASPER JASPER CHILDRESS FREESTONE FREESTONE HARRIS DELTA           | 5<br>5/9<br>6<br>6/9<br>10<br>10<br>10<br>3<br>8B/10      |                | 78219<br>75956<br>75956<br>79201<br>75848<br>75848<br>77379<br>75448          | 20001201<br>20001201<br>7/1/1999<br>7/1/1999<br>9/1/2006<br>1/1/2009<br>6/1/2011<br>8/1/1999 | FIRE DEPARTMENT NOT RECOGNIZED KIRVIN VFD FIRE DEPARTMENT NOT RECOGNIZED HARRIS COUNTY ESD NO 16                 |

EDITED Copy of State Fire Marshal's Office Listing Of Approved PPC'S Eff Date Thru-06-01-2012

| PLACE | CITY/TOWN/FD/ESD/COMMUNITY | COUNTY    | CURRENT P | OLD PPC      | ZIP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC |
|-------|----------------------------|-----------|-----------|--------------|-------|-----------|-----------------------------|
| 46311 | KNIPPA FD                  | UVALDE    | 8/9       |              | 78870 | 3/1/1999  |                             |
| 18137 | KNOLLWOOD                  | GRAYSON   | 3/9       | -            | 75092 | 10/1/2002 | SHERMAN OPA                 |
| 22700 | KNOTT                      | HOWARD    | @         |              | 79748 |           | NEED ISO SURVEY             |
| 27525 | KNOX CITY                  | KNOX      | 6         |              | 79529 |           |                             |
| 03542 | KOPPERL                    | BOSQUE    | 9/10      |              | 76652 | 1/1/2000  | KOPPERL VFD                 |
| 03543 | KOPPERL VFD                | BOSQUE    | 9/10      | 9/9          | 76652 | 1/1/2000  |                             |
| 29323 | KOSSE                      | LIMESTONE | @         |              | 76653 | 6/1/2011  | NEED ISO SURVEY             |
| 19912 | KOUNTZE                    | HARDIN    | 6         |              | 77625 |           |                             |
| 43708 | KRESS                      | SWISHER   | 6         | 8            | 79052 | 12/1/2008 |                             |
| 43709 | KRESS OPA                  | SWISHER   | 6/9       | Unclassified | 79052 | 12/1/2008 |                             |
| 12135 | KRUM                       | DENTON    | 4/8B      | 7/9          | 76249 | 12/1/2006 |                             |
| 12235 | KRUM FD                    | DENTON    | 4/8B      |              | 76249 | 12/1/2006 | KRUM OPA                    |
| 12237 | KRUM OPA                   | DENTON    | 4/8B      | 7/9          | 76249 | 12/1/2006 |                             |
| 20924 | KYLE                       | HAYS      | 6         |              | 78640 |           |                             |
| 20925 | KYLE OPA                   | HAYS      | 6/9       |              | 78640 | 19981201  |                             |

| PLACE   | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY   | CURRENT P   | OLD PPC  | ZIP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC  |
|---|--|--|---|--|---|---|--|
| 21500   | LA BLANCA  | HIDALGO  | @   |  | 78558   | 6/1/2011  | NEED ISO SURVEY  |
|   | LA FERIA   | CAMERON  | 6   | 7  | 78559   | 20040601  |  |
| -   |  |  |   | ·  | 78559   | 20040601  |  |
| -   | LA FERIA OPA   | CAMERON  | 6/9   |  |   |   |  |
| 42700   | LA GLORIA  | STARR  | @   |  | 78591   | 6/1/2011  | NEED ISO SURVEY  |
| 14937   | LA GRANGE  | FAYETTE  | 4   |  | 78945   | 1/1/1995  |  |
| 14939   | LA GRANGE OPA  | FAYETTE  | 4/9   |  | 78945   | 7/1/1999  |  |
| _   | LA GRANGE VFD  | FAYETTE  | 4/9   |  | 78945   | 5/1/2005  | LA GRANGE OPA  |
| _   |  |  |   |  |   |   |  |
| 42708   | LA GRULLA  | STARR  | 8/9   |  | 78548   | 7/1/1999  | LA GRULLA FD   |
| 42808   | LA GRULLA FD   | STARR  | 8/9   |  | 78548   | 7/1/1999  |  |
| 21551   | LA JOYA  | HIDALGO  | 6   |  | 78560   | 19981001  |  |
| -   | LA MARQUE  | GALVESTON  | 3   | 5  | 77568   | 1/1/2006  |  |
|   |  |  |   | <del></del>  |   |   |  |
| 20151   | LA PORTE   | HARRIS   | 2   | 4  | 77571   | 11/1/2008   |  |
| 51551   | LA PORTE (CATASTROPHE AREA)  | HARRIS   | 2   | 4  | 77571   | 11/1/2008   | i  |
| 20101   | LA PORTE OPA   | HARRIS   | 2/8B  |  | 77571   | 11/1/2008   |  |
| -   |  |  |   | l  | 78872   | 3/1/1999  | LA PRYOR FD  |
| -   | LA PRYOR   | ZAVALA   | 10  |  |   |   |  |
| 50723   | LA PRYOR FD  | ZAVALA   | 10  |  | 78872   | 3/1/1999  | FIRE DEPARTMENT NOT RECOGNIZED   |
| 50722   | LA PRYOR VFD   | ZAVALA   | 10  |  | 78872   | 3/1/1999  | LA PRYOR FD  |
| 42700   | LA REFORMA   | STARR  | @   |  | 78536   | 6/1/2011  | NEED ISO SURVEY  |
| -   |  |  |   | an .   |   |   | 1,   |
| 42709   | LA ROSETA  | STARR  | 9/10  | 9/9  | 78582   | 20001101  |  |
| 23900   | LA SALLE   | JACKSON  | @   |  | 77969   | 6/1/2011  | NEED ISO SURVEY  |
| 49320   | LA VERNIA  | WILSON   | 7/9   |  | 78121   | 9/1/2008  | LA VERNIA FD   |
|   | LA VERNIA FD   | WILSON   | 7/9   | · ·  | 78121   | 9/1/2008  |  |
|   |  |  | <u> </u>  | <del> </del>   | _   |   |  |
|   | LA VILLA   | HIDALGO  | 7/9   |  | 78560   | 8/1/1998  |  |
| 21552   | LA VILLA   | HIDALGO  | 7/9   |  | 78562   | 8/1/1998  |  |
| 23921   | LA WARD  | JACKSON  | 9/10  |  | 77970   | 11/1/1999   | LA WARD VFD  |
|   | LA WARD VFD  | JACKSON  | 9/10  |  | 77970   | 11/1/1999   | I  |
|   | i e  | t  |   | I  |   |   | LABELLE CANNETT VED  |
|   | LABELLE  | JEFFERSON  | 7/9   | <b> </b>   | 77705   | 1/1/2001  | LABELLE FANNETT VFD  |
| 24539   | LABELLE FANNETT VFD  | JEFFERSON  | 7/9   | 9/10   | 77705   | 1/1/2001  |  |
| 02985   | LACKLAND AIR FORCE BASE  | BEXAR  | 5   |  | 78236   | 19980601  |  |
|   | LACKLAND AIR FORCE BASE ANN  |  | 5   | ·  | 78236   | 19980601  |  |
|   |  |  |   | <del> </del>   |   |   | WEDGING CONSTRUCTION OF THE CONSTRUCTION OF TH |
|   | LACOSTE  | MEDINA   | 7/9   | ļ  | 78039   | 10/1/1998   | MEDINA COUNTY RFPD NO 334  |
| 32536   | LACOSTE VFD  | MEDINA   | 7/9   |  | 78039   | 10/1/1998   | MEDINA COUNTY RFPD NO 334  |
| 30947   | LACY LAKEVIEW  | MCLENNAN   | 6   | 7  | 76705   | 1/1/2002  |  |
| <u></u>   |  |  | 7/9   | 8  | 75449   | 5/1/2012  |  |
|   | LADONIA  | FANNIN   |   | -  | _   |   |  |
| 14746   | LADONIA OPA  | FANNIN   | 7/9   | Unclassified   | 75449   | 5/1/2012  |  |
| 06355   | LAFAYETTE VFD  | CAMP   | 9/10  | Unclassified   | 75686   | 1/1/2012  |  |
| <del></del>   | LAFAYETTE VFD  | UPSHUR   | 9/10  | Unclassified   | 75686   | 1/1/2012  |  |
|   |  |  | <del></del>   | Uliciassilled  |   |   |  |
| 29709   | LAGARTO  | LIVE OAK   | 9/10  |  | 78022   | 11/1/2000   | LAGARTO VFD  |
| 24912   | LAGARTO VFD  | JIM WELLS  | 9/10  | 9/9  | 78383   | 11/1/2000   |  |
| 29710   | LAGARTO VFD  | LIVE OAK   | 9/10  | 9/9  | 78383   | 11/1/2000   |  |
| 1   |  |  | 5   |  | 78645   | 2/1/2012  |  |
| 45318   | LAGO VISTA   | TRAVIS   | 3   | Unclassified   | 10045   | 2/1/2012  |  |
|   |  |  |   |  |   |   |  |
| 06131   | LAGUNA HEIGHTS   | CAMERON  | 7/9   |  | 78578   | 19980501  |  |
|   |  | CAMERON<br>CAMERON   | 7/9<br>7/9  |  | 78578<br>78578  | 19980501<br>19980501  |  |
| 06132   | LAGUNA VISTA   | CAMERON  | 7/9   |  | 78578   |   | FIRE DEPARTMENT NOT RECOGNIZED   |
| 06132<br>40126  | LAGUNA VISTA<br>LAIRD HILL   | CAMERON<br>RUSK  | 7/9<br>10   |  | 78578<br>75666  | 19980501  | FIRE DEPARTMENT NOT RECOGNIZED   |
| 06132<br>40126<br>07802   | LAGUNA VISTA   | CAMERON  | 7/9<br>10<br>9/10   | 10   | 78578<br>75666<br>76310   | 19980501<br>6/1/2010  |  |
| 06132<br>40126<br>07802   | LAGUNA VISTA<br>LAIRD HILL   | CAMERON<br>RUSK  | 7/9<br>10   | 10   | 78578<br>75666  | 19980501  | FIRE DEPARTMENT NOT RECOGNIZED  LAKE BRIDGEPORT VFD  |
| 06132<br>40126<br>07802<br>49742  | LAGUNA VISTA<br>LAIRD HILL<br>LAKE ARROWHEAD   | CAMERON<br>RUSK<br>CLAY  | 7/9<br>10<br>9/10   | 10   | 78578<br>75666<br>76310   | 19980501<br>6/1/2010  |  |
| 06132<br>40126<br>07802<br>49742<br>49741   | LAGUNA VISTA<br>LAIRD HILL<br>LAKE ARROWHEAD<br>LAKE BRIDGEPORT<br>LAKE BRIDGEPORT VFD   | CAMERON<br>RUSK<br>CLAY<br>WISE<br>WISE  | 7/9<br>10<br>9/10<br>9/10<br>9/10   | 10   | 78578<br>75666<br>76310<br>76426<br>76426   | 19980501<br>6/1/2010<br>4/1/1999<br>4/1/1999  |  |
| 06132<br>40126<br>07802<br>49742<br>49741<br>04929  | LAGUNA VISTA LAIRD HILL LAKE ARROWHEAD LAKE BRIDGEPORT LAKE BRIDGEPORT VFD LAKE BROWNWOOD FD   | CAMERON RUSK CLAY WISE WISE BROWN  | 7/9<br>10<br>9/10<br>9/10<br>9/10<br>9/10   |  | 78578<br>75666<br>76310<br>76426<br>76426<br>76801  | 6/1/2010<br>4/1/1999<br>4/1/1999<br>1/1/2000  |  |
| 06132<br>40126<br>07802<br>49742<br>49741<br>04929  | LAGUNA VISTA<br>LAIRD HILL<br>LAKE ARROWHEAD<br>LAKE BRIDGEPORT<br>LAKE BRIDGEPORT VFD   | CAMERON<br>RUSK<br>CLAY<br>WISE<br>WISE  | 7/9<br>10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>4/9  | 10   | 78578<br>75666<br>76310<br>76426<br>76426<br>76801<br>76210   | 6/1/2010<br>4/1/1999<br>4/1/1999<br>1/1/2000<br>6/1/2006  |  |
| 06132<br>40126<br>07802<br>49742<br>49741<br>04929  | LAGUNA VISTA LAIRD HILL LAKE ARROWHEAD LAKE BRIDGEPORT LAKE BRIDGEPORT VFD LAKE BROWNWOOD FD   | CAMERON RUSK CLAY WISE WISE BROWN  | 7/9<br>10<br>9/10<br>9/10<br>9/10<br>9/10   |  | 78578<br>75666<br>76310<br>76426<br>76426<br>76801  | 6/1/2010<br>4/1/1999<br>4/1/1999<br>1/1/2000  |  |
| 06132<br>40126<br>07802<br>49742<br>49741<br>04929<br>12140<br>40924  | LAGUNA VISTA LAIRD HILL LAKE ARROWHEAD LAKE BRIDGEPORT LAKE BRIDGEPORT VFD LAKE BROWNWOOD FD LAKE CITIES FD LAKE CITY  | CAMERON RUSK CLAY WISE WISE BROWN DENTON SAN PATRICIO  | 7/9<br>10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>4/9  |  | 78578<br>75666<br>76310<br>76426<br>76426<br>76801<br>76210   | 6/1/2010<br>4/1/1999<br>4/1/1999<br>1/1/2000<br>6/1/2006  |  |
| 06132<br>40126<br>07802<br>49742<br>49741<br>04929<br>12140<br>40924<br>33930   | LAGUNA VISTA LAIRD HILL LAKE ARROWHEAD LAKE BRIDGEPORT LAKE BRIDGEPORT VFD LAKE BROWNWOOD FD LAKE CITIES FD LAKE CITY LAKE CONROE VFD  | CAMERON RUSK CLAY WISE BROWN DENTON SAN PATRICIO MONTGOMERY  | 7/9<br>10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>4/9<br>9/9<br>3  |  | 78578<br>75666<br>76310<br>76426<br>76426<br>76801<br>76210<br>78368<br>77356   | 19980501<br>6/1/2010<br>4/1/1999<br>4/1/1999<br>1/1/2000<br>6/1/2006<br>19970901<br>6/1/2010  | LAKE BRIDGEPORT VFD  MONTGOMERY COUNTY ESD NO 03   |
| 06132<br>40126<br>07802<br>49742<br>49741<br>04929<br>12140<br>40924<br>33930<br>11938  | LAGUNA VISTA LAIRD HILL LAKE ARROWHEAD LAKE BRIDGEPORT LAKE BRIDGEPORT VFD LAKE BROWNWOOD FD LAKE CITIES FD LAKE CITY LAKE CONROE VFD LAKE CORROE VFD LAKE CREEK   | CAMERON RUSK CLAY WISE WISE BROWN DENTON SAN PATRICIO MONTGOMERY DELTA   | 7/9<br>10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>4/9<br>9/9<br>3  |  | 78578<br>75666<br>76310<br>76426<br>76426<br>76801<br>76210<br>78368<br>77356<br>75450  | 19980501<br>6/1/2010<br>4/1/1999<br>4/1/1999<br>1/1/2006<br>6/1/2006<br>19970901<br>6/1/2010  | LAKE BRIDGEPORT VFD  MONTGOMERY COUNTY ESD NO 03 FIRE DEPARTMENT NOT RECOGNIZED  |
| 06132<br>40126<br>07802<br>49742<br>49741<br>04929<br>12140<br>40924<br>33930<br>11938<br>27838   | LAGUNA VISTA LAIRD HILL LAKE ARROWHEAD LAKE BRIDGEPORT LAKE BRIDGEPORT VFD LAKE BROWNWOOD FD LAKE CITIES FD LAKE CITY LAKE CONROE VFD LAKE CREEK LAKE CREEK  | CAMERON RUSK CLAY WISE WISE BROWN DENTON SAN PATRICIO MONTGOMERY DELTA LAMAR   | 7/9<br>10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>4/9<br>9/9<br>3<br>10  |  | 78578<br>75666<br>76310<br>76426<br>76426<br>76801<br>76210<br>78368<br>77356<br>75450  | 19980501<br>6/1/2010<br>4/1/1999<br>4/1/1999<br>1/1/2000<br>6/1/2006<br>19970901<br>6/1/2010<br>19970901  | LAKE BRIDGEPORT VFD  MONTGOMERY COUNTY ESD NO 03  FIRE DEPARTMENT NOT RECOGNIZED  FIRE DEPARTMENT NOT RECOGNIZED   |
| 06132<br>40126<br>07802<br>49742<br>49741<br>04929<br>12140<br>40924<br>33930<br>11938<br>27838   | LAGUNA VISTA LAIRD HILL LAKE ARROWHEAD LAKE BRIDGEPORT LAKE BRIDGEPORT VFD LAKE BROWNWOOD FD LAKE CITIES FD LAKE CITY LAKE CONROE VFD LAKE CORROE VFD LAKE CREEK   | CAMERON RUSK CLAY WISE WISE BROWN DENTON SAN PATRICIO MONTGOMERY DELTA   | 7/9<br>10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>4/9<br>9/9<br>3  |  | 78578<br>75666<br>76310<br>76426<br>76426<br>76801<br>76210<br>78368<br>77356<br>75450  | 19980501<br>6/1/2010<br>4/1/1999<br>4/1/1999<br>1/1/2006<br>6/1/2006<br>19970901<br>6/1/2010  | LAKE BRIDGEPORT VFD  MONTGOMERY COUNTY ESD NO 03 FIRE DEPARTMENT NOT RECOGNIZED  |
| 06132<br>40126<br>07802<br>49742<br>49741<br>04929<br>12140<br>40924<br>33930<br>11938<br>27838<br>12142  | LAGUNA VISTA LAIRD HILL LAKE ARROWHEAD LAKE BRIDGEPORT LAKE BRIDGEPORT VFD LAKE BROWNWOOD FD LAKE CITIES FD LAKE CITY LAKE CONROE VFD LAKE CREEK LAKE CREEK  | CAMERON RUSK CLAY WISE WISE BROWN DENTON SAN PATRICIO MONTGOMERY DELTA LAMAR   | 7/9<br>10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>4/9<br>9/9<br>3<br>10  |  | 78578<br>75666<br>76310<br>76426<br>76426<br>76801<br>76210<br>78368<br>77356<br>75450  | 19980501<br>6/1/2010<br>4/1/1999<br>4/1/1999<br>1/1/2000<br>6/1/2006<br>19970901<br>6/1/2010<br>19970901  | LAKE BRIDGEPORT VFD  MONTGOMERY COUNTY ESD NO 03  FIRE DEPARTMENT NOT RECOGNIZED  FIRE DEPARTMENT NOT RECOGNIZED   |
| 06132<br>40126<br>07802<br>49742<br>49741<br>04929<br>12140<br>40924<br>33930<br>11938<br>27838<br>12142<br>18722   | LAGUNA VISTA LAIRD HILL LAKE ARROWHEAD LAKE BRIDGEPORT LAKE BRIDGEPORT VFD LAKE CITIES FD LAKE CITIES FD LAKE CORNOE VFD LAKE CORNOE VFD LAKE CREEK LAKE CREEK LAKE DALLAS LAKE DUNLAP   | CAMERON RUSK CLAY WISE WISE BROWN DENTON SAN PATRICIO MONTGOMERY DELTA LAMAR DENTON GUADALUPE  | 7/9 10 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 6/9  | 78578<br>75666<br>76310<br>76426<br>76426<br>76801<br>76210<br>78368<br>77356<br>75450<br>75450<br>75065<br>78130   | 19980501  6/1/2010  4/1/1999  4/1/1999  1/1/2006  6/1/2010  19970901  19970901  19970901  6/1/2006  20001101  | LAKE BRIDGEPORT VFD  MONTGOMERY COUNTY ESD NO 03  FIRE DEPARTMENT NOT RECOGNIZED  FIRE DEPARTMENT NOT RECOGNIZED   |
| 06132<br>40126<br>07802<br>49742<br>49741<br>04929<br>12140<br>40924<br>33930<br>11938<br>27838<br>12142<br>18722<br>09540  | LAGUNA VISTA LAIRD HILL LAKE ARROWHEAD LAKE BRIDGEPORT LAKE BRIDGEPORT VFD LAKE BROWNWOOD FD LAKE CITIES FD LAKE CITY LAKE CONROE VFD LAKE CREEK LAKE CREEK LAKE DUNLAP LAKE UNILAP LAKE IVIE VFD  | CAMERON RUSK CLAY WISE WISE BROWN DENTON SAN PATRICIO MONTGOMERY DELTA LAMAR DENTON GUADALUPE CONCHO   | 7/9 10 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 6/9<br>9/9<br>Unclassified                             | 78578<br>75666<br>76310<br>76426<br>76426<br>76801<br>76210<br>78368<br>77356<br>75450<br>75450<br>75065<br>78130<br>76866  | 19980501 6/1/2010 4/1/1999 4/1/1999 1/1/2000 6/1/2006 19970901 6/1/2006 19970901 19970901 11/1/2006 20001101  | LAKE BRIDGEPORT VFD  MONTGOMERY COUNTY ESD NO 03  FIRE DEPARTMENT NOT RECOGNIZED  FIRE DEPARTMENT NOT RECOGNIZED   |
| 06132<br>40126<br>07802<br>49742<br>49741<br>04929<br>12140<br>40924<br>33930<br>11938<br>27838<br>12142<br>18722<br>09540  | LAGUNA VISTA LAIRD HILL LAKE ARROWHEAD LAKE BRIDGEPORT LAKE BRIDGEPORT VFD LAKE BROWNWOOD FD LAKE CITISS FD LAKE CITY LAKE CONROE VFD LAKE CREEK LAKE CREEK LAKE CREEK LAKE DALLAS LAKE DUILAP LAKE JILAP LAKE JILAP LAKE JILAS  | CAMERON RUSK CLAY WISE BROWN DENTON SAN PATRICIO MONTGOMERY DELTA LAMAR DENTON GUADALUPE CONCHO BRAZORIA   | 7/9 10 9/10 9/10 9/10 9/10 9/10 9/10 4/9 9/9 3 10 10 10 4/9 9/10 9 4/9  | 6/9  | 78578<br>75666<br>76310<br>76426<br>76426<br>76801<br>76210<br>78368<br>77356<br>75450<br>75450<br>75065<br>78130<br>76866<br>77566   | 19980501 6/1/2010 4/1/1999 4/1/1999 1/1/2006 1/1/2006 1/1/2010 1/1/2010 1/1/2010 1/1/2010 1/1/2010 1/1/2010 1/1/2010 1/1/2010   | LAKE BRIDGEPORT VFD  MONTGOMERY COUNTY ESD NO 03  FIRE DEPARTMENT NOT RECOGNIZED  FIRE DEPARTMENT NOT RECOGNIZED   |
| 06132<br>40126<br>07802<br>49742<br>49741<br>04929<br>12140<br>40924<br>33930<br>11938<br>27838<br>12142<br>18722<br>09540  | LAGUNA VISTA LAIRD HILL LAKE ARROWHEAD LAKE BRIDGEPORT LAKE BRIDGEPORT VFD LAKE BROWNWOOD FD LAKE CITIES FD LAKE CITY LAKE CONROE VFD LAKE CREEK LAKE CREEK LAKE DUNLAP LAKE UNILAP LAKE IVIE VFD  | CAMERON RUSK CLAY WISE WISE BROWN DENTON SAN PATRICIO MONTGOMERY DELTA LAMAR DENTON GUADALUPE CONCHO   | 7/9 10 9/10 9/10 9/10 9/10 9/10 9/10 4/9 9/9 3 10 10 4/9 9/9 9/10 4/9 9/10 4/9 9/10 9/10 4/9 9/10 9/10 9/10 9/10 9/10 | 6/9<br>9/9<br>Unclassified                             | 78578<br>75666<br>76310<br>76426<br>76426<br>76801<br>76210<br>78368<br>77356<br>75450<br>75450<br>75065<br>78130<br>76866  | 19980501 6/1/2010 4/1/1999 4/1/1999 4/1/1999 6/1/2006 19970901 6/1/2006 6/1/2006 20001101 11/1/2010 7/1/2004  | MONTGOMERY COUNTY ESD NO 03 FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED LAKE CITIES FD   |
| 06132<br>40126<br>07802<br>49742<br>49741<br>04929<br>12140<br>40924<br>33930<br>11938<br>27838<br>12142<br>18722<br>09540<br>03963   | LAGUNA VISTA LAIRD HILL LAKE ARROWHEAD LAKE BRIDGEPORT LAKE BRIDGEPORT VFD LAKE BROWNWOOD FD LAKE CITISS FD LAKE CITY LAKE CONROE VFD LAKE CREEK LAKE CREEK LAKE CREEK LAKE DALLAS LAKE DUILAP LAKE JILAP LAKE JILAP LAKE JILAS  | CAMERON RUSK CLAY WISE BROWN DENTON SAN PATRICIO MONTGOMERY DELTA LAMAR DENTON GUADALUPE CONCHO BRAZORIA   | 7/9 10 9/10 9/10 9/10 9/10 9/10 9/10 4/9 9/9 3 10 10 10 4/9 9/10 9 4/9  | 6/9<br>9/9<br>Unclassified                             | 78578<br>75666<br>76310<br>76426<br>76426<br>76801<br>76210<br>78368<br>77356<br>75450<br>75450<br>75065<br>78130<br>76866<br>77566   | 19980501 6/1/2010 4/1/1999 4/1/1999 1/1/2006 1/1/2006 1/1/2010 1/1/2010 1/1/2010 1/1/2010 1/1/2010 1/1/2010 1/1/2010 1/1/2010   | LAKE BRIDGEPORT VFD  MONTGOMERY COUNTY ESD NO 03  FIRE DEPARTMENT NOT RECOGNIZED  FIRE DEPARTMENT NOT RECOGNIZED   |
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| 06132<br>40126<br>07802<br>49742<br>49741<br>04929<br>12140<br>40924<br>33930<br>11938<br>27838<br>12142<br>18722<br>09540<br>03963<br>09716<br>29327<br>29328  | LAGUNA VISTA LAIRD HILL LAKE ARROWHEAD LAKE BRIDGEPORT LAKE BRIDGEPORT VFD LAKE CITIES FD LAKE CITIES FD LAKE CORNOE VFD LAKE CORNOE VFD LAKE CREEK LAKE CREEK LAKE DALLAS LAKE DUNLAP LAKE IVIE VFD LAKE JACKSON LAKE MEXIA LAKE MEXIA  | CAMERON RUSK CLAY WISE BROWN DENTON SAN PATRICIO MONTGOMERY DELTA LAMAR DENTON GUADALUPE CONCHO BRAZORIA COOKE LIMESTONE   | 7/9 10 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 6/9<br>9/9<br>Unclassified<br>5                        | 78578<br>75666<br>76310<br>76426<br>76426<br>76801<br>76210<br>78368<br>77356<br>75450<br>75065<br>78130<br>76866<br>77566<br>76240<br>76667  | 19980501 6/1/2010 4/1/1999 4/1/1999 1/1/2006 6/1/2010 19970901 6/1/2010 19970901 6/1/2006 20001101 11/1/2010 7/1/2004 19980301 9/1/1999   | MONTGOMERY COUNTY ESD NO 03 FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED LAKE CITIES FD   |
| 06132<br>40126<br>07802<br>49742<br>49741<br>04929<br>12140<br>40924<br>33930<br>11938<br>27838<br>12142<br>18722<br>09540<br>03963<br>09716<br>29327<br>29328  | LAGUNA VISTA LAIRD HILL LAKE ARROWHEAD LAKE BRIDGEPORT LAKE BRIDGEPORT VFD LAKE CITIES FD LAKE CITIES FD LAKE CORNOE VFD LAKE CREEK LAKE CREEK LAKE DALLAS LAKE DUNLAP LAKE IVIE VFD LAKE KIOWA LAKE KIOWA LAKE MOWA LAKE MEXIA LAKE MEXIA LAKE MEXIA LAKE MEXIA LAKE MEXIA  | CAMERON RUSK CLAY WISE WISE BROWN DENTON SAN PATRICIO MONTGOMERY DELTA LAMAR DENTON GUADALUPE CONCHO BRAZORIA COOKE LIMESTONE LIMESTONE NACOGDOCHES  | 7/9 10 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 6/9<br>9/9<br>Unclassified                             | 78578<br>75666<br>76310<br>76426<br>76426<br>76801<br>76210<br>78368<br>77356<br>75450<br>75450<br>75065<br>78130<br>76866<br>77566<br>76240<br>76667<br>76667  | 19980501 6/1/2010 4/1/1999 4/1/1999 1/1/2006 6/1/2010 19970901 6/1/2010 19970901 19970901 11/1/2010 20001101 11/1/2010 19980301 9/1/1999 9/1/1999   | MONTGOMERY COUNTY ESD NO 03 FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED LAKE CITIES FD   |
| 06132<br>40126<br>07802<br>49742<br>49741<br>04929<br>12140<br>40924<br>33930<br>11938<br>27838<br>12142<br>18722<br>09540<br>03963<br>09716<br>29327<br>29328  | LAGUNA VISTA LAIRD HILL LAKE ARROWHEAD LAKE BRIDGEPORT LAKE BRIDGEPORT VFD LAKE CITIES FD LAKE CITIES FD LAKE CORNOE VFD LAKE CORNOE VFD LAKE CREEK LAKE CREEK LAKE DALLAS LAKE DUNLAP LAKE IVIE VFD LAKE JACKSON LAKE MEXIA LAKE MEXIA  | CAMERON RUSK CLAY WISE WISE BROWN DENTON SAN PATRICIO MONTGOMERY DELTA LAMAR CONCHO BRAZORIA COOKE LIMESTONE LIMESTONE NACOGDOCHES CHEROKEE  | 7/9 10 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 6/9<br>9/9<br>Unclassified<br>5                        | 78578<br>75666<br>76310<br>76426<br>76426<br>76801<br>76210<br>78368<br>77356<br>75450<br>75065<br>78130<br>76866<br>77566<br>76240<br>76667  | 19980501 6/1/2010 4/1/1999 4/1/1999 1/1/2006 6/1/2010 19970901 6/1/2010 19970901 6/1/2006 20001101 11/1/2010 7/1/2004 19980301 9/1/1999   | MONTGOMERY COUNTY ESD NO 03 FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED LAKE CITIES FD   |
| 06132<br>40126<br>07802<br>49742<br>49741<br>04929<br>12140<br>40924<br>33930<br>11938<br>27838<br>12142<br>18722<br>09540<br>03963<br>09716<br>29327<br>29328<br>34736   | LAGUNA VISTA LAIRD HILL LAKE ARROWHEAD LAKE BRIDGEPORT LAKE BRIDGEPORT VFD LAKE CITIES FD LAKE CITIES FD LAKE CORNOE VFD LAKE CREEK LAKE CREEK LAKE DALLAS LAKE DUNLAP LAKE IVIE VFD LAKE KIOWA LAKE KIOWA LAKE MOWA LAKE MEXIA LAKE MEXIA LAKE MEXIA LAKE MEXIA LAKE MEXIA  | CAMERON RUSK CLAY WISE WISE BROWN DENTON SAN PATRICIO MONTGOMERY DELTA LAMAR DENTON GUADALUPE CONCHO BRAZORIA COOKE LIMESTONE LIMESTONE NACOGDOCHES  | 7/9 10 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 6/9<br>9/9<br>Unclassified<br>5                        | 78578<br>75666<br>76310<br>76426<br>76426<br>76801<br>76210<br>78368<br>77356<br>75450<br>75450<br>75065<br>78130<br>76866<br>77566<br>76240<br>76667<br>76667  | 19980501 6/1/2010 4/1/1999 4/1/1999 1/1/2006 6/1/2010 19970901 6/1/2010 19970901 19970901 11/1/2010 20001101 11/1/2010 19980301 9/1/1999 9/1/1999   | MONTGOMERY COUNTY ESD NO 03 FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED LAKE CITIES FD   |
| 06132<br>40126<br>07802<br>49742<br>49741<br>04929<br>12140<br>40924<br>33930<br>11938<br>27838<br>12142<br>18722<br>09540<br>03963<br>09716<br>29327<br>29328<br>34736<br>07329  | LAGUNA VISTA LAIRD HILL LAKE ARROWHEAD LAKE BRIDGEPORT LAKE BRIDGEPORT VFD LAKE CITIES FD LAKE CITIES FD LAKE CONROE VFD LAKE CREEK LAKE CREEK LAKE CREEK LAKE JALLAS LAKE MULAP LAKE IVIE VFD LAKE KIOWA LAKE MEXIA LAKE PALESTINE EAST VFD LAKE PALESTINE EAST VFD LAKE PALESTINE EAST VFD  | CAMERON RUSK CLAY WISE WISE BROWN DENTON SAN PATRICIO MONTGOMERY DELTA LAMAR DENTON GUADALUPE CONCHO BRAZORIA COOKE LIMESTONE LIMESTONE NACOGDOCHES CHEROKEE PALO PINTO  | 7/9 10 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 9/9<br>Unclassified<br>5                               | 78578<br>75666<br>76310<br>76426<br>76426<br>76801<br>76210<br>78368<br>77356<br>75450<br>75055<br>78130<br>76866<br>77566<br>76240<br>76667<br>75964<br>75757  | 19980501 6/1/2010 4/1/1999 4/1/1999 1/1/2006 6/1/2010 19970901 6/1/2010 19970901 6/1/2010 19970901 1/1/2010 1/1/2004 1/1/2004 1/1/2010 1/1/2010 1/1/2010 1/1/2010 1/1/2010  | MONTGOMERY COUNTY ESD NO 03 FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED LAKE CITIES FD  LAKE MEXIA VFD   |
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| 06132<br>40126<br>07802<br>49742<br>49741<br>04929<br>12140<br>40924<br>33930<br>11938<br>27838<br>12142<br>18722<br>09540<br>03963<br>09716<br>29327<br>29328<br>34736<br>07329<br>36318<br>36319<br>24130   | LAGUNA VISTA LAIRD HILL LAKE ARROWHEAD LAKE BRIDGEPORT LAKE BRIDGEPORT VFD LAKE CITIES FD LAKE CITIES FD LAKE CORNOE VFD LAKE CORNOE VFD LAKE CREEK LAKE DALLAS LAKE DUNLAP LAKE IVIE VFD LAKE JACKSON LAKE KIVIE VFD LAKE MEXIA LAKE MEXIA LAKE PALESTINE EAST VFD LAKE PALO PINTO LAKE PALO PINTO LAKE PALO PINTO LAKE PALO PINTO LAKE RAYBURN   | CAMERON RUSK CLAY WISE BROWN DENTON SAN PATRICIO MONTGOMERY DELTA LAMAR DENTON GUADALUPE CONCHO BRAZORIA COOKE LIMESTONE LIMESTONE NACOGDOCHES CHEROKEE PALO PINTO PALO PINTO PALO PINTO PALO PINTO JASPER   | 7/9 10 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 9/9<br>Unclassified<br>5                               | 78578<br>75666<br>76310<br>76426<br>76426<br>76801<br>76210<br>78368<br>77356<br>775450<br>75450<br>7565<br>77566<br>77566<br>76240<br>76667<br>75964<br>75756<br>76484<br>76453<br>75951   | 19980501 6/1/2010 4/1/1999 1/1/2000 6/1/2010 19970901 6/1/2010 19970901 6/1/2006 20001101 11/1/2010 7/1/2004 19980301 9/1/1999 9/1/1999 1/1/2010 1/1/2000 1/1/2000 1/1/2000   | MONTGOMERY COUNTY ESD NO 03 FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED LAKE CITIES FD  LAKE MEXIA VFD   |
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| 06132<br>40126<br>07802<br>49742<br>49741<br>04929<br>12140<br>40924<br>33930<br>11938<br>27838<br>12142<br>18722<br>09540<br>03963<br>09716<br>29327<br>29328<br>34736<br>07329<br>36318<br>36319<br>24130<br>24131<br>40331<br>24131<br>40331<br>40345<br>45450<br>45450<br>45450<br>45450<br>45450<br>45450<br>45450<br>45450<br>45450 | LAGUNA VISTA  LAIRD HILL  LAKE ARROWHEAD  LAKE BRIDGEPORT  LAKE BRIDGEPORT VFD  LAKE CITIES FD  LAKE CITIES FD  LAKE CONROE VFD  LAKE CONROE VFD  LAKE CREEK  LAKE DUNLAP  LAKE VIE VFD  LAKE IVIE VFD  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE PALO PINTO  LAKE PALO PINTO  LAKE RAYBURN  LAKE RAYBURN FD  LAKE RAYBURN FD  LAKE SHADOWS  LAKE SHADOWS  LAKE TANIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE                                 | CAMERON RUSK CLAY WISE BROWN DENTON SAN PATRICIO MONTGOMERY DELTA LAMAR DENTON GUADALUPE CONCHO BRAZORIA COOKE LIMESTONE LIMESTONE LIMESTONE NACOGDOCHES CHEROKEE PALO PINTO PALO PINTO JASPER JASPER SABINE HARRIS NOLAN RANDALL TRAVIS  | 7/9 10 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 9/9 Unclassified 5 7/9 9/9 5 6                         | 78578 75666 76310 76426 76426 76801 76210 78368 77356 75450 75450 75450 76866 76240 76667 75564 76567 75564 7657 76484 76453 75951 75951 75951 77532 79556 78734 78734 78734 78734  | 19980501 6/1/2010 4/1/1999 1/1/2006 6/1/2010 6/1/2010 19970901 6/1/2010 19970901 19970901 19970901 1/1/2006 1/1/2010 1/1/2010 1/1/2010 1/1/2010 1/1/2000   | LAKE BRIDGEPORT VFD  MONTGOMERY COUNTY ESD NO 03  FIRE DEPARTMENT NOT RECOGNIZED  FIRE DEPARTMENT NOT RECOGNIZED  LAKE CITIES FD  LAKE MEXIA VFD  CROSBY FD  BEE CAVE  LAKEWAY  THE HILLS  |
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| 06132<br>40126<br>07802<br>49742<br>49741<br>04929<br>12140<br>40924<br>33930<br>11938<br>27838<br>12142<br>18722<br>09540<br>03963<br>09716<br>29327<br>29328<br>36318<br>36318<br>36319<br>36413<br>24130<br>24131<br>40331<br>20150<br>35414<br>35450<br>45450<br>45450<br>45950<br>18320<br>01915                                     | LAGUNA VISTA  LAIRD HILL  LAKE ARROWHEAD  LAKE BRIDGEPORT  LAKE BRIDGEPORT VFD  LAKE CITIS FD  LAKE CITIS FD  LAKE CORNOE VFD  LAKE CORNOE VFD  LAKE CREEK  LAKE DALLAS  LAKE DUNLAP  LAKE VIE VFD  LAKE JACKSON  LAKE MOWA  LAKE MOWA  LAKE MOWA  LAKE MEXIA  LAKE PALESTINE EAST VFD  LAKE PALO PINTO  LAKE PALO PINTO  LAKE RAYBURN  LAKE RAYBURN FD  LAKE RAYBURN FD  LAKE RAYBURN FD  LAKE RAYBURN FD  LAKE RAYBURN FD  LAKE RAYBURN FD  LAKE RAYBURN FD  LAKE RAYBURN FD  LAKE RAYBURN FD  LAKE RAYBURN FD  LAKE RAYBURN FD  LAKE RAYBURN FD  LAKE RAYBURN FD  LAKE TANGLEWOOD  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE WORTH  LAKE WORTH  LAKE WORTH  LAKE WORTH  LAKE WORTH  LAKE WORTH  LAKE WORTH  LAKE WORTH  | CAMERON RUSK CLAY WISE WISE BROWN DENTON SAN PATRICIO MONTGOMERY DELTA LAMAR DENTON GUADALUPE CONCHO BRAZORIA COOKE LIMESTONE LIMESTONE LIMESTONE NACOGDOCHES CHEROKEE PALO PINTO JASPER JASPER SABINE HARRIS NOLAN ROMANDALL TRAVIS TRAVIS TRAVIS TRAVIS TRARANT TARRANT GREGG BANDERA  | 7/9 10 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 9/9 Unclassified 5 7/9 9/9 5 Unclassified Unclassified | 78578 75666 76310 76426 76426 76801 76210 78368 77345 75450 75085 78130 76866 77566 775964 75757 76484 75757 76483 75951 77532 79556 78734  | 19980501 6/1/2010 4/1/1999 4/1/1999 1/1/2006 6/1/2010 19970901 6/1/2010 19970901 6/1/2006 20001101 11/1/2010 11/1/2010 11/1/2010 1/1/2000  | LAKE BRIDGEPORT VFD  MONTGOMERY COUNTY ESD NO 03 FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED LAKE CITIES FD  LAKE MEXIA VFD  LAKE PALO PINTO VFD  CROSBY FD  BEE CAVE LAKEWAY THE HILLS TRAVIS COUNTY ESD NO 06  |
| 06132<br>40126<br>07802<br>49741<br>04929<br>12140<br>40924<br>33930<br>27838<br>12142<br>18722<br>09540<br>03963<br>09716<br>29327<br>29328<br>34736<br>07329<br>36318<br>36319<br>24130<br>24131<br>20150<br>35414<br>38145<br>45450<br>45450<br>45450<br>45450<br>45450<br>18320<br>01915  | LAGUNA VISTA  LAIRD HILL  LAKE ARROWHEAD  LAKE BRIDGEPORT  LAKE BRIDGEPORT VFD  LAKE CITIES FD  LAKE CITIES FD  LAKE CITY  LAKE CORROE VFD  LAKE CREEK  LAKE DUNLAP  LAKE IDUNLAP  LAKE IDUNLAP  LAKE IDUNLAP  LAKE IDUNLAP  LAKE MEXIA VFD  LAKE MEXIA VFD  LAKE RAYBURN  LAKE MEXIA VFD  LAKE PALO PINTO VFD  LAKE RAYBURN FD  LAKE RAYBURN FD  LAKE RAYBURN FD  LAKE SHADOWS  LAKE SHADOWS  LAKE SHADOWS  LAKE SHADOWS  LAKE SHADOWS  LAKE SHADOWS  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE WORTH OPA  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE   | CAMERON RUSK CLAY WISE WISE BROWN DENTON SAN PATRICIO MONTGOMERY DELTA LAMAR DENTON GUADALUPE CONCHO BRAZORIA COOKE LIMESTONE LIMESTONE LIMESTONE LIMESTONE PALO PINTO PAROMERE PAROME | 7/9 10 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 9/9 Unclassified 5 7/9 9/9 5 Unclassified Unclassified | 78578 75666 76310 76426 76826 76827 76426 77356 75450 75450 75450 75667 75964 76567 75964 75951 77532 76484 76734 76734 76734 76734 76734 76734 76734 76734 76734 76734 76734 76734 76734 76734 76734 76735   | 19980501 6/1/2010 4/1/1999 1/1/2006 6/1/2010 6/1/2006 19970901 6/1/2006 19970901 19970901 19970901 1/1/2006 1/1/2006 1/1/2006 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2008   | LAKE BRIDGEPORT VFD  MONTGOMERY COUNTY ESD NO 03 FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED LAKE CITIES FD  LAKE MEXIA VFD  LAKE PALO PINTO VFD  CROSBY FD  BEE CAVE LAKEWAY THE HILLS TRAVIS COUNTY ESD NO 06  |
| 06132<br>40126<br>07802<br>49741<br>04929<br>12140<br>40924<br>33930<br>27838<br>12142<br>18722<br>09540<br>03963<br>09716<br>29327<br>29328<br>34736<br>36319<br>24130<br>24131<br>40331<br>20150<br>35414<br>38145<br>45450<br>45450<br>45450<br>45450<br>45450<br>45450<br>01915<br>01916<br>32538                                     | LAGUNA VISTA  LAIRD HILL  LAKE ARROWHEAD  LAKE BRIDGEPORT  LAKE BRIDGEPORT VFD  LAKE CITIES FD  LAKE CITIES FD  LAKE CONROE VFD  LAKE CONROE VFD  LAKE CREEK  LAKE DUNLAP  LAKE VIE VFD  LAKE IVIE VFD  LAKE KIOWA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE RESINE EAST VFD  LAKE PALO PINTO  LAKE RAYBURN  LAKE RAYBURN  LAKE RAYBURN FD  LAKE SHADOWS  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE WORTH OPA  LAKESHORE | CAMERON RUSK CLAY WISE WISE BROWN DENTON SAN PATRICIO MONTGOMERY DELTA LAMAR DENTON GUADALUPE CONCHO BRAZORIA COOKE LIMESTONE LIMESTONE LIMESTONE NACOGDOCHES CHEROKEE PALO PINTO JASPER JASPER SABINE HARRIS NOLAN ROMANDALL TRAVIS TRAVIS TRAVIS TRAVIS TRARANT TARRANT GREGG BANDERA  | 7/9 10 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 9/9 Unclassified 5 7/9 9/9 5 Unclassified Unclassified | 78578 75666 76310 76426 76826 76801 76210 78368 77356 75450 75450 75667 76866 76240 76667 75564 76567 75951 77532 79556 78734 | 19980501 6/1/2010 4/1/1999 1/1/2006 6/1/2010 6/1/2010 19970901 6/1/2010 19970901 6/1/2010 19970901 1/1/2006 20001101 11/1/2010 1/1/2010 1/1/2000 | LAKE BRIDGEPORT VFD  MONTGOMERY COUNTY ESD NO 03 FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED LAKE CITIES FD  LAKE MEXIA VFD  LAKE MEXIA VFD  CROSBY FD  BEE CAVE LAKEWAY THE HILLS TRAVIS COUNTY ESD NO 06   |
| 06132<br>40126<br>07802<br>49741<br>04929<br>12140<br>40924<br>33930<br>27838<br>12142<br>18722<br>09540<br>03963<br>09716<br>29327<br>29328<br>34736<br>36319<br>24130<br>24131<br>40331<br>20150<br>35414<br>38145<br>45450<br>45450<br>45450<br>45450<br>45450<br>45450<br>01915<br>01916<br>32538                                     | LAGUNA VISTA  LAIRD HILL  LAKE ARROWHEAD  LAKE BRIDGEPORT  LAKE BRIDGEPORT VFD  LAKE CITIES FD  LAKE CITIES FD  LAKE CITY  LAKE CORROE VFD  LAKE CREEK  LAKE DUNLAP  LAKE IDUNLAP  LAKE IDUNLAP  LAKE IDUNLAP  LAKE IDUNLAP  LAKE MEXIA VFD  LAKE MEXIA VFD  LAKE RAYBURN  LAKE MEXIA VFD  LAKE PALO PINTO VFD  LAKE RAYBURN FD  LAKE RAYBURN FD  LAKE RAYBURN FD  LAKE SHADOWS  LAKE SHADOWS  LAKE SHADOWS  LAKE SHADOWS  LAKE SHADOWS  LAKE SHADOWS  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE WORTH OPA  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE  LAKESHORE   | CAMERON RUSK CLAY WISE WISE BROWN DENTON SAN PATRICIO MONTGOMERY DELTA LAMAR DENTON GUADALUPE CONCHO BRAZORIA COOKE LIMESTONE LIMESTONE LIMESTONE LIMESTONE PALO PINTO PAROMERE PAROME | 7/9 10 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 9/9 Unclassified 5 7/9 9/9 5 Unclassified Unclassified | 78578 75666 76310 76426 76826 76827 76426 77356 75450 75450 75450 75667 75964 76567 75964 75951 77532 76484 76734 76734 76734 76734 76734 76734 76734 76734 76734 76734 76734 76734 76734 76734 76734 76735   | 19980501 6/1/2010 4/1/1999 1/1/2006 6/1/2010 6/1/2006 19970901 6/1/2006 19970901 19970901 19970901 1/1/2006 1/1/2006 1/1/2006 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2008   | LAKE BRIDGEPORT VFD  MONTGOMERY COUNTY ESD NO 03 FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED LAKE CITIES FD  LAKE MEXIA VFD  LAKE MEXIA VFD  CROSBY FD  BEE CAVE LAKEWAY THE HILLS TRAVIS COUNTY ESD NO 06   |
| 06132<br>40126<br>07802<br>49742<br>49741<br>04929<br>12140<br>40924<br>33930<br>11938<br>27838<br>12142<br>18722<br>09540<br>03963<br>09716<br>29327<br>29328<br>34736<br>07329<br>36318<br>36319<br>24130<br>24131<br>40331<br>20150<br>35414<br>38145<br>45450<br>45450<br>45450<br>45450<br>45450<br>18320<br>01916<br>32538<br>40925 | LAGUNA VISTA  LAIRD HILL  LAKE ARROWHEAD  LAKE BRIDGEPORT  LAKE BRIDGEPORT VFD  LAKE CITIES FD  LAKE CITIES FD  LAKE CONROE VFD  LAKE CONROE VFD  LAKE CREEK  LAKE DUNLAP  LAKE VIE VFD  LAKE IVIE VFD  LAKE KIOWA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE MEXIA  LAKE RESINE EAST VFD  LAKE PALO PINTO  LAKE RAYBURN  LAKE RAYBURN  LAKE RAYBURN FD  LAKE SHADOWS  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE TRAVIS FIRE RESCUE  LAKE WORTH OPA  LAKESHORE | CAMERON RUSK CLAY WISE WISE BROWN DENTON SAN PATRICIO MONTGOMERY DELTA LAMAR DENTON GUADALUPE COOKE LIMESTONE LIMESTONE LIMESTONE LIMESTONE PALO PINTO PALO PINTO JASPER JASPER SABINE HARRIS NOLAN RANDALL TRAVIS TRAVIS TRAVIS TRAVIS TRARANT TARRANT GREGG BANDERA BANDERA BANDERA BANDERA  | 7/9 10 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 9/9 Unclassified 5 7/9 9/9 5 Unclassified Unclassified | 78578 75666 76310 76426 76826 76801 76210 78368 77356 75450 75450 75667 76866 76240 76667 75564 76567 75951 77532 79556 78734 | 19980501 6/1/2010 4/1/1999 1/1/2006 6/1/2010 6/1/2010 19970901 6/1/2010 19970901 6/1/2010 19970901 1/1/2006 20001101 11/1/2010 1/1/2010 1/1/2000 | LAKE BRIDGEPORT VFD  MONTGOMERY COUNTY ESD NO 03 FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED LAKE CITIES FD  LAKE MEXIA VFD  LAKE MEXIA VFD  CROSBY FD  BEE CAVE LAKEWAY THE HILLS TRAVIS COUNTY ESD NO 06   |

| ·                                |                                       | 2011171        | 0//D05//T0 |  |                |                      | ACC DESCRIPTION NAMED FOR DAY  |
|----------------------------------|---------------------------------------|----------------|------------|--|----------------|----------------------|--|
| $\rightarrow$                    | CITY/TOWN/FD/ESD/COMMUNITY            |                | CURRENT P  |  | ZIP            | r                    | SEE REFERENCE NOTED FOR PPC  |
|                                  | LAKESIDE CITY                         | ARCHER         | 6          | 7/9  | 76308          | 3/1/2008             |  |
| 00920                            | LAKESIDE CITY OPA                     | ARCHER         | 6/9        | 7/9  | 76308          | 3/1/2008             |  |
| 48537                            | LAKESIDE CITY OPA                     | WICHITA        | 6/9        | 7/9  | 76308          | 3/1/2008             |  |
| 03547                            | LAKESIDE VILLAGE                      | BOSQUE         | 9          |  | 76671          | 19970901             |  |
| 19117                            | LAKEVIEW                              | HALL           | 10         |  | 79239          | 6/1/2011             | FIRE DEPARTMENT NOT RECOGNIZED   |
| 21764                            | LAKEVIEW FD                           | HILL           | 9/10       |  | 76692          | 19981101             |  |
| 45320                            | LAKEWAY                               | TRAVIS         | 2          | 5  | 78734          | 7/1/2008             |  |
|                                  | LAKEWAY                               | TRAVIS         | 2          | 5  | 78738          | 7/1/2008             |  |
| -                                | LAKEWOOD VILLAGE                      | DENTON         | 4/9        | 6/9  | 75068          | 4/1/2008             |  |
| _                                |                                       |                |            | UIS  |                |                      | LAMARIVED  |
|                                  | LAMAR                                 | ARANSAS        | 7/9        | 2//2   | 78382          | 1/1/2002             | LAMAR VFD  |
|                                  | LAMAR POINT CAVINESS EMBERS           |                | 6/9        | 9/10   | 75460          | 10/1/2006            |  |
|                                  | LAMAR POINT VFD                       | LAMAR          | 6/9        |  | 75460          |                      | LAMAR PT CAVINESS EMBERSON VFD   |
| 00721                            | LAMAR VFD                             | ARANSAS        | 7/9        | 9/10   | 78358          | 1/1/2002             |  |
| 11512                            | LAMESA                                | DAWSON         | 4          | 5  | 79331          | 1/1/2010             |  |
| 11513                            | LAMESA OPA                            | DAWSON         | 4/8B       | Unclassified                                     | 79331          | 1/1/2010             |  |
| 28115                            | LAMPASAS                              | LAMPASAS       | 4          | i i  | 76550          | 12/1/1998            |  |
| 28116                            | LAMPASAS OPA                          | LAMPASAS       | 4/9        |  | 76550          | 12/1/1998            |  |
| 11366                            | LANCASTER                             | DALLAS         | 4          |  | 75134          |                      |  |
|                                  | LANCASTER                             | DALLAS         | 4          |  | 75146          |                      |  |
| }                                | ····                                  |                | -          |  | -              | 61412044             | MICED IOO CUDWEY   |
|                                  | LANE CITY                             | WHARTON        | @          |  | 77453          |                      | NEED ISO SURVEY  |
|                                  | LANEVILLE                             | RUSK           | 9/10       |  | 75667          | 19990201             |  |
|                                  | LANGTRY                               | VAL VERDE      | @          |  | 78871          | 6/1/2011             | NEED ISO SURVEY  |
| 47916                            | LAREDO                                | WEBB           | 4          |  | 78040          |                      |  |
| 47916                            | LAREDO                                | WEBB           | 4          |  | 78041          |                      |  |
| 47916                            | LAREDO                                | WEBB           | 4          |  | 78043          |                      |  |
| 47916                            | LAREDO                                | WEBB           | 4          |  | 78045          |                      |  |
| -                                | LAREDO                                | WEBB           | 4          |  | 78046          |                      |  |
| -                                | LARUE                                 | HENDERSON      | <u>*</u>   |  | 75770          | 6/1/2011             | NEED ISO SURVEY  |
|                                  | LARUE NEW YORK FD                     | HENDERSON      | 7/9        | <u> </u>   | 75770          | 19990801             | THE POST OF THE PO |
| <b></b>                          |                                       |                |            | <del></del>                                      |                |                      | NEED ICO CHRISTY   |
| 1                                | · · · · · · · · · · · · · · · · · · · | WILLACY        | @          |  | 78561          |                      | NEED ISO SURVEY  |
|                                  | LATEXO                                | HOUSTON        | 7/9        | ļ  | 75850          | 11/1/2000            |  |
|                                  | LATEXO FD                             | HOUSTON        | 7/9        |  | 75849          | 11/1/2000            |  |
| 46520                            | LAUGHLIN AIR FORCE BASE               | VAL VERDE      | 5          |  | 78840          | 19980601             |  |
| 08546                            | LAVON                                 | COLLIN         | 8/9        | ļ J  | 75166          | 2/1/2001             | NEVADA VFD   |
| 44114                            | LAWN                                  | TAYLOR         | 9/10       |  | 79530          | 12/1/1999            | LAWN FD  |
| 44214                            | LAWN FD                               | TAYLOR         | 9/10       |  | 79530          | 12/1/1999            |  |
| 44115                            | LAWN VOLUNTEER FIRE FIGHTER           | TAYLOR         | 9/10       |  | 79530          | 12/1/1999            | LAWN FD  |
|                                  | LAWRENCE                              | KAUFMAN        | 7/9        |  | 75160          | 19980801             |  |
|                                  | LAZBUDDIE                             | PARMER         | 10         | <del>  </del>                                    | 79053          |                      | FIRE DEPARTMENT NOT RECOGNIZED   |
|                                  |                                       |                |            | <del>                                     </del> |                |                      |  |
|                                  | LEADAY                                | CALVESTON      | @          | ļ  | 76888          |                      | NEED ISO SURVEY  |
|                                  | LEAGUE CITY                           | GALVESTON      | 3/10       | 5  | 77573          | 6/1/2010             |  |
|                                  | LEAGUE CITY                           | HARRIS         | 3/10       | 5  | 77573          | 6/1/2010             |  |
|                                  |                                       | REAL           | 6          | 10   | 78873          | 6/1/2011             |  |
|                                  | LEAKEY OPA                            | REAL           | 6/9        | Unclassified                                     | 78873          | 6/1/2011             |  |
| 49146                            | LEANDER                               | WILLIAMSON     | 6/9        |  | 78641          | 7/1/1999             | LEANDER FD   |
| 45348                            | LEANDER FD                            | TRAVIS         | 6/9        |  | 78641          | 7/1/1999             |  |
| 49148                            | LEANDER FD                            | WILLIAMSON     | 6/9        |  | 78641          | 7/1/1999             |  |
| 45347                            | LEANDER VFD                           | TRAVIS         | 6/9        |  | 78641          | 7/1/1999             | LEANDER FD   |
| _                                | LEANDER VFD                           | WILLIAMSON     | 6/9        |  | 78641          |                      | LEANDER FD   |
| -                                |                                       | BOWIE          |            | 9/10   | 75561          | 4/1/2008             |  |
|                                  | LEDBETTER VFD                         | FAYETTE        | 9/10       | Unclassified                                     | 78946          | 6/1/2012             |  |
|                                  |                                       |                |            |  |                |                      |  |
|                                  | LEDBETTER VFD                         | WASHINGTON     |            | Unclassified                                     | 78946          | 6/1/2012             | PITTORUPO ARA  |
| _                                | LEESBURG                              | CAMP           | 5/9        | ļ  | 75451          |                      | PITTSBURG OPA  |
|                                  | LEESVILLE                             | GONZALES       | 10         | ļ  | 78122          |                      | FIRE DEPARTMENT NOT RECOGNIZED   |
|                                  | LEFORS                                |                | 7          |  | 79054          |                      |  |
| 37325                            | LEGGETT                               | POLK           | 4/9        | L  | 77350          | 10/1/1999            | LIVINGSTON OPA   |
| 12922                            | LELIA LAKE                            | DONLEY         | 10         |  | 79240          |                      | FIRE DEPARTMENT NOT RECOGNIZED   |
| 01300                            | LEMING                                | ATASCOSA       | @          |  | 78050          | 6/1/2011             | NEED ISO SURVEY  |
| 31700                            | LENORAH                               | MARTIN         | @          |  | 79749          | 6/1/2011             | NEED ISO SURVEY  |
| _                                | LEON SPRINGS                          |                | 7/9        |  | 78006          |                      | BEXAR COUNTY RFPD NO 01  |
|                                  | LEON SPRINGS VFD                      |                | 7/9        |  | 78257          |                      | BEXAR COUNTY RFPD NO 01  |
| $\overline{}$                    | LEON VALLEY                           | BEXAR          | 4          | t  | 78238          |                      |  |
|                                  |                                       |                | <b>,</b>   | 0.00   | _              | 20004404             |  |
|                                  | LEONA                                 |                | 9/10       | 9/9  | 75850          | 20001101             |  |
|                                  | LEONARD                               | FANNIN         | 5          | 1  | 75452          | 2/1/2007             |  |
|                                  | LEONARD OPA                           | FANNIN         | 5/9        | Unclassified                                     | 75452          | 2/1/2007             |  |
| -                                | LEROY                                 | MCLENNAN       | 9/10       |  | 76654          |                      | LEROY VFD  |
| 30950                            | LERÓY VFD                             | MCLENNAN       | 9/10       |  | 76654          | 9/1/1999             |  |
| 21912                            | LEVELLAND                             | HOCKLEY        | 3          | 3  | 79336          | 8/1/2011             |  |
|                                  | LEVELLAND OPA                         | HOCKLEY        | 3/8B       | Unclassified                                     | 79336          | 8/1/2011             |  |
| -                                | LEWISVILLE                            | DALLAS         | 2          | 4  | 75067          | 19/1/2003            |  |
| 1                                | LEWISVILLE                            | DENTON         | 2          | 4  | 75022          | 10/1/2003            |  |
|                                  | LEWISVILLE                            | DENTON         | 2          | 4  | 75028          | 10/1/2003            |  |
|                                  |                                       |                | 2          | 4  |                |                      |  |
|                                  | LEWISVILLE                            |                | 2          | <del> </del>                                     | 75056          | 10/1/2003            |  |
|                                  | LEWISVILLE                            | DENTON         | 2          | 4  | 75057          | 10/1/2003            |  |
|                                  | LEWISVILLE                            | DENTON         | 2          | 4  | 75067          | 10/1/2003            |  |
| 12149                            | LEWISVILLE                            | DENTON         | 2          | 4  | 75077          | 10/1/2003            |  |
| 12240                            | LEWISVILLE OPA                        | DENTON         | 2/9        | l  | 75077          | 11/1/2003            |  |
| L. 444                           |                                       | LEE            | 6          |  | 78947          | 19980601             |  |
|                                  | LEXINGTON                             |                |            |  |                |                      |  |
| 28719                            |                                       |                | 6/9        |  | 78947          | 19981101             |  |
| 28719<br>28720                   | LEXINGTON OPA                         | LEE            | 6/9        |  | 78947<br>77575 | 19981101             |  |
| 28719<br>28720<br>29152          | LEXINGTON OPA<br>LIBERTY              | LEE<br>LIBERTY | 5          |  | 77575          | 2/1/1996             |  |
| 28719<br>28720<br>29152<br>25148 | LEXINGTON OPA                         | LEE            |            |  |                | 2/1/1996<br>2/1/1999 | SABINE VFD   |

| PLACE  | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY   | CURRENT P  | OLD PPC   | ZIP  | EFF DATE  | SEE REFERENCE NOTED FOR PPC   |
|--|--|--|--|---|--|---|---|
| 03721  | LIBERTY EYLAU RFPD   | BOWIE  | 7/9  |   | 75501  | 9/1/1997  |   |
| 49152  | LIBERTY HILL   | WILLIAMSON   | 6/8B   | 8/9   | 78642  | 11/1/2006   | WILLIAMSON COUNTY ESD NO 04   |
| 49153  | LIBERTY HILL FD  | WILLIAMSON   | 6/8B   | 8/9   | 78642  | 11/1/2003   | WILLIAMSON COUNTY ESD NO 04   |
| 29153  | LIBERTY OPA  | LIBERTY  | 5/9  |   | 77575  | 4/1/1999  |   |
| 34730  | LILBERT LOONEYVILLE VFD  | NACOGDOCHES  | 9/10   | Unclassified  | 75760  | 9/1/2008  | ·   |
|  | LILLIAN  | JOHNSON  | 5/9  |   | 76061  | 8/1/1999  | LILLIAN VFD   |
| 25151  | LILLIAN VFD  | JOHNSON  | 5/9  |   | 76061  | 8/1/1999  |   |
|  |  |  | @  |   | 75934  | 6/1/2011  | NEED ISO SURVEY   |
|  | LILY ISLAND  | POLK   | -  |   |  | 0/1/2011  |   |
|  | LINCOLN  | LEE  | 10   |   | 78948  |   | FIRE DEPARTMENT NOT RECOGNIZED  |
| 42322  | LINDALE  | SMITH  | 3  | 7   | 75771  | 12/1/2004   |   |
| 42323  | LINDALE OPA  | SMITH  | 3/9  | 7/9   | 75771  | 12/1/2004   | SMITH COUNTY ESD NO 01  |
| 06749  | LINDEN   | CASS   | 7  |   | 75563  |   |   |
| 06849  | LINDEN OPA   | CASS   | 7/9  |   | 75563  | 20001201  |   |
| 09718  | LINDSAY  | COOKE  | 8/9  |   | 76250  | 11/1/1998   | LINDSAYFD   |
| 09719  | LINDSAY FD   | COOKE  | 8/9  |   | 76250  | 11/1/1998   |   |
|  | LINGLEVILLE  | ERATH  | 9/10   | Unclassified  | 76461  | 2/1/2009  |   |
|  | LINN   | HIDALGO  | @  | 011010001100  | 78563  | 6/1/2011  | NEED ISO SURVEY   |
|  |  |  | +  |   | 75964  | 2/1/1999  | ALED ISO SORVET   |
|  | LINN FLAT FD   | NACOGDOCHES  | 9/10   |   | _  |   |   |
|  | LINN SAN MANUEL VFD  | HIDALGO  | 7/9  | Unclassified  | 78563  | 4/1/2011  |   |
| 22125  | LIPAN  | HOOD   | 4  | 9/9   | 76462  | 10/1/2008   | 4 I   |
| 21129  | LIPSCOMB   | HEMPHILL   | 9/10   |   | 79056  | 20010101  |   |
| 29529  | LIPSCOMB   | LIPSCOMB   | 9/10   |   | 79056  | 19980601  |   |
| -  | LISSIE   | WHARTON  | @  |   | 77454  | 6/1/2011  | NEED ISO SURVEY   |
|  | LITTLE CYPRESS   | ORANGE   | 4  |   | 77632  | 10/1/2007   | ORANGE COUNTY ESD NO 03   |
|  | LITTLE ELM   | DENTON   | 3/10   | 6/9   | 75068  | 4/1/2008  |   |
|  | LITTLE ELM OPA   | DENTON   | 3/9  | 6/9   | 75068  | 4/1/2008  |   |
|  |  |  |  | -10   | 76554  | 11E440  | NEED ISO SURVEY   |
| -  | LITTLE RIVER ACADEMY   | BELL   | @  |   |  | 21414000  |   |
|  | LITTLE RIVER ACADEMY   | BELL   | 8/9  |   | 76513  | 3/1/1999  | LITTLE RIVER ACADEMY FD   |
|  | LITTLE RIVER ACADEMY FD  | BELL   | 8/9  |   | 76554  | 3/1/1999  |   |
| 20154  | LITTLE YORK VFD  | HARRIS   | 6/9  |   | 77037  | 3/1/1998  | HARRIS COUNTY RFPD NO 17  |
| 01700  | LITTLEFIELD  | BAILEY   | @  |   | 79320  | 6/1/2011  | NEED ISO SURVEY   |
| 27923  | LITTLEFIELD  | LAMB   | 4  | 6   | 79339  | 10/1/2009   |   |
| 27924  | LITTLEFIELD OPA  | LAMB   | 4/8B   | Unclassified  | 79339  | 10/1/2009   |   |
| 02935  | LIVE OAK   | BEXAR  | 3  | 5   | 78233  | 11/1/2003   |   |
|  | LIVERPOOL  | BRAZORIA   | 5  | 6/9   | 77577  | 3/1/2011  |   |
|  | LIVERPOOL OPA  | BRAZORIA   | 5/9  | Unclassified  | 77577  | 3/1/2011  |   |
|  | LIVERPOOL VFD  | BRAZORIA   | 5  | Onciessine e  | 77577  | 3/1/2011  | LIVERPOOL   |
|  | -  |  | +  |   | _  |   |   |
|  | LIVERPOOL VFD  | BRAZORIA   | 5/9  |   | 77577  | 3/1/2011  | LIVERPOOL OPA   |
| -  | LIVINGSTON   | POLK   | 4  | 4   | 77351  | 3/1/2011  |   |
| 37332  | LIVINGSTON   | POLK   | 4  | 4   | 77399  | 3/1/2011  |   |
| 37333  | LIVINGSTON OPA   | POLK   | 7/10   |   | 77351  | 3/1/2011  | LIVINGSTON OPA FDS  |
| 37333  | LIVINGSTON OPA   | POLK   | 4/10   |   | 77351  | 3/1/2011  | LIVINGSTON OPA FPSA   |
| 37334  | LIVINGSTON OPA FDS   | POLK   | 7/10   | Unclassified  | 77351  | 3/1/2011  |   |
| 37335  | LIVINGSTON OPA FPSA  | POLK   | 4/10   | Unclassified  | 77351  | 3/1/2011  | ,   |
|  | LLANO  | LLANO  | 5  | 6   | 78643  | 20010401  |   |
|  |  |  |  |   |  |   | · · · · · · · · · · · · · · · · · · ·   |
|  | LI ANO REPO NO 02  | LLANO  | 15/9   |   | 78643  | 20010401  |   |
| 29915  | LLANO RFPD NO 02   | LLANO  | 5/9  | 4   | 78643  | 20010401  |   |
| 29915<br>05526   | LOCKHART   | CALDWELL   | 4  | 4   | 78644  | 1/1/2009  |   |
| 29915<br>05526<br>15321  | LOCKHART<br>LOCKNEY  | CALDWELL<br>FLOYD  | 4<br>5   | 6   | 78644<br>79241   | 1/1/2009<br>10/1/2010   |   |
| 29915<br>05526<br>15321<br>15322   | LOCKHART<br>LOCKNEY<br>LOCKNEY OPA   | CALDWELL<br>FLOYD<br>FLOYD   | 4<br>5<br>5/8B   | 6<br>9/10   | 78644<br>79241<br>79241  | 1/1/2009<br>10/1/2010<br>10/1/2010  |   |
| 29915<br>05526<br>15321<br>15322<br>18144  | LOCKHART<br>LOCKNEY  | CALDWELL<br>FLOYD<br>FLOYD<br>GRAYSON  | 4<br>5<br>5/8B<br>6  | 6<br>9/10<br>9  | 78644<br>79241<br>79241<br>75076   | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002  | LOCUST FIRE DISTRICT  |
| 29915<br>05526<br>15321<br>15322<br>18144  | LOCKHART<br>LOCKNEY<br>LOCKNEY OPA   | CALDWELL<br>FLOYD<br>FLOYD   | 4<br>5<br>5/8B   | 6<br>9/10   | 78644<br>79241<br>79241  | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002  |   |
| 29915<br>05526<br>15321<br>15322<br>18144<br>18244   | LOCKHART<br>LOCKNEY<br>LOCKNEY OPA<br>LOCUST   | CALDWELL<br>FLOYD<br>FLOYD<br>GRAYSON  | 4<br>5<br>5/8B<br>6  | 6<br>9/10<br>9  | 78644<br>79241<br>79241<br>75076   | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002  | LOCUST FIRE DISTRICT  |
| 29915<br>05526<br>15321<br>15322<br>18144<br>18244   | LOCKHART LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST VFD  | CALDWELL<br>FLOYD<br>FLOYD<br>GRAYSON<br>GRAYSON   | 4<br>5<br>5/8B<br>6<br>6   | 6<br>9/10<br>9  | 78644<br>79241<br>79241<br>75076<br>75076  | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002  |   |
| 29915<br>05526<br>15321<br>15322<br>18144<br>18244<br>18145<br>31500   | LOCKHART LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST VFD  | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON   | 4<br>5<br>5/8B<br>6<br>6   | 6<br>9/10<br>9  | 78644<br>79241<br>79241<br>75076<br>75076<br>75076   | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002<br>3/1/2002  | LOCUST FIRE DISTRICT  |
| 29915<br>05526<br>15321<br>15322<br>18144<br>18244<br>18145<br>31500<br>21339  | LOCKHART LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST VFD  | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON MARION  | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6   | 9/10<br>9<br>9  | 78644<br>79241<br>79241<br>75076<br>75076<br>75076<br>75564  | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002<br>3/1/2002<br>6/1/2011  | LOCUST FIRE DISTRICT  |
| 29915<br>05526<br>15321<br>15322<br>18144<br>18244<br>18145<br>31500<br>21339<br>21340   | LOCKHART LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA   | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON MARION HENDERSON HENDERSON  | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>6<br>@<br>9<br>9/10  | 6<br>9/10<br>9<br>9<br>9<br>9<br>Unclassified   | 78644<br>79241<br>79241<br>75076<br>75076<br>75076<br>75564<br>75148   | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002<br>3/1/2002<br>6/1/2011<br>10/1/2008   | LOCUST FIRE DISTRICT  |
| 29915<br>05526<br>15321<br>15322<br>18144<br>18244<br>18145<br>31500<br>21339<br>21340<br>30714  | LOCKHART LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA LOHN FD   | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON MARION HENDERSON MCCULLOCH  | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>@<br>9<br>9/10   | 6<br>9/10<br>9<br>9<br>9<br>9<br>Unclassified   | 78644<br>79241<br>79241<br>75076<br>75076<br>75076<br>75564<br>75148<br>75148<br>76852   | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002<br>3/1/2002<br>6/1/2011<br>10/1/2008<br>19990301   | LOCUST FIRE DISTRICT NEED ISO SURVEY  |
| 29915<br>05526<br>15321<br>15322<br>18144<br>18244<br>18145<br>31500<br>21339<br>21340<br>30714<br>23927   | LOCKHART LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA LOHN FD   | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON MARION HENDERSON HENDERSON MCCULLOCH JACKSON  | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>@<br>9<br>9/10   | 6<br>9/10<br>9<br>9<br>9<br>9<br>Unclassified   | 78644<br>79241<br>79241<br>75076<br>75076<br>75076<br>75564<br>75148<br>76852<br>77971   | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002<br>3/1/2002<br>6/1/2011<br>10/1/2008<br>19990301<br>11/1/1999  | LOCUST FIRE DISTRICT  |
| 29915<br>05526<br>15321<br>15322<br>18144<br>18244<br>18145<br>31500<br>21339<br>21340<br>30714<br>23927<br>23928  | LOCKHART LOCKNEY LOCKNEY OPA LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA LOHN FD LOHITA   | CALDWELL FLOYD FLOYD GRAYSON GRAYSON MARION HENDERSON HENDERSON JACKSON JACKSON  | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>9<br>9/10<br>10<br>7/9<br>7/9  | 6<br>9/10<br>9<br>9<br>9<br>9<br>Unclassified   | 78644<br>79241<br>79241<br>75076<br>75076<br>75076<br>75564<br>75148<br>76852<br>77971   | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002<br>3/1/2002<br>6/1/2011<br>10/1/2008<br>19990301   | LOCUST FIRE DISTRICT NEED ISO SURVEY  |
| 29915<br>05526<br>15321<br>15322<br>18144<br>18244<br>18145<br>31500<br>21339<br>21340<br>30714<br>23927<br>23928<br>28122   | LOCKHART LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA LOHN FD LOHN FD LOLITA LOLITA VFD LOMETA  | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON HENDERSON HENDERSON HENDERSON HENDERSON HENDERSON HENDERSON JACKSON JACKSON LAMPASAS  | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>9<br>9/10<br>10<br>7/9<br>7/9  | 6<br>9/10<br>9<br>9<br>9<br>9<br>Unclassified   | 78644<br>79241<br>79241<br>75076<br>75076<br>75076<br>75564<br>75148<br>76852<br>77971<br>77971<br>76853   | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002<br>3/1/2002<br>5/1/2011<br>10/1/2008<br>10/1/2008<br>19990301<br>11/1/1999   | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  |
| 29915<br>05526<br>15321<br>15322<br>18144<br>18244<br>18145<br>31500<br>21339<br>21340<br>30714<br>23927<br>23928<br>28122<br>26722  | LOCKHART LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA LOHN FD LOLITA LOLITA VFD LOMETA LONDON   | CALDWELL FLOYD FLOYD GRAYSON GRAYSON MARION HENDERSON HENDERSON MCCULOCH JACKSON JACKSON LAMPASAS KIMBLE   | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>9<br>9/10<br>10<br>7/9<br>7/9<br>7   | 6<br>9/10<br>9<br>9<br>9<br>9<br>Unclassified   | 78644 79241 79241 75076 75076 75076 75564 75148 76852 77971 76853 76854  | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002<br>3/1/2002<br>6/1/2011<br>10/1/2008<br>19990301<br>11/1/1999<br>11/1/2000   | LOCUST FIRE DISTRICT NEED ISO SURVEY  |
| 29915<br>05526<br>15321<br>15322<br>18144<br>18244<br>18145<br>31500<br>21339<br>21340<br>30714<br>23927<br>23928<br>28122<br>26722<br>26822   | LOCKHART LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA LOHN FD LOLITA LOLITA VFD LOMETA LONDON LONDON VFD  | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON HENDERSON HENDERSON HENDERSON HENDERSON HENDERSON HENDERSON JACKSON JACKSON LAMPASAS  | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>9<br>9/10<br>10<br>7/9<br>7/9<br>7<br>9/10   | 6<br>9/10<br>9<br>9<br>9<br>9<br>Unclassified   | 78644 79241 79241 75076 75076 75076 75564 75148 76852 77971 76853 76854 76854  | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002<br>6/1/2011<br>10/1/2008<br>19990301<br>11/1/1999<br>11/1/2000<br>1/1/2000   | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  |
| 29915<br>05526<br>15321<br>15322<br>18144<br>18244<br>18145<br>31500<br>21339<br>21340<br>30714<br>23927<br>23928<br>28122<br>26722<br>26822   | LOCKHART LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA LOHN FD LOLITA LOLITA VFD LOMETA LONDON   | CALDWELL FLOYD FLOYD GRAYSON GRAYSON MARION HENDERSON HENDERSON MCCULOCH JACKSON JACKSON LAMPASAS KIMBLE   | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>9<br>9/10<br>10<br>7/9<br>7/9<br>7   | 6<br>9/10<br>9<br>9<br>9<br>9<br>Unclassified   | 78644 79241 79241 75076 75076 75076 75564 75148 76852 77971 76853 76854  | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002<br>3/1/2002<br>6/1/2011<br>10/1/2008<br>19990301<br>11/1/1999<br>11/1/2000   | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  |
| 29915<br>05526<br>15321<br>15322<br>18144<br>18244<br>18145<br>31500<br>21339<br>21340<br>30714<br>23927<br>23928<br>28122<br>26722<br>26822<br>36321  | LOCKHART LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA LOHN FD LOLITA LOLITA VFD LOMETA LONDON LONDON VFD  | CALDWELL FLOYD FLOYD GRAYSON GRAYSON MARION HENDERSON HENDERSON MCCULLOCH JACKSON LAMPASAS KIMBLE KIMBLE   | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>9<br>9/10<br>10<br>7/9<br>7/9<br>7<br>9/10   | 6<br>9/10<br>9<br>9<br>9<br>9<br>Unclassified   | 78644 79241 79241 75076 75076 75076 75564 75148 76852 77971 76853 76854 76854  | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002<br>6/1/2011<br>10/1/2008<br>19990301<br>11/1/1999<br>11/1/2000<br>1/1/2000   | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  |
| 29915<br>05526<br>15321<br>15322<br>18144<br>18245<br>18145<br>31500<br>21339<br>21340<br>30714<br>23927<br>23928<br>28122<br>26722<br>26822<br>36321<br>23161   | LOCKHART LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA LOHN FD LOLITA LOLITA VFD LOMETA LONDON LONDON VFD LONDE CAMP VFD   | CALDWELL FLOYD FLOYD FLOYD GRAYSON GRAYSON MARION HENDERSON HENDERSON MCCULLOCH JACKSON JACKSON LAMPASAS KIMBLE PALO PINTO HUNT  | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>9<br>9/10<br>110<br>7/9<br>7/9<br>7<br>9/10<br>9/10<br>9/10<br>9/10  | 6<br>9/10<br>9<br>9<br>9<br>9<br>Unclassified<br>Unclassified                                 | 78644<br>79241<br>79241<br>75076<br>75076<br>75076<br>75564<br>75148<br>75148<br>76852<br>77971<br>76853<br>76854<br>76854<br>76854<br>76854   | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002<br>3/1/2002<br>6/1/2011<br>10/1/2008<br>10/1/2008<br>11/1/1/1/1/2000<br>11/1/2000<br>11/1/2000<br>20010401<br>6/1/2011   | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  LONDON VFD                              |
| 29915<br>05526<br>15321<br>15322<br>18144<br>18244<br>18145<br>31500<br>21339<br>21340<br>30714<br>23927<br>23928<br>28122<br>26722<br>26822<br>36321<br>23161<br>03061  | LOCKHART LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA LOHN FD LOHITA LOLITA VFD LOMETA LONDON LONDON VFD LONE CAMP VFD LONE OAK LONE OAK  | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON HENDERSON H | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>9<br>9/10<br>10<br>7/9<br>7/9<br>7/9<br>9/10<br>9/10<br>9/10<br>9/10<br>5<br>6/9   | 6 9/10 9 9 9 9 9 Unclassified Unclassified 1 7/9 8/9  | 78644<br>79241<br>79241<br>75076<br>75076<br>75076<br>75564<br>75148<br>76852<br>77971<br>76853<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>77975   | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002<br>3/1/2002<br>3/1/2002<br>6/1/2011<br>10/1/2008<br>19990301<br>11/1/2000<br>1/1/2000<br>1/1/2000<br>20010401<br>6/1/2011<br>7/1/2009  | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  |
| 29915<br>05526<br>15321<br>15322<br>18144<br>18244<br>18145<br>31500<br>21339<br>21340<br>30714<br>23927<br>23928<br>28122<br>26722<br>26822<br>36321<br>23161<br>03061<br>23162   | LOCKHART LOCKNEY LOCKNEY OPA LOCUST FIRE DISTRICT LOCUST FIRE DISTRICT LOCUST OPA LODI LOG CABIN LOG CABIN LOG CABIN OPA LOHN FD LOLITA LOLITA LOLITA LONE CAMP VFD LONE CAMP VFD LONE OAK LONE OAK LONE OAK LONE OAK  | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON HENDERSON HENDERSON HENDERSON HEXCULLOCH JACKSON JACKSON LAMPASAS KIMBLE KIMBLE FALO PINTO HUNT BEXAR HUNT  | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>9<br>9/10<br>10<br>7/9<br>7/9<br>7/9<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/     | 6<br>9/10<br>9<br>9<br>9<br>9<br>Unclassified<br>Unclassified                                 | 78644<br>79241<br>79241<br>75076<br>75076<br>75076<br>75076<br>75564<br>75148<br>76852<br>77971<br>76853<br>76854<br>76854<br>76854<br>76854<br>75453<br>78101<br>75453  | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002<br>3/1/2002<br>6/1/2011<br>10/1/2008<br>10/1/2008<br>11/1/1/2000<br>11/1/2000<br>20010401<br>7/1/2009<br>6/1/2011  | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  LONDON VFD                              |
| 29915<br>05526<br>15321<br>15322<br>18144<br>18244<br>18145<br>31500<br>21339<br>21340<br>30714<br>23927<br>23928<br>28122<br>26722<br>26822<br>36321<br>23161<br>03061<br>23162<br>03062  | LOCKHART LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA LOHN FD LOLITA LOLITA LOLITA VFD LOMETA LONDON LONDON VFD LONE CAMP VFD LONE CAMK LONE OAK LONE OAK LONE OAK LONE OAK VFD   | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON MARION HENDERSON MCCULLOCH JACKSON JACKSON LAMPASAS KIMBLE KIMBLE PALO PINTO HUNT BEXAR HUNT BEXAR  | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>9<br>9/10<br>10<br>7/9<br>7/9<br>7<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10     | 6 9/10 9 9 9 Unclassified Unclassified Unclassified Unclassified Unclassified                 | 78644<br>79241<br>79241<br>75076<br>75076<br>75076<br>75564<br>75148<br>75148<br>76852<br>77971<br>76853<br>76854<br>76854<br>76484<br>75453<br>78101<br>75453   | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002<br>3/1/2002<br>6/1/2011<br>10/1/2008<br>10/1/2008<br>11/1/1/999<br>1/1/2000<br>1/1/2000<br>20010401<br>6/1/2011<br>7/1/2009<br>6/1/2011<br>7/1/2009  | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  LONDON VFD  LONE OAK VFD                |
| 29915<br>05526<br>15321<br>15322<br>18144<br>18145<br>31500<br>21339<br>21340<br>30714<br>23927<br>23928<br>28122<br>26722<br>26822<br>36321<br>23161<br>03061<br>23162<br>03062<br>000115   | LOCKHART LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA LOHN FD LOLITA LOLITA VFD LOMETA LONDON VFD LONE CAMP VFD LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK VFD LONE OAK VFD LONE OAK VFD LONE OAK VFD LONE OAK VFD LONE OAK VFD LONE OAK VFD LONE OAK VFD LONE OAK VFD LONE OAK VFD LONE OAK VFD   | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON MARION HENDERSON HENDERSON MCCULLOCH JACKSON JACKSON LAMPASAS KIMBLE KIMBLE PALO PINTO HUNT BEXAR HUNT BEXAR ANDERSON   | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>9<br>9/10<br>10<br>7/9<br>7/9<br>7<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10     | 6 9/10 9 9 9 Unclassified Unclassified Unclassified Unclassified  7/9 8/9 Unclassified        | 78644 79241 79241 75076 75076 75076 75564 75148 76148 76852 77971 76853 76854 76854 75483 778101 75543 78101 75801   | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002<br>3/1/2002<br>3/1/2003<br>6/1/2011<br>10/1/2008<br>10/1/2008<br>11/1/1/999<br>1/1/2000<br>1/1/2000<br>20010401<br>6/1/2011<br>7/1/2009<br>10/1/2009<br>10/1/2009  | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  LONDON VFD                              |
| 29915<br>05526<br>15321<br>15322<br>18144<br>18145<br>31500<br>21339<br>21340<br>30714<br>23927<br>23928<br>28122<br>26722<br>26822<br>36321<br>23161<br>03061<br>23162<br>03062<br>00115<br>00116   | LOCKHART LOCKNEY LOCKNEY LOCKNEY OPA LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA LOHN FD LOLITA LOLITA VFD LOMETA LONDON LONDON VFD LONE CAMP VFD LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK VFD LONE OAK VFD LONE OAK VFD LONE OAK VFD LONE OAK VFD LONE OAK VFD LONE OAK VFD LONE OAK VFD LONE OAK VFD LONE OAK VFD LONE OAK VFD LONE OHE VFD   | CALDWELL FLOYD FLOYD FLOYD GRAYSON GRAYSON GRAYSON MARION HENDERSON HENDERSON HENDERSON JACKSON JACKSON JACKSON JACKSON LAMPASAS KIMBLE FALO PINTO HUNT BEXAR HUNT BEXAR ANDERSON ANDERSON   | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>9<br>9/10<br>10<br>7/9<br>7/9<br>7<br>9/10<br>9/10<br>5<br>6/9<br>5/9<br>6/9<br>9/10   | 6 9/10 9 9 9 Unclassified Unclassified Unclassified Unclassified Unclassified 9/10 9/10       | 78644<br>79241<br>75076<br>75076<br>75076<br>75564<br>75148<br>76852<br>77971<br>76853<br>76854<br>76854<br>75453<br>78101<br>75453<br>78101<br>75453<br>78101<br>75453  | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002<br>3/1/2002<br>6/1/2011<br>10/1/2008<br>10/1/2008<br>11/1/2009<br>11/1/2000<br>2010401<br>6/1/2011<br>7/1/2009<br>10/1/2006  | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  LONDON VFD  LONE OAK VFD                |
| 29915<br>05526<br>15321<br>15322<br>18144<br>18145<br>31500<br>21339<br>21340<br>30714<br>23927<br>23928<br>28122<br>26722<br>26822<br>23161<br>03061<br>23162<br>03065<br>00115<br>00116<br>34326   | LOCKHART LOCKNEY LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA LOHN FD LOHN FD LOHTA LONDON VFD LONE CAMP VFD LONE OAK LONE PINE LONE PINE LONE PINE LONE PINE LONE PINE LONE PINE LONE PINE LONE PINE LONE PINE LONE STAR   | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON MARION HENDERSON HENDERSON HENDERSON HENDERSON JACKSON JACKSON LAMPASAS KIMBLE PALO PINTO HUNT BEXAR HUNT BEXAR HUNT BEXAR ANDERSON ANDERSON MORRIS   | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>9<br>9/10<br>10<br>7/9<br>7/9<br>7/9<br>17<br>9/10<br>9/10<br>5<br>6/9<br>9/10<br>9/10<br>5<br>6/9<br>9/10<br>5<br>6/9<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10 | 6 9/10 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  | 78644<br>79241<br>79241<br>75076<br>75076<br>75076<br>75076<br>75564<br>75148<br>75148<br>75148<br>76852<br>77971<br>76853<br>76854<br>76854<br>75453<br>78101<br>75453<br>78101<br>75453<br>78101<br>75453<br>78101<br>75453<br>78101<br>75453  | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002<br>3/1/2002<br>3/1/2002<br>3/1/2008<br>10/1/2008<br>19990301<br>1/1/2000<br>1/1/2000<br>6/1/2011<br>7/1/2009<br>6/1/2011<br>7/1/2009<br>10/1/2006<br>10/1/2006<br>10/1/2006  | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  LONDON VFD  LONE OAK VFD                |
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| 29915<br>05526<br>15321<br>15322<br>18144<br>18244<br>18145<br>31500<br>21339<br>21340<br>30714<br>23927<br>23928<br>28122<br>26722<br>26822<br>36321<br>23161<br>03061<br>23162<br>00115<br>00116<br>34326<br>34327                                     | LOCKHART LOCKNEY LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA LOHN FD LOHN FD LOHTA LOLITA VFD LOMETA LONDON VFD LONE CAMP VFD LONE CAMP VFD LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE PINE LONE PINE LONE PINE LONE PINE LONE PINE LONE PINE LONE PINE LONE STAR LONE STAR  | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON MARION HENDERSON HENDERSON HENDERSON HENDERSON JACKSON JACKSON LAMPASAS KIMBLE PALO PINTO HUNT BEXAR HUNT BEXAR HUNT BEXAR ANDERSON ANDERSON MORRIS   | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>9<br>9/10<br>10<br>7/9<br>7/9<br>7/9<br>17<br>9/10<br>9/10<br>5<br>6/9<br>9/10<br>9/10<br>5<br>6/9<br>9/10<br>5<br>6/9<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10 | 6 9/10 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  | 78644<br>79241<br>79241<br>75076<br>75076<br>75076<br>75076<br>75564<br>75148<br>75148<br>75148<br>76852<br>77971<br>76853<br>76854<br>76854<br>75453<br>78101<br>75453<br>78101<br>75453<br>78101<br>75453<br>78101<br>75453<br>78101<br>75453  | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002<br>3/1/2002<br>3/1/2002<br>3/1/2008<br>10/1/2008<br>19990301<br>1/1/2000<br>1/1/2000<br>6/1/2011<br>7/1/2009<br>6/1/2011<br>7/1/2009<br>10/1/2006<br>10/1/2006<br>10/1/2006  | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  LONDON VFD  LONE OAK VFD                |
| 29915<br>05526<br>15321<br>15322<br>18144<br>18244<br>18145<br>31500<br>21339<br>21340<br>30714<br>23927<br>23928<br>28122<br>26722<br>26822<br>36321<br>03061<br>23162<br>03062<br>00115<br>00116<br>34326<br>34327<br>03723                            | LOCKHART LOCKNEY LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA LOHN FD LOHN FD LOHTA LOLITA VFD LOMETA LONDON VFD LONE CAMP VFD LONE CAMP VFD LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE PINE LONE PINE LONE PINE LONE PINE LONE PINE LONE PINE LONE PINE LONE STAR LONE STAR  | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON MARION HENDERSON HENDERSON HENDERSON JACKSON JACKSON LAMPASAS KIMBLE KIMBLE FALO PINTO HUNT BEXAR HUNT BEXAR ANDERSON MORRIS MORRIS   | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>9<br>9/10<br>10<br>7/9<br>7/9<br>7/9<br>9/10<br>9/10<br>9/10<br>5<br>6/9<br>5/9<br>6/9<br>9/10<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9   | 6 9/10 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  | 78644<br>79241<br>75276<br>75076<br>75076<br>75564<br>75148<br>75148<br>75148<br>75148<br>75148<br>77971<br>77971<br>76853<br>76854<br>75453<br>78101<br>75453<br>78101<br>75453<br>78101<br>75453<br>78101<br>75668   | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002<br>3/1/2002<br>3/1/2002<br>6/1/2011<br>10/1/2008<br>19990301<br>11/1/2000<br>1/1/2000<br>2/1/2011<br>7/1/2009<br>1/1/2009<br>1/1/2009<br>1/1/2009<br>1/1/2009<br>1/1/2009<br>1/1/2009<br>1/1/2009<br>1/1/2009<br>1/1/2009<br>1/1/2009<br>1/1/2009<br>1/1/2009<br>1/1/2009<br>1/1/2009<br>1/1/2009<br>1/1/2009<br>1/1/2009<br>1/1/2009<br>1/1/2009<br>1/1/2009<br>1/1/2001<br>1/1/2009  | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  LONDON VFD  LONE OAK VFD                |
| 29915<br>05526<br>15321<br>15322<br>15322<br>18144<br>18145<br>31500<br>213349<br>21349<br>30714<br>23927<br>23928<br>28122<br>26722<br>26822<br>36321<br>23161<br>03062<br>00115<br>00116<br>34326<br>03723<br>46916                                    | LOCKHART LOCKNEY LOCKNEY OPA LOCUST LOCUST LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA LOHN FD LOLITA LOLITA LOLITA VFD LOMETA LONDON LONDON VFD LONE CAMP VFD LONE CAMP VFD LONE OAK LONE STAR LONE STAR LONE STAR LONE STAR LONE STAR ARMY AMMO PLANT LONE STAR ARMY AMMO PLANT  | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON MARION HENDERSON MCCULLOCH JACKSON JACKSON LAMPASAS KIMBLE KIMBLE PALO PINTO HUNT BEXAR HUNT BEXAR ANDERSON ANDERSON MORRIS BOWIE VICTORIA  | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>9<br>9/10<br>10<br>7/9<br>7/9<br>7<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10     | 6 9/10 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  | 78644<br>79241<br>75276<br>75076<br>75076<br>75564<br>75148<br>76852<br>76853<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76854<br>76865<br>76868<br>77977 | 1/1/2009<br>10/1/2010<br>10/1/2010<br>3/1/2002<br>3/1/2002<br>3/1/2002<br>3/1/2002<br>6/1/2011<br>10/1/2008<br>10/1/2008<br>11/1/1/2000<br>11/1/2000<br>11/1/2000<br>6/1/2011<br>7/1/2009<br>6/1/2011<br>7/1/2009<br>10/1/2006<br>10/1/2006<br>20/1/2012<br>10/1/2006<br>10/1/2006<br>2/1/2012<br>19980601<br>9/1/1997  | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  LONDON VFD  LONE OAK VFD                |
| 29915<br>05526<br>15321<br>15322<br>18144<br>18145<br>31500<br>21339<br>21340<br>20714<br>23927<br>23928<br>28122<br>26722<br>26822<br>36321<br>23161<br>03061<br>23162<br>00115<br>00116<br>34326<br>34326<br>34327<br>3723<br>46916<br>46917           | LOCKHART LOCKNEY LOCKNEY LOCKNEY LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN LOG CABIN LOG LON FD LOLITA LOLITA VFD LOMETA LONDON LONDON VFD LONE CAMP VFD LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK OPA LONE STAR LONE STAR OPA LONE STAR ARMY AMMO PLANT LONE TREE LONE TREE LONE TREE LONE TREE LONE TREE LONE TREE LONE TREE LONE TREE LONE TREE LONE TREE LONE TREE LONE TREE LONE TREE  | CALDWELL FLOYD FLOYD FLOYD GRAYSON GRAYSON GRAYSON MARION HENDERSON HENDERSON HENDERSON JACKSON JACKSON JACKSON JACKSON HAMPASAS KIMBLE PALO PINTO HUNT BEXAR HUNT BEXAR ANDERSON MORRIS MORRIS BOWIE VICTORIA   | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>9<br>9<br>9/10<br>110<br>7/9<br>7<br>9/10<br>9/10<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>9/10<br>9/10  | 6 9/10 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  | 78644<br>79241<br>79241<br>79241<br>75076<br>75076<br>75076<br>75564<br>75148<br>75148<br>76852<br>77971<br>76853<br>76854<br>76854<br>76854<br>75453<br>78101<br>75453<br>78101<br>75453<br>75668<br>75668<br>75668   | 1/1/2009 10/1/2010 10/1/2010 3/1/2002 3/1/2002 3/1/2002 3/1/2008 10/1/2008 10/1/2008 11/1/2008 11/1/2009 11/1/2000 11/1/2000 11/1/2000 20010401 6/1/2011 7/1/2009 10/1/2006 20/1/2012 21/1/2012 21/1/2012 21/1/2012 21/1/2012 21/1/2012 21/1/2012   | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  LONDON VFD  LONE OAK VFD  LONE PINE VFD |
| 29915<br>05526<br>15321<br>15322<br>18144<br>18145<br>31500<br>21339<br>21340<br>30714<br>23927<br>23928<br>28122<br>26722<br>26822<br>36321<br>23161<br>03061<br>23162<br>03062<br>00115<br>00116<br>34326<br>34327<br>03723<br>46916<br>46917<br>36500 | LOCKHART LOCKNEY LOCKNEY LOCKNEY OPA LOCUST FIRE DISTRICT LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA LOH FD LOH FD LOHTA LOLITA VFD LOMETA LONDON VFD LONE CAMP VFD LONE OAK LONE FINE LONE STAR LONE STAR LONE STAR LONE STAR ARMY AMMO PLANT LONE TREE LONE LONE TRE | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON MARION HENDERSON HENDERSON HENDERSON HENDERSON HENDERSON HENDERSON HENDERSON HENDERSON HENDERSON HENDERSON HENDERSON HENDERSON HENDERSON HENDERSON JACKSON LAMPASAS KIMBLE FALO PINTO HUNT BEXAR HUNT BEXAR HUNT BEXAR ANDERSON ANDERSON MORRIS MOORRIS MOORRIS MOORRIS BOOWIE VICTORIA PANOLA  | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>9<br>9/10<br>110<br>7/9<br>7/9<br>7<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>6/9<br>6/9<br>6/9<br>9/10<br>9/10<br>6/9<br>6/9<br>9/10<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9  | 6 9/10 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  | 78644<br>79241<br>79241<br>75076<br>75076<br>75076<br>75076<br>75564<br>75148<br>75148<br>75148<br>76852<br>77971<br>76853<br>76854<br>76854<br>75453<br>78101<br>75453<br>78101<br>75453<br>75668<br>75668<br>75668<br>75668<br>75668<br>75668  | 1/1/2009 10/1/2010 10/1/2010 3/1/2002 3/1/2002 3/1/2002 3/1/2003 10/1/2008 10/1/2008 10/1/2008 11/1/1/2009 11/1/2000 11/1/2000 11/1/2000 11/1/2000 11/1/2000 10/1/2001 10/1/2006 10/1/2011 19980301 10/1/2006 10/1/2012 19980301 10/1/2006 10/1/2012 19980301 10/1/2006 10/1/2012   | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  LONDON VFD  LONE OAK VFD                |
| 29915 05526 15321 15322 18144 18244 18145 31500 21339 21340 30714 23927 23928 28122 26722 26822 26722 26822 36321 23161 03061 23162 03065 00115 00116 34326 34327 03723 46916 46917 36500 20338  | LOCKHART LOCKNEY LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST FIRE DISTRICT LOCUST FOR LOG CABIN LOG CABIN OPA LOH FD LOH FD LOH FD LOMETA LONDON LONDON VFD LONE CAMP VFD LONE OAK LONE STAR LONE STAR ARMY AMMO PLANT LONE STAR ARMY AMMO PLANT LONE TREE LONE TREE VFD LONG BRANCH LONG BRANCH  | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON MARION HENDERSON HENDERSON HENDERSON JACKSON JACKSON LAMPASAS KIMBLE KIMBLE PALO PINTO HUNT BEXAR HUNT BEXAR HUNT BEXAR ANDERSON MORRIS BOWIE VICTORIA PANOLA HARRISON  | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>6<br>9<br>9/10<br>10<br>7/9<br>7/9<br>9/10<br>9/10<br>5<br>6/9<br>9/10<br>9/10<br>6/9<br>6/9<br>5<br>9/10<br>6/9<br>5<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>6/9<br>5/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6  | 6 9/10 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  | 78644<br>79241<br>75076<br>75076<br>75076<br>75564<br>75148<br>75148<br>75148<br>75148<br>75148<br>76853<br>76854<br>76854<br>76854<br>75453<br>78101<br>75453<br>78101<br>75453<br>75668<br>75668<br>75668<br>75668<br>75668<br>75668   | 1/1/2009 10/1/2010 10/1/2010 3/1/2002 3/1/2002 3/1/2002 3/1/2003 10/1/2008 10/1/2008 19990309 11/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2009 1/1/2009 1/1/2009 1/1/2009 1/1/2009 1/1/2009 1/1/2009 1/1/2009 1/1/2012   | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  LONDON VFD  LONE OAK VFD  LONE PINE VFD |
| 29915 05526 15321 15322 18144 18244 18145 31500 21339 21340 30714 23927 23928 28122 26722 26822 36321 23161 03061 23162 00115 00116 34326 34327 03723 46916 46917 36500 20338 18427  | LOCKHART LOCKNEY LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA LOHN FD LOHN FD LOHN FD LOHN FD LOMETA LONDON VFD LONE CAMP VFD LONE CAMP VFD LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE TREE LONE STAR LONE STAR LONE STAR ARMY AMMO PLANT LONE TREE LONE TREE VFD LONG BERANCH LONG HORN ARMY AMMUNITION P LONGVIEW  | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON MARION HENDERSON HENDERSON HENDERSON JACKSON JACKSON LAMPASAS KIMBLE KIMBLE KIMBLE HUNT BEXAR HUNT BEXAR HUNT BEXAR HUNT BEXAR HOPERSON MORRIS MORRIS BOWIE VICTORIA PANOLA HARRISON GREGG  | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>6<br>9<br>9/10<br>10<br>7/9<br>7/9<br>7/9<br>9/10<br>9/10<br>9/10<br>5<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9   | 6 9/10 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  | 78644<br>79241<br>75276<br>75076<br>75076<br>75564<br>75148<br>76852<br>76853<br>76854<br>76853<br>76854<br>76854<br>76854<br>75453<br>78101<br>75453<br>75608<br>75608<br>75608<br>75608<br>75608   | 1/1/2009 10/1/2010 10/1/2010 3/1/2002 3/1/2002 3/1/2002 3/1/2002 6/1/2011 10/1/2008 19990301 11/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 2/1/2011 10/1/2006 2/1/2012 19980601 9/1/1/997 200011011 19980601 19980601 20041201  | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  LONDON VFD  LONE OAK VFD  LONE PINE VFD |
| 29915 05526 15321 15322 18144 18244 18145 31500 21339 21340 30714 23927 23928 28122 26722 26822 36321 23161 03061 23162 00115 00116 34326 34327 03723 46916 46917 36500 20338 18427  | LOCKHART LOCKNEY LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST FIRE DISTRICT LOCUST FOR LOG CABIN LOG CABIN OPA LOH FD LOH FD LOH FD LOMETA LONDON LONDON VFD LONE CAMP VFD LONE OAK LONE STAR LONE STAR ARMY AMMO PLANT LONE STAR ARMY AMMO PLANT LONE TREE LONE TREE VFD LONG BRANCH LONG BRANCH  | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON MARION HENDERSON HENDERSON HENDERSON JACKSON JACKSON LAMPASAS KIMBLE KIMBLE PALO PINTO HUNT BEXAR HUNT BEXAR HUNT BEXAR ANDERSON MORRIS BOWIE VICTORIA PANOLA HARRISON  | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>9<br>9/10<br>10<br>7/9<br>7/9<br>7/9<br>7/9<br>9/10<br>9/10<br>9/10<br>5<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>6/9<br>9/10<br>6/9<br>6/9<br>9/10<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9  | 6 9/10 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  | 78644<br>79241<br>75076<br>75076<br>75076<br>75564<br>75148<br>75148<br>75148<br>75148<br>75148<br>76853<br>76854<br>76854<br>76854<br>75453<br>78101<br>75453<br>78101<br>75453<br>75668<br>75668<br>75668<br>75668<br>75668<br>75668   | 1/1/2009 10/1/2010 10/1/2010 3/1/2002 3/1/2002 3/1/2002 3/1/2003 10/1/2008 10/1/2008 19990309 11/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2009 1/1/2009 1/1/2009 1/1/2009 1/1/2009 1/1/2009 1/1/2009 1/1/2009 1/1/2012   | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  LONDON VFD  LONE OAK VFD  LONE PINE VFD |
| 29915 05526 15321 15322 15322 18144 18244 18145 31500 213340 30714 23927 23928 28122 26722 26822 36321 23161 03061 03015 00116 34326 03052 00115 00116 34326 46916 46917 36500 20338 18427   | LOCKHART LOCKNEY LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA LOHN FD LOHN FD LOHN FD LOHN FD LOMETA LONDON VFD LONE CAMP VFD LONE CAMP VFD LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE TREE LONE STAR LONE STAR LONE STAR ARMY AMMO PLANT LONE TREE LONE TREE VFD LONG BERANCH LONG HORN ARMY AMMUNITION P LONGVIEW  | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON MARION HENDERSON HENDERSON HENDERSON JACKSON JACKSON LAMPASAS KIMBLE KIMBLE KIMBLE HUNT BEXAR HUNT BEXAR HUNT BEXAR HUNT BEXAR HOPERSON MORRIS MORRIS BOWIE VICTORIA PANOLA HARRISON GREGG  | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>6<br>9<br>9/10<br>10<br>7/9<br>7/9<br>7/9<br>9/10<br>9/10<br>9/10<br>5<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9   | 6 9/10 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  | 78644<br>79241<br>75276<br>75076<br>75076<br>75564<br>75148<br>76852<br>76853<br>76854<br>76853<br>76854<br>76854<br>76854<br>75453<br>78101<br>75453<br>75608<br>75608<br>75608<br>75608<br>75608   | 1/1/2009 10/1/2010 10/1/2010 3/1/2002 3/1/2002 3/1/2002 3/1/2002 6/1/2011 10/1/2008 19990301 11/1/2000 1/1/2000 1/1/2000 1/1/2000 1/1/2000 2/1/2011 10/1/2006 2/1/2012 19980601 9/1/1/997 200011011 19980601 19980601 20041201  | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  LONDON VFD  LONE OAK VFD  LONE PINE VFD |
| 29915 05526 15321 15322 15322 18144 18244 18145 31500 213340 30714 23927 23928 28122 26722 26822 36321 23161 03061 03015 00116 34326 03052 00115 00116 34326 46916 46917 36500 20338 18427   | LOCKHART LOCKNEY LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA LOHN FD LOLITA LOLITA LOLITA LOLITA LONE CAMP VFD LONE CAMP VFD LONE OAK LONE OAK LONE OAK LONE OAK LONE OAK LONE STAR LO | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON MARION HENDERSON MCCULLOCH JACKSON JACKSON LAMPASAS KIMBLE KIMBLE FALO PINTO HUNT BEXAR HUNT BEXAR ANDERSON MORRIS BOWIE VICTORIA VICTORIA HARRISON GREGG GREGG   | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>9<br>9/10<br>10<br>7/9<br>7/9<br>7/9<br>7/9<br>9/10<br>9/10<br>9/10<br>5<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>6/9<br>9/10<br>6/9<br>9/10<br>6/9<br>6/9<br>9/10<br>6/9<br>6/9<br>9/10<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9  | 6 9/10 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  | 78644 79241 75274 75076 75076 75564 75148 76852 76853 76854 76484 76484 75453 78101 75803 75668 75668 75668 77977 77977 77977 75803 75602  | 1/1/2009 10/1/2010 10/1/2010 3/1/2002 3/1/2002 3/1/2002 3/1/2002 6/1/2011 10/1/2008 10/1/2008 11/1/2009 11/1/2000 11/1/2000 11/1/2000 11/1/2000 11/1/2000 11/1/2000 10/1/2001 10/1/2001 10/1/2006 10/1/2011 10/1/2009 10/1/2012 10/1/2001   | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  LONDON VFD  LONE OAK VFD  LONE PINE VFD |
| 29915 05526 15321 15322 18144 18244 18145 31500 21339 21340 30714 23927 23928 28122 26722 36321 23161 03061 23162 00115 00116 34326 34327 03723 46916 46917 36500 20338 18427 18427  | LOCKHART LOCKNEY LOCKNEY LOCKNEY OPA LOCUST FIRE DISTRICT LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA LOH FD LOH FD LOHTA LOLITA VFD LOMETA LONDON VFD LONE CAMP VFD LONE OAK LONE OAK OPA LONE OAK OPA LONE OAK OPA LONE OAK OPA LONE STAR ARMY AMMO PLANT LONE STAR OPA LONE STAR ARMY AMMO PLANT LONE TREE LONE TR | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON MARION HENDERSON HORRIS HOWERSON MORRIS HOWERSON HORRIS HORR | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>6<br>9<br>9/10<br>110<br>7/9<br>7/9<br>7/9<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10     | 6 9/10 9 9 9 1 Unclassified Unclassified Unclassified Unclassified  9/10 9/10 7 7 9/9 3 3 3 3 | 78644 79241 79241 79241 79241 75076 75076 75076 75076 75148 75148 75148 76854 77971 76853 76854 76484 75453 78101 75801 75803 75668 77977 77905 75669 75602 75602  | 1/1/2009 10/1/2010 10/1/2010 3/1/2002 3/1/2002 3/1/2002 3/1/2002 3/1/2008 10/1/2008 10/1/2008 10/1/2008 11/1/2009 | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  LONDON VFD  LONE OAK VFD  LONE PINE VFD |
| 29915 05526 15321 15322 18144 18145 31500 21339 21340 21349 21340 23071 23928 28122 26722 26822 26822 23161 03061 23162 03062 03062 03015 00115 00116 34326 34327 03723 46916 46917 36500 20338 18427 18427 18427  | LOCKHART LOCKNEY LOCKNEY LOCKNEY OPA LOCUST LOCUST FIRE DISTRICT LOCUST FIRE DISTRICT LOCUST FIRE DISTRICT LOCUST FOR LOG CABIN LOG CABIN OPA LOH FD LOH FD LOH FD LOHETA LONDON VFD LONE CAMP VFD LONE OAK LONE STAR LONE STAR ARMY AMMO PLANT LONE STAR ARMY AMMO PLANT LONE TREE LONE TREE VFD LONG BRANCH LONG ONG VIEW LONGVIEW LONGVIEW LONGVIEW LONGVIEW LONGVIEW LONGVIEW LONGVIEW LONGVIEW LONGVIEW LONGVIEW  | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON MARION HENDERSON HENDERSON HENDERSON HENDERSON HENDERSON HENDERSON HENDERSON HENDERSON HENDERSON HENDERSON HENDERSON HENDERSON MCCULLOCH JACKSON LAMPASAS KIMBLE PALO PINTO HUNT BEXAR GREGG GREGG GREGG GREGG GREGG GREGG GREGG GREGG GREGG GREGG GREGG   | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>6<br>9<br>9/10<br>1/0<br>7/9<br>7<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10      | 6 9/10 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  | 78644 79241 79241 75076 75076 75076 75076 75564 75148 75148 75148 75148 75482 77971 76853 76854 75453 78101 75453 78101 75453 75668 75668 75668 75668 75668 75668 75669 75672 75601 75602  | 1/1/2009 10/1/2010 10/1/2010 3/1/2002 3/1/2002 3/1/2002 3/1/2003 3/1/2002 6/1/2011 10/1/2008 119990301 11/1/2000 1/1/2000 1/1/2000 6/1/2011 7/1/2009 6/1/2011 7/1/2009 10/1/2006 10/1/2012 19980601 9/1/1901 10/1/2006 10/1/2012 19980601 10/1/2012   | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  LONDON VFD  LONE OAK VFD  LONE PINE VFD |
| 29915 05526 15321 15322 18144 18244 18145 31500 21339 21340 30714 23927 23928 28122 26722 26822 26722 26822 26722 26822 36321 23161 03061 23162 03065 00116 34326 46917 36500 20338 18427 18427 18427 18427  | LOCKHART LOCKNEY LOCKNEY LOCKNEY OPA LOCUST FIRE DISTRICT LOCUST FIRE DISTRICT LOCUST VFD LODI LOG CABIN LOG CABIN OPA LOH FD LOH FD LOHTA LOLITA VFD LOMETA LONDON VFD LONE CAMP VFD LONE OAK LONE OAK OPA LONE OAK OPA LONE OAK OPA LONE OAK OPA LONE STAR ARMY AMMO PLANT LONE STAR OPA LONE STAR ARMY AMMO PLANT LONE TREE LONE TR | CALDWELL FLOYD FLOYD GRAYSON GRAYSON GRAYSON MARION HENDERSON HORRIS HOWERSON MORRIS HOWERSON HORRIS HORR | 4<br>5<br>5/8B<br>6<br>6<br>6<br>6<br>6<br>9<br>9/10<br>110<br>7/9<br>7/9<br>7/9<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10     | 6 9/10 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  | 78644 79241 79241 79241 79241 75076 75076 75076 75076 75564 75148 75148 75148 75483 76854 77971 76853 76854 75483 78101 75453 75453 75453 75668 75668 75668 75668 75669 75672 75602 75603  | 1/1/2009 10/1/2010 10/1/2010 3/1/2002 3/1/2002 3/1/2002 3/1/2002 3/1/2008 10/1/2008 10/1/2008 10/1/2008 11/1/2009 | LOCUST FIRE DISTRICT NEED ISO SURVEY  LOLITA VFD  LONDON VFD  LONE OAK VFD  LONE PINE VFD |

|               |                 |             |              |              |       |           | proved PPCS Err Date Triru-06-01-2012 |
|---------------|-----------------|-------------|--------------|--------------|-------|-----------|---------------------------------------|
|               |                 | COUNTY      | CURRENT P    | OLD PPC      | ZIP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC           |
|               | LONGWORTH       | FISHER      | 10           |              | 79543 |           | FIRE DEPARTMENT NOT RECOGNIZED        |
|               | LOOP            | GAINES      | 9/10         |              | 79342 | 6/1/1999  | LOOP VFD                              |
| 16509         | LOOP VFD        | GAINES      | 9/10         |              | 79342 | 6/1/1999  |                                       |
| 50504         | LOPENO          | ZAPATA      | 6/9          |              | 78564 | 8/1/2000  | ZAPATA FD                             |
| 21553         | LOPEZVILLE      | HIDALGO     | 10           |              | 78589 | 19970901  | FIRE DEPARTMENT NOT RECOGNIZED        |
| 33516         | LORAINE         | MITCHELL    | 7            |              | 79532 | 6/1/1995  |                                       |
| 30956         | LORENA          | MCLENNAN    | 7            |              | 76655 | 9/1/1997  | LORENA VFD                            |
| 30958         | LORENA OPA      | MCLENNAN    | 7/9          |              | 76655 | 4/1/1999  |                                       |
|               | LORENA VFD      | MCLENNAN    | 7            |              | 76655 | 9/1/1997  |                                       |
|               | LORENZO         | CROSBY      | 7            |              | 79343 |           |                                       |
|               | LOS EBANOS      | HIDALGO     | @            |              | 78565 | 6/1/2011  | NEED ISO SURVEY                       |
| _             |                 |             | 6            | 6            | 78566 | 7/1/2008  | NEED ISO SORVET                       |
|               | LOS FRESNOS     |             |              | •            |       |           |                                       |
|               | LOS FRESNOS OPA |             | 6/9          | Unclassified | 78566 | 7/1/2008  |                                       |
|               | LOS INDIOS      | CAMERON     | @            |              | 78567 |           | NEED ISO SURVEY                       |
| 14518         | LOTT            | FALLS       | 7            |              | 76656 | 19971201  |                                       |
| 48243         | LOUIȘE FD       | WHARTON     | 6/9          |              | 77455 | 20001001  |                                       |
| 22529         | LOVELADY        | HOUSTON     | 7/9          |              | 75851 | 8/1/1999  | LOVELADY FD                           |
| 22531         | LOVELADY FD     | HOUSTON     | 7/9          |              | 75851 | 8/1/1999  |                                       |
| 50329         | LOVING          | YOUNG       | 5/9          | 10           | 76460 | 5/1/2000  | GRAHAM OPA                            |
| -             | LOWAKE          | CONCHO      | @            |              | 76855 | 6/1/2011  | NEED ISO SURVEY                       |
| _             | LOWRY CROSSING  | COLLIN      | 6/9          |              | 75069 | 19981101  |                                       |
|               | LOZANO          | CAMERON     | @            |              | 78568 | 6/1/2011  | NEED ISO SURVEY                       |
|               | LUBBOCK         | LUBBOCK     | 2            |              | 79401 | 4/1/2009  | THE TOTAL PROPERTY.                   |
|               |                 |             | 2            |              |       |           |                                       |
|               | LUBBOCK         | LUBBOCK     |              |              | 79402 | 4/1/2009  |                                       |
|               | LUBBOCK         | LUBBOCK     | 2            |              | 79403 | 4/1/2009  |                                       |
|               | LUBBOCK         | LUBBOCK     | 2            |              | 79404 | 4/1/2009  |                                       |
|               | LUBBOCK         | LUBBOCK     | 2            |              | 79405 | 4/1/2009  |                                       |
|               | LUBBOCK         | LUBBOCK     | 2            |              | 79406 | 4/1/2009  |                                       |
| 30319         | LUBBOCK         | LUBBOCK     | 2            |              | 79407 | 4/1/2009  |                                       |
| 30319         | LUBBOCK         | LUBBOCK     | 2            |              | 79409 | 4/1/2009  |                                       |
| 30319         | LUBBOCK         | LUBBOCK     | 2            |              | 79410 | 4/1/2009  |                                       |
| 30319         | LUBBOCK         | LUBBOCK     | 2            |              | 79411 | 4/1/2009  |                                       |
| 30319         | LUBBOCK         | LUBBOCK     | 2            |              | 79412 | 4/1/2009  |                                       |
|               | LUBBOCK         | LUBBOCK     | 2            |              | 79413 | 4/1/2009  |                                       |
|               | LUBBOCK         | LUBBOCK     | 2            |              | 79414 | 4/1/2009  |                                       |
|               | LUBBOCK         | LUBBOCK     | 2            |              | 79415 | 4/1/2009  |                                       |
|               | LUBBOCK         |             | 2            |              | 79416 | 4/1/2009  |                                       |
|               |                 |             |              |              |       |           |                                       |
|               | LUBBOCK         | LUBBOCK     | 2            |              | 79423 | 4/1/2009  |                                       |
|               | LUBBOCK         | LUBBOCK     | 2            |              | 79424 | 4/1/2009  |                                       |
| <b>—</b>      | LUBBOCK         | LUBBOCK     | 2            |              | 79430 | 4/1/2009  |                                       |
|               | LUBBOCK         | LUBBOCK     | 2            |              | 79493 | 4/1/2009  |                                       |
|               | LUCAS           | COLLIN      | 3            | 5/9          | 75002 | 12/1/2009 |                                       |
| 08550         | LUCAS OPA       | COLLIN      | 3/9          | Unclassified | 75002 | 12/1/2009 |                                       |
| 25328         | LUEDERS         | JONES       | 8/9          | Unclassified | 79533 | 6/1/2009  |                                       |
| 41728         | LUEDERS         | SHACKLEFORD | 8/9          | Unclassified | 79533 | 6/1/2009  |                                       |
|               | LUEDERS OPA     | HASKELL     | 8/9          | Unclassified | 79533 | 6/1/2009  |                                       |
| $\overline{}$ | LUEDERS OPA     | JONES       | 8/9          | Unclassified | 79533 | 6/1/2009  |                                       |
|               | LUEDERS OPA     | SHACKLEFORD | 8/9          | Unclassified | 79533 | 6/1/2009  |                                       |
|               | LUFKIN          | ANGELINA    | 4            | 5            | 75901 | 20020201  |                                       |
|               | LUFKIN          | ANGELINA    | 4            | 5            | 75904 | 20020201  |                                       |
|               |                 |             | <del>-</del> |              |       |           |                                       |
| <del></del>   | LULING          | CALDWELL    | 4            | 5            | 78648 | 9/1/2006  |                                       |
|               | LULING OPA      | CALDWELL    | 4/9          | Unclassified | 78648 | 9/1/2006  |                                       |
|               | LUMBERTON       | HARDIN      | 4            | Unclassified | 77657 | 1/1/2011  |                                       |
|               | LYFORD          | WILLACY     | 7/9          |              | 78569 | 19980501  |                                       |
| 05115         | LYONS           | BURLESON    | @            |              | 77863 | 6/1/2011  | NEED ISO SURVEY                       |
| 01428         | LYTLE           | ATASCOSA    |              | 6            | 78052 | 2/1/2009  |                                       |
| 03028         | LYTLE           | BEXAR       |              | 6            | 78052 | 2/1/2009  |                                       |
| 32628         |                 | MEDINA      |              | 6            | 78052 | 2/1/2009  |                                       |
| $\overline{}$ | LYTLE OPA       | ATASCOSA    | 5/9          | 6/9          | 78052 | 2/1/2009  |                                       |
|               | LYTLE OPA       | MEDINA      | 5/9          | 6/9          | 78052 | 2/1/2009  |                                       |
| 32023         | ETTE STA        | INCOME.     | 5.5          | V. J         | ,0002 | 2172003   |                                       |

|   | OWW.  | ACUBITY   | CUDDENTE  | LOLD DDG   |  | PEP DATE  | CEE DESCRIBES MOTER FOR PRO  |
|---|---|---|---|--|--|---|--|
|   | CITY/TOWN/FD/ESD/COMMUNITY  |   | CURRENT P   | ·  | ZIP  |   | SEE REFERENCE NOTED FOR PPC  |
| 21429   | MABANK  | HENDERSON   | 4   | 6  | 75147  | 3/1/2008  |  |
| 25829   | MABANK  | KAUFMAN   | 4   | 6  | 75147  | 3/1/2008  |  |
| 21430   | MABANK OPA  | HENDERSON   | 4/8B  | 7/9  | 75147  | 3/1/2008  |  |
| 25830   | MABANK OPA  | KAUFMAN   | 4/8B  | 7/9  | 75147  | 3/1/2008  |  |
| 46830   | MABANK OPA  | VAN ZANDT   | 4/8B  | 7/9  | 75147  | 3/1/2008  |  |
| 02937   | MACDONA   | BEXAR   | @   |  | 78054  | 6/1/2011  | NEED ISO SURVEY  |
| 20340   | MACEDONIA FD  | HARRISON  | 6/8B  | 7/9  | 75605  | 2/1/2006  | WEST HARRISON COUNTY VFD   |
| 31313   | MADISONVILLE  | MADISON   | 7   |  | 77864  |   |  |
|   | MAGIC CITY  | WHEELER   | @   |  | 79061  | 6/1/2011  | NEED ISO SURVEY  |
|   | MAGNOLIA  | MONTGOMERY  | 3   | 4  | 77354  | 20030401  |  |
|   | MAGNOLIA  | MONTGOMERY  | 3   | 4  | 77355  | 4/1/2003  |  |
|   |   |   | +   | 4/40   |  |   | MONTCOMEDY COUNTY ESD NO 40  |
|   | MAGNOLIA VFD  | MONTGOMERY  | 3/10  | 4/10   | 77355  | 4/1/2003  | MONTGOMERY COUNTY ESD NO 10  |
| 21343   | MALAKOFF  | HENDERSON   | 7   |  | 75148  |   |  |
| 21766   | MALONE  | HILL  | 9   | 9  | 76660  | 2/1/2008  |  |
| 21866   | MALONE OPA  | HILL  | 9/10  |  | 76660  | 2/1/2008  |  |
| 45321   | MANCHACA  | TRAVIS  | 4   | 5/9  | 78652  | 10/1/2011   | TRAVIS COUNTY ESD NO 05  |
| 20930   | MANCHACA OPA  | HAYS  | 3/9   |  | 78610  | 1/1/2011  | BUDA OPA   |
| 45323   | MANCHACA VFD  | TRAVIS  | 4   | 5/9  | 78652  | 10/1/2011   | TRAVIS COUNTY ESD NO 05  |
| 45322   | MANOR   | TRAVIS  | 7/9   |  | 78653  | 5/1/1998  | TRAVIS COUNTY ESD NO 12  |
|   | MANSFIELD   | ELLIS   | 2   | 4  | 76063  | 11/1/2010   |  |
|   | MANSFIELD   | JOHNSON   | 2   | 4  | 76063  | 11/1/2010   |  |
|   |   | TARRANT   | 2   | 4  | 76063  | 11/1/2010   |  |
|   | MANSFIELD   | <del></del>   | -   | 1  |  |   |  |
|   | MANVEL  | BRAZORIA  | 4/9   | 6/9  | 77578  | 4/1/2011  |  |
|   | MANVEL OPA  | BRAZORIA  | 4/9   | 6/9  | 77578  | 4/1/2011  | <u></u>  |
|   | MAPLE   | BAILEY  | 10  |  | 79344  | 6/1/1999  | MAPLE VFD  |
| 01731   | MAPLE VFD   | BAILEY  | 10  |  | 79344  | 6/1/1999  | FIRE DEPARTMENT NOT RECOGNIZED   |
| 04312   | MARATHON  | BREWSTER  | 8/9   |  | 79842  | 20030801  |  |
| 04412   | MARATHON OPA  | BREWSTER  | 8/9   |  | 79842  | 20040201  |  |
|   | MARBLE FALLS  | BURNET  | 3   | 5  | 78654  | 10/1/2008   |  |
|   | MARBLE FALLS VFD  | BURNET  | 5/9   | Unclassified   | 78654  | 12/1/2008   |  |
|   | MARFA   | PRESIDIO  | 5   | 6  | 79843  | 20041201  |  |
|   | MARFA OPA   | PRESIDIO  | 5/9   | 6/9  | 79843  | 20041201  |  |
|   |   | +   |   | 0/9  |  |   | PICCO ICO CHIDICA  |
|   | MARIETTA  | CASS  | @   | _  | 75566  | 6/1/2011  | NEED ISO SURVEY  |
|   | MARION  | GUADALUPE   | 6   | 6  | 78124  | 1/1/2007  |  |
| 18826   | MARION OPA  | GUADALUPE   | 6/9   | 6/9  | 78124  | 1/1/2007  |  |
| 32123   | MARKHAM   | MATAGORDA   | 7/9   |  | 77456  | 19980501  |  |
| 14525   | MARLIN  | FALLS   | 5   | 6  | 76661  | 6/1/2010  |  |
| 28939   | MARQUEZ   | LEON  | @   |  | 77865  | 6/1/2011  | NEED ISO SURVEY  |
|   | MARSHALL  | HARRISON  | 2   | 5  | 75670  | 10/1/2011   |  |
| 20341   | MARSHALL  | HARRISON  | 2   | 5  | 75672  | 10/1/2011   |  |
|   | MART  | MCLENNAN  | 6   | <u></u>  | 76664  |   |  |
|   |   | CALDWELL  | 8/9   |  | 78655  | 4/1/1999  | MARTINDALE FD  |
|   | MARTINDALE  |   |   |  |  |   | IMAKTINDALE FD   |
|   | MARTINDALE FD   | CALDWELL  | 8/9   |  | 78655  | 4/1/1999  |  |
|   | MARYNEAL  | NOLAN   | @   |  | 79535  | 6/1/2011  | NEED ISO SURVEY  |
| 31910   | MASON   | MASON   | 5   | 6  | 76856  | 11/1/2010   |  |
| 26730   | MASON OPA   | KIMBLE  | 5/8B  | 9/10   | 76854  | 11/1/2010   |  |
| 29920   | MASON OPA   | LLANO   | 5/8B  | 9/10   | 76831  | 11/1/2010   |  |
| 32010   | MASON OPA   | MASON   | 5/8B  | 9/10   | 76856  | 11/1/2010   |  |
| 32710   | MASON OPA   | MENARD  | 5/8B  | 9/10   | 76848  | 11/1/2010   |  |
| 30720   | MASON OPA   | MCCULLOCH   | 5/8B  | 9/10   | 76825  | 11/1/2010   |  |
|   | MASON OPA   |   |   | 9/10   |  |   |  |
|   |   | SAN SABA  | 15/88   |  | 76832  | 11/1/2010   |  |
|   | MASTERSON   | SAN SABA<br>MOORE   | 5/8B  | 9/10   | 76832<br>79058   | 11/1/2010<br>6/1/2011   | NEED ISO SURVEY  |
|   | MASTERSON   | MOORE   | @   |  | 79058  | 6/1/2011  | NEED ISO SURVEY  |
| 34518   | MATADOR   | MOORE<br>MOTLEY   | @<br>6  | 7  | 79058<br>79244   | 6/1/2011<br>1/1/2011  | NEED ISO SURVEY  |
| 34518<br>34519  | MATADOR<br>MATADOR OPA  | MOORE<br>MOTLEY<br>MOTLEY   | @<br>6<br>6/9   | 7<br>Unclassified  | 79058<br>79244<br>79244  | 6/1/2011<br>1/1/2011<br>1/1/2011  | NEED ISO SURVEY  |
| 34518<br>34519<br>32130   | MATADOR MATADOR OPA MATAGORDA   | MOORE<br>MOTLEY<br>MOTLEY<br>MATAGORDA  | @<br>6<br>6/9<br>9/10   | 7<br>Unclassified<br>9/9   | 79058<br>79244<br>79244<br>77457   | 6/1/2011<br>1/1/2011<br>1/1/2011<br>20001101  | NEED ISO SURVEY  |
| 34518<br>34519<br>32130<br>32131  | MATADOR MATADOR OPA MATAGORDA MATAGORDA VFD   | MOORE<br>MOTLEY<br>MOTLEY<br>MATAGORDA<br>MATAGORDA   | @<br>6<br>6/9<br>9/10<br>9/10   | 7<br>Unclassified  | 79058<br>79244<br>79244<br>77457<br>77457  | 6/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>20001101  | NEED ISO SURVEY  |
| 34518<br>34519<br>32130<br>32131<br>40929   | MATADOR MATADOR OPA MATAGORDA MATAGORDA VFD MATHIS  | MOORE MOTLEY MOTLEY MATAGORDA MATAGORDA SAN PATRICIO  | @<br>6<br>6/9<br>9/10<br>9/10<br>7  | 7<br>Unclassified<br>9/9   | 79058<br>79244<br>79244<br>77457<br>77457<br>78368   | 6/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>20001101<br>1/1/1995  | NEED ISO SURVEY  |
| 34518<br>34519<br>32130<br>32131<br>40929   | MATADOR MATADOR OPA MATAGORDA MATAGORDA VFD   | MOORE<br>MOTLEY<br>MOTLEY<br>MATAGORDA<br>MATAGORDA   | @<br>6<br>6/9<br>9/10<br>9/10   | 7<br>Unclassified<br>9/9   | 79058<br>79244<br>79244<br>77457<br>77457  | 6/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>20001101  | NEED ISO SURVEY  |
| 34518<br>34519<br>32130<br>32131<br>40929<br>40930  | MATADOR MATADOR OPA MATAGORDA MATAGORDA VFD MATHIS  | MOORE MOTLEY MOTLEY MATAGORDA MATAGORDA SAN PATRICIO  | @<br>6<br>6/9<br>9/10<br>9/10<br>7  | 7<br>Unclassified<br>9/9   | 79058<br>79244<br>79244<br>77457<br>77457<br>78368   | 6/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>20001101<br>1/1/1995  | NEED ISO SURVEY  |
| 34518<br>34519<br>32130<br>32131<br>40929<br>40930  | MATADOR OPA MATADOR OPA MATAGORDA MATAGORDA VFD MATHIS MATHIS OPA MATTOX  | MOORE MOTLEY MOTLEY MATAGORDA MATAGORDA SAN PATRICIO SAN PATRICIO   | @ 6<br>6/9<br>9/10<br>9/10<br>7<br>7/9  | 7<br>Unclassified<br>9/9   | 79058<br>79244<br>79244<br>77457<br>77457<br>78368<br>78368  | 6/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>20001101<br>1/1/1995<br>19990401  |  |
| 34518<br>34519<br>32130<br>32131<br>40929<br>40930<br>35100<br>03722  | MATADOR OPA MATADOR OPA MATAGORDA MATAGORDA VFD MATHIS MATHIS OPA MATTOX  | MOORE MOTLEY MOTLEY MATAGORDA MATAGORDA SAN PATRICIO SAN PATRICIO NEWTON  | @<br>6<br>6/9<br>9/10<br>9/10<br>7<br>7/9   | 7<br>Unclassified<br>9/9<br>9/9  | 79058<br>79244<br>79244<br>77457<br>77457<br>78368<br>78368<br>78368   | 6/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>20001101<br>1/1/1995<br>19990401<br>6/1/2011  |  |
| 34518<br>34519<br>32130<br>32131<br>40929<br>40930<br>35100<br>03722<br>03822   | MATADOR MATADOR OPA MATAGORDA MATAGORDA VFD MATHIS MATHIS OPA MATTOX MAUD MAUD MAUD VFD   | MOORE MOTLEY MOTLEY MATAGORDA MATAGORDA SAN PATRICIO SAN PATRICIO NEWTON BOWIE BOWIE  | @<br>6<br>6/9<br>9/10<br>9/10<br>7<br>7/9<br>@<br>5   | 7<br>Unclassified<br>9/9<br>9/9<br>8/9                                       | 79058<br>79244<br>79244<br>77457<br>77457<br>78368<br>78368<br>75977<br>75567  | 6/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>20001101<br>1/1/1995<br>19990401<br>6/1/2010<br>6/1/2010  |  |
| 34518<br>34519<br>32130<br>32131<br>40929<br>40930<br>35100<br>03722<br>03822<br>36115  | MATADOR MATADOR OPA MATAGORDA MATAGORDA VFD MATHIS MATHIS OPA MATTOX MAUD MAUD MAUD MAUDICEVILLE  | MOORE MOTLEY MOTLEY MATAGORDA MATAGORDA SAN PATRICIO SAN PATRICIO NEWTON BOWIE BOWIE ORANGE   | @ 6 6/9 9/10 9/10 7 7/9 @ 5 5/9 7/9   | 7<br>Unclassified<br>9/9<br>9/9  | 79058 79244 79244 77457 77457 78368 78368 75577 75567 77567 77626  | 6/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>20001101<br>1/1/1995<br>19990401<br>6/1/2010<br>6/1/2010<br>20000901  |  |
| 34518<br>34519<br>32130<br>32131<br>40929<br>40930<br>35100<br>03722<br>03822<br>36115<br>05547   | MATADOR MATADOR OPA MATAGORDA MATAGORDA VFD MATHIS MATHIS OPA MATTOX MAUD MAUD MAUD MAUD MAURICEVILLE MAXWELL   | MOORE MOTLEY MOTLEY MATAGORDA MATAGORDA SAN PATRICIO SAN PATRICIO NEWTON BOWIE BOWIE ORANGE CALDWELL  | @<br>6<br>6/9<br>9/10<br>9/10<br>7<br>7/9<br>@<br>5<br>5/9<br>7/9                               | 7<br>Unclassified<br>9/9<br>9/9<br>9/9<br>8/9<br>8/9<br>9/10                 | 79058 79244 79244 77457 77457 78368 78368 75977 75567 77526 78656  | 6/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>20001101<br>1/1/1995<br>19990401<br>6/1/2011<br>6/1/2010<br>20000901<br>19980501  |  |
| 34518<br>34519<br>32130<br>32131<br>40929<br>40930<br>35100<br>03722<br>03822<br>36115<br>05547<br>04934  | MATADOR MATADOR OPA MATAGORDA MATAGORDA VFD MATHIS MATHIS OPA MATTOX MAUD MAUD MAUD VFD MAUD VFD MAURICEVILLE MAXWELL MAY VFD   | MOORE MOTLEY MOTLEY MATAGORDA MATAGORDA SAN PATRICIO SAN PATRICIO NEWTON BOWIE OWNE ORANGE CALDWELL BROWN   | @ 6 6/9 9/10 9/10 7 7/9 @ 5 5 5/9 7/9 7/9 9/10  | 7<br>Unclassified<br>9/9<br>9/9<br>8/9                                       | 79058 79244 79244 77457 77457 78368 78368 75977 75567 775567 77626 78656 76857   | 6/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>20001101<br>1/1/1995<br>19990401<br>6/1/2010<br>6/1/2010<br>20000901<br>19980501<br>1/1/2008  | NEED ISO SURVEY  |
| 34518<br>34519<br>32130<br>32131<br>40929<br>40930<br>35100<br>03722<br>03822<br>36115<br>05547<br>04934<br>07332   | MATADOR MATADOR OPA MATAGORDA MATAGORDA VFD MATHIS OPA MATHIS OPA MATOX MAUD MAUD VFD MAURICEVILLE MAXWELL MAY VFD MAYDELLE   | MOORE MOTLEY MOTLEY MATAGORDA SAN PATRICIO SAN PATRICIO NEWTON BOWIE BOWIE ORANGE CALDWELL BROWN CHEROKEE   | @ 6 6/9 9/10 9/10 7 7/9 @ 5 5/9 7/19 7/9 9/10   | 7<br>Unclassified<br>9/9<br>9/9<br>9/9<br>8/9<br>8/9<br>9/10                 | 79058 79244 79244 77457 77457 78368 78368 75567 75567 77626 78656 76857 75772  | 6/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>20001101<br>1/1/1995<br>19990401<br>6/1/2010<br>6/1/2010<br>20000901<br>19980501<br>1/1/2008  | NEED ISO SURVEY  MAYDELLE VFD  |
| 34518<br>34519<br>32130<br>32131<br>40929<br>40930<br>35100<br>03722<br>03822<br>36115<br>05547<br>04934<br>07332   | MATADOR MATAGORDA MATAGORDA MATAGORDA VFD MATHIS OPA MATHIS OPA MATOX MAUD MAUD VFD MAURICEVILLE MAYDELLE MAY VFD MAYDELLE MAYDELLE MAYDELLE MAYDELLE MAYDELLE  | MOORE MOTLEY MOTLEY MATAGORDA MATAGORDA SAN PATRICIO NEWTON BOWIE BOWIE ORANGE CALDWELL BROWN CHEROKEE CHEROKEE   | @ 6 6/9 9/10 9/10 7 7/9 @ 5 5/9 7/9 7/9 10 10   | 7<br>Unclassified<br>9/9<br>9/9<br>9/9<br>8/9<br>8/9<br>9/10                 | 79058 79244 79244 77457 77457 78368 78368 75567 75567 77626 78656 76857 75772  | 6/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>20001101<br>20001101<br>1/1/1995<br>19990401<br>6/1/2010<br>6/1/2010<br>2000901<br>19980501<br>1/1/2000   | NEED ISO SURVEY  MAYDELLE VFD FIRE DEPARTMENT NOT RECOGNIZED   |
| 34518<br>34519<br>32130<br>32131<br>40929<br>40930<br>35100<br>03722<br>03822<br>36115<br>05547<br>04934<br>07332<br>07432<br>35100                                     | MATADOR MATAGORDA MATAGORDA MATAGORDA VFD MATHIS OPA MATHIS OPA MAUD MAUD MAUD MAUD MAUD MAURICEVILLE MAXWELL MAY VFD MAYPELLE   | MOORE MOTLEY MOTLEY MATAGORDA MATAGORDA SAN PATRICIO NEWTON BOWIE BOWIE ORANGE CALDWELL BROWN CHEROKEE CHEROKEE   | @ 6 6/9 9/10 9/10 7 7 7/9 @ 5 5/9 7/9 7/9 10 10 10  | 7<br>Unclassified<br>9/9<br>9/9<br>9/9<br>8/9<br>8/9<br>9/10                 | 79058 79244 79244 77457 77457 78368 78368 75977 75567 77526 78656 76857 75772 75772  | 6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>20001101<br>1/1/1995<br>6/1/2010<br>6/1/2010<br>2000901<br>19980501<br>1/1/2000<br>1/1/2000<br>6/1/2011   | NEED ISO SURVEY  MAYDELLE VFD FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY   |
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| 34518<br>34519<br>32130<br>32131<br>40929<br>40930<br>35100<br>03722<br>03822<br>36115<br>05547<br>04934<br>07332<br>07432<br>35100<br>13949                            | MATADOR MATAGORDA MATAGORDA MATAGORDA VFD MATHIS OPA MATHIS OPA MAUD MAUD MAUD MAUD MAUD MAURICEVILLE MAXWELL MAY VFD MAYPELLE   | MOORE MOTLEY MOTLEY MATAGORDA MATAGORDA SAN PATRICIO NEWTON BOWIE BOWIE ORANGE CALDWELL BROWN CHEROKEE CHEROKEE   | @ 6 6/9 9/10 9/10 7 7 7/9 @ 5 5/9 7/9 7/9 10 10 10  | 7<br>Unclassified<br>9/9<br>9/9<br>9/9<br>8/9<br>8/9<br>9/10                 | 79058 79244 79244 77457 77457 78368 78368 75977 75567 77526 78656 76857 75772 75772  | 6/1/2011<br>1/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>20001101<br>1/1/1995<br>6/1/2010<br>6/1/2010<br>2000901<br>19980501<br>1/1/2000<br>1/1/2000<br>6/1/2011   | NEED ISO SURVEY  MAYDELLE VFD FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY   |
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| 34518<br>34519<br>32130<br>32131<br>40929<br>40930<br>35100<br>03722<br>03822<br>36115<br>05547<br>04934<br>07332<br>07432<br>35100<br>13949<br>44519                   | MATADOR MATADOR OPA MATAGORDA MATAGORDA VFD MATHIS OPA MATTOX MAUD MAUD MAUD MAUD MAUD MAUD MAUD MAUD   | MOORE MOTLEY MOTLEY MATAGORDA MATAGORDA SAN PATRICIO SAN PATRICIO NEWTON BOWIE ORANGE CALDWELL BROWN CHEROKEE CHEROKEE NEWTON ELLIS TERRY   | @ 6 6/9 9/10 9/10 7 7/9 @ 5 5/9 7/9 7/9 10 10 10 @ 77/9 8                                       | 7<br>Unclassified<br>9/9<br>9/9<br>9/9<br>8/9<br>8/9<br>9/10<br>Unclassified | 79058 79244 79244 77457 77457 78368 78368 75567 75567 77626 76856 76857 75772 75977 76084 79345  | 6/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>20001101<br>1/1/1995<br>19990401<br>6/1/2010<br>6/1/2010<br>20000901<br>19980501<br>1/1/2000<br>1/1/2000<br>1/1/2000<br>1/1/2000<br>1/1/2000<br>1/1/2000<br>1/1/2000<br>1/1/2000<br>1/1/2000<br>1/1/2000<br>1/1/2000  | NEED ISO SURVEY  MAYDELLE VFD FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY   |
| 34518<br>34519<br>32130<br>32131<br>40929<br>40930<br>03722<br>03822<br>36115<br>05547<br>04934<br>07332<br>07432<br>35100<br>07432<br>44519<br>44520<br>05329          | MATADOR MATADOR OPA MATAGORDA MATAGORDA VFD MATHIS OPA MATHIS OPA MAUD MAUD MAUD MAUD MAUD MAUD MAUD MAU  | MOORE MOTLEY MOTLEY MATAGORDA SAN PATRICIO SAN PATRICIO NEWTON BOWIE BOWIE CALDWELL BROWN CHEROKEE CHEROKEE NEWTON ELLIS TERRY TERRY BURNET   | @ 6 6/9 9/10 9/10 7 7/9 @ 5 5/9 7/19 9/10 10 10 @ 7/19 8 8/9                                    | 7<br>Unclassified<br>9/9<br>9/9<br>9/9<br>8/9<br>8/9<br>9/10<br>Unclassified | 79058 79244 79244 77457 77457 78368 78368 75977 75567 77626 78656 76857 75772 75772 75977 76064 79345 79345 78605  | 6/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>20001101<br>20001101<br>6/1/2011<br>6/1/2010<br>20000901<br>1/1/2008<br>1/1/2000<br>6/1/2011<br>7/1/2000<br>6/1/2011<br>7/1/2001<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010  | NEED ISO SURVEY  MAYDELLE VFD FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY   |
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| 34518<br>34519<br>32130<br>32131<br>40929<br>35100<br>03722<br>03822<br>36115<br>05547<br>04934<br>07332<br>07432<br>35100<br>13949<br>44519<br>05329<br>23323<br>15723 | MATADOR MATADOR OPA MATAGORDA MATAGORDA VFD MATHIS OPA MATHIS OPA MAUD MAUD MAUD MAUD MAURICEVILLE MAXWELL MAY VFD MAYPELLE VFD MAYFLOWER MAYPEARL MEADOW MEADOW OPA MEADOWLAKES MEADOWLAKES MEADOWS  | MOORE MOTLEY MOTLEY MOTLEY MATAGORDA MATAGORDA SAN PATRICIO SAN PATRICIO SEWICH BOWIE ORANGE CALDWELL BROWN CHEROKEE NEWTON ELLIS TERRY TERRY HUTCHINSON FORT BEND  | @ 6 6/9 9/10 9/10 7 7/9 @ 5 5 5/9 7/9 9/10 10 10 0 7/9 8 8/9 8/9 5 2/8B                         | 7<br>Unclassified<br>9/9<br>9/9<br>9/9<br>8/9<br>9/10<br>Unclassified        | 79058 79244 77457 77457 77457 78368 78368 75977 75567 77626 76857 75772 75772 75772 75772 75977 76064 79345 78055 79007 77477  | 6/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>20001101<br>1/1/1995<br>19990401<br>6/1/2010<br>6/1/2010<br>20000901<br>19980501<br>1/1/2000<br>6/1/2011<br>7/1/1999<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010  | MAYDELLE VFD FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY ELLIS COUNTY RURAL FD NO 04                                      |
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| 34518<br>34519<br>32130<br>32131<br>40929<br>40930<br>35100<br>03722<br>03822<br>07432<br>07432<br>07432<br>44519<br>44520<br>05329<br>23323<br>15823<br>01920          | MATADOR MATADOR OPA MATAGORDA MATAGORDA MATAGORDA VFD MATHIS OPA MATHIS OPA MAUD MAUD MAUD MAUD MAUD MAUD MAUD MAU  | MOORE MOTLEY MOTLEY MATAGORDA MATAGORDA SAN PATRICIO SAN PATRICIO NEWTON BOWIE ORANGE CALDWELL BROWN CHEROKEE CHEROKEE NEWTON ELLIS TERRY TERRY BURNET HUTCHINSON FORT BEND BANDERA   | @ 6 6/9 9/10 9/10 7 7/9 @ 5 5/9 7/9 7/9 9/10 10 0 77/9 8 8/9 5 2/8B 2 2                         | 7 Unclassified 9/9 9/9 9/9 8/9 8/9 9/10 Unclassified 8 Unclassified          | 79058 79244 79244 77247 77457 78368 78368 78368 75567 75567 76566 76656 76772 75772 75977 76064 79345 78007 77477 77477 78055  | 6/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>20001101<br>1/1/1995<br>19990401<br>6/1/2010<br>6/1/2010<br>6/1/2010<br>1/1/2008<br>1/1/2008<br>1/1/2000<br>1/1/2000<br>1/1/2000<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010  | MAYDELLE VFD FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY ELLIS COUNTY RURAL FD NO 04 BORGER OPA                           |
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| 34518 34519 32130 32131 40929 40930 335100 03722 03822 07432 35100 07432 35100 07532 44519 44520 05329 23323 15723 01920 32505  | MATADOR MATADOR OPA MATAGORDA MATAGORDA MATAGORDA VFD MATHIS OPA MATHIS OPA MAUD MAUD MAUD MAUD MAUD MAUD MAUD MAU  | MOORE MOTLEY MOTLEY MATAGORDA MATAGORDA SAN PATRICIO SAN PATRICIO NEWTON BOWIE ORANGE CALDWELL BROWN CHEROKEE CHEROKEE NEWTON ELLIS TERRY TERRY BURNET HUTCHINSON FORT BEND BANDERA   | @ 6 6/9 9/10 9/10 7 7/9 @ 5 5/9 7/9 7/9 9/10 10 0 77/9 8 8/9 5 2/8B 2 2                         | 7 Unclassified 9/9 9/9 9/9 8/9 8/9 9/10 Unclassified 8 Unclassified          | 79058 79244 79244 77247 77457 78368 78368 78368 75567 75567 76566 76656 76772 75772 75977 76064 79345 78007 77477 77477 78055  | 6/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>20001101<br>20001101<br>20001101<br>6/1/2011<br>6/1/2010<br>20000901<br>1/1/2000<br>6/1/2011<br>1/1/2000<br>6/1/2011<br>7/1/1900<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010  | MAYDELLE VFD FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY ELLIS COUNTY RURAL FD NO 04  BORGER OPA MEADOWS PLACE            |
| 34518 34519 32130 32131 40929 40930 335100 03722 03822 07432 35100 07432 35100 07532 44519 44520 05329 23323 15723 01920 32505  | MATADOR MATADOR OPA MATAGORDA MATAGORDA MATAGORDA VFD MATHIS OPA MATHIS OPA MAUD MAUD MAUD MAUD MAUD MAUD MAUD MAU  | MOORE MOTLEY MOTLEY MOTLEY MATAGORDA SAN PATRICIO SAN PATRICIO NEWTON BOWIE BOWIE CALDWELL BROWN CHEROKEE CHEROKEE CHEROKEE TERRY TERRY BURNET HUTCHINSON FORT BEND BANDERA MEDINA  | @ 6 6/9 9/10 9/10 7 7/9 @ 5 5/9 7/9 9/10 10 10 0 7 8 8/9 5 2/8 8 2 2 8/9 4/8 B                  | 7 Unclassified 9/9 9/9 9/9 8/9 8/9 9/10 Unclassified 8 Unclassified          | 79058<br>79244<br>77247<br>77457<br>78368<br>78368<br>75567<br>75567<br>75567<br>76565<br>6857<br>75772<br>75772<br>75772<br>75772<br>75774<br>79345<br>7907<br>77477<br>77477<br>78053<br>78063 | 6/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>20001101<br>20001101<br>1/1/1995<br>19990401<br>6/1/2010<br>20000901<br>1/1/2000<br>1/1/2000<br>1/1/2000<br>1/1/2000<br>1/1/2000<br>1/1/2001<br>1/1/2001<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2001<br>1/1/2006<br>1/1/2011<br>1/1/2006<br>1/1/2011  | MAYDELLE VFD FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY ELLIS COUNTY RURAL FD NO 04  BORGER OPA MEADOWS PLACE            |
| 34518 34519 32130 32131 32131 32131 32131 32131 35100 03722 03822 36115 07432 07432 35100 13949 44519 05329 23323 15723 15823 01920 01921                               | MATADOR MATADOR OPA MATAGORDA MATAGORDA VFD MATHIS OPA MATHIS OPA MAUD MAUD MAUD MAUD MAUD MAUD MAUD MAU  | MOORE MOTLEY MOTLEY MATAGORDA SAN PATRICIO SAN PATRICIO SAN PATRICIO NEWTON BOWIE BOWIE CALDWELL BROWN CHEROKEE CHEROKEE CHEROKEE NEWTON ELLIS TERRY TERRY BURNET HUTCHINSON FORT BEND FORT BEND BANDERA MEDINA   | @ 6 6/9 9/10 9/10 7 7 7/9 @ 5 5/9 7/19 10 10 10 @ 7/19 8 8/9 8/9 2 8/9 4/8B 7/9                 | 7 Unclassified 9/9 9/9 9/9 8/9 8/9 9/10 Unclassified 8 Unclassified          | 79058 79244 77247 77457 78368 78368 78368 78567 75567 75567 76565 76857 75772 75772 75977 75974 79345 79007 77477 78055 78063 78063  | 6/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>20001101<br>20001101<br>20001101<br>6/1/2011<br>6/1/2010<br>20000901<br>1/1/2000<br>6/1/2011<br>1/1/2000<br>6/1/2011<br>7/1/1900<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010  | MAYDELLE VFD FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY ELLIS COUNTY RURAL FD NO 04  BORGER OPA MEADOWS PLACE MEDINA VFD |
| 34518 34519 32130 32131 40929 40930 35100 03722 03822 03822 03823 07432 07432 07432 07432 15723 15823 01920 01921   | MATADOR MATADOR OPA MATAGORDA MATAGORDA VFD MATHIS OPA MATHIS OPA MAUD MAUD VFD MAURICEVILLE MAYPED MAYPELLE MAYPED MAYPELLE MAYPED MAYFLOWER MAYPEARL MEADOW MEADOW OPA MEADOW OPA MEADOWS MEADOWS MEADOWS MEADOWS MEADOWS MEADOWS MEADOWS MEADOWS MEADOWS MEADOWS MEADOWS MEADOWS MEADOWS MEDINA MEDINA COUNTY ESD NO 05 MEDINA COUNTY FFD NO 334 MEDINA COUNTY FFD NO 334  | MOORE MOTLEY MOTLEY MOTLEY MATAGORDA MATAGORDA SAN PATRICIO SAN PATRICIO SOWIE ORANGE CALDWELL BROWN CHEROKEE NEWTON ELLIS TERRY TERRY TERRY HUTCHINSON FORT BEND BANDERA MEDINA | @ 6 6/9 9/10 9/10 7 7/9 @ 5 5 5/9 7/9 9/10 10 10 0 0 7/9 8 8/9 5 2/8B 2 2 8/9 4/8B 7/9 7/9      | 7 Unclassified 9/9 9/9 9/9 8/9 8/9 9/10 Unclassified 8 Unclassified          | 79058 79244 79244 77457 78368 78368 75567 77626 76567 77626 76857 75772 75977 76064 79345 79007 77477 78053 78066 78063  | 6/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>20001101<br>1/1/1995<br>19990401<br>6/1/2010<br>6/1/2010<br>20000901<br>19980501<br>1/1/2000<br>6/1/2011<br>7/1/1999<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1 | MAYDELLE VFD FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY ELLIS COUNTY RURAL FD NO 04  BORGER OPA MEADOWS PLACE MEDINA VFD |
| 34518 34519 32130 32131 40929 40930 335100 03722 03822 07832 07432 07432 44519 44520 05329 15723 15823 01920 32505 01921 01922 32540                                    | MATADOR MATADOR OPA MATAGORDA MATAGORDA VFD MATHIS OPA MATHIS OPA MAUD MAUD MAUD MAUD MAUD MAUD MAURICEVILLE MAYVELL MAYVELL MAYVELLE MAYPELLE MAYPELLE MAYPELLE MAYPELLE MAYPELLE MAYPELLE MAYPELLE MAYPELLE MAYPELLE MAYPELLE MAYPELLE MAYPELLE MAYPELLE MAYPELLE MAYPELLE MAYPELLE MEADOW MEADOW MEADOW MEADOW MEADOW MEADOWLARK HILL WEST MEADOWS MEADOWLARK HILL WEST MEADOWS MEADOWS MEADOWS MEADOWS MEADOWS MEADOWS MEADOWS MEADOWS MEADOWS MEADOWS MEADOWS MEDINA COUNTY ESD NO 05 MEDINA COUNTY FPD NO 334 MEDINA LAKE MEDINA LAKE MEDINA LAKE | MOORE MOTLEY MOTLEY MATAGORDA MATAGORDA SAN PATRICIO SAN PATRICIO SAN PATRICIO DEWTON BOWIE BOWIE CALDWELL BROWN CHEROKEE NEWTON ELLIS TERRY TERRY TERRY TERRY HUTCHINSON FORT BEND BANDERA MEDINA BANDERA BANDERA BANDERA  | @ 6 6/9 9/10 9/10 7 7/9 @ 5 5/9 7/9 9/10 10 10 00 7/9 8 8/9 5 2/8B 2 2 8/9 4/8B 7/9 7/9 7/9 7/9 | 7 Unclassified 9/9 9/9 9/9 8/9 8/9 9/10 Unclassified 8 Unclassified          | 79058 79244 77247 77857 78368 78368 75567 77626 78656 76857 7572 7577 76064 79345 79345 79345 78007 77477 78055 78063 78063  | 6/1/2011<br>1/1/2011<br>1/1/2011<br>20001101<br>20001101<br>20001101<br>1/1/1995<br>19990401<br>6/1/2010<br>6/1/2010<br>20000901<br>19980501<br>1/1/2000<br>1/1/2000<br>1/1/2000<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010<br>1/1/2010  | MAYDELLE VFD FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY ELLIS COUNTY RURAL FD NO 04  BORGER OPA MEADOWS PLACE MEDINA VFD |

|                |                                |                                |                  |  |                         |                                  | proved PPC'S Eff Date Thru-06-01-2012 |
|----------------|--------------------------------|--------------------------------|------------------|--|-------------------------|----------------------------------|---------------------------------------|
| -              | CITY/TOWN/FD/ESD/COMMUNITY     | COUNTY                         | CURRENT P        | OLD PPC  | ZIP                     | EFF DATE                         | SEE REFERENCE NOTED FOR PPC           |
| -              | MEGARGEL                       | ARCHER                         | 7                |  | 76370                   | 48/4/0000                        |                                       |
| -              | MELISSA                        | COLLIN                         | 3<br>3/8B        | 7/9  | 75454                   | 10/1/2008                        |                                       |
| -              | MELISSA OPA                    | COLLIN                         | 9/10             | Unclassified                                     | 75454                   | 1/1/2009                         |                                       |
| -              | MELROSE VFD MELVIN             | MCCULLOCH                      | 8                | Unclassified                                     | 75961<br>76858          | 19980301                         |                                       |
| _              | MEMPHIS                        | HALL                           | 6                | 7  | 79245                   | 20030901                         |                                       |
|                | MENARD                         | MENARD                         | 6                | <u> </u>   | 76859                   | 20030301                         |                                       |
| 1              | MENTONE                        | LOVING                         | @                |  | 79754                   | 6/1/2011                         | NEED ISO SURVEY                       |
| -              | MERCEDES                       | HIDALGO                        | 6                |  | 78570                   | 0/1/2011                         | THE TO CONTE                          |
|                | MERCURY                        | MCCULLOCH                      | 10               |  | 76872                   |                                  |                                       |
|                | MERETA                         | TOM GREEN                      | @                | -  | 76940                   | 6/1/2011                         | NEED ISO SURVEY                       |
|                | MERIDIAN                       |                                | 6                |  | 76665                   |                                  |                                       |
| 23168          | MERIT                          | <del> </del>                   | 7/9              |  | 75458                   | 6/1/1999                         | MERIT VFD                             |
| 23169          | MERIT VFD                      | HUNT                           | 7/9              |  | 75458                   | 6/1/1999                         |                                       |
| 44121          | MERKEL                         | TAYLOR                         | 6                |  | 79536                   | 4/1/2004                         |                                       |
| 25421          | MERKEL OPA                     | JONES                          | 6/9              |  | 79536                   | 20010801                         |                                       |
| 44221          | MERKEL OPA                     | TAYLOR                         | 6/9              |  | 79536                   | 20010801                         |                                       |
| 21772          | MERTENS                        | HILL                           | 9/10             |  | 76666                   | 1/1/2000                         | MERTENS VFD                           |
| 21773          | MERTENS VFD                    | HILL                           | 9/10             | 9/9  | 76666                   | 1/1/2000                         |                                       |
| 23516          | MERTZON                        | IRION                          | 9/10             |  | 76941                   | 1/1/2008                         | MERTZON IRION COUNTY FD               |
| 23517          | MERTZON IRION COUNTY VFD       | IRION                          | 9/10             |  | 76941                   | 1/1/2008                         | IRION COUNTY FD                       |
| 11371          | MESQUITE                       | DALLAS                         | 1                | 3  | 75149                   | 3/1/2007                         |                                       |
| 11371          | MESQUITE                       | DALLAS                         | 1                | 3  | 75150                   | 3/1/2007                         |                                       |
|                | MESQUITE                       | DALLAS                         | 1                | 3  | 75180                   | 3/1/2007                         |                                       |
|                | MESQUITE                       | DALLAS                         | 1                | 3  | 75181                   | 3/1/2007                         |                                       |
| 11371          | MESQUITE                       | DALLAS                         | 1                | 3  | 75182                   | 3/1/2007                         |                                       |
|                | MESQUITE                       | KAUFMAN                        | 1                | 3  | 75182                   | 3/1/2007                         |                                       |
|                | MEXIA                          | LIMESTONE                      | 4                | 6  | 76667                   | 2/1/2006                         |                                       |
| 29430<br>47749 | MEXIA OPA MEYERSVILLE VFD      | LIMESTONE                      | 6/9              | Unclassified<br>7/9                              | 76667                   | 2/1/2006<br>7/1/2006             |                                       |
| -              |                                | WASHINGTON                     | 7                | 719  | 77833                   | 7/1/2008                         |                                       |
|                | MIAMI<br>MICO FD               | ROBERTS<br>MEDINA              | 9/10             | <del>                                     </del> | 79059<br>78056          | 19990801                         |                                       |
| $\overline{}$  | MID COUNTY VFD                 | CALDWELL                       | 9/10             | 9/9  | 78644                   | 20001101                         |                                       |
|                | MID NORTH FD                   | JOHNSON                        | 7/9              | 313  | 76036                   | 10/1/1999                        |                                       |
|                | MIDFIELD                       | MATAGORDA                      | @                |  | 77458                   |                                  | NEED ISO SURVEY                       |
| _              | MIDKIFF                        | UPTON                          | @                |  | 79755                   |                                  | NEED ISO SURVEY                       |
| -              | MIDLAND                        | MARTIN                         | 3                |  | 79707                   | 6/1/1998                         |                                       |
|                | MIDLAND                        | MIDLAND                        | 3                |  | 79701                   |                                  |                                       |
|                | MIDLAND                        | MIDLAND                        | 3                |  | 79703                   |                                  |                                       |
| 32912          | MIDLAND                        | MIDLAND                        | 3                |  | 79705                   |                                  |                                       |
| 32912          | MIDLAND                        | MIDLAND                        | 3                |  | 79706                   |                                  |                                       |
| 32912          | MIDLAND                        | MIDLAND                        | 3                |  | 79707                   |                                  |                                       |
| 33012          | MIDLAND OPA                    | MIDLAND                        | 3/9              |  | 79707                   | 20001101                         |                                       |
| 13956          | MIDLOTHIAN                     | ELLIS                          | 3/9              | 4/9  | 76065                   | 3/1/2012                         |                                       |
| 31318          | MIDWAY                         | MADISON                        | 10               |  | 75852                   | 12/1/1999                        | FIRE DEPARTMENT NOT RECOGNIZED        |
| 27730          | MIDWAY VFD                     | LAMAR                          | 10               |  | 75473                   | 12/1/1999                        | FIRE DEPARTMENT NOT RECOGNIZED        |
|                | MIDWAY VFD                     | MADISON                        | 8/9              |  | 75852                   | 19970901                         |                                       |
| _              | MILAM                          | SABINE                         | @                | ļ  | 75959                   | 6/1/2011                         | NEED ISO SURVEY                       |
|                | MILANO                         | MILAM                          | @                |  | 76556                   |                                  | NEED ISO SURVEY                       |
| _              | MILDRED                        | NAVARRO                        | 10               |  | 75110                   | 19981101                         |                                       |
|                | MILES                          | RUNNELS                        | 7                |  | 76861                   | 19980301                         |                                       |
|                | MILFORD                        |                                | 7.               | 7  | 76670                   | 5/1/2008                         |                                       |
|                | MILFORD OPA<br>MILLER GROVE FD | ELLIS                          | 6/9              | Unclassified                                     | 76670                   | 5/1/2008                         | CIDE DEDADTMENT NOT DECOCNIZED        |
|                | MILLERS COVE                   | HOPKINS<br>TITUS               | 9/10             |  | 75433<br>75455          | 19981001<br>7/1/2010             | FIRE DEPARTMENT NOT RECOGNIZED        |
|                | MILLERS COVE                   | BEXAR                          | 3/9              | ļ  | 78239                   |                                  | WINDCREST OPA                         |
|                | MILLERSVIEW                    | CONCHO                         | @                | ļ  | 76862                   |                                  | NEED ISO SURVEY                       |
|                | MILLICAN                       | BRAZOS                         | 9/10             |  | 77866                   |                                  | SOUTH BRAZOS COUNTY FIRE DEPT         |
|                | MILLICAN VFD                   | BRAZOS                         | 9/10             |  | 77866                   | 10/1/1999                        | SOUTH BRAZOS COUNTY FIRE DEPT         |
|                | MILLSAP                        | PARKER                         | 4                | 4/8B   | 76066                   | 8/1/2011                         | <u> </u>                              |
|                | MILLSAP OPA                    | PARKER                         | 4/10             | 4/8B   | 76066                   | 8/1/2011                         |                                       |
|                | MIMS VFD                       | MARION                         | 10               | Unclassified                                     | 75657                   | 6/1/2006                         | FIRE DEPARTMENT NOT RECOGNIZED        |
| 40100          | MINDEN                         | RUSK                           | @                |  | 75680                   |                                  | NEED ISO SURVEY                       |
| 49925          | MINEOLA                        | WOOD                           |                  | 5  | 75773                   | 20030701                         |                                       |
| 42426          | MINEOLA OPA                    | SMITH                          | 4/9              | 5/9  | 75773                   | 20030701                         |                                       |
|                | MINEOLA OPA                    | WOOD                           | 4/9              | 5/9  | 75773                   | 20030701                         |                                       |
|                | MINERAL                        | BEE                            | @                |  | 78125                   | 6/1/2011                         | NEED ISO SURVEY                       |
|                | MINERAL WELLS                  | PALO PINTO                     | 5                | 6  | 76067                   | 20030701                         |                                       |
|                | MINERAL WELLS                  | PARKER                         | <del></del>      | 6  | 76067                   | 20030701                         |                                       |
| -              | MINGUS                         | PALO PINTO                     | @                |  | 76463                   | 6/1/2011                         | NEED ISO SURVEY                       |
| •              | MIRANDO CITY                   | WEBB                           | 9/10             | 10   | 78369                   | 11/1/2001                        | QUAD CITY FD                          |
|                | MISSION                        | HIDALGO                        | 4/10             | 4  | 78572                   | 4/1/2010                         |                                       |
| -              | MISSION                        | HIDALGO                        | 4/10             | 4  | 78573                   | 4/1/2010                         |                                       |
|                | MISSION PEND                   | HIDALGO                        | 4/10             | 4  | 78574                   | 4/1/2010                         | COMMUNITY WED                         |
|                | MISSION BEND                   | FORT SEND                      | 4/9              | <u> </u>   | 77479                   | 10/1/1998                        | COMMUNITY VED                         |
|                | MISSION BEND<br>MISSION OPA    | HARRIS<br>HIDALGO              | 4/9              | 9/10   | 77479                   | 10/1/1998                        | COMMUNITY VFD                         |
|                | MISSION OPA<br>MISSOURI CITY   | HIDALGO<br>FORT BEND           | 3                | 3/ IV  | 78572<br>77459          | 4/1/2010<br>9/1/2007             |                                       |
|                | MISSOURI CITY                  | FORT BEND                      | 3                | 4  | 77489                   | 9/1/2007                         |                                       |
| 1 15837        |                                | I DICI DEND                    | 12               | <u> </u>   | 11403                   |                                  |                                       |
|                |                                | HARRIS                         | 3                | 4  | 77489                   | 9/1/2007                         |                                       |
| 20232          | MISSOURI CITY                  | HARRIS<br>FORT BEND            | 3/9              | 4/9  | 77489<br>77489          | 9/1/2007                         |                                       |
| 20232<br>15833 |                                | HARRIS<br>FORT BEND<br>WHEELER | 3<br>3/9<br>6/8B | 4/9  | 77489<br>77489<br>79061 | 9/1/2007<br>9/1/2007<br>1/1/2011 | NEW MOBEETIE VFD                      |

|  |  | 0011171  | OUDDENT D  | (0) 0 000   | 7/0  | EEE DATE  | AFF DEFENERAC MATER PAG ADA  |
|--|--|--|--|---|--|---|--|
|  | CITY/TOWN/FD/ESD/COMMUNITY   | T  | CURRENT P  | OLD PPC   | ZIP  |   | SEE REFERENCE NOTED FOR PPC  |
|  | MOFFAT FD  | BELL   | 7/9  |   | 76502  | 19990901  |  |
|  | MOFFETT VFD  | ANGELINA   | 9/10   | -   | 75901  | 19981101  |  |
|  | MONAHANS   | WARD   | 3  | 5   | 79756  | 20030401  |  |
|  | MONAHANS OPA   | WARD   | 3/8B   | 9/10  | 79756  | 20030401  | MONAGELEVED  |
| 47322  | MONAVILLE  | WALLER   | 8B/10  | 040   | 77445  |   | MONAVILLE VFD  |
|  | MONAVILLE VFD  | WALLER   | 8B/10  | 9/10  | 77445  | 4/1/2006<br>19980201  |  |
|  | MONT BELVIEU   | CHAMBERS   | 5  | 6   | 77580<br>77580   |   |  |
|  | MONT BELVIEU   | LIBERTY  |  | 6   | 76251  | 19980201<br>6/1/2011  | NEED ISO SURVEY  |
|  | MONTAGUE   | MONTAGUE<br>ANDERSON   | 9/10   |   | 75853  |   | MONTALBA VFD   |
| 00117<br>00118   | MONTALBA   | ANDERSON   | 9/10   | 10  | 75853  | 11/1/2010   | MONTALBA VFD   |
|  | MONTALBA VFD MONTANA VISTA FIRE AND RESCU  |  | 5/9  | 10  | 79938  | 20030701  |  |
|  | MONTE ALTO VFD   | HIDALGO  | 9/10   | Unclassified  | 78538  | 1/1/2012  |  |
|  | MONTGOMERY   | MONTGOMERY   | 4/8B   | Oliciassilieu   | 77316  | 10/1/2009   | MONTGOMERY COUNTY ESD NO 02  |
|  | MONTGOMERY   | MONTGOMERY   | 4/8B   |   | 77356  | 10/1/2009   | MONGGOMERY COUNTY ESD NO 02  |
| 33903  | MONTGOMERY COUNTY ESD NO   | -  | 3/10   | 3/8B  | 77378  | 10/1/2011   | MONOGOMERI COURT EUD NO 02   |
|  | MONTGOMERY COUNTY ESD NO   |  | 4/8B   | 5/9   | 77384  | 10/1/2005   |  |
|  | MONTGOMERY COUNTY ESD NO   |  | 2  | 3   | 77356  | 2/1/2012  |  |
|  | MONTGOMERY COUNTY ESD NO   |  | 4/8B   | 4/9   | 77385  | 4/1/2004  |  |
|  | MONTGOMERY COUNTY ESD NO   |  | 6/9  |   | 77385  | 4/1/1999  |  |
| 34006  | MONTGOMERY COUNTY ESD NO   |  | 3/10   | 5/9   | 77356  | 2/1/2012  |  |
|  | MONTGOMERY COUNTY ESD NO   |  | 6/9  |   | 77385  | 4/1/1999  |  |
|  | MONTGOMERY COUNTY ESD NO   |  | 2/10   | 5/9   | 77385  | 4/1/2011  |  |
|  | MONTGOMERY COUNTY ESD NO   |  | 4/9  | 9/10  | 77302  | 7/1/2011  |  |
|  | MONTGOMERY COUNTY ESD NO 1   |  | 3/10   | 4/10  | 77385  | 4/1/2003  |  |
|  | MONTGOMERY COUNTY ESD NO 1   |  | 6/9  |   | 77385  | 7/1/1999  |  |
| 34012  | MONTGOMERY COUNTY ESD NO 1   | MONTGOMERY   | 4/9  | 6/9   | 77306  | 10/1/2010   |  |
| 34014  | MONTGOMERY COUNTY ESD NO 1   | MONTGOMERY   | 5/9  |   | 77385  | 4/1/1999  |  |
| 17700  | MONTHALIA  | GONZALES   | @  |   | 78614  | 6/1/2011  | NEED ISO SURVEY  |
| 30977  | MOODY  | MCLENNAN   | 7  |   | 76557  |   |  |
| 16316  | MOORE  | FRIO   | 10   |   | 78057  |   |  |
| 41718  | MORAN  | SHACKELFORD  | @ ·  |   | 76464  | 6/1/2011  | NEED ISO SURVEY  |
| 03556  | MORGAN   | BOSQUE   | 7  | 10  | 76671  | 3/1/2008  |  |
| 03557  | MORGAN OPA   | BOSQUE   | 9/10   | Unclassified  | 76671  | 3/1/2008  |  |
| 14450  | MORGAN MILL FD   | ERATH  | 9/10   | 10  | 76465  | 4/1/2010  |  |
|  |  |  |  |   | 10403  | 77 1720 10  |  |
|  | MORGANS POINT  | HARRIS   | 2  | 7/9   | 77571  | 9/1/2008  |  |
| 20155  | MORGANS POINT MORGANS POINT (CATASTROPHE   |  |  |   |  |   |  |
| 20155<br>52855   |  |  | 2  | 7/9   | 77571  | 9/1/2008  |  |
| 20155<br>52855<br>02737  | MORGANS POINT (CATASTROPHE   | HARRIS   | 2  | 7/9   | 77571<br>77571   | 9/1/2008<br>19980501<br>19980801  | NEED ISO SURVEY  |
| 20155<br>52855<br>02737<br>19500<br>07919  | MORGANS POINT (CATASTROPHE<br>MORGANS POINT RESORT<br>MORSE<br>MORTON  | HARRIS<br>BELL<br>HANSFORD   | 2<br>2<br>7/9  | 7/9   | 77571<br>77571<br>76513  | 9/1/2008<br>19980501<br>19980801  | NEED ISO SURVEY  |
| 20155<br>52855<br>02737<br>19500<br>07919  | MORGANS POINT (CATASTROPHE<br>MORGANS POINT RESORT<br>MORSE  | HARRIS<br>BELL<br>HANSFORD   | 2<br>2<br>7/9<br>@   | 7/9   | 77571<br>77571<br>76513<br>79062<br>79346<br>75960   | 9/1/2008<br>19980501<br>19980801<br>6/1/2011  | NEED ISO SURVEY  |
| 20155<br>52855<br>02737<br>19500<br>07919<br>37339   | MORGANS POINT (CATASTROPHE<br>MORGANS POINT RESORT<br>MORSE<br>MORTON  | HARRIS<br>BELL<br>HANSFORD<br>COCHRAN<br>POLK  | 2<br>2<br>7/9<br>@<br>5<br>@   | 7/9   | 77571<br>77571<br>76513<br>79062<br>79346<br>75960<br>77575  | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>6/1/2011<br>9/1/1997  |  |
| 20155<br>52855<br>02737<br>19500<br>07919<br>37339<br>29155  | MORGANS POINT (CATASTROPHE<br>MORGANS POINT RESORT<br>MORSE<br>MORTON<br>MOSCOW  | HARRIS<br>BELL<br>HANSFORD<br>COCHRAN<br>POLK  | 2<br>7/9<br>@<br>5<br>@<br>9/9   | 7/9   | 77571<br>77571<br>76513<br>79062<br>79346<br>75960<br>77575<br>77575   | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>6/1/2011<br>9/1/1997<br>9/1/1997  | NEED ISO SURVEY  |
| 20155<br>52855<br>02737<br>19500<br>07919<br>37339<br>29155<br>29156   | MORGANS POINT (CATASTROPHE<br>MORGANS POINT RESORT<br>MORSE<br>MORTON<br>MOSCOW<br>MOSS BLUFF  | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY  | 2<br>2<br>7/9<br>@<br>5<br>@   | 7/9   | 77571<br>77571<br>76513<br>79062<br>79346<br>75960<br>77575<br>77575   | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>6/1/2011<br>9/1/1997<br>9/1/1997  | NEED ISO SURVEY  |
| 20155<br>52855<br>02737<br>19500<br>07919<br>37339<br>29155<br>29156<br>29255<br>28513   | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF MOSS BLUFF VFD MOSS HILL MOULTON   | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LIBERTY LAVACA   | 2<br>2<br>7/9<br>@<br>5<br>6<br>9/9<br>9/9<br>7/9<br>7   | 7/9   | 77571<br>77571<br>76513<br>79062<br>79346<br>75960<br>77575<br>77575<br>77575<br>77975   | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>6/1/2011<br>9/1/1997<br>9/1/1997<br>8/1/1999  | NEED ISO SURVEY<br>MOSS BLUFF VFD  |
| 20155<br>52855<br>02737<br>19500<br>07919<br>37339<br>29155<br>29156<br>29255<br>28513<br>28613  | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF VFD MOSS HILL  | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LAVACA LAVACA  | 2<br>2<br>7/9<br>@<br>5<br>\$<br>\$<br>9/9<br>9/9<br>7/9<br>7  | 7/9   | 77571<br>77571<br>76513<br>79062<br>79346<br>75960<br>77575<br>77575<br>77575<br>77975<br>77975  | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>6/1/2011<br>9/1/1997<br>9/1/1997  | NEED ISO SURVEY<br>MOSS BLUFF VFD  |
| 20155<br>52855<br>02737<br>19500<br>07919<br>37339<br>29155<br>29156<br>29255<br>28513<br>28613<br>21778   | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF VFD MOSS HILL MOULTON MOULTON MOULTON OPA MOUNT CALM   | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LAVACA LAVACA HILL   | 2<br>2<br>7/9<br>@<br>5<br>@<br>9/9<br>9/9<br>7/9<br>7<br>7/9<br>6   | 7/9   | 77571<br>77571<br>76513<br>79062<br>79346<br>75960<br>77575<br>77575<br>77975<br>77975<br>76673  | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>6/1/2011<br>9/1/1997<br>9/1/1997<br>8/1/1999  | NEED ISO SURVEY MOSS BLUFF VFD HARDIN FD   |
| 20155<br>52855<br>02737<br>19500<br>07919<br>37339<br>29155<br>29156<br>29255<br>28513<br>28613<br>21778<br>20157  | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF VFD MOSS BILL MOULTON MOULTON OPA MOUNT CALM MOUNT HOUSTON VFD   | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LAVACA LAVACA HILL HARRIS  | 2<br>2<br>7/9<br>@<br>5<br>@<br>9/9<br>9/9<br>7/9<br>7<br>7/9<br>6   | 7/9   | 77571<br>77571<br>76513<br>79062<br>79346<br>75960<br>77575<br>77575<br>77575<br>77975<br>76673<br>77016   | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>6/1/2011<br>9/1/1997<br>8/1/1999<br>20020401  | NEED ISO SURVEY MOSS BLUFF VFD HARDIN FD HARRIS COUNTY RFPD NO 19  |
| 20155<br>52855<br>02737<br>19500<br>07919<br>37339<br>29155<br>29156<br>29255<br>28513<br>28613<br>21778<br>20157  | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF VFD MOSS HILL MOULTON MOULTON MOUNT CALM MOUNT HOUSTON VFD MOUNT LUCAS   | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LAVACA LAVACA HILL HARRIS LIVE OAK   | 2<br>2<br>7/9<br>@<br>\$5<br>@<br>9/9<br>9/9<br>7/9<br>7<br>7/9<br>6<br>6<br>7/9                             | 7/9   | 77571<br>77571<br>76513<br>79062<br>79346<br>75960<br>77575<br>77575<br>77575<br>77975<br>76673<br>77016<br>78350  | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>6/1/2011<br>9/1/1997<br>8/1/1999<br>20020401<br>9/1/1997<br>6/1/2011  | NEED ISO SURVEY MOSS BLUFF VFD HARDIN FD   |
| 20155<br>52855<br>02737<br>19500<br>07919<br>37339<br>29155<br>29156<br>29255<br>28513<br>28613<br>21778<br>20157<br>29700<br>44917  | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF MOSS BLUFF VFD MOSS HILL MOULTON MOULTON MOUNT CALM MOUNT HOUSTON VFD MOUNT LUCAS MOUNT PLEASANT   | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LAVACA LAVACA HILL HARRIS LIVE OAK TITUS   | 2 2 7/19 @ 9/19 9/19 9/19 7/19 7/19 6 6 7/19 @ 3   | 7/9 7/9   | 77571<br>77571<br>76513<br>79062<br>79346<br>75960<br>77575<br>77575<br>77575<br>77975<br>76673<br>77016<br>78350<br>75455   | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>6/1/2011<br>9/1/1997<br>8/1/1999<br>20020401<br>9/1/1997<br>6/1/2011  | NEED ISO SURVEY MOSS BLUFF VFD HARDIN FD HARRIS COUNTY RFPD NO 19  |
| 20155<br>52855<br>02737<br>19500<br>07919<br>37339<br>29155<br>29156<br>29255<br>28513<br>28613<br>21778<br>20157<br>29700<br>44917  | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF VFD MOSS HILL MOULTON OPA MOUNT CALM MOUNT HOUSTON VFD MOUNT LUCAS MOUNT PLEASANT MOUNT PLEASANT   | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LAVACA LAVACA HILL HARRIS LIVE OAK TITUS   | 2 2 779 @ 5 5 999 779 7 779 6 6 779 @ 3 3 339  | 7/9   | 77571<br>77571<br>76513<br>79062<br>79346<br>75960<br>77575<br>77575<br>77575<br>77975<br>76673<br>77016<br>78350<br>75455   | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>6/1/2011<br>9/1/1997<br>8/1/1999<br>20020401<br>9/1/1997<br>6/1/2011  | NEED ISO SURVEY MOSS BLUFF VFD HARDIN FD HARRIS COUNTY RFPD NO 19  |
| 20155<br>52855<br>02737<br>19500<br>07919<br>37339<br>29155<br>29156<br>29255<br>28513<br>28613<br>21778<br>20157<br>29700<br>44917<br>44918<br>15911  | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF VFD MOSS HILL MOULTON MOULTON OPA MOUNT CALM MOUNT HOUSTON VFD MOUNT LUCAS MOUNT PLEASANT MOUNT PLEASANT MOUNT VERNON  | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LAVACA LAVACA HILL HARRIS LIVE OAK TITUS FRANKLIN  | 2 2 7/19 @ 9/9 9/9 9/9 7/19 6 7/19 @ 3 3 3/9 7   | 7/9<br>7/9<br>4<br>4                                  | 77571<br>77571<br>76513<br>79062<br>79346<br>75960<br>77575<br>77575<br>77575<br>77975<br>76673<br>77016<br>78350<br>75455<br>75457  | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>6/1/2011<br>9/1/1997<br>8/1/1997<br>20020401<br>9/1/1997<br>6/1/2011<br>10/1/2007   | NEED ISO SURVEY MOSS BLUFF VFD HARDIN FD HARRIS COUNTY RFPD NO 19  |
| 20155<br>52855<br>02737<br>19500<br>07919<br>37339<br>29155<br>29156<br>29255<br>28513<br>28613<br>21778<br>20157<br>29700<br>44917<br>44918<br>15911<br>26640   | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF VFD MOSS HILL MOULTON MOULTON OPA MOUNT CALM MOUNT LUCAS MOUNT LUCAS MOUNT PLEASANT MOUNT PLEASANT OPA MOUNT VERNON MOUNTAIN HOME VFD  | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LAVACA HILL HARRIS LIVE DAK TITUS TITUS FRANKLIN KERR  | 2 2 7/19 @ 5 5 @ 9/19 9/19 7/19 6 7/19 @ 3 3 3/19 7 9/10   | 7/9 7/9   | 77571<br>77571<br>76513<br>79062<br>79346<br>75960<br>77575<br>77575<br>77575<br>77975<br>76673<br>77016<br>78350<br>75455<br>75457<br>78058   | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>9/1/1997<br>8/1/1997<br>8/1/1999<br>20020401<br>9/1/1997<br>6/1/2011<br>10/1/2007<br>3/1/2006   | NEED ISO SURVEY MOSS BLUFF VFD HARDIN FD HARRIS COUNTY RFPD NO 19  |
| 20155<br>52855<br>02737<br>19500<br>07919<br>37339<br>29155<br>29156<br>29255<br>28513<br>28613<br>21778<br>20157<br>29700<br>44917<br>44918<br>15911<br>26640<br>36838  | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF VFD MOSS HILL MOULTON MOULTON OPA MOUNT CALM MOUNT HOUSTON VFD MOUNT LUCAS MOUNT PLEASANT MOUNT PLEASANT OPA MOUNT VERNON MOUNTAIN HOME VFD MOUNTAIN HOME VFD  | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LAVACA LAVACA HILL HARRIS LIVE OAK TITUS FRANKLIN KERR PARKER  | 2 2 7/19 @ 5 5 @ 9/19 9/19 7/19 7 7/19 6 6 7/19 @ 3 3/19 7 9/10 9/10 9/10                                    | 7/9<br>7/9<br>4<br>4                                  | 77571 77571 76513 79062 79346 75960 77575 77575 77575 77975 77975 77016 78350 75455 75457 78058 76066  | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>9/1/1997<br>8/1/1997<br>8/1/1999<br>20020401<br>9/1/1997<br>6/1/2011<br>10/1/2007<br>3/1/2006<br>20031201   | NEED ISO SURVEY MOSS BLUFF VFD HARDIN FD HARRIS COUNTY RFPD NO 19 NEED ISO SURVEY  |
| 20155<br>52855<br>02737<br>19500<br>07919<br>29155<br>29156<br>29255<br>28513<br>28613<br>21778<br>20157<br>29700<br>44917<br>44918<br>15911<br>26640<br>36838<br>40140  | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF VFD MOSS HILL MOULTON MOULTON MOUNT CALM MOUNT HOUSTON VFD MOUNT LUCAS MOUNT PLEASANT MOUNT PLEASANT OPA MOUNT VERNON MOUNTAIN HOME VFD MOUNTAIN RIVER VFD MT ENTERPRISE   | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LAVACA LAVACA HILL HARRIS LIVE OAK TITUS TITUS TITUS TITUS TITUS RANKLIN KERR PARKER RUSK  | 2 2 7/19 @ 5 5 @ 9/19 9/19 7 7/19 6 6 7/19 @ 3 3/19 7 9/10 9/10 9/10 10                                      | 7/9<br>7/9<br>4<br>4                                  | 77571<br>77571<br>76513<br>79062<br>79346<br>75960<br>77575<br>77575<br>77575<br>77975<br>76673<br>77016<br>78350<br>75455<br>75455<br>75455<br>75455<br>75666<br>75681  | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>9/1/1997<br>9/1/1997<br>8/1/1999<br>20020401<br>9/1/1997<br>6/1/2011<br>10/1/2007<br>3/1/2006<br>20031201<br>2/1/1999   | NEED ISO SURVEY MOSS BLUFF VFD HARDIN FD HARRIS COUNTY RFPD NO 19  |
| 20155<br>52855<br>02737<br>19500<br>07919<br>29156<br>29255<br>28513<br>28613<br>21778<br>20157<br>29700<br>44917<br>44918<br>15911<br>26640<br>36838<br>40140   | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF MOSS BLUFF MOSS BLUFF MOULTON MOULTON MOULTON MOUNT CALM MOUNT HOUSTON VFD MOUNT LUCAS MOUNT PLEASANT MOUNT PLEASANT OPA MOUNT VERNON MOUNTAIN HOME VFD MOUNTAIN RIVER VFD MT ENTERPRISE MT ENTERPRISE   | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LAVACA LAVACA HILL HARRIS LIVE OAK TITUS TITUS FRANKLIN KERR PARKER RUSK RUSK  | 2 2 7,79 @ 9 5 9,99 9,99 7,79 6 7,79 @ 3 3,99 7 9,910 9,10 9,10 10 10 10                                     | 7/9 7/9 4 4 4/9 Unclassified                          | 77571<br>77571<br>76513<br>79062<br>79346<br>75960<br>77575<br>77575<br>77575<br>77975<br>77975<br>77975<br>77975<br>77975<br>77975<br>77975<br>778058<br>75455<br>75455<br>75457<br>78058<br>76066<br>75681   | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>9/1/1997<br>8/1/1997<br>8/1/1999<br>20020401<br>9/1/1997<br>6/1/2011<br>10/1/2007<br>3/1/2006<br>20031201<br>2/1/1999   | NEED ISO SURVEY MOSS BLUFF VFD HARDIN FD HARRIS COUNTY RFPD NO 19 NEED ISO SURVEY  |
| 20155<br>52855<br>02737<br>19500<br>07919<br>37339<br>29155<br>29156<br>29255<br>28513<br>28613<br>21778<br>20157<br>29700<br>44917<br>44918<br>15911<br>26640<br>36838<br>40144<br>40141<br>09725   | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF MOSS BLUFF MOSS BLUFF MOULTON MOULTON MOULTON OPA MOUNT CALM MOUNT HOUSTON VFD MOUNT LUCAS MOUNT PLEASANT MOUNT PLEASANT MOUNT YERNON MOUNTAIN HOME VFD MOUNTAIN HOME VFD MOUNTAIN HOME VFD MT ENTERPRISE MT ENTERPRISE MT ENTERPRISE MT ENTERPRISE MT ENTERPRISE  | HARRIS BELL HANSFORD COCHRAN POOLK LIBERTY LIBERTY LIBERTY LAVACA LAVACA HILL HARRIS LIVE OAK TITUS FRANKLIN KERR PARKER RUSK RUSK COOKE   | 2 2 7/19   | 7/9<br>7/9<br>4<br>4                                  | 77571 77571 77571 77571 76513 79062 79346 775360 77575 77575 77575 77975 77975 77975 77916 78350 75455 75457 78058 756666 75681 75681  | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>9/1/1997<br>8/1/1997<br>8/1/1999<br>20020401<br>9/1/1997<br>6/1/2011<br>10/1/2007<br>3/1/2006<br>20031201<br>2/1/1999<br>2/1/1999<br>20001001   | NEED ISO SURVEY MOSS BLUFF VFD HARDIN FD HARRIS COUNTY RFPD NO 19 NEED ISO SURVEY  |
| 20155<br>52855<br>02737<br>19500<br>07919<br>37339<br>29155<br>29156<br>29255<br>28513<br>28613<br>21778<br>20157<br>29700<br>44917<br>44918<br>15911<br>26640<br>36838<br>40140<br>40141<br>09725<br>09825  | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF VFD MOSS BLUFF VFD MOSS BILL MOULTON OPA MOULTON OPA MOUNT CALM MOUNT HOUSTON VFD MOUNT LUCAS MOUNT PLEASANT MOUNT PLEASANT OPA MOUNT VERNON MOUNTAIN RIVER VFD MT ENTERPRISE MT ENTERPRISE MUENSTER MUENSTER MUENSTER   | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LAVACA HILL HARRIS LIVE DAK TITUS TITUS TITUS TITUS FRANKLIN KERR PARKER RUSK COOKE COOKE  | 2 2 7/19 @ 5 5 @ 9/9 9/9 9/9 9/9 7/9 7 7/9 6 7/19 @ 3 3 3/9 7 9/10 9/10 10 10 5 5 5/9                        | 7/9 7/9 4 4 4/9 Unclassified                          | 77571 77571 77571 77571 76513 79062 79346 75960 77575 77575 77575 77673 77016 78350 75455 75457 76455 75457 76066 75681 76252  | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>9/1/1997<br>8/1/1997<br>8/1/1999<br>20020401<br>9/1/1997<br>6/1/2017<br>10/1/2007<br>3/1/2006<br>20031201<br>2/1/1999<br>20001001   | NEED ISO SURVEY MOSS BLUFF VFD HARDIN FD HARRIS COUNTY RFPD NO 19 NEED ISO SURVEY  |
| 20155<br>52855<br>02737<br>19500<br>07919<br>37339<br>29155<br>29156<br>29255<br>28513<br>21778<br>20157<br>29700<br>44917<br>44918<br>15911<br>26640<br>36838<br>40140<br>40141<br>09725<br>09825<br>44126  | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF VFD MOSS HILL MOULTON MOULTON OPA MOUNT CALM MOUNT HOUSTON VFD MOUNT PLEASANT MOUNT PLEASANT MOUNT PLEASANT OPA MOUNT VERNON MOUNTAIN HOME VFD MOUNTAIN RIVER VFD MT ENTERPRISE MT ENTERPRISE VFD MUENSTER MUENSTER MUENSTER MUENSTER MUENSTER MUENSTER OPA MULBERRY CANYON VFD  | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LAVACA HILL HARRIS LIVE OAK TITUS TITUS TITUS FRANKLIN KERR PARKER RUSK RUSK COOKE COOKE TAYLOR  | 2 2 7/19 @ 2 5 9/19 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 7/9 7/9 44 4/9 Unclassified                           | 77571 77571 77571 77571 76513 79062 79346 75950 77575 77575 77975 76673 77016 78350 75455 75457 78058 76066 75681 75681 75681 75682 756252 76252   | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>9/1/1997<br>8/1/1997<br>8/1/1999<br>20020401<br>9/1/1997<br>6/1/2011<br>10/1/2007<br>3/1/2006<br>20031201<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999 | NEED ISO SURVEY MOSS BLUFF VFD HARDIN FD HARRIS COUNTY RFPD NO 19 NEED ISO SURVEY  |
| 20155<br>52855<br>02737<br>19500<br>07919<br>29155<br>29156<br>29255<br>28513<br>28613<br>21778<br>20157<br>29700<br>44917<br>44918<br>40140<br>36838<br>40140<br>40141<br>09725<br>09825<br>44126<br>15040  | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF MOSS BLUFF VFD MOSS HILL MOULTON MOULTON MOUNT CALM MOUNT HOUSTON VFD MOUNT PLEASANT MOUNT PLEASANT OPA MOUNT VERNON MOUNTAIN HOME VFD MOUNTAIN RIVER VFD MT ENTERPRISE MT ENTERPRISE VFD MUENSTER MULBERRY CANYON VFD MULBERRY CANYON VFD MULDOON VFD   | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LAVACA LAVACA HILL HARRIS LIVE OAK TITUS TIT | 2 2 7/19 @ 2 5 6 9/19 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 7/9 7/9 4 4 4/9 Unclassified 7                        | 77571 77571 77571 77571 76513 79062 79346 75960 77575 77575 77575 776673 77016 78350 75455 75457 78058 76066 75681 75681 75681 75682 75683 76933   | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>9/1/1997<br>8/1/1997<br>8/1/1999<br>20020401<br>9/1/1997<br>6/1/2011<br>10/1/2007<br>3/1/2006<br>20031201<br>2/1/1999<br>20001001<br>19991201<br>1/1/2006   | NEED ISO SURVEY MOSS BLUFF VFD HARDIN FD HARRIS COUNTY RFPD NO 19 NEED ISO SURVEY  |
| 20155<br>52855<br>02737<br>19500<br>07919<br>29155<br>29156<br>29255<br>28513<br>28613<br>21778<br>20157<br>29700<br>44917<br>44918<br>15911<br>26640<br>36838<br>40140<br>40141<br>09725<br>09825<br>44126<br>15040<br>01733  | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF MOSS BLUFF VFD MOSS HILL MOULTON MOUNT CALM MOUNT CALM MOUNT HOUSTON VFD MOUNT PLEASANT MOUNT PLEASANT OPA MOUNT VERNON MOUNTAIN HOME VFD MOUNTAIN RIVER VFD MT ENTERPRISE MT ENTERPRISE VFD MUENSTER MUENSTER MULBERRY CANYON VFD MULBERRY CANYON VFD MULDON VFD MULCSHOE   | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LAVACA LAVACA HILL HARRIS LIVE OAK TITUS TITUS TITUS TITUS FRANKLIN KERR PARKER RUSK COOKE COOKE TAYLOR FAYETTE BAILEY   | 2 2 7/19 @ 5 5 @ 9/19 9/19 7 7/19 6 6 7/19 @ 3 3/19 7 9/10 9/10 10 10 5 5/19 9/10 9/10 5 5                   | 7/9 7/9 4 4 4/9 Unclassified 7                        | 77571 77571 77571 77571 76513 79062 79346 75560 77575 77575 77575 76673 77016 78350 75455 75457 76858 76066 75881 76252 76336 76349  | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>9/1/1997<br>8/1/1997<br>8/1/1999<br>20020401<br>10/1/2007<br>3/1/2006<br>20031201<br>2/1/1999<br>20001001<br>20001001<br>1/1/2006<br>10/1/2009  | NEED ISO SURVEY MOSS BLUFF VFD HARDIN FD HARRIS COUNTY RFPD NO 19 NEED ISO SURVEY  |
| 20155<br>52855<br>02737<br>19500<br>07919<br>37339<br>29155<br>29156<br>29255<br>28513<br>28613<br>21778<br>20157<br>29700<br>44917<br>44918<br>15911<br>26640<br>36838<br>40140<br>40141<br>09725<br>09825<br>44126<br>15040<br>01733<br>01833  | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF MOSS BLUFF MOSS BLUFF MOULTON MOULTON MOULTON MOUNT CALM MOUNT HOUSTON VFD MOUNT PLEASANT MOUNT PLEASANT OPA MOUNT VERNON MOUNTAIN HOME VFD MOUNTAIN RIVER VFD MT ENTERPRISE MT ENTERPRISE VFD MUENSTER MULESTER OPA MULDON VFD MULESHOE MULESHOE OPA  | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LAVACA LAVACA HILL HARRIS LIVE OAK TITUS TITUS FRANKLIN KERR PARKER RUSK COOKE COOKE TAYLOR FAYETTE BAILEY BAILEY  | 2 2 7/19   | 7/9 7/9 4 4 4/9 Unclassified 7                        | 77571 77571 77571 77571 77571 79346 79346 77575 77575 77575 77975 76673 77016 78350 75455 75455 75457 76058 75681 75681 75681 75252 75347  | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>9/1/1997<br>9/1/1997<br>8/1/1999<br>20020401<br>20020401<br>10/1/2007<br>3/1/2006<br>20031201<br>2/1/1999<br>2/1/1999<br>20001001<br>20001001<br>19991201<br>1/1/2009   | NEED ISO SURVEY MOSS BLUFF VFD  HARDIN FD  HARRIS COUNTY RFPD NO 19 NEED ISO SURVEY  MT ENTERPRISE VFD   |
| 20155<br>52855<br>02737<br>19500<br>07919<br>37339<br>29155<br>29156<br>29255<br>28513<br>28613<br>21778<br>20157<br>29700<br>44917<br>44918<br>15911<br>26640<br>36838<br>40140<br>40141<br>09725<br>09825<br>44126<br>15040<br>01733<br>01833<br>33317                                     | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF VFD MOSS BLUFF VFD MOSS BILL MOULTON OPA MOUNT CALM MOUNT CALM MOUNT HOUSTON VFD MOUNT PLEASANT MOUNT PLEASANT OPA MOUNT VERNON MOUNTAIN RIVER VFD MOUNTAIN RIVER VFD MUNTAIN RIVER VFD MUNT ENTERPRISE MT ENTERPRISE VFD MUENSTER MULESHOE OPA MULLESHOE MULES | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LAVACA HILL HARRIS LIVE DAK TITUS TITUS TITUS TITUS FRANKLIN KERR PARKER RUSK COOKE COOKE TAYLOR FAYETTE BAILEY BAILEY MILLS   | 2 2 7/19   | 7/9 7/9 4 4 4/9 Unclassified 7                        | 77571 77571 77571 77571 77571 79062 79346 75960 77575 77575 77575 77975 76673 77016 78350 75455 75457 76058 75681 76252 75336 76949 76947 79347 79347  | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>9/1/1997<br>8/1/1997<br>8/1/1999<br>20020401<br>9/1/1997<br>6/1/2011<br>10/1/2007<br>10/1/2007<br>20031201<br>2/1/1999<br>20001001<br>19991201<br>1/1/2006<br>10/1/2009<br>10/1/2009  | NEED ISO SURVEY MOSS BLUFF VFD  HARDIN FD  HARRIS COUNTY RFPD NO 19 NEED ISO SURVEY  MT ENTERPRISE VFD  FIRE DEPARTMENT NOT RECOGNIZED                 |
| 20155<br>52855<br>02737<br>19500<br>07919<br>37339<br>29155<br>29156<br>29255<br>28513<br>21778<br>20157<br>29700<br>44917<br>44918<br>15911<br>26640<br>36838<br>40140<br>40141<br>09725<br>09825<br>44126<br>15040<br>01733<br>01833<br>33317<br>39500                                     | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF VFD MOSS HILL MOULTON MOULTON OPA MOUNT CALM MOUNT CALM MOUNT HOUSTON VFD MOUNT LUCAS MOUNT PLEASANT OPA MOUNT YERNON MOUNTAIN RIVER VFD MT ENTERPRISE MT ENTERPRISE VFD MUENSTER MUENSTER MUENSTER MUENSTER MULBERRY CANYON VFD MULBERRY CANYON VFD MULBERRY CANYON VFD MULBEROE OPA MULLIN MUMFORD   | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LAVACA HILL HARRIS LIVE OAK TITUS TITUS TITUS FRANKLIN KERR PARKER RUSK COOKE COOKE COOKE TAYLOR FAYETTE BAILEY BAILEY MILLS ROBERTSON   | 2 2 7/19 @ 2 5 6 9/19 9/19 9/10 9/10 5 5 5/19 9/10 9/10 5 5/5/8 B 10 @ 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 7/9 7/9 4 4 4/9 Unclassified 7                        | 77571 77571 77571 77571 76513 79062 79346 75950 77575 77575 77575 77975 77975 77975 76673 77016 78350 75455 75457 78058 76066 75681 76252 76252 76252 76252 76252 76252 76264 778664   | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>9/1/1997<br>9/1/1997<br>8/1/1999<br>20020401<br>20020401<br>10/1/2007<br>3/1/2006<br>20031201<br>2/1/1999<br>2/1/1999<br>20001001<br>20001001<br>19991201<br>1/1/2009   | NEED ISO SURVEY MOSS BLUFF VFD  HARDIN FD  HARRIS COUNTY RFPD NO 19 NEED ISO SURVEY  MT ENTERPRISE VFD   |
| 20155<br>52855<br>02737<br>19500<br>07919<br>37339<br>29155<br>29156<br>29255<br>28513<br>21778<br>20157<br>29700<br>44917<br>44918<br>40140<br>36838<br>40140<br>40141<br>09725<br>09825<br>44126<br>15040<br>01733<br>01833<br>33317<br>39500<br>27532                                     | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF MOSS BLUFF VFD MOSS HILL MOULTON MOULTON OPA MOUNT CALM MOUNT HOUSTON VFD MOUNT PLEASANT MOUNT PLEASANT OPA MOUNT PLEASANT OPA MOUNT PLEASANT OPA MOUNT PLEASANT OPA MOUNT PLEASANT OPA MOUNT PLEASANT OPA MOUNT PLEASANT OPA MOUNT PLEASANT OPA MOUNT AIN FORD MOUNTAIN HOME VFD MOUNTAIN RIVER VFD MT ENTERPRISE MT ENTERPRISE VFD MULESTER MULBERRY CANYON VFD MULBERRY CANYON VFD MULBEROE OPA MULLIN MUMFORD MULNDAY  | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LIBERTY LAVACA HILL HARRIS LIVE OAK TITUS TITUS FRANKLIN KERR PARKER RUSK RUSK COOKE COOKE COOKE TAYLOR FAYETTE BAILEY BAILEY BAILEY MILLS ROBERTSON KNOX  | 2 2 7/19 @ 2 7/19 @ 9/19 9/19 9/10 9/10 9/10 5 5/58 B 11 0 @ 6 6   | 7/9 7/9 7/9 44 44/9 Unclassified 7 Unclassified 6 6/9 | 77571 77571 77571 77571 76513 79062 79346 75950 77575 77575 76673 77915 76673 77916 78350 75455 75457 78058 76066 75881 75681 75681 75682 756252 76252 | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>9/1/1997<br>8/1/1997<br>8/1/1999<br>20020401<br>10/1/2007<br>3/1/2006<br>20031201<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>10/1/2006<br>10/1/2006<br>10/1/2006<br>10/1/2006<br>10/1/2006<br>10/1/2006<br>10/1/2006<br>10/1/2006<br>10/1/2006<br>10/1/2006   | NEED ISO SURVEY MOSS BLUFF VFD  HARDIN FD  HARRIS COUNTY RFPD NO 19 NEED ISO SURVEY  MT ENTERPRISE VFD  FIRE DEPARTMENT NOT RECOGNIZED                 |
| 20155<br>52855<br>02737<br>19500<br>07919<br>29155<br>29156<br>29255<br>28513<br>28613<br>21778<br>20157<br>29700<br>44917<br>44918<br>15911<br>26640<br>36838<br>40140<br>40141<br>09725<br>09825<br>44126<br>15040<br>01733<br>01833<br>33317<br>39500<br>27532<br>21350                   | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF MOSS BILLE MOULTON MOULTON MOUNT CALM MOUNT HOUSTON VFD MOUNT PLEASANT MOUNT PLEASANT OPA MOUNT VERNON MOUNTAIN HOME VFD MOUNTAIN RIVER VFD MT ENTERPRISE MT ENTERPRISE VFD MUENSTER MULBERRY CANYON VFD MULBERRY CANYON VFD MULBEROE MULESHOE MULLESHOE MULLIN MUMFORD MUNDAY MUNDA | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LAVACA LAVACA HANGE LIVE OAK TITUS TIT | 2 2 7/19 @ 5 5 @ 9/19 9/19 7/19 6 7/19 @ 3 3/19 7 9/10 9/10 10 10 5 5/58 B 10 10 @ 6 5 9 9                   | 7/9 7/9 7/9 4 4 4/9 Unclassified 7 Unclassified 6 6/9 | 77571 77571 77571 77571 76513 79062 77575 77575 77575 77575 77673 77975 76673 77016 78350 75455 75457 78058 75457 78058 75681  | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>9/1/1997<br>8/1/1997<br>8/1/1999<br>20020401<br>10/1/2007<br>10/1/2007<br>2/1/1999<br>20001001<br>1/1/2008<br>10/1/2009<br>10/1/2009<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>6/1/2011  | NEED ISO SURVEY MOSS BLUFF VFD  HARDIN FD  HARRIS COUNTY RFPD NO 19 NEED ISO SURVEY  MT ENTERPRISE VFD  FIRE DEPARTMENT NOT RECOGNIZED                 |
| 20155<br>52855<br>02737<br>19500<br>07919<br>37339<br>29155<br>29156<br>29255<br>28513<br>28613<br>21778<br>20157<br>29700<br>44917<br>44918<br>15911<br>26640<br>36838<br>40140<br>40141<br>09725<br>09825<br>44126<br>15040<br>01733<br>01833<br>33317<br>39500<br>27552<br>21350<br>21349 | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF MOSS BLUFF MOSS BLUFF MOULTON MOULTON MOUNT CALM MOUNT CALM MOUNT LUCAS MOUNT PLEASANT MOUNT PLEASANT OPA MOUNT VERNON MOUNTAIN HOME VFD MOUNTAIN RIVER VFD MIENTERPRISE MT ENTERPRISE VFD MUENSTER MULBERRY CANYON VFD MULBERRY CANYON VFD MULESHOE MULESHOE MULESHOE MULLIN MUMFORD MUMNON MUNCHISON OPA   | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LAVACA LAVACA HARRIS LIVE OAK TITUS TITUS TITUS TITUS TITUS TAVACA LAVACA LAVACA LAVACA HENDERSON HENDERSON  | 2 2 7/19 6 9/19 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 7/9 7/9 7/9 44 44/9 Unclassified 7 Unclassified 6 6/9 | 77571 77571 77571 77571 77571 77575 77936 77575 77575 77975 77975 76673 77016 78350 75455 75455 75455 75457 76066 75681 76066 76252 76252 76252 76371 76864 77867 778947 76864   | 9/1/2008<br>19980501<br>19980501<br>19980801<br>6/1/2011<br>9/1/1997<br>8/1/1997<br>8/1/1997<br>20020401<br>20020401<br>10/1/2007<br>10/1/2007<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>10/1/2009<br>10/1/2009<br>2/1/1996<br>6/1/2011  | NEED ISO SURVEY MOSS BLUFF VFD  HARDIN FD  HARRIS COUNTY RFPD NO 19 NEED ISO SURVEY  MT ENTERPRISE VFD  FIRE DEPARTMENT NOT RECOGNIZED                 |
| 20155<br>52855<br>02737<br>19500<br>07919<br>37339<br>29155<br>29156<br>29255<br>28513<br>28613<br>21778<br>20157<br>29700<br>44917<br>15911<br>26640<br>36838<br>40140<br>40141<br>09725<br>09825<br>44126<br>15040<br>01733<br>01833<br>33317<br>39500<br>27532<br>21359<br>08556          | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF VFD MOSS BLUFF VFD MOSS BLUFF VFD MOULTON OPA MOULTON OPA MOUNT CALM MOUNT HOUSTON VFD MOUNT PLEASANT MOUNT PLEASANT OPA MOUNT VERNON MOUNTAIN RIVER VFD MUNTAIN RIVER VFD MUNTAIN RIVER VFD MUENSTER MUENSTER MUENSTER OPA MULLESHOE MULLESHOE MULLESHOE MULLIN MUMPORD MUNCHISON MURCHISON MURCHISON MURCHISON MURCHISON MURCHISON MURCHISON MUNCASS   | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LAVACA HILL HARRIS LIVE OAK TITUS TITUS TITUS TITUS TITUS FRANKLIN KERR PARKER RUSK COOKE COOKE TAYLOR FAYETTE BAILEY BAILEY MILLS ROBERTSON KNOX HENDERSON COLLIN   | 2 2 7/19   | 7/9 7/9 7/9 4 4 4/9 Unclassified 7 Unclassified 6 6/9 | 77571 77571 77571 77571 77571 79062 779366 77575 77575 77975 77975 77975 78058 75455 75457 78058 75681 76252 75366 75890 779347 79347 79347 79347 76864 77867 76371 775778   | 9/1/2008<br>19980501<br>19980501<br>19980801<br>6/1/2011<br>9/1/1997<br>8/1/1997<br>8/1/1999<br>20020401<br>9/1/1997<br>6/1/2011<br>10/1/2007<br>10/1/2006<br>20031201<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>10/1/2006<br>10/1/2009<br>10/1/2009<br>10/1/2009<br>10/1/2009<br>2/1/2009<br>19990701   | NEED ISO SURVEY MOSS BLUFF VFD  HARDIN FD  HARRIS COUNTY RFPD NO 19 NEED ISO SURVEY  MT ENTERPRISE VFD  FIRE DEPARTMENT NOT RECOGNIZED                 |
| 20155<br>52855<br>02737<br>19500<br>07919<br>37339<br>29155<br>29156<br>29255<br>28513<br>28613<br>21778<br>20157<br>29700<br>44917<br>15911<br>26640<br>36838<br>40140<br>40141<br>09725<br>09825<br>44126<br>15040<br>01733<br>01833<br>33317<br>39500<br>27532<br>21359<br>08556          | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF MOSS BLUFF VFD MOSS BILL MOULTON MOULTON OPA MOUNT CALM MOUNT CALM MOUNT HOUSTON VFD MOUNT LUCAS MOUNT PLEASANT MOUNT PLEASANT OPA MOUNT VERNON MOUNTAIN RIVER VFD MT ENTERPRISE MUENSTER MUENSTER MUENSTER MUENSTER MULBERRY CANYON VFD MULLESHOE MULLESHOE MULLIN MUMFORD MUNCHISON MURCHISON MURCHISON MURCHISON MURCHISON MURCHISON MURCHY MURCHISON MURCHISON MURCHY MURCHISON  | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LAVACA HILL HARRIS LIVE OAK TITUS TITUS FRANKLIN KERR PARKER RUSK COOKE COOKE TAYLOR FAYETTE BAILEY BAILEY MILLS ROBERTSON KNOX HENDERSON COLLIN COLLIN  | 2 2 7/19   | 7/9 7/9 7/9 4 4 4/9 Unclassified 7 Unclassified 6 6/9 | 77571 77571 77571 77571 77571 77575 779346 77575 77575 77575 77673 77016 78350 75455 75457 76457 76457 76457 76457 76457 76457 76457 76457 76457 76457 76457 76457 76457 7647 76764 775778 75774   | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>9/1/1997<br>8/1/1997<br>8/1/1999<br>20020401<br>9/1/1997<br>6/1/2011<br>10/1/2007<br>3/1/2006<br>20031201<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1996<br>6/1/2011   | NEED ISO SURVEY MOSS BLUFF VFD  HARDIN FD  HARRIS COUNTY RFPD NO 19 NEED ISO SURVEY  MT ENTERPRISE VFD  FIRE DEPARTMENT NOT RECOGNIZED                 |
| 20155 52855 02737 19500 07919 37339 29155 29156 29255 28513 21778 20157 29700 44917 44918 15911 26640 36838 40140 40141 09725 09825 44126 15040 01733 01833 33317 39500 27532 21350 221350 08556 08556   | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF MOSS BLUFF VFD MOSS HILL MOULTON MOULTON OPA MOUNT CALM MOUNT HOUSTON VFD MOUNT PLEASANT MOUNT PLEASANT MOUNT PLEASANT OPA MOUNT AIN RIVER VFD MT ENTERPRISE MT ENTERPRISE VFD MULBERRY CANYON VFD MULBERRY CANYON VFD MULBEROE MULBENGE MULLIN MUMFORD MUNDAY MURCHISON MURCHISON OPA MURCHISON OPA MURCHISON OPA MURCHY MURCHY MURCHY MURCHY MURCHY MURCHY MURCHISON OPA MURCHISON OPA MURCHY MURC | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LIBERTY LAVACA HILL HARRIS LIVE OAK TITUS TITUS TITUS FRANKLIN KERR PARKER RUSK COOKE COOKE TAYLOR FAYETE BAILEY MILLS ROBERTSON KNOX HENDERSON COLLIN COOKE   | 2 2 7/19 @ 2 5 9/19 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 7/9 7/9 7/9 4 4 4/9 Unclassified 7 Unclassified 6 6/9 | 77571 77571 77571 77571 77571 77575 77936 77575 77575 77975 76673 77916 78350 75455 75457 78058 76666 75681 75681 75681 75681 75681 75681 75681 75681 75681 75681 75681 75681 7578 7578 76864 77877 76864 775778 75778   | 9/1/2008<br>19980501<br>19980801<br>6/1/2011<br>9/1/1997<br>8/1/1997<br>8/1/1999<br>20020401<br>20020401<br>10/1/2007<br>3/1/2006<br>20031201<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/1999<br>2/1/2009<br>10/1/2009<br>10/1/2009<br>10/1/2009<br>10/1/2009<br>2/1/2009<br>2/1/2009<br>19990701<br>19990701   | NEED ISO SURVEY MOSS BLUFF VFD  HARDIN FD  HARRIS COUNTY RFPD NO 19 NEED ISO SURVEY  MT ENTERPRISE VFD  FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY |
| 20155 52855 02737 19500 07919 37339 29155 29156 29255 28513 28613 21778 20157 29700 44917 44918 15911 26640 36838 40140 40141 09725 09825 44126 15040 01733 01833 33317 39500 27532 21350 21349 08556 09733 46736  | MORGANS POINT (CATASTROPHE MORGANS POINT RESORT MORSE MORTON MOSCOW MOSS BLUFF MOSS BLUFF MOSS BLUFF VFD MOSS BILL MOULTON MOULTON OPA MOUNT CALM MOUNT CALM MOUNT HOUSTON VFD MOUNT LUCAS MOUNT PLEASANT MOUNT PLEASANT OPA MOUNT VERNON MOUNTAIN RIVER VFD MT ENTERPRISE MUENSTER MUENSTER MUENSTER MUENSTER MULBERRY CANYON VFD MULLESHOE MULLESHOE MULLIN MUMFORD MUNCHISON MURCHISON MURCHISON MURCHISON MURCHISON MURCHISON MURCHY MURCHISON MURCHISON MURCHY MURCHISON  | HARRIS BELL HANSFORD COCHRAN POLK LIBERTY LIBERTY LIBERTY LAVACA HILL HARRIS LIVE OAK TITUS TITUS FRANKLIN KERR PARKER RUSK COOKE COOKE TAYLOR FAYETTE BAILEY BAILEY MILLS ROBERTSON KNOX HENDERSON COLLIN COLLIN  | 2 2 7/19   | 7/9 7/9 7/9 4 4 4/9 Unclassified 7 Unclassified 6 6/9 | 77571 77571 77571 77571 77571 77575 779346 77575 77575 77575 77673 77016 78350 75455 75457 76457 76457 76457 76457 76457 76457 76457 76457 76457 76457 76457 76457 76457 7647 76764 775778 75774   | 9/1/2008<br>19980501<br>19980501<br>19980801<br>6/1/2011<br>9/1/1997<br>8/1/1999<br>20020401<br>20020401<br>9/1/1997<br>6/1/2011<br>10/1/2007<br>3/1/2006<br>20031201<br>2/1/1999<br>20001001<br>19991201<br>10/1/2009<br>10/1/2009<br>2/1/1999<br>2/1/1999<br>2/1/2009<br>10/1/2009<br>2/1/2009<br>2/1/2009<br>19990701<br>19990701<br>19990701<br>19990701  | NEED ISO SURVEY MOSS BLUFF VFD  HARDIN FD  HARRIS COUNTY RFPD NO 19 NEED ISO SURVEY  MT ENTERPRISE VFD  FIRE DEPARTMENT NOT RECOGNIZED                 |

|       | CITY/TOWN/FD/ESD/COMMUNITY | COUNTY        | CURRENT P | OLD PPC | ZIP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC    |
|-------|----------------------------|---------------|-----------|---------|-------|-----------|--------------------------------|
| 10818 | MC ADOO VFD                | CROSBY        | 9/10      |         | 79243 | 11/1/2000 |                                |
| 12518 | MC ADOO VFD                | DICKENS       | 9/10      |         | 79243 | 11/1/1998 |                                |
| 15418 | MC ADOO VFD                | FLOYD         | 9/10      |         | 79243 | 11/1/2000 |                                |
| 34618 | MC ADOO VFD                | MOTLEY        | 9/10      | İ       | 79243 | 11/1/2000 |                                |
| 21556 | MC ALLEN                   | HIDALGO       | 4         |         | 78501 | 1/1/1991  |                                |
| 21556 | MC ALLEN                   | HIDALGO       | 4         |         | 78503 | 1/1/1991  |                                |
| 21556 | MC ALLEN                   | HIDALGO       | 4         |         | 78504 | 1/1/1991  |                                |
| 21557 | MC ALLEN OPA               | HIDALGO       | 4/9       |         | 78504 | 11/1/2008 |                                |
| 46111 | MC CAMEY                   | UPTON         | 6         | 7       | 79752 | 8/1/2002  |                                |
| 15122 | MC CAULLEY                 | FISHER        | 9/9       |         | 79534 |           |                                |
| 02122 | MC DADE                    | BASTROP       | 10        |         | 78650 | 6/1/1998  | MCDADE VFD                     |
| 02123 | MC DADE VFD                | BASTROP       | 10        |         | 78650 | 6/1/1998  | FIRE DEPARTMENT NOT RECOGNIZED |
| 46919 | MC FADDIN                  | VICTORIA      | 10        |         | 77973 | 6/1/1998  | MCFADDIN VFD                   |
| 46920 | MC FADDIN VFD              | VICTORIA      | 10        |         | 77973 | 6/1/1998  | FIRE DEPARTMENT NOT RECOGNIZED |
| 09970 | MC GREGOR                  | CORYELL       | 6/9       | [       | 76657 | 4/1/2001  |                                |
| 30970 | MC GREGOR                  | MCLENNAN      | 6/9       | 7       | 76657 | 4/1/2001  |                                |
| 31070 | MC GREGOR OPA              | MCLENNAN      | 6/9       |         | 76657 | 4/1/2001  |                                |
| 08548 | MC KINNEY                  | COLLIN        | 2/10      | 4       | 75069 | 4/1/2010  |                                |
| 08548 | MC KINNEY                  | COLLIN        | 2/10      | 4       | 75070 | 4/1/2010  |                                |
| 08548 | MC KINNEY                  | COLLIN        | 2/10      | 4       | 75071 | 4/1/2010  |                                |
| 08648 | MC KINNEY OPA              | COLLIN        | 2/9       | 4/9     | 75071 | 4/1/2010  |                                |
| 17929 | MC LEAN                    | GRAY          | 5         | 6       | 79057 | 6/1/2004  |                                |
| 08829 | MC LEAN OPA                | COLLINGSWORTH | 5/8B      |         | 79057 | 6/1/2004  |                                |
| 13029 | MC LEAN OPA                | DONLEY        | 5/8B      |         | 79057 | 6/1/2004  |                                |
| 18029 | MC LEAN OPA                | GRAY          | 5/8B      |         | 79057 | 6/1/2004  |                                |
| 48429 | MC LEAN OPA                | WHEELER       | 5/8B      |         | 79057 | 6/1/2004  |                                |
| 39711 | MC LENDON CHISHOLM         | ROCKWALL      | 7/9       |         | 75160 | 7/1/1999  |                                |
| 39811 | MC LENDON CHISHOLM OPA     | ROCKWALL      | 7/9       | 1       | 75160 | 12/1/1999 |                                |
| 36152 | MC LEWIS VFD               | ORANGE        | 7/9       |         | 76632 | 4/1/2000  |                                |
| 31101 | MC MULLEN CO VFD           | MCMULLEN      | 10        |         | 78072 | 6/1/1999  | FIRE DEPARTMENT NOT RECOGNIZED |
| 20280 | MC NAIR                    | HARRIS        | 7/9       |         | 77520 | 12/1/1999 | MC NAIR FD                     |
| 20281 | MC NAIR FD                 | HARRIS        | 7/9       |         | 77520 | 12/1/1999 |                                |
| 22900 | MC NARY                    | HUDSPETH      | @         |         | 79839 | 6/1/2011  | NEED ISO SURVEY                |
| 22900 | MC NARY                    | HUDSPETH      |           |         | 79839 | 11/1/2005 |                                |
| 45300 | MC NEIL                    | TRAVIS        | @         |         | 78651 | 6/1/2011  | NEED ISO SURVEY                |
| 45.00 | MC NEIL                    | TRAVIS        | @         |         | 78651 | 6/1/2011  | NEED ISO SURVEY                |
| 18727 | MC QUEENEY                 | GUADALUPE     | 6/9       |         | 78123 | 10/1/2010 | MC QUEENEY VFD                 |
| 18827 | MC QUEENEY VFD             | GUADALUPE     | 6/9       |         | 78123 | 10/1/2010 |                                |

| PLACE  | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY   | CURRENT P   | IOLD PPC  | ZIP  | EFF DATE   | SEE REFERENCE NOTED FOR PPC   |
|--|--|--|---|---|--|--|---|
| 34738  | NACOGDOCHES  | NACOGDOCHES  | 4   |   | 75961  | 12/1/1997  |   |
| 34738  | NACOGDOCHES  | NACOGDOCHES  | 4   |   | 75964  | 12/1/1997  |   |
| 34738  | NACOGDOCHES  | NACOGDOCHES  | 4   |   | 75965  | 12/1/1997  |   |
|  | NACOGDOCHES OPA  | NACOGDOCHES  | 4/9   |   | 75965  | 9/1/2001   |   |
|  | NADA   | COLORADO   | @   | -   | 77460  | 6/1/2011   | NEED ISO SURVEY   |
|  |  |  | 6   | 1   |  |  | ITEED ISO SURVEY  |
| 34333  | NAPLES   | MORRIS   |   | ļ   | 75568  | 3/1/1998   |   |
| 06833  | NAPLES OPA   | CASS   | 6/9   |   | 75568  | 7/1/2000   |   |
| 34433  | NAPLES OPA   | MORRIS   | 6/9   |   | 75568  | 7/1/2000   |   |
| 35535  | NAS CORPUS CHRISTI   | NUECES   | 5   |   | 78419  | 9/1/1997   |   |
| 03729  | NASH   | BOWIE  | 7   |   | 75569  | 7/1/1995   |   |
| 20159  | NASSAU BAY   | HARRIS   | 5   |   | 77058  | 4/1/1999   |   |
| 32542  | NATALIA  | MEDINA   | 4   | 7/9   | 78059  | 12/1/2011  |   |
| 09978  | NAVAL INDUSTRIAL ORD PLANT   | CORYELL  | 6/9   |   | 76657  | 7/1/2001   | MCGREGOR  |
| <del>-</del>   | NAVAL INDUSTRIAL ORD PLANT   | MCLENNAN   | 6/9   |   | 76657  | 7/1/2001   | MCGREGOR  |
|  |  | t  | 5   |   | 77868  | 7/1/2002   | MOOREOOK .  |
| 18527  | NAVASOTA   | GRIMES   |   |   |  |  |   |
| 18627  | NAVASOTA OPA   | GRIMES   | 5/9   |   | 77868  | 7/1/2002   |   |
| 06927  | NAZARETH   | CASTRO   | 8/9   |   | 79063  | 11/1/1998  | NAZARETH VFD  |
| 06928  | NAZARETH VFD   | CASTRO   | 8/9   |   | 79063  | 11/1/1998  |   |
| 14900  | NECHANITZ  | FAYETTE  | @   | i   | 78946  | 6/1/2011   | NEED ISO SURVEY   |
| 00121  | NECHES   | ANDERSON   | 9/10  |   | 75779  | 7/1/1999   | NECHES VFD  |
| 00221  | NECHES VFD   | ANDERSON   | 9/10  |   | 75779  | 7/1/1999   |   |
| 24546  | NEDERLAND  | JEFFERSON  | 4   | 5   | 77627  | 20021201   |   |
| 24646  | NEDERLAND OPA  | JEFFERSON  | 4/9   | i -   | 77627  | 20030401   |   |
| 17700  | NEEDA  | GONZALES   | @   | <del>                                     </del>                                | 78614  | 6/1/2011   | NEED ISO SURVEY   |
|  |  | MONTGOMERY   | @<br>4/8B   | 4/9   | 77385  | 4/1/2004   | MONTGOMERY COUNTY ESD NO 04   |
| 33935  | NEEDHAM VFD  | +  | +   | 4/3   |  | 4/1/2004   | MIDITIGORIERT COURTT ESD NO V4  |
| 15726  | NEEDVILLE  | FORT BEND  | 7   |   | 77461  | D00111   |   |
| 15826  | NEEDVILLE OPA  | FORT BEND  | 7/9   |   | 77461  | 20041101   |   |
| 42500  | NEMO   | SOMERVELL  | @   |   | 76070  | 6/1/2011   | NEED ISO SURVEY   |
| 20342  | NESBITT  | HARRISON   | 9/10  |   | 75670  | 2/1/1999   | NESBITT VFD   |
| 20343  | NESBITT VFD  | HARRISON   | 9/10  |   | 75670  | 2/1/1999   |   |
| 08560  | NEVADA   | COLLIN   | 8/9   |   | 75173  | 2/1/2001   | NEVADA VFD  |
| 08561  | NEVADA VFD   | COLLIN   | 8/9   | 7/9   | 75173  | 2/1/2001   |   |
| 39536  | NEW BADEN  | ROBERTSON  | @   |   | 77870  | 6/1/2011   | NEED ISO SURVEY   |
| 18728  | NEW BERLIN   | GUADALUPE  | 9/10  |   | 78155  | 12/1/1999  | NEW BERLIN VFD  |
|  |  |  | 9/10  |   |  |  | THE DESCRIPTION   |
| 18828  | NEW BERLIN VFD   | GUADALUPE  |   |   | 78155  | 12/1/1999  | · · · ·   |
| 03736  | NEW BOSTON   | BOWIE  | 6   |   | 75570  |  |   |
| 03836  | NEW BOSTON OPA   | BOWIE  | 6/9   |   | 75570  | 20011101   | •   |
| 09236  | NEW BRAUNFELS  | COMAL  | 2   | 4   | 78130  | 1/1/2008   |   |
| 09236  | NEW BRAUNFELS  | COMAL  | 2   | 4   | 78132  | 1/1/2008   |   |
| 09236  | NEW BRAUNFELS  | COMAL  | 2   | 4   | 78133  | 1/1/2008   |   |
| 18836  | NEW BRAUNFELS  | GUADALUPE  | 2   | 4   | 78130  | 1/1/2008   |   |
| 09237  | NEW BRAUNFELS OPA  | COMAL  | 2/9   | 4/9   | 78133  | 1/1/2008   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |
| 40007  | NEW BRAUNFELS OPA  | †:   | +   |   |  |  |   |
| 18837  |  | GHANAHIPE  | 12/9  | 14/9  | 78130  | 1/1/2008   | i i   |
| 18837  |  | GUADALUPE  | 2/9<br>6/9  | 4/9   | 78130<br>77357   | 1/1/2008<br>8/1/1999   | MONTGOMERY COUNTY ESD NO 07   |
| 33915  | NEW CANEY  | MONTGOMERY   | 6/9   | 4/9   | 77357  | 8/1/1999   | MONTGOMERY COUNTY ESD NO 07   |
| 33915<br>42325   | NEW CANEY<br>NEW CHAPEL HILL   | MONTGOMERY<br>SMITH  | 6/9<br>4/9  |   | 77357<br>75707   | 8/1/1999<br>7/1/2000   | MONTGOMERY COUNTY ESD NO 07<br>CHAPEL HILL FD   |
| 33915<br>42325<br>30321  | NEW CANEY<br>NEW CHAPEL HILL<br>NEW DEAL   | MONTGOMERY<br>SMITH<br>LUBBOCK   | 6/9<br>4/9<br>5   | 9/10  | 77357<br>75707<br>79350  | 8/1/1999<br>7/1/2000<br>5/1/2010   |   |
| 33915<br>42325<br>30321<br>30323   | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW DEAL OPA  | MONTGOMERY<br>SMITH<br>LUBBOCK<br>LUBBOCK  | 6/9<br>4/9<br>5<br>5/8B   |   | 77357<br>75707<br>79350<br>79350   | 8/1/1999<br>7/1/2000<br>5/1/2010<br>5/1/2010   | CHAPEL HILL FD  |
| 33915<br>42325<br>30321<br>30323<br>49744  | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW DEAL OPA NEW FAIRVIEW   | MONTGOMERY<br>SMITH<br>LUBBOCK<br>LUBBOCK<br>WISE  | 6/9<br>4/9<br>5<br>5/8B<br>9/10   | 9/10  | 77357<br>75707<br>79350<br>79350<br>76078  | 8/1/1999<br>7/1/2000<br>5/1/2010<br>5/1/2010<br>7/1/2007   | CHAPEL HILL FD  EAST WISE FIRE RESCUE   |
| 33915<br>42325<br>30321<br>30323   | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW DEAL OPA  | MONTGOMERY<br>SMITH<br>LUBBOCK<br>LUBBOCK  | 6/9<br>4/9<br>5<br>5/8B   | 9/10  | 77357<br>75707<br>79350<br>79350   | 8/1/1999<br>7/1/2000<br>5/1/2010<br>5/1/2010   | CHAPEL HILL FD  |
| 33915<br>42325<br>30321<br>30323<br>49744  | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW DEAL OPA NEW FAIRVIEW   | MONTGOMERY<br>SMITH<br>LUBBOCK<br>LUBBOCK<br>WISE  | 6/9<br>4/9<br>5<br>5/8B<br>9/10   | 9/10  | 77357<br>75707<br>79350<br>79350<br>76078  | 8/1/1999<br>7/1/2000<br>5/1/2010<br>5/1/2010<br>7/1/2007   | CHAPEL HILL FD  EAST WISE FIRE RESCUE   |
| 33915<br>42325<br>30321<br>30323<br>49744<br>49744   | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW DEAL OPA NEW FAIRVIEW NEW FAIRVIEW  | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE WISE   | 6/9<br>4/9<br>5<br>5/8B<br>9/10<br>4/8B   | 9/10  | 77357<br>75707<br>79350<br>79350<br>76078<br>76078   | 8/1/1999<br>7/1/2000<br>5/1/2010<br>5/1/2010<br>7/1/2007<br>7/1/2007   | CHAPEL HILL FD  EAST WISE FIRE RESCUE RHOME OPA   |
| 33915<br>42325<br>30321<br>30323<br>49744<br>49744<br>30505<br>30506   | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW DEAL OPA NEW FAIRVIEW NEW FAIRVIEW NEW HOME   | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE WISE LYNN  | 6/9<br>4/9<br>5<br>5/8B<br>9/10<br>4/8B<br>9/10   | 9/10  | 77357<br>75707<br>79350<br>79350<br>76078<br>76078<br>79383  | 8/1/1999<br>7/1/2000<br>5/1/2010<br>5/1/2010<br>7/1/2007<br>7/1/2007<br>11/1/1998<br>11/1/1998   | CHAPEL HILL FD  EAST WISE FIRE RESCUE RHOME OPA   |
| 33915<br>42325<br>30321<br>30323<br>49744<br>49744<br>30505<br>30506<br>40514  | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW BEAL OPA NEW FAIRVIEW NEW FAIRVIEW NEW HOME NEW HOME  | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE WISE LYNN LYNN   | 6/9<br>4/9<br>5<br>5/8B<br>9/10<br>4/8B<br>9/10<br>9/10   | 9/10  | 77357<br>75707<br>79350<br>79350<br>76078<br>76078<br>79383<br>79383   | 8/1/1999<br>7/1/2000<br>5/1/2010<br>5/1/2010<br>7/1/2007<br>7/1/2007<br>11/1/1998<br>11/1/1998   | CHAPEL HILL FD  EAST WISE FIRE RESCUE RHOME OPA NEW HOME VFD  |
| 33915<br>42325<br>30321<br>30323<br>49744<br>49744<br>30505<br>30506<br>40514<br>40516   | NEW CANEY NEW CHAPEL HILL NEW DEAL OPA NEW FAIRVIEW NEW FAIRVIEW NEW HOME NEW HOME NEW HOME VFD NEW HOPE NEW HOPE  | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE LYNN LYNN SAN AUGUSTINE SAN AUGUSTINE  | 6/9<br>4/9<br>5<br>5/8B<br>9/10<br>4/8B<br>9/10<br>9/10<br>10   | 9/10<br>Unclassified  | 77357<br>75707<br>79350<br>79350<br>76078<br>76078<br>79383<br>79383<br>75972  | 8/1/1999<br>7/1/2000<br>5/1/2010<br>5/1/2010<br>7/1/2007<br>7/1/2007<br>11/1/1998<br>11/1/1999<br>6/1/1999   | CHAPEL HILL FD  EAST WISE FIRE RESCUE RHOME OPA NEW HOME VFD  DENNING NEW HOPE VFD  |
| 33915<br>42325<br>30321<br>30323<br>49744<br>49744<br>30505<br>30506<br>40514<br>40516<br>40147  | NEW CANEY NEW CHAPEL HILL NEW DEAL OPA NEW FAIRVIEW NEW FAIRVIEW NEW HOME NEW HOME NEW HOME NEW HOME NEW HOPE NEW HOPE NEW HOPE  | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE LYNN LYNN SAN AUGUSTINE RUSK   | 6/9<br>4/9<br>5<br>5/8B<br>9/10<br>4/8B<br>9/10<br>9/10<br>10<br>10   | 9/10  | 77357<br>75707<br>79350<br>79350<br>76078<br>76078<br>79383<br>79383<br>75972<br>75972<br>75682  | 8/1/1999<br>7/1/2000<br>5/1/2010<br>5/1/2010<br>7/1/2007<br>7/1/2007<br>11/1/1998<br>11/1/1998<br>6/1/1999<br>20040101   | CHAPEL HILL FD  EAST WISE FIRE RESCUE RHOME OPA NEW HOME VFD  DENNING NEW HOPE VFD  |
| 33915<br>42325<br>30321<br>30323<br>49744<br>49744<br>30505<br>30506<br>40514<br>40516<br>40147<br>40247   | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW DEAL OPA NEW FAIRVIEW NEW FAIRVIEW NEW HOME NEW HOME VFD NEW HOPE NEW HOPE NEW HOPE NEW LONDON NEW LONDON   | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE WISE LYNN LYNN SAN AUGUSTINE SAN AUGUSTINE RUSK RUSK   | 6/9<br>4/9<br>5<br>5/8B<br>9/10<br>4/8B<br>9/10<br>10<br>10<br>6  | 9/10<br>Unclassified  | 77357<br>75707<br>79350<br>79350<br>76078<br>76078<br>79383<br>79383<br>79383<br>75972<br>75972<br>75682<br>75682  | 8/1/1999<br>7/1/2000<br>5/1/2010<br>5/1/2010<br>7/1/2007<br>7/1/2007<br>11/1/1998<br>11/1/1998<br>6/1/1999<br>20040101<br>20040201   | CHAPEL HILL FD  EAST WISE FIRE RESCUE RHOME OPA NEW HOME VFD  DENNING NEW HOPE VFD  |
| 33915<br>42325<br>30321<br>30323<br>49744<br>49744<br>30505<br>30506<br>40514<br>40516<br>40147<br>40247<br>48421  | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW DEAL OPA NEW FAIRVIEW NEW FAIRVIEW NEW HOME NEW HOME NEW HOME VFD NEW HOPE NEW HOPE NEW HOPE DENNING VFD NEW LONDON NEW LONDON OPA NEW MOBEETIE VFD   | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE WISE LYNN LYNN SAN AUGUSTINE RUSK RUSK WHEELER   | 6/9 4/9 5 5/8B 9/10 4/8B 9/10 10 10 6 6/9   | 9/10<br>Unclassified  | 77357<br>75707<br>79350<br>79350<br>76078<br>76078<br>79383<br>79383<br>75972<br>75682<br>75682<br>79061   | 8/1/1999<br>7/1/2000<br>5/1/2010<br>5/1/2010<br>7/1/2007<br>7/1/2007<br>11/1/1998<br>6/1/1999<br>6/1/1999<br>20040101<br>20040201<br>1/1/2011  | CHAPEL HILL FD  EAST WISE FIRE RESCUE RHOME OPA NEW HOME VFD  DENNING NEW HOPE VFD  DENNING NEW HOPE VFD  |
| 33915<br>42325<br>30321<br>30323<br>49744<br>49744<br>30505<br>30506<br>40514<br>40516<br>40147<br>40247<br>48421<br>45925   | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW DEAL OPA NEW FAIRVIEW NEW HOME NEW HOME NEW HOME NEW HOPE NEW HOPE DENNING VFD NEW LONDON NEW LONDON NEW LONDON NEW MOBEETIE VFD NEW MOBEETIE VFD   | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE WISE LYNN LYNN SAN AUGUSTINE SAN AUGUSTINE RUSK RUSK WHEELER UPSHUR  | 6/9 4/9 5 5/8B 9/10 4/8B 9/10 10 6 6 6/9 6/8B   | 9/10<br>Unclassified  | 77357<br>75707<br>79350<br>79350<br>76078<br>76078<br>79383<br>79383<br>75972<br>75972<br>75682<br>79061<br>75644  | 8/1/1999<br>7/1/2000<br>5/1/2010<br>5/1/2010<br>7/1/2007<br>7/1/2007<br>11/1/1998<br>11/1/1999<br>6/1/1999<br>20040101<br>20040201<br>1/1/2011<br>6/1/2007   | CHAPEL HILL FD  EAST WISE FIRE RESCUE RHOME OPA NEW HOME VFD  DENNING NEW HOPE VFD  DENNING NEW HOPE VFD  FIRE DEPARTMENT NOT RECOGNIZED  |
| 33915<br>42325<br>30321<br>30323<br>49744<br>49744<br>30505<br>30506<br>40514<br>40516<br>40147<br>40247<br>48421<br>45925<br>40148  | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW DEAL OPA NEW FAIRVIEW NEW HOME NEW HOME NEW HOME VFD NEW HOPE NEW HOPE DENNING VFD NEW LONDON NEW LONDON NEW LONDON NEW LONDON OPA NEW MOBEETIE VFD NEW MOUNTAIN VFD NEW SALEM  | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE WISE LYNN LYNN SAN AUGUSTINE SAN AUGUSTINE RUSK RUSK WHEELER UPSHUR RUSK   | 6/9 4/9 5 5/8B 9/10 4/8B 9/10 9/10 10 6 6/9 6/8B  | 9/10<br>Unclassified  | 77357<br>75707<br>79350<br>79350<br>76078<br>76078<br>79383<br>79383<br>75972<br>75972<br>75682<br>79061<br>75644<br>75652   | 8/1/1999<br>7/1/2000<br>5/1/2010<br>5/1/2010<br>7/1/2007<br>7/1/2007<br>11/1/1998<br>6/1/1999<br>20040101<br>20040201<br>1/1/2011<br>6/1/2007  | CHAPEL HILL FD  EAST WISE FIRE RESCUE RHOME OPA NEW HOME VFD  DENNING NEW HOPE VFD  DENNING NEW HOPE VFD  |
| 33915<br>42325<br>30321<br>30323<br>49744<br>49744<br>30505<br>30506<br>40516<br>40516<br>40147<br>40247<br>48421<br>45925<br>40148  | NEW CANEY NEW CHAPEL HILL NEW DEAL OPA NEW FAIRVIEW NEW FAIRVIEW NEW HOME NEW HOME VFD NEW HOPE NEW HOPE DENNING VFD NEW LONDON NEW LONDON OPA NEW MOBEETIE VFD NEW SALEM NEW SALEM  | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE WISE LYNN LYNN SAN AUGUSTINE SAN AUGUSTINE RUSK RUSK UPSHUR RUSK RUSK RUSK RUSK RUSK RUSK  | 6/9 4/9 5 5/8B 9/10 4/8B 9/10 10 10 6 6/9 6/9 6/8B 10 9/10  | 9/10<br>Unclassified  | 77357<br>75707<br>79350<br>79350<br>76078<br>76078<br>76078<br>79383<br>79383<br>75972<br>75972<br>75682<br>79061<br>75644<br>75652<br>75652   | 8/1/1999<br>7/1/2000<br>5/1/2010<br>5/1/2010<br>7/1/2007<br>7/1/2007<br>11/1/1998<br>6/1/1999<br>6/1/1999<br>20040101<br>20040201<br>1/1/2007<br>12/1/1999   | CHAPEL HILL FD  EAST WISE FIRE RESCUE RHOME OPA NEW HOME VFD  DENNING NEW HOPE VFD  DENNING NEW HOPE VFD  FIRE DEPARTMENT NOT RECOGNIZED NEW SALEM VFD  |
| 33915<br>42325<br>30321<br>30323<br>49744<br>49744<br>30505<br>30506<br>40514<br>40516<br>40147<br>40247<br>48421<br>45925<br>40148  | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW DEAL OPA NEW FAIRVIEW NEW HOME NEW HOME NEW HOME VFD NEW HOPE NEW HOPE DENNING VFD NEW LONDON NEW LONDON NEW LONDON NEW LONDON OPA NEW MOBEETIE VFD NEW MOUNTAIN VFD NEW SALEM  | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE WISE LYNN LYNN SAN AUGUSTINE SAN AUGUSTINE RUSK RUSK WHEELER UPSHUR RUSK   | 6/9 4/9 5 5/8B 9/10 4/8B 9/10 9/10 10 6 6/9 6/8B  | 9/10<br>Unclassified  | 77357<br>75707<br>79350<br>79350<br>76078<br>76078<br>76078<br>79383<br>79383<br>75972<br>75972<br>75682<br>79061<br>75644<br>75652<br>75682<br>75682  | 8/1/1999<br>7/1/2000<br>5/1/2010<br>5/1/2010<br>7/1/2007<br>7/1/2007<br>11/1/1998<br>6/1/1999<br>20040101<br>20040201<br>1/1/2011<br>6/1/2007  | CHAPEL HILL FD  EAST WISE FIRE RESCUE RHOME OPA NEW HOME VFD  DENNING NEW HOPE VFD  DENNING NEW HOPE VFD  FIRE DEPARTMENT NOT RECOGNIZED  |
| 33915<br>42325<br>30321<br>30323<br>49744<br>49744<br>30505<br>30506<br>40516<br>40516<br>40147<br>40247<br>48421<br>45925<br>40148  | NEW CANEY NEW CHAPEL HILL NEW DEAL OPA NEW FAIRVIEW NEW FAIRVIEW NEW HOME NEW HOME VFD NEW HOPE NEW HOPE DENNING VFD NEW LONDON NEW LONDON OPA NEW MOBEETIE VFD NEW SALEM NEW SALEM  | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE WISE LYNN LYNN SAN AUGUSTINE SAN AUGUSTINE RUSK RUSK UPSHUR RUSK RUSK RUSK RUSK RUSK RUSK  | 6/9 4/9 5 5/8B 9/10 4/8B 9/10 10 10 6 6/9 6/9 6/8B 10 9/10  | 9/10<br>Unclassified  | 77357<br>75707<br>79350<br>79350<br>76078<br>76078<br>76078<br>79383<br>79383<br>75972<br>75972<br>75682<br>79061<br>75644<br>75652<br>75652   | 8/1/1999<br>7/1/2000<br>5/1/2010<br>5/1/2010<br>7/1/2007<br>7/1/2007<br>11/1/1998<br>6/1/1999<br>6/1/1999<br>20040101<br>20040201<br>1/1/2007<br>12/1/1999   | CHAPEL HILL FD  EAST WISE FIRE RESCUE RHOME OPA NEW HOME VFD  DENNING NEW HOPE VFD  DENNING NEW HOPE VFD  FIRE DEPARTMENT NOT RECOGNIZED NEW SALEM VFD  |
| 33915<br>42325<br>30321<br>30323<br>49744<br>49744<br>30505<br>30506<br>40514<br>40516<br>40147<br>40247<br>48421<br>45925<br>40148<br>40149<br>07300  | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW DEAL NEW FAIRVIEW NEW FAIRVIEW NEW HOME NEW HOME VFD NEW HOPE NEW HOPE NEW HOPE NEW LONDON NEW LONDON NEW LONDON OPA NEW MOBEETIE VFD NEW MOUNTAIN VFD NEW SALEM NEW SALEM NEW SALEM  | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE WISE LYNN LYNN SAN AUGUSTINE RUSK RUSK WHEELER UPSHUR RUSK RUSK RUSK RUSK RUSK RUSK CHEROKEE   | 6/9 4/9 5 5/8B 9/10 4/8B 9/10 9/10 10 10 6 6/9 6/8B 10 9/10 9/10  | 9/10<br>Unclassified  | 77357<br>75707<br>79350<br>79350<br>76078<br>76078<br>76078<br>79383<br>79383<br>75972<br>75972<br>75682<br>79061<br>75644<br>75652<br>75682<br>75682  | 8/1/1999 7/1/2000 5/1/2010 5/1/2010 5/1/2017 7/1/2007 7/1/2007 11/1/1998 6/1/1999 20040101 20040201 1/1/2017 6/1/2007 12/1/1999 12/1/1999 6/1/2011   | CHAPEL HILL FD  EAST WISE FIRE RESCUE RHOME OPA NEW HOME VFD  DENNING NEW HOPE VFD  DENNING NEW HOPE VFD  FIRE DEPARTMENT NOT RECOGNIZED NEW SALEM VFD  |
| 33915<br>42325<br>30321<br>30323<br>49744<br>49744<br>30505<br>30506<br>40514<br>40516<br>40147<br>40247<br>48421<br>45925<br>40148<br>40149<br>07300<br>15786   | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW DEAL OPA NEW FAIRVIEW NEW HOME NEW HOME NEW HOME NEW HOPE NEW HOPE NEW HOPE DENNING VFD NEW LONDON NEW LONDON NEW MOBEETIE VFD NEW MODETAIN VFD NEW SALEM NEW SALEM NEW SALEM VFD NEW SUMMERFIELD NEW SUMMERFIELD NEW TARRITORY SUBDIVISION   | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE WISE LYNN LYNN SAN AUGUSTINE RUSK RUSK WHEELER UPSHUR RUSK RUSK RUSK RUSK RUSK RUSK RUSK RU  | 6/9 4/9 5 5/8B 9/10 4/8B 9/10 9/10 10 6 6/9 6/8B 10 9/10 9/10 9/10  | 9/10<br>Unclassified  | 77357<br>75707<br>79350<br>79350<br>76078<br>76078<br>79383<br>79383<br>75972<br>75572<br>75682<br>79061<br>75644<br>75652<br>75652<br>75682<br>75682  | 8/1/1999 7/1/2000 5/1/2010 5/1/2010 5/1/2017 5/1/2007 7/1/2007 11/1/1998 11/1/1998 6/1/1999 20040101 20040201 11/1/2011 6/1/2007 12/1/1999 6/1/2011 8/1/1998   | CHAPEL HILL FD  EAST WISE FIRE RESCUE RHOME OPA NEW HOME VFD  DENNING NEW HOPE VFD  DENNING NEW HOPE VFD  FIRE DEPARTMENT NOT RECOGNIZED NEW SALEM VFD  |
| 33915<br>42325<br>30321<br>30323<br>49744<br>30505<br>30506<br>40514<br>40516<br>40147<br>48421<br>45925<br>40148<br>40149<br>07300<br>15786<br>01536<br>47120   | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW DEAL NEW BAIRVIEW NEW FAIRVIEW NEW HOME NEW HOME NEW HOPE NEW HOPE NEW HOPD DENNING VFD NEW LONDON NEW LONDON NEW SALEM NEW SAL | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE WISE LYNN LYNN SAN AUGUSTINE SAN AUGUSTINE RUSK RUSK WHEELER UPSHUR RUSK RUSK RUSK CHEROKEE FORT BEND AUSTIN WALKER  | 6/9 4/9 5 5/8B 9/10 4/8B 9/10 9/10 10 10 6 6 6/9 6/8B 10 9/10 9/10 @ 3/9 6/10 4   | 9/10 Unclassified  7 8/9 10 Unclassified Unclassified                           | 77357<br>75707<br>79350<br>79350<br>79350<br>76078<br>76078<br>79383<br>75972<br>75682<br>75682<br>79061<br>75644<br>75652<br>75780<br>77461<br>78950<br>77358   | 8/1/1999 7/1/2000 5/1/2010 5/1/2010 5/1/2017 5/1/2007 7/1/2007 7/1/2007 11/1/1998 6/1/1999 20040/01 1/1/2011 6/1/2007 12/1/1999 12/1/1999 1/1/2011 8/1/1998  | CHAPEL HILL FD  EAST WISE FIRE RESCUE RHOME OPA NEW HOME VFD  DENNING NEW HOPE VFD  DENNING NEW HOPE VFD  FIRE DEPARTMENT NOT RECOGNIZED NEW SALEM VFD  |
| 33915<br>42325<br>30321<br>30323<br>49744<br>30505<br>30506<br>40514<br>40516<br>40147<br>48421<br>45925<br>40148<br>40149<br>07300<br>15786<br>01536<br>47120   | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW DEAL NEW BAIRVIEW NEW FAIRVIEW NEW HOME NEW HOME NEW HOPE NEW HOPE DENNING VFD NEW LONDON NEW LONDON NEW LONDON NEW MOBEETIE VFD NEW SALEM NEW SALEM VFD NEW SALEM VFD NEW SUMMERFIELD NEW TERRITORY SUBDIVISION NEW WILL VFD NEW WAVERLY NEW WAVERLY NEW WAVERLY   | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE WISE LYNN LYNN SAN AUGUSTINE SAN AUGUSTINE RUSK WHEELER UPSHUR RUSK RUSK CHEROKEE FORT BEND AUSTIN WALKER  | 6/9 4/9 5 5/8B 9/10 4/8B 9/10 10 10 6 6/9 6/8B 10 9/10 9/10 9/10 4/8B 4 4/8B  | 9/10<br>Unclassified  7 8/9 10  | 77357 75707 79350 79350 79350 76078 79383 79383 75972 75682 75682 75682 75662 75662 757661 78850 77358   | 8/1/1999 7/1/2000 5/1/2010 5/1/2010 5/1/2017 5/1/2007 7/1/2007 11/1/1998 6/1/1999 20040101 20040201 1/1/2011 6/1/2007 12/1/1999 12/1/1999 1/1/2011 2/1/2011 2/1/2010 2/1/2010  | CHAPEL HILL FD  EAST WISE FIRE RESCUE RHOME OPA NEW HOME VFD  DENNING NEW HOPE VFD  DENNING NEW HOPE VFD  FIRE DEPARTMENT NOT RECOGNIZED NEW SALEM VFD  NEED ISO SURVEY SUGAR LAND OPA  |
| 33915<br>42325<br>30321<br>30323<br>49744<br>49744<br>30505<br>30506<br>40514<br>40516<br>40147<br>48421<br>4592<br>40148<br>40149<br>07300<br>15786<br>01536<br>47120<br>47121<br>43945   | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW DEAL NEW BEAL OPA NEW FAIRVIEW NEW HOME NEW HOME NEW HOME NEW HOPE NEW HOPE NEW LONDON NEW LONDON NEW LONDON NEW LONDON NEW MOBEETIE VFD NEW MOUNTAIN VFD NEW SALEM NEW SALEM NEW SALEM NEW SUMMERFIELD NEW TERRITORY SUBDIVISION NEW ULM VFD NEW WAVERLY NEW WAVERLY NEW WAVERLY NEW WAVERLY NEW WAVERLY   | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE WISE LYNN LYNN SAN AUGUSTINE RUSK RUSK WHEELER UPSHUR RUSK RUSK CHEROKEE FORT BEND AUSTIN AUSTIN AUSTIN AUSTIN AUSTIN AUSTIN AUSTIN AUSTIN AUSTIN AUSTIN AUSTIN AUSTIN AUSTIN AUSTIN AUSTIN AUSTIN AUSTIN WALKER WALKER WALKER   | 6/9 4/9 5 5/8B 9/10 4/8B 9/10 9/10 10 10 6 6/9 6/8B 10 9/10 9/10 9/10 0 3/9 6/10 4 4 4/8B   | 9/10 Unclassified  7 8/9 10 Unclassified Unclassified                           | 77357<br>75707<br>79350<br>79350<br>76078<br>76078<br>79383<br>79383<br>75972<br>75682<br>75682<br>75682<br>75780<br>77461<br>77461<br>77850<br>77358<br>77358   | 8/1/1999 7/1/2000 5/1/2010 5/1/2010 5/1/2017 7/1/2007 7/1/2007 11/1/1998 6/1/1999 6/1/1999 20040101 20040201 1/1/2011 6/1/2007 12/1/1999 12/1/1999 12/1/2011 8/1/1998 1/1/2011 2/1/2010 5/1/2010 5/1/2010  | CHAPEL HILL FD  EAST WISE FIRE RESCUE RHOME OPA NEW HOME VFD  DENNING NEW HOPE VFD  DENNING NEW HOPE VFD  FIRE DEPARTMENT NOT RECOGNIZED NEW SALEM VFD  NEED ISO SURVEY SUGAR LAND OPA  |
| 33915<br>42325<br>30321<br>30323<br>49744<br>49744<br>30505<br>30506<br>40514<br>40516<br>40147<br>40247<br>48421<br>45925<br>40148<br>07300<br>15786<br>01536<br>47122<br>43948<br>49746  | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW DEAL OPA NEW FAIRVIEW NEW FAIRVIEW NEW HOME NEW HOME NEW HOPE NEW HOPE NEW HOPE NEW HOPE NEW HOPE NEW HORDON NEW LONDON NEW LONDON NEW MOBEETIE VFD NEW SALEM NEW SALEM NEW SALEM NEW SALEM VFD NEW SUMMERFIELD NEW TERRITORY SUBDIVISION NEW WLEW VFD NEW WAVERLY                      | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE WISE LYNN LYNN SAN AUGUSTINE RUSK RUSK WHEELER UPSHUR RUSK RUSK CHEROKEE FORT BEND AUSTIN WALKER WALKER TARRANT WISE   | 6/9 4/9 5 5/8B 9/10 9/10 10 10 6 6/9 6/8B 10 9/10 9/10 4/8B 7/9 7/9   | 9/10 Unclassified  7 8/9 10 Unclassified Unclassified                           | 77357<br>75707<br>79350<br>79350<br>76078<br>76078<br>79383<br>75972<br>75982<br>75982<br>75682<br>75682<br>75652<br>75780<br>77461<br>78950<br>77358<br>76971   | 8/1/1999 7/1/2000 5/1/2010 5/1/2010 5/1/2017 5/1/2007 7/1/2007 7/1/2007 11/1/1998 6/1/1999 20040/101 20040/201 1/1/2011 6/1/2007 12/1/1999 6/1/2011 8/1/1998 1/1/2011 2/1/2010 5/1/2007 5/1/2007   | CHAPEL HILL FD  EAST WISE FIRE RESCUE RHOME OPA NEW HOME VFD  DENNING NEW HOPE VFD  DENNING NEW HOPE VFD  FIRE DEPARTMENT NOT RECOGNIZED NEW SALEM VFD  NEED ISO SURVEY SUGAR LAND OPA  |
| 33915<br>42325<br>30321<br>30323<br>49744<br>49744<br>30505<br>30506<br>40514<br>40516<br>40147<br>48421<br>45925<br>40148<br>40149<br>07300<br>15786<br>01536<br>47120<br>47121<br>43945<br>49746<br>43953  | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW DEAL OPA NEW FAIRVIEW NEW FAIRVIEW NEW HOME NEW HOME NEW HOPE NEW HOPE NEW HOPE NEW HOPE NEW HOPE NEW MODON NEW LONDON NEW LONDON NEW LONDON NEW SALEM NEW SALEM NEW SALEM NEW SALEM NEW SUMMERFIELD NEW SUMMERFIELD NEW TERRITORY SUBDIVISION NEW ULM VFD NEW WAVERLY NEW WAVERLY NEW WAVERLY NEW WAVERLY NEW WAVER  | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE WISE LYNN LYNN SAN AUGUSTINE RUSK RUSK WHEELER UPSHUR RUSK CHEROKEE FORT BEND AUSTIN WALKER WALKER TARRANT WISE TARRANT  | 6/9 4/9 5 5/8B 9/10 4/8B 9/10 10 10 6 6/9 6/8B 10 9/10 9/10 4/8B 7/10 9/10 7/9  | 9/10 Unclassified  7 8/9 10 Unclassified Unclassified                           | 77357<br>75377<br>79350<br>79350<br>79350<br>76078<br>76078<br>79383<br>75972<br>75582<br>75682<br>75682<br>75684<br>75652<br>75780<br>77461<br>78950<br>77358<br>77358<br>77358<br>77358  | 8/1/1999 7/1/2000 5/1/2010 5/1/2010 5/1/2017 5/1/2007 7/1/2007 7/1/2007 11/1/1998 6/1/1999 20040101 20040201 1/1/2011 6/1/2007 12/1/1999 12/1/1999 12/1/1991 1/1/2011 2/1/2010 2/1/2010 5/1/2007 5/1/2007  | CHAPEL HILL FD  EAST WISE FIRE RESCUE RHOME OPA NEW HOME VFD  DENNING NEW HOPE VFD  DENNING NEW HOPE VFD  FIRE DEPARTMENT NOT RECOGNIZED NEW SALEM VFD  NEED ISO SURVEY SUGAR LAND OPA  |
| 33915<br>42325<br>30321<br>30323<br>49744<br>49744<br>30505<br>30506<br>40514<br>40514<br>40514<br>40514<br>45925<br>40148<br>40149<br>07300<br>015786<br>01536<br>47120<br>47121<br>43945<br>49745<br>43953<br>49747  | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW DEAL NEW DEAL OPA NEW FAIRVIEW NEW HOME NEW HOME NEW HOME NEW HOPE NEW HOPE NEW HOPE DENNING VFD NEW LONDON NEW LONDON OPA NEW MOBEETIE VFD NEW MOUNTAIN VFD NEW SALEM NEW SALEM VFD NEW STERRITORY SUBDIVISION NEW ULM VFD NEW WAVERLY NEW WAVERLY NEW WAVERLY NEWARK N | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE WISE LYNN LYNN SAN AUGUSTINE SAN AUGUSTINE RUSK RUSK WHEELER UPSHUR RUSK CHEROKEE FORT BEND AUSTIN WALKER WALKER TARRANT WISE TARRANT  | 6/9 4/9 5 5/8B 9/10 4/8B 9/10 10 10 6 6 6/9 6/8B 10 9/10 9/10 0 3/9 6/10 4 4/8B   | 9/10 Unclassified  7 8/9 10 Unclassified Unclassified                           | 77357<br>79350<br>79350<br>79350<br>79350<br>79350<br>79383<br>75972<br>75972<br>75972<br>75972<br>75682<br>79061<br>75644<br>75652<br>75652<br>77657<br>77461<br>78950<br>77358<br>77358<br>77358<br>77358<br>77358   | 8/1/1999 7/1/2000 5/1/2010 5/1/2010 5/1/2017 5/1/2007 7/1/2007 7/1/2007 11/1/1998 6/1/1999 20040/101 20040/201 1/1/2011 6/1/2007 12/1/1999 6/1/2011 8/1/1998 1/1/2011 2/1/2010 5/1/2007 5/1/2007   | EAST WISE FIRE RESCUE RHOME OPA NEW HOME VFD  DENNING NEW HOPE VFD  DENNING NEW HOPE VFD  FIRE DEPARTMENT NOT RECOGNIZED NEW SALEM VFD  NEED ISO SURVEY SUGAR LAND OPA  NEWARK VFD  NEWARK VFD  |
| 33915<br>42325<br>30321<br>30323<br>49744<br>30505<br>30506<br>40514<br>40516<br>40147<br>48421<br>45925<br>40148<br>40149<br>07300<br>15786<br>01536<br>47120<br>47121<br>43946<br>43945<br>43953<br>49747<br>50336   | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW DEAL NEW DEAL OPA NEW FAIRVIEW NEW HOME NEW HOME NEW HOPE NEW HOPE DENNING VFD NEW HODON OPA NEW MOBEETIE VFD NEW MOUNTAIN VFD NEW SALEM NEW SALEM NEW SALEM VFD NEW STERRITORY SUBDIVISION NEW ULM VFD NEW WAVERLY NEW WAVERLY NEW WAVERLY NEWWAYERLY NEWARK NEW | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE WISE LYNN LYNN SAN AUGUSTINE SAN AUGUSTINE RUSK RUSK WHEELER UPSHUR RUSK RUSK CHEROKEE FORT BEND AUSTIN WALKER WALKER TARRANT WISE TARRANT WISE YOUNG  | 6/9 4/9 5 5/8B 9/10 4/8B 9/10 9/10 10 10 6 6 6/9 6/8B 10 9/10 ② // / / / / / / / / / / / / / / / / /  | 9/10 Unclassified  7 8/9 10 Unclassified Unclassified                           | 77357<br>79350<br>79350<br>79350<br>79350<br>79353<br>79383<br>79383<br>75972<br>75972<br>75972<br>75972<br>75972<br>75682<br>75682<br>75682<br>75684<br>75652<br>77461<br>78950<br>77451<br>78950<br>77358<br>76071<br>76071<br>76071<br>76071  | 8/1/1999 7/1/2000 5/1/2010 5/1/2010 5/1/2017 5/1/2007 7/1/2007 7/1/2007 11/1/1998 6/1/1999 20040101 20040201 1/1/2011 6/1/2007 12/1/1999 12/1/1999 12/1/1991 1/1/2011 2/1/2010 2/1/2010 5/1/2007 5/1/2007  | EAST WISE FIRE RESCUE RHOME OPA NEW HOME VFD  DENNING NEW HOPE VFD DENNING NEW HOPE VFD  FIRE DEPARTMENT NOT RECOGNIZED NEW SALEM VFD NEED ISO SURVEY SUGAR LAND OPA  NEWARK VFD NEWARK VFD FIRE DEPARTMENT NOT RECOGNIZED  |
| 33915<br>42325<br>30321<br>30323<br>49744<br>49744<br>30505<br>30506<br>40514<br>40514<br>40514<br>40514<br>45925<br>40148<br>40149<br>07300<br>015786<br>01536<br>47120<br>47121<br>43945<br>49745<br>43953<br>49747  | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW DEAL NEW DEAL OPA NEW FAIRVIEW NEW HOME NEW HOME NEW HOME NEW HOPE NEW HOPE NEW HOPE DENNING VFD NEW LONDON NEW LONDON OPA NEW MOBEETIE VFD NEW MOUNTAIN VFD NEW SALEM NEW SALEM VFD NEW STERRITORY SUBDIVISION NEW ULM VFD NEW WAVERLY NEW WAVERLY NEW WAVERLY NEWARK N | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE WISE LYNN LYNN SAN AUGUSTINE SAN AUGUSTINE RUSK RUSK WHEELER UPSHUR RUSK CHEROKEE FORT BEND AUSTIN WALKER WALKER TARRANT WISE TARRANT  | 6/9 4/9 5 5/8B 9/10 4/8B 9/10 10 10 6 6 6/9 6/8B 10 9/10 9/10 0 3/9 6/10 4 4/8B   | 9/10 Unclassified  7 8/9 10 Unclassified Unclassified                           | 77357<br>75707<br>79350<br>79350<br>76078<br>76078<br>79383<br>75972<br>75682<br>75682<br>75652<br>75652<br>75652<br>75780<br>77461<br>78950<br>77451<br>76071<br>76071<br>76071<br>76071<br>76071<br>76071  | 8/1/1999 7/1/2000 5/1/2010 5/1/2010 5/1/2017 5/1/2007 7/1/2007 7/1/2007 11/1/1998 6/1/1999 20040101 20040201 1/1/2011 6/1/2007 12/1/1999 12/1/1999 12/1/1991 1/1/2011 2/1/2010 2/1/2010 5/1/2007 5/1/2007  | EAST WISE FIRE RESCUE RHOME OPA NEW HOME VFD  DENNING NEW HOPE VFD  DENNING NEW HOPE VFD  FIRE DEPARTMENT NOT RECOGNIZED NEW SALEM VFD  NEED ISO SURVEY SUGAR LAND OPA  NEWARK VFD  NEWARK VFD  |
| 33915<br>42325<br>30321<br>30323<br>49744<br>49744<br>30505<br>30506<br>40514<br>40516<br>40147<br>48421<br>4592<br>40148<br>40149<br>07300<br>15786<br>01536<br>47120<br>47121<br>43946<br>43946<br>43953<br>49747<br>50336<br>19131  | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW DEAL NEW DEAL OPA NEW FAIRVIEW NEW HOME NEW HOME NEW HOPE NEW HOPE DENNING VFD NEW HODON OPA NEW MOBEETIE VFD NEW MOUNTAIN VFD NEW SALEM NEW SALEM NEW SALEM VFD NEW STERRITORY SUBDIVISION NEW ULM VFD NEW WAVERLY NEW WAVERLY NEW WAVERLY NEWWAYERLY NEWARK NEW | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE WISE LYNN LYNN SAN AUGUSTINE SAN AUGUSTINE RUSK RUSK WHEELER UPSHUR RUSK RUSK CHEROKEE FORT BEND AUSTIN WALKER WALKER TARRANT WISE TARRANT WISE YOUNG  | 6/9 4/9 5 5/8B 9/10 4/8B 9/10 9/10 10 10 6 6 6/9 6/8B 10 9/10 ② // / / / / / / / / / / / / / / / / /  | 9/10 Unclassified  7 8/9 10 Unclassified Unclassified                           | 77357<br>79350<br>79350<br>79350<br>79350<br>79353<br>79383<br>79383<br>75972<br>75972<br>75972<br>75972<br>75972<br>75682<br>75682<br>75682<br>75684<br>75652<br>77461<br>78950<br>77451<br>78950<br>77358<br>76071<br>76071<br>76071<br>76071  | 8/1/1999 7/1/2000 5/1/2010 5/1/2010 5/1/2017 5/1/2007 7/1/2007 7/1/2007 11/1/1998 6/1/1999 20040101 20040201 1/1/2011 6/1/2007 12/1/1999 12/1/1999 12/1/1991 1/1/2011 2/1/2010 2/1/2010 5/1/2007 5/1/2007  | EAST WISE FIRE RESCUE RHOME OPA NEW HOME VFD  DENNING NEW HOPE VFD DENNING NEW HOPE VFD  FIRE DEPARTMENT NOT RECOGNIZED NEW SALEM VFD NEED ISO SURVEY SUGAR LAND OPA  NEWARK VFD NEWARK VFD FIRE DEPARTMENT NOT RECOGNIZED  |
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| 33915 42325 30321 30323 49744 49744 30505 30506 40514 40516 40147 40247 48421 45925 40149 07300 15786 01536 47120 47121 43946 49745 43943 19131 20158 06316 35115 35116 23171 20940 05552 20941 17838  | NEW CANEY NEW CHAPEL HILL NEW DEAL NEW DEAL NEW BEAL OPA NEW FAIRVIEW NEW HOME NEW HOME NEW HOME NEW HOPE NEW HOPE NEW HOPE NEW LONDON NEW LONDON NEW LONDON NEW LONDON NEW LONDON NEW SALEM NEW SALEM NEW SALEM NEW SALEM NEW SALEM NEW SUMMERFIELD NEW TERRITORY SUBDIVISION NEW LIM VFD NEW WAVERLY NEW WAVERLY NEW WAVERLY NEW WAVERLY NEWARK  | MONTGOMERY SMITH LUBBOCK LUBBOCK WISE WISE LYNN LYNN LYNN SAN AUGUSTINE SAN AUGUSTINE RUSK RUSK WHEELER UPSHUR RUSK CHEROKEE FORT BEND AUSTIN WALKER TARRANT WISE YOUNG HALL HARRIS CAMP NEWTON NEWTON NEWTON HUNT HAYS GONZALES   | 6/9 4/9 5 5/8B 9/10 4/8B 9/10 10 10 6 6/9 6/8B 10 9/10 9/10 9/10  @ 3/9 6/10 4 4 4/8B 7/9 7/9 7/9 7/9 10 10 10 7/9 9/10 9/10 9/10 10 5/9 5/9 7 7 9/10 9/10 9/10 5/9 5 5 | 9/10 Unclassified  7 8/9 10 Unclassified Unclassified Unclassified Unclassified | 77357 79350 79350 79350 79383 76978 75972 75682 75682 75662 75652 75652 75652 75652 75652 75652 75652 75652 75652 75652 75652 75652 75780 77461 76071 76071 76071 76071 76071 76372 79245 77556 75966 75933 75966 75964 78640 78640 78640 78640  | 8/1/1999 7/1/2000 5/1/2010 5/1/2010 5/1/2010 5/1/2007 7/1/2007 7/1/2007 7/1/2007 11/1/1998 6/1/1999 20040101 20040201 1/1/2011 6/1/2007 1/1/2007 5/1/2007 5/1/2007 5/1/2007 5/1/2007 5/1/2007 5/1/2007 1/1/2009 1/1/2009 1/1/2000 1/1/2000 1/1/2000 20040301                             | EAST WISE FIRE RESCUE RHOME OPA NEW HOME VFD  DENNING NEW HOPE VFD  DENNING NEW HOPE VFD  FIRE DEPARTMENT NOT RECOGNIZED NEW SALEM VFD  NEED ISO SURVEY SUGAR LAND OPA  NEWARK VFD  FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED |

| PLACE | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY    | CURRENT P     | OLD PPC      | ZiP            | EFF DATE  | SEE REFERENCE NOTED FOR PPC    |
|-------|------------------------------|-----------|---------------|--------------|----------------|-----------|--------------------------------|
|       | NIXON OPA                    | KARNES    | 5/9           |              | 78140          | 20040601  |                                |
|       | NIXON OPA                    | WILSON    | 5/9           |              | 78140          | 20040301  |                                |
|       | NOCONA                       | MONTAGUE  | 4             | 7            | 76255          | 5/1/2011  |                                |
| 33730 | NOCONA RURAL FD              | MONTAGUE  | 8B/10         | 9/10         | 76255          | 5/1/2011  |                                |
| 35301 | NOLAN FD                     | NOLAN     | 10            |              | 79537          | 6/1/1999  | FIRE DEPARTMENT NOT RECOGNIZED |
| 02741 | NOLANVILLE                   | BELL      | 6             |              | 76559          | 9/1/1997  | THE DELANTHER HOT REGOGRAZED   |
| 24553 | NOME                         | JEFFERSON | 9             |              | 77629          | 3,1,1331  |                                |
| 29253 | NOME                         | LIBERTY   | 9             |              | 77629          | 10/1/2005 |                                |
| 42326 | NOONDAY                      | SMITH     | 4/8B          | Unclassified | 75703          | 4/1/2011  |                                |
|       | NOONDAY FD                   | SMITH     | 5/8B          | 7/9          | 75762          | 4/1/2011  |                                |
| l .   | NORDHEIM                     | DE WITT   | 7             | 8            | 78141          | 1/1/2011  |                                |
|       | NORDHEIM OPA                 | DE WITT   | 10            | Unclassified | 78141          |           | FIRE DEPARTMENT NOT RECOGNIZED |
|       | NORIAS                       | KENEDY    | 1             | Onciassineu  | 78338          |           | NEED ISO SURVEY                |
|       | NORMANGEE                    | LEON      | <u>@</u><br>5 | 9            | 77871          | 3/1/2008  | INCLU IOU OUNTET               |
|       | NORMANGEE                    | MADISON   | 5             | 9            | 77871          | 3/1/2008  |                                |
| 29034 | NORMANGEE VFD                | LEON      | 5/9           | 9/10         | 77871          |           |                                |
|       |                              |           | 5/9           |              |                | 3/1/2008  |                                |
|       | NORMANGEE VFD                | MADISON   | -             | 9/10         | 77871          | 3/1/2008  | DEE COUNTY FOR NO 03           |
|       | NORMANNA                     | TITUS     | 5/8B<br>9/10  |              | 78142<br>75455 | 9/1/1999  | BEE COUNTY ESD NO 02           |
| 44920 | NORTEX VFD                   | HENDERSON | 8B/10         | Unclassified |                | 19991201  |                                |
| 21431 | NORTH 19 FIRE RESCUE         |           | 5/9           | Unclassineu  | 75751          | 10/1/2011 |                                |
| 15727 | NORTH EAST FORT BEND VFD     | FORT BEND |               | 0/40         | 77471          | 19990601  |                                |
| 20951 | NORTH HAYS COUNTY VFD        | HAYS      | 5/8B          | 9/10         | 78620          | 20031101  | ,                              |
| 22127 | NORTH HOOD COUNTY VFD        | HOOD      | 9/10          |              | 76048          | 8/1/1998  |                                |
| 22405 | NORTH HOPKINS FD             | HOPKINS   | 9/10          |              | 75437          | 2/1/2000  |                                |
| 04935 | NORTH LAKE                   | BROWN     | 10            | 9/9          | 76801          | 1/1/2000  | NORTH LAKE BROWNWOOD FD        |
| 04936 | NORTH LAKE VFD               | BROWN     | 10            |              | 76801          | 1/1/2000  | FIRE DEPARTMENT NOT RECOGNIZED |
| 04937 | NORTH LAKE BROWNWOOD FD      | BROWN     | 10            |              | 76857          | 1/1/2000  | FIRE DEPARTMENT NOT RECOGNIZED |
| 43954 | NORTH RICHLAND HILLS         | TARRANT   | 2             | 4            | 76118          | 7/1/2009  |                                |
| 43954 | NORTH RICHLAND HILLS         | TARRANT   | 2             | 4            | 76180          | 7/1/2009  |                                |
| 45358 | NORTH SHORE VFD              | TRAVIS    | 6/9           |              | 78641          | 10/1/2006 | TRAVIS COUNTY ESD NO 07        |
| 31321 | NORTH ZULCH VFD              | MADISON   | 7/9           |              | 77872          | 19981101  |                                |
| 20160 |                              |           | 5/9           |              | 77396          | 19990401  |                                |
| 32901 | NORTHEAST MIDLAND CO VFD     | MIDLAND   | 9/10          | 9/9          | 79707          | 20001101  |                                |
| 03038 | NORTHERN HILLS MOBILE HOME I | BEXAR     | 3/9           |              | 78239          | 10/1/1999 | WINDCREST OPA                  |
| 12165 | NORTHLAKE                    | DENTON    | 9/10          |              | 76247          | 20000101  |                                |
| 08324 | NOVICE                       | COLEMAN   | @             |              | 79538          | 6/1/2011  | NEED ISO SURVEY                |
| 27845 | NOVICE VFD                   | LAMAR     | 9/10          |              | 75460          | 19990701  |                                |
| 35501 | NUECES COUNTY ESD NO 01      | NUECES    | 3/10          |              | 78478          | 6/1/2004  |                                |
| 35504 | NUECES COUNTY ESD NO 04      | NUECES    | 7/9           | Unclassified | 78380          | 12/1/2006 |                                |
| 35601 | NUECES COUNTY RFPD NO 01     | NUECES    | 3/10          | 5/9          | 78478          | 6/1/2004  | NUECES COUNTY ESD NO 01        |
| 06140 | NUECES PARK                  | CAMERON   | 3/10          |              | 78552          | 11/1/2007 | HARLINGEN                      |

| PLACE !  | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY  | CURRENT P  | IOLD PPC                                     | ZIP  | EFF DATE   | SEE REFERENCE NOTED FOR PPC                              |
|--|--|---|--|--|--|--|--|
| 03040  | OAK CREST MOBILE HOME PARK   | BEXAR   | 3/9  |  | 78239  | 10/1/1999  | WINDCREST OPA  |
| 25745  | OAK GROVE  | KAUFMAN   | 4/9  | Unclassified                                 | 75142  | 8/1/2009   | KAUFMAN OPA  |
| 45324  | OAK HILL   | TRAVIS  | 2/8B   | 1  | 78735  | 1/1/2008   | TRAVIS COUNTY ESE NO 03                                  |
|  | OAK HILL   | TRAVIS  | 2/8B   |  | 78736  | 1/1/2008   | TRAVIS COUNTY ESD NO 03                                  |
|  | OAK HILL   | TRAVIS  | 2/8B   | ·  | 78749  | 1/1/2008   | TRAVIS COUNTY ESD NO 03                                  |
|  | OAK HILL FIRE DEPT   | TRAVIS  | 2/8B   |  | 78749  | 1/1/2008   | TRAVIS COUNTY ESD NO 03                                  |
|  |  | SAN JACINTO   | 9/10   | 9  | 77359  | 20000101   | THATIC COUNTY LOD NO 45                                  |
|  | OAK HURST  |   |  |  |  |  |  |
|  | OAK ISLAND DOUBLE BAYOU VFD  |   | 9/10   | Unclassified                                 | 77514  | 12/1/2008  | **************************************                   |
|  | OAK LEAF   | ELLIS   | 4/9  | 5/9  | 75167  | 7/1/2008   |  |
| 12155  | OAK POINT  | DENTON  | 4/9  | 6/9  | 75068  | 7/1/2007   |  |
| 12175  | OAK POINT OPA  | DENTON  | 4/9  | Unclassified                                 | 75068  | 7/1/2007   |  |
| 25772  | OAK RIDGE  | KAUFMAN   | 9/10   | Unclassified                                 | 75160  | 8/1/2009   |  |
| 33950  | OAK RIDGE NORTH  | MONTGOMERY  | 2  | 5/9  | 77302  | 4/1/2011   |  |
| 22128  | OAK TRAIL SHORES   | HOOD  | 9/10   |  | 76049  | 4/1/2001   | STATION 70 VFD   |
|  | OAK TRAIL SHORES VFD   | HOOD  | 9/10   |  | 76049  | 4/1/2001   | STATION 70 VFD   |
|  | OAKALLA FD   | BURNET  | 9/10   | Unclassified                                 | 78608  | 11/1/2006  |  |
|  |  | COLORADO  | 9/10   | OTICIOSSITICO .                              | 78951  | 20040201   |  |
|  | OAKLAND FD   |   |  |  | _  |  |  |
|  | OAKRIDGE VFD   | COLORADO  | 9  | Unclassified                                 | 78962  | 12/1/2011  |  |
|  | OBRIEN   | HASKELL   | 10   |  | 79539  | 19970901   | FIRE DEPARTMENT NOT RECOGNIZED                           |
| 48719  | ODELL  | WILBARGER   | @  |  | 79247  | 6/1/2011   | NEED ISO SURVEY  |
| 40939  | ODEM   | SAN PATRICIO  | 7  |  | 78370  |  |  |
| 40937  | ODEM OPA   | SAN PATRICIO  | 9/10   |  | 78370  | 19981101   |  |
| 13665  | ODESSA   | ECTOR   | 2  | 4  | 79761  | 20030401   |  |
|  | ODESSA   | ECTOR   | 2  | 4  | 79762  | 20030401   |  |
|  | ODESSA   | ECTOR   | 2  | 4  | 79763  | 20030401   | - · · · ·  |
|  | ODESSA   | ECTOR   | 2  | 4  | 79764  | 20030401   |  |
|  | ODESSA   | ECTOR   | 2  | 4  | 79765  | 20030401   |  |
|  |  | <b>-</b>  | 2  | <del></del>                                  |  | 20030401   |  |
|  | ODESSA   | ECTOR   | -  | 4  | 79766  |  |  |
|  | ODESSA   | MIDLAND   | 2  | 4  | 79766  | 20030401   |  |
|  | ODESSA OPA   | ECTOR   | 2/9  | 4/9  | 79766  | 20030401   |  |
|  | ODESSA OPA   | MIDLAND   | 2/9  | 4/9  | 79766  | 12/1/2006  |  |
| 11634  | ODONNELL   | DAWSON  | 7  |  | 79351  |  |  |
| 30634  | ODONNELL   | LYNN  | 7  |  | 79351  |  |  |
| 49928  | OGBURN   | WOOD  | 6/10   | 9/10   | 75783  | 7/1/2006   | OGBURN VFD   |
| 49929  | OGBURN VFD   | WOOD  | 6/10   | 9/10   | 75494  | 7/1/2006   |  |
|  | OGLESBY  | CORYELL   | 8/9  |  | 76561  | 19990501   |  |
| -  | OGLESBY FD   | CORYELL   | 9/10   |  | 76561  | 19990501   |  |
| _  | OIL MILL SPUR  | GUADALUPE   | @  |  | 78155  |  | NEED ISO SURVEY  |
| _  |  |   | <del>, -</del>   | 40   |  |  |  |
| -  | OILTON   | WEBB  | 9/10   | 10   | 78371  | 11/1/2000  | QUAD CITY FD   |
| _  | OKLAUNION  | WILBARGER   | 10   |  | 76373  |  |  |
| _  | OLD GLORY  | STONEWALL   | 10   |  | 79540  |  | FIRE DEPARTMENT NOT RECOGNIZED                           |
| 03972  | OLD OCEAN  | BRAZORIA  | 7/9  |  | 77463  | 19980501   |  |
| 07114  | OLD RIVER WINFREE  | CHAMBERS  | 9/10   | 9/9  | 77535  | 20000101   |  |
| 29158  | OLD RIVER WINFREE  | LIBERTY   | 9/10   | 9/9  | 77535  | 20000101   |  |
| 35100  | OLD SALEM  | NEWTON  | @  |  | 75933  | 6/1/2011   | NEED ISO SURVEY  |
| 13347  | OLDEN  | EASTLAND  | 7/9  | 8/9  | 76466  | 20001001   |  |
| 02940  | OLMOS PARK   | BEXAR   | 5  |  | 78212  | 19981001   |  |
| -  | OLNEY  | YOUNG   | 6  |  | 76374  |  |  |
| -  | OLTON  | LAMB  | 6  |  | 79064  |  |  |
|  | OMAHA  | MORRIS  | 8  |  | 75571  |  |  |
|  | OMAHA OPA  | MORRIS  | 8/9  | <del></del>                                  | 75571  | 19990401   |  |
|  |  |   |  |  |  |  | ONAL ACKA ED   |
| -  | ONALASKA   | POLK  | 4/9  |  | 77360  | 10/1/989   | ONALASKA FD  |
|  | ONALASKA FD  | POLK  | 4/9  |  | 77360  | 10/1/1998  |  |
|  | ONION CREEK  | TRAVIS  | 7/9  |  | 78747  | 6/1/1999   | TRAVIS COUNTY ESD NO 11                                  |
| -  | OPLIN  | CALLAHAN  | 9/10   |  | 79510  | 1/1/2000   | OPLIN VFD  |
| 05929  | OPLIN VFD  | CALLAHAN  | 9/10   | 9/9  | 79510  | 1/1/2000   |  |
| 00545  | ORA  | ANGELINA  | 9/10   |  | 75941  | 11/1/1998  | ORA VFD  |
| 00546  | ORA VFD  | ANGELINA  | 9/10   |  | 75949  | 11/1/1998  |  |
| -  |  |   |  |  |  |  | <u> </u>   |
| 36117  | ORANGE   | ORANGE  | 3  | 5  | 77630  | 20041201   |  |
|  | ORANGE   |   | 3  |  |  |  |  |
| 36117  | ORANGE<br>ORANGE   | ORANGE  | 3  | 5  | 77632  | 20041201<br>20041201   |  |
| 36117<br>36201   | ORANGE ORANGE ORANGE COUNTY ESD NO 01  | ORANGE<br>ORANGE  | 3<br>5/9   |  | 77632<br>77662   | 20041201<br>20041201<br>8/1/2002   |  |
| 36117<br>36201<br>36101  | ORANGE ORANGE ORANGE COUNTY ESD NO 01 ORANGE COUNTY ESD NO 02  | ORANGE<br>ORANGE<br>ORANGE  | 3<br>5/9<br>5/9  | 5  | 77632<br>77662<br>77611  | 20041201<br>20041201<br>8/1/2002<br>8/1/1998   |  |
| 36117<br>36201<br>36101<br>36203   | ORANGE ORANGE ORANGE COUNTY ESD NO 01 ORANGE COUNTY ESD NO 02 ORANGE COUNTY ESD NO 03  | ORANGE<br>ORANGE<br>ORANGE  | 3<br>5/9<br>5/9<br>4   | 6/9  | 77632<br>77662<br>77611<br>77630   | 20041201<br>20041201<br>8/1/2002<br>8/1/1998<br>10/1/2007  |  |
| 36117<br>36201<br>36101<br>36203<br>24916  | ORANGE ORANGE ORANGE COUNTY ESD NO 01 ORANGE COUNTY ESD NO 02 ORANGE COUNTY ESD NO 03 ORANGE GROVE   | ORANGE ORANGE ORANGE ORANGE JIM WELLS   | 3<br>5/9<br>5/9<br>4<br>5  | 5<br>6/9<br>6                                | 77632<br>77662<br>77611<br>77630<br>78372  | 20041201<br>20041201<br>8/1/2002<br>8/1/1998<br>10/1/2007<br>2/1/2012  |  |
| 36117<br>36201<br>36101<br>36203<br>24916<br>24917   | ORANGE ORANGE ORANGE COUNTY ESD NO 01 ORANGE COUNTY ESD NO 02 ORANGE COUNTY ESD NO 03 ORANGE GROVE ORANGE GROVE  | ORANGE ORANGE ORANGE ORANGE JIM WELLS JIM WELLS   | 3<br>5/9<br>5/9<br>4<br>5<br>5/8B  | 5<br>6/9<br>6<br>Unclassified                | 77632<br>77662<br>77611<br>77630<br>78372<br>78372   | 20041201<br>20041201<br>8/1/2002<br>8/1/1998<br>10/1/2007<br>2/1/2012<br>2/1/2012  |  |
| 36117<br>36201<br>36101<br>36203<br>24916<br>24917<br>36124  | ORANGE ORANGE ORANGE COUNTY ESD NO 01 ORANGE COUNTY ESD NO 02 ORANGE COUNTY ESD NO 03 ORANGE CROVE ORANGE GROVE ORANGE GROVE OPA ORANGEFIELD   | ORANGE ORANGE ORANGE ORANGE JIM WELLS JIM WELLS ORANGE  | 3<br>5/9<br>5/9<br>4<br>5<br>5/8B<br>5/9   | 5<br>6/9<br>6                                | 77632<br>77662<br>77611<br>77630<br>78372<br>78372<br>77639  | 20041201<br>20041201<br>8/1/2002<br>8/1/1998<br>10/1/2007<br>2/1/2012<br>2/1/2012<br>9/1/2000  | ORANGE COUNTY ESD NO 02                                  |
| 36117<br>36201<br>36101<br>36203<br>24916<br>24917<br>36124  | ORANGE ORANGE ORANGE COUNTY ESD NO 01 ORANGE COUNTY ESD NO 02 ORANGE COUNTY ESD NO 03 ORANGE GROVE ORANGE GROVE  | ORANGE ORANGE ORANGE ORANGE JIM WELLS JIM WELLS   | 3<br>5/9<br>5/9<br>4<br>5<br>5/8B  | 5<br>6/9<br>6<br>Unclassified                | 77632<br>77662<br>77611<br>77630<br>78372<br>78372   | 20041201<br>20041201<br>8/1/2002<br>8/1/1998<br>10/1/2007<br>2/1/2012<br>2/1/2012  | ORANGE COUNTY ESD NO 02                                  |
| 36117<br>36201<br>36101<br>36203<br>24916<br>24917<br>36124<br>15728   | ORANGE ORANGE ORANGE COUNTY ESD NO 01 ORANGE COUNTY ESD NO 02 ORANGE COUNTY ESD NO 03 ORANGE CROVE ORANGE GROVE ORANGE GROVE OPA ORANGEFIELD   | ORANGE ORANGE ORANGE ORANGE JIM WELLS JIM WELLS ORANGE  | 3<br>5/9<br>5/9<br>4<br>5<br>5/8B<br>5/9   | 5<br>6/9<br>6<br>Unclassified                | 77632<br>77662<br>77611<br>77630<br>78372<br>78372<br>77639  | 20041201<br>20041201<br>8/1/2002<br>8/1/1998<br>10/1/2007<br>2/1/2012<br>2/1/2012<br>9/1/2000  | ORANGE COUNTY ESD NO 02 ORE CITY FD                      |
| 36117<br>36201<br>36101<br>36203<br>24916<br>24917<br>36124<br>15728<br>45926  | ORANGE ORANGE ORANGE COUNTY ESD NO 01 ORANGE COUNTY ESD NO 02 ORANGE COUNTY ESD NO 03 ORANGE GROVE ORANGE GROVE ORANGE GROVE OPA ORANGEFIELD ORCHARD   | ORANGE ORANGE ORANGE ORANGE JIM WELLS JIM WELLS ORANGE FORT BEND  | 3<br>5/9<br>5/9<br>4<br>5<br>5<br>5/8B<br>5/9<br>7/9   | 5<br>6/9<br>6<br>Unclassified                | 77632<br>77662<br>77611<br>77630<br>78372<br>78372<br>77639<br>77464   | 20041201<br>20041201<br>8/1/2002<br>8/1/1998<br>10/1/2007<br>2/1/2012<br>2/1/2012<br>9/1/2000<br>19980501  |  |
| 36117<br>36201<br>36101<br>36203<br>24916<br>24917<br>36124<br>15728<br>45926<br>45927   | ORANGE ORANGE ORANGE COUNTY ESD NO 01 ORANGE COUNTY ESD NO 02 ORANGE COUNTY ESD NO 03 ORANGE GROVE ORANGE GROVE ORANGE GROVE OPA ORANGEFIELD ORCHARD ORE CITY  | ORANGE ORANGE ORANGE ORANGE JIM WELLS ORANGE FORT BEND UPSHUR   | 3<br>5/9<br>5/9<br>4<br>5<br>5<br>5/8B<br>5/9<br>7/9<br>6/9  | 5<br>6/9<br>6<br>Unclassified                | 77632<br>77662<br>77611<br>77630<br>78372<br>78372<br>77639<br>77464<br>75683  | 20041201<br>20041201<br>8/1/2002<br>8/1/1998<br>10/1/2007<br>2/1/2012<br>2/1/2012<br>9/1/2000<br>19980501<br>8/1/2010  |  |
| 36117<br>36201<br>36101<br>36203<br>24916<br>24917<br>36124<br>15728<br>45926<br>45927<br>17850  | ORANGE ORANGE ORANGE COUNTY ESD NO 01 ORANGE COUNTY ESD NO 02 ORANGE COUNTY ESD NO 03 ORANGE GROVE ORANGE GROVE ORANGEFIELD ORCHARD ORE CITY ORE CITY ORE CITY FD OTTIME VFD   | ORANGE ORANGE ORANGE ORANGE JIM WELLS JIM WELLS ORANGE FORT BEND UPSHUR UPSHUR GONZALES   | 3<br>5/9<br>5/9<br>4<br>5<br>5<br>5/8B<br>5/9<br>7/9<br>6/9<br>6/9   | 5<br>6/9<br>6<br>Unclassified<br>10          | 77632<br>77662<br>77611<br>77630<br>78372<br>78372<br>77639<br>77464<br>75683<br>75683   | 20041201<br>20041201<br>8/1/2002<br>8/1/1998<br>10/1/2007<br>2/1/2012<br>2/1/2012<br>9/1/2000<br>19980501<br>8/1/2010  | ORE CITY FD  |
| 36117<br>36201<br>36101<br>36203<br>24916<br>24917<br>36124<br>15728<br>45926<br>45927<br>17850  | ORANGE ORANGE ORANGE COUNTY ESD NO 01 ORANGE COUNTY ESD NO 02 ORANGE COUNTY ESD NO 03 ORANGE COUNTY ESD NO 03 ORANGE GROVE ORANGE GROVE OPA ORANGEFIELD ORCHARD ORE CITY ORE CITY OTTINE VFD   | ORANGE ORANGE ORANGE ORANGE JIM WELLS JIM WELLS ORANGE FORT BEND UPSHUR UPSHUR GONZALES FALLS   | 3<br>5/9<br>5/9<br>4<br>5<br>5/8B<br>5/9<br>7/9<br>6/9<br>6/9<br>8/9   | 5<br>6/9<br>6<br>Unclassified<br>10          | 77632<br>77662<br>77611<br>77630<br>78372<br>78372<br>77639<br>77464<br>75683<br>75683<br>78658<br>76682   | 20041201<br>20041201<br>8/1/2002<br>8/1/1998<br>10/1/2007<br>2/1/2012<br>2/1/2012<br>9/1/2000<br>19980501<br>8/1/2010<br>3/1/2006  | ORE CITY FD  FIRE DEPARTMENT NOT RECOGNIZED              |
| 36117<br>36201<br>36101<br>36203<br>24916<br>24917<br>36124<br>15728<br>45926<br>45927<br>17850<br>14532<br>44128  | ORANGE ORANGE ORANGE COUNTY ESD NO 01 ORANGE COUNTY ESD NO 02 ORANGE COUNTY ESD NO 03 ORANGE CROVE ORANGE GROVE ORANGE GROVE OPA ORANGEFIELD ORCHARD ORE CITY OTTINE VFD OTTIO   | ORANGE ORANGE ORANGE ORANGE ORANGE JIM WELLS JIM WELLS ORANGE FORT BEND UPSHUR UPSHUR GONZALES FALLS TAYLOR   | 3<br>5/9<br>5/9<br>4<br>5<br>5/8B<br>5/9<br>7/9<br>6/9<br>6/9<br>8/9   | 5 6/9 6 Unclassified 10 Unclassified         | 77632<br>77662<br>77611<br>77630<br>78372<br>78372<br>77639<br>77464<br>75683<br>75683<br>78658<br>76682<br>79541  | 20041201<br>20041201<br>8/1/2002<br>8/1/1998<br>10/1/2007<br>2/1/2012<br>2/1/2012<br>9/1/2000<br>19980501<br>8/1/2010<br>3/1/2006  | ORE CITY FD  |
| 36117<br>36201<br>36101<br>36203<br>24916<br>24917<br>36124<br>15728<br>45926<br>45927<br>17850<br>14532<br>44128<br>40235   | ORANGE ORANGE ORANGE COUNTY ESD NO 01 ORANGE COUNTY ESD NO 02 ORANGE COUNTY ESD NO 03 ORANGE CROVE ORANGE GROVE ORANGE GROVE OPA ORANGEFIELD ORCHARD ORE CITY ORE CITY FD OTTION OVALO OVALO   | ORANGE ORANGE ORANGE ORANGE JIM WELLS JIM WELLS ORANGE FORT BEND UPSHUR UPSHUR UPSHUR SONZALES FALLS TAYLOR RUSK  | 3<br>5/9<br>5/9<br>4<br>5<br>5<br>5/8B<br>5/9<br>7/9<br>6/9<br>6/9<br>8/9<br>10<br>8/9<br>5                                  | 5 6/9 6 Unclassified 10 Unclassified         | 77632<br>77662<br>77611<br>77630<br>78372<br>78372<br>77639<br>77464<br>75683<br>75683<br>76682<br>79541   | 20041201<br>20041201<br>8/1/2002<br>8/1/1998<br>10/1/2007<br>2/1/2012<br>2/1/2012<br>9/1/2000<br>19980501<br>8/1/2010<br>3/1/2006<br>11/1/1999<br>20001201   | ORE CITY FD  FIRE DEPARTMENT NOT RECOGNIZED              |
| 36117<br>36201<br>36101<br>36203<br>24916<br>24917<br>36124<br>15728<br>45926<br>45927<br>17850<br>14532<br>44128<br>40235<br>42435  | ORANGE ORANGE ORANGE COUNTY ESD NO 01 ORANGE COUNTY ESD NO 02 ORANGE COUNTY ESD NO 03 ORANGE GROVE ORANGE GROVE ORANGE GROVE OPA ORANGEFIELD ORCHARD ORE CITY ORE CITY FD OTTINE VFD OVALO OVALO OVERTON   | ORANGE ORANGE ORANGE ORANGE JIM WELLS JIM WELLS ORANGE FORT BEND UPSHUR UPSHUR GONZALES FALLS TAYLOR RUSK SMITH   | 3<br>5/9<br>5/9<br>4<br>5<br>5<br>5/8B<br>5/9<br>7/9<br>6/9<br>6/9<br>8/9<br>10<br>8/9<br>5                                  | 5 6/9 6 Unclassified 10 Unclassified         | 77632<br>77662<br>77611<br>77630<br>78372<br>78372<br>77639<br>77464<br>75683<br>75683<br>76682<br>79541<br>75684<br>75684   | 20041201<br>20041201<br>8/1/2002<br>8/1/1998<br>10/1/2007<br>2/1/2012<br>2/1/2012<br>2/1/2010<br>8/1/2010<br>8/1/2010<br>3/1/2006<br>11/1/1999<br>20001201   | ORE CITY FD  FIRE DEPARTMENT NOT RECOGNIZED              |
| 36117<br>36201<br>36101<br>36203<br>24916<br>24917<br>36124<br>15728<br>45926<br>45927<br>17850<br>14532<br>44128<br>40235<br>42435<br>18436                                     | ORANGE ORANGE ORANGE COUNTY ESD NO 01 ORANGE COUNTY ESD NO 02 ORANGE COUNTY ESD NO 03 ORANGE GROVE ORANGE GROVE ORANGEFIELD ORANGEFIELD ORCHARD ORE CITY ORE CITY ORE CITY FD OTTIO OVALO OVERTON OVERTON OVERTON OVERTON                            | ORANGE ORANGE ORANGE ORANGE JIM WELLS JIM WELLS ORANGE FORT BEND UPSHUR UPSHUR GONZALES FALLS TAYLOR RUSK SMITH GREGG   | 3<br>5/9<br>5/9<br>4<br>4<br>5<br>5<br>5/8B<br>5/9<br>7/9<br>6/9<br>6/9<br>8/9<br>10<br>8/9<br>5<br>5                        | 5 6/9 6 Unclassified 10 Unclassified         | 77632<br>77662<br>77611<br>77630<br>78372<br>78372<br>77639<br>77464<br>75683<br>75683<br>76682<br>79541<br>75684<br>75684   | 20041201<br>20041201<br>8/1/2002<br>8/1/1902<br>8/1/1902<br>2/1/2012<br>2/1/2012<br>9/1/2000<br>1998051<br>8/1/2010<br>3/1/2006<br>11/1/1999<br>20001201<br>20001201   | ORE CITY FD  FIRE DEPARTMENT NOT RECOGNIZED              |
| 36117<br>36201<br>36101<br>36203<br>24916<br>24917<br>36124<br>15728<br>45926<br>45927<br>17850<br>14532<br>44128<br>40235<br>42435<br>18436                                     | ORANGE ORANGE ORANGE COUNTY ESD NO 01 ORANGE COUNTY ESD NO 02 ORANGE COUNTY ESD NO 03 ORANGE GROVE ORANGE GROVE ORANGE GROVE OPA ORANGEFIELD ORCHARD ORE CITY ORE CITY FD OTTINE VFD OVALO OVALO OVERTON   | ORANGE ORANGE ORANGE ORANGE JIM WELLS JIM WELLS ORANGE FORT BEND UPSHUR UPSHUR GONZALES FALLS TAYLOR RUSK SMITH   | 3<br>5/9<br>5/9<br>4<br>5<br>5<br>5/8B<br>5/9<br>7/9<br>6/9<br>6/9<br>8/9<br>10<br>8/9<br>5<br>5<br>5/9                      | 5 6/9 6 Unclassified 10 Unclassified         | 77632<br>77662<br>77611<br>77630<br>78372<br>78372<br>77639<br>77464<br>75683<br>75683<br>76682<br>79541<br>75684<br>75684   | 20041201<br>20041201<br>8/1/2002<br>8/1/1998<br>10/1/2007<br>2/1/2012<br>2/1/2012<br>2/1/2010<br>8/1/2010<br>8/1/2010<br>3/1/2006<br>11/1/1999<br>20001201   | ORE CITY FD  FIRE DEPARTMENT NOT RECOGNIZED              |
| 36117<br>36201<br>36101<br>36203<br>24916<br>24917<br>36124<br>15728<br>45926<br>45927<br>17850<br>14532<br>44128<br>40235<br>42435<br>18436<br>40236                            | ORANGE ORANGE ORANGE COUNTY ESD NO 01 ORANGE COUNTY ESD NO 02 ORANGE COUNTY ESD NO 03 ORANGE GROVE ORANGE GROVE ORANGEFIELD ORANGEFIELD ORCHARD ORE CITY ORE CITY ORE CITY FD OTTIO OVALO OVERTON OVERTON OVERTON OVERTON                            | ORANGE ORANGE ORANGE ORANGE JIM WELLS JIM WELLS ORANGE FORT BEND UPSHUR UPSHUR GONZALES FALLS TAYLOR RUSK SMITH GREGG   | 3<br>5/9<br>5/9<br>4<br>4<br>5<br>5<br>5/8B<br>5/9<br>7/9<br>6/9<br>6/9<br>8/9<br>10<br>8/9<br>5<br>5                        | 5 6/9 6 Unclassified 10 Unclassified         | 77632<br>77662<br>77611<br>77630<br>78372<br>78372<br>77639<br>77464<br>75683<br>75683<br>76682<br>79541<br>75684<br>75684   | 20041201<br>20041201<br>8/1/2002<br>8/1/1902<br>8/1/1902<br>2/1/2012<br>2/1/2012<br>9/1/2000<br>1998051<br>8/1/2010<br>3/1/2006<br>11/1/1999<br>20001201<br>20001201   | ORE CITY FD  FIRE DEPARTMENT NOT RECOGNIZED              |
| 36117<br>36201<br>36101<br>36203<br>24916<br>24917<br>36124<br>15728<br>45926<br>45927<br>17850<br>14532<br>44128<br>40235<br>42435<br>18436<br>40236<br>11372                   | ORANGE ORANGE ORANGE COUNTY ESD NO 01 ORANGE COUNTY ESD NO 02 ORANGE COUNTY ESD NO 03 ORANGE GROVE ORANGE GROVE ORANGE GROVE OPA ORANGEFIELD ORCHARD ORE CITY ORE CITY ORE CITY FD OTTINE VFD OTTIO OVALIO OVERTON OVERTON OVERTON OPA               | ORANGE ORANGE ORANGE ORANGE JIM WELLS JIM WELLS JIM WELLS JIM WELLS JIM WELLS JIM WELLS JIM WELLS JIM WELLS JIM WELLS FORT BEND UPSHUR UPSHUR GONZALES FALLS TAYLOR RUSK SMITH GREGG RUSK | 3<br>5/9<br>5/9<br>4<br>5<br>5<br>5/8B<br>5/9<br>7/9<br>6/9<br>6/9<br>8/9<br>10<br>8/9<br>5<br>5<br>5/9                      | 5 6/9 6 Unclassified 10 Unclassified 6 6     | 77632<br>77662<br>77611<br>77630<br>78372<br>78372<br>77639<br>77464<br>75683<br>76683<br>76682<br>79541<br>75684<br>75684<br>75684  | 20041201<br>20041201<br>8/1/2002<br>8/1/1998<br>10/1/2007<br>2/1/2012<br>2/1/2012<br>9/1/2000<br>19980501<br>8/1/2010<br>3/1/2006<br>11/1/1999<br>20001201<br>20001201<br>20001201   | ORE CITY FD  FIRE DEPARTMENT NOT RECOGNIZED              |
| 36117<br>36201<br>36101<br>36203<br>24916<br>24917<br>36124<br>15728<br>45926<br>45927<br>17850<br>14532<br>44128<br>40235<br>14435<br>18436<br>40236<br>11372<br>13968          | ORANGE ORANGE ORANGE ORANGE COUNTY ESD NO 01 ORANGE COUNTY ESD NO 02 ORANGE COUNTY ESD NO 03 ORANGE GROVE ORANGE GROVE ORANGE GROVE OPA ORANGEFIELD ORCHARD ORE CITY ORE CITY OTILIE VFD OTTIO OVALO OVERTON OVERTON OVERTON OVERTON OPA OVERTON OPA | ORANGE ORANGE ORANGE ORANGE ORANGE JIM WELLS JIM WELLS ORANGE FORT BEND UPSHUR UPSHUR GONZALES FALLS TAYLOR RUSK SMITH GREGG RUSK DALLAS  | 3<br>5/9<br>5/9<br>4<br>4<br>5<br>5/8B<br>5/9<br>7/9<br>6/9<br>6/9<br>8/9<br>10<br>8/9<br>5<br>5<br>5                        | 5 6/9 6 Unclassified 10 Unclassified 6 6     | 77632<br>77662<br>77611<br>77630<br>78372<br>78372<br>77639<br>77464<br>75683<br>75683<br>76682<br>79541<br>75684<br>75684<br>75684<br>75684<br>75684                            | 20041201<br>20041201<br>8/1/2002<br>8/1/1998<br>10/1/2007<br>2/1/2012<br>2/1/2012<br>9/1/2000<br>19980501<br>8/1/2010<br>3/1/2006<br>11/1/1999<br>20001201<br>20001201<br>20001201<br>20001201<br>20001201   | ORE CITY FD  FIRE DEPARTMENT NOT RECOGNIZED              |
| 36117<br>36201<br>36101<br>36203<br>24916<br>24917<br>36124<br>15728<br>45926<br>45927<br>17850<br>14532<br>44128<br>40235<br>42435<br>18436<br>40236<br>40236<br>40236          | ORANGE ORANGE ORANGE ORANGE COUNTY ESD NO 01 ORANGE COUNTY ESD NO 02 ORANGE COUNTY ESD NO 03 ORANGE GROVE ORANGE GROVE ORANGE GROVE OPA ORANGEFIELD ORCHARD ORE CITY ORE CITY FD OTTION OVALO OVERTON OVERTON OVERTON OPA OVILLA OVILLA OVILLA       | ORANGE ORANGE ORANGE ORANGE ORANGE JIM WELLS JIM WELLS ORANGE FORT BEND UPSHUR UPSHUR GONZALES FALLS TAYLOR RUSK SMITH GREGG RUSK DALLAS ELLIS SMITH                                      | 3<br>5/9<br>5/9<br>4<br>5<br>5<br>5/8B<br>5/9<br>7/9<br>6/9<br>6/9<br>10<br>8/9<br>5<br>5<br>5<br>5<br>5<br>9<br>2<br>2<br>2 | 5 6/9 6 Unclassified 10 Unclassified 6 6 5 5 | 77632<br>77662<br>77611<br>77630<br>78372<br>78372<br>77639<br>77464<br>75683<br>78658<br>76682<br>79541<br>75684<br>75684<br>75684<br>75684<br>75684<br>75684<br>75684<br>75708 | 20041201<br>20041201<br>8/1/2002<br>8/1/1998<br>10/1/2007<br>2/1/2012<br>2/1/2012<br>9/1/2000<br>19980501<br>8/1/2010<br>3/1/2006<br>11/1/1999<br>20001201<br>20001201<br>20001201<br>20001201<br>20001201<br>20001201<br>201/2012<br>2/1/2012<br>2/1/2012 | ORE CITY FD  FIRE DEPARTMENT NOT RECOGNIZED  JIM NED VFD |
| 36117<br>36201<br>36101<br>36203<br>24916<br>24917<br>36124<br>15728<br>45926<br>45927<br>17850<br>14532<br>44128<br>40235<br>42435<br>18436<br>40236<br>11372<br>13968<br>42329 | ORANGE ORANGE ORANGE ORANGE COUNTY ESD NO 01 ORANGE COUNTY ESD NO 02 ORANGE COUNTY ESD NO 03 ORANGE GROVE ORANGE GROVE ORANGE GROVE OPA ORANGEFIELD ORCHARD ORE CITY OTTINE VFD OTTINE VFD OTTO OVALO OVERTON OVERTON OVERTON OPA OVERTON OPA OVILLA | ORANGE ORANGE ORANGE ORANGE ORANGE JIM WELLS JIM WELLS JIM WELLS ORANGE FORT BEND UPSHUR UPSHUR GONZALES FALLS TAYLOR RUSK SMITH GREGG RUSK DALLAS ELLIS                                  | 3<br>5/9<br>5/9<br>4<br>4<br>5<br>5<br>5/8B<br>5/9<br>7/9<br>6/9<br>8/9<br>10<br>8/9<br>5<br>5<br>5<br>5/9<br>7/9            | 5 6/9 6 Unclassified 10 Unclassified 6 6 5   | 77632<br>77662<br>77611<br>77630<br>78372<br>78372<br>77639<br>77464<br>75683<br>75683<br>76682<br>79541<br>75684<br>75684<br>75684<br>75684<br>75684                            | 20041201<br>20041201<br>8/1/2002<br>8/1/1998<br>10/1/2007<br>2/1/2012<br>2/1/2012<br>9/1/2000<br>19980501<br>8/1/2010<br>8/1/2010<br>3/1/2006<br>11/1/1999<br>20001201<br>20001201<br>20001201<br>2/1/2012<br>2/1/2012                                     | ORE CITY FD  FIRE DEPARTMENT NOT RECOGNIZED  JIM NED VFD |

|   |   |   | FED Copy of S   |                           |   |  |  |
|---|---|---|---|---------------------------|---|--|--|
| PLACE   | CITY/TOWN/FD/ESD/COMMUNITY  | COUNTY  | CURRENT P   | OLD PPC                   | ZIP   | EFF DATE   | SEE REFERENCE NOTED FOR PPC  |
| 10109   | PADUCAH   | COTTLE  | 6   |                           | 79248   |  |  |
| 02129   | PAIGE   | BASTROP   | 9/10  | 9/9                       | 78659   | 20001101   |  |
| 02130   | PAIGE VFD   | BASTROP   | 9/10  | 9/9                       | 78659   | 20001101   |  |
| 09533   | PAINT ROCK  | CONCHO  | 10  |                           | 76866   |  | FIRE DEPARTMENT NOT RECOGNIZED   |
| 32144   | PALACIOS  | MATAGORDA   | 6   | 6                         | 77465   | 6/1/2010   |  |
| 32145   | PALACIOS OPA  | MATAGORDA   | 6/9   | Unclassified              | 77465   | 6/1/2010   | -  |
| 00128   | PALESTINE   | ANDERSON  | 4   | 5                         | 75801   | 1/1/2010   |  |
| 00128   | PALESTINE   | ANDERSON  | 4   | 5                         | 75803   | 1/1/2010   |  |
| 06142   | PALM VALLEY   | CAMERON   | 4   | 4                         | 78550   | 11/1/2008  |  |
| 13970   | PALMER  | ELLIS   | 7/9   |                           | 75152   |  |  |
| 21579   | PALMHURST   | HIDALGO   | 5/9   | Unclassified              | 78572   | 6/1/2010   |  |
|   | PALMVIEW  | HIDALGO   | 5/9   | 9/10                      | 78539   | 10/1/2007  |  |
|   | PALMVIEW OPA  | HIDALGO   | 5/9   | Unclassified              | 78539   | 10/1/2007  |  |
| 36330   | PALO PINTO  | PALO PINTO  | 9/10  |                           | 76484   |  | PALO PINTO VFD   |
| 36331   | PALO PINTO VFD  | PALO PINTO  | 9/10  | 9/9                       | 76484   | 1/1/2000   | 7,740 1 11.10 11.0   |
|   | PAMPA   | GRAY  | 4   | 5                         | 79065   | 20030201   |  |
|   | PAMPA OPA   | GRAY  | 4/9   | 5/9                       | 79065   | 20030201   |  |
|   | PANDORA   | WILSON  | @   | 5.5                       | 78143   | 6/1/2011   | NEED ISO SURVEY  |
| 06517   | PANHANDLE   | CARSON  | 6   |                           | 79068   | 1/1/1995   | WEED 130 SURVET  |
|   | <del></del>   |   |   |                           |   |  | NEED ICO CUDVEY  |
| 25500   | PANNA MARIA   | KARNES<br>BANOLA  | @   |                           | 78144   | 6/1/2011   | NEED ISO SURVEY  |
|   |   | PANOLA  | @   |                           | 75685   | 6/1/2011   | NEED ISO SURVEY  |
| -   | PANORAMA VILLAGE  | MONTGOMERY  | 3   | 5/9                       | 77356   | 11/1/2010  |  |
|   | PANTEGO   | TARRANT   | 4   | 5                         | 76013   | 20000301   |  |
| 49753   | PARADISE  | WISE  | 8/9   |                           | 76073   | 20010601   |  |
| 49853   | PARADISE OPA  | WISE  | 8/9   |                           | 76073   | 20010601   |  |
|   | PARIS   | LAMAR   | 3   | 4                         | 75460   | 20030501   |  |
|   | PARIS   | LAMAR   | 3   | 4                         | 75462   | 20030501   | 1  |
|   | PARIS OPA   | LAMAR   | 3/9   |                           | 75462   | 20030701   |  |
| 08564   | PARKER  | COLLIN  | 5   | 7/9                       | 75002   | 1/1/2003   |  |
| 36828   | PARKER COUNTY ESD NO 1  | PARKER  | 3/8B  | 6/9                       | 76082   | 6/1/2006   |  |
| 20163   | PASADENA  | HARRIS  | 2   | 3                         | 77502   | 20050901   |  |
| 20163   | PASADENA  | HARRIS  | 2   | 3                         | 77503   | 20050901   |  |
| 20163   | PASADENA  | HARRIS  | 2   | 3                         | 77504   | 20050901   |  |
| 20163   | PASADENA  | HARRIS  | 2   | 3                         | 77505   | 20050901   |  |
| 20163   | PASADENA  | HARRIS  | 2   | 3                         | 77506   | 20050901   |  |
| 20163   | PASADENA  | HARRIS  | 2   | 3                         | 77507   | 20050901   |  |
|   | PASADENA (CATASTROPHE AREA  |   | 2   | 5                         | 77507   | 20050901   |  |
|   | PATTISON  | WALLER  | 6/9   | Unclassified              | 77466   | 3/1/2009   |  |
|   | PATTISON AREA VFD   | WALLER  | 6/9   | Unclassified              | 77466   | 3/1/2009   |  |
|   | PATTON VILLAGE  | MONTGOMERY  | 6/9   | Undiadonica               | 77372   | 11/1/2009  | MONTGOMERY COUNTY ESD NO 07  |
|   | PATTON VILLAGE  | MONTGOMERY  | 6/9   |                           | 77372   | 11/1/2009  | MONTGOMERY COUNTY ESD NO 11  |
|   | PATTONVILLE   | LAMAR   | 7/9   |                           | 75468   | 2/1/2006   | PATTONVILLE VFD  |
|   | PATTONVILLE VFD   | LAMAR   | 7/9   | Unclassified              | 75468   | 2/1/2006   | PATTONVILLE VI D   |
|   | PAWNEE  | BEE   |   | Unclassified              | 78145   |  | NEED ISO SURVEY  |
|   |   |   | @   | lin alan disa             |   | 6/1/2011   | NEED ISO SURVET  |
| _   | PAYNE SPRINGS   | HENDERSON   | 4   | Unclassified              | 75156   | 10/1/2008  |  |
|   | PAYNE SPRINGS FD  | HENDERSON   | *   | 6/9                       | 75156   | 10/1/2008  | CIDE DEDARTMENT NOT DECCONITED   |
|   | PEACOCK   | STONEWALL   | 10  |                           | 79502   | 0/4/0000   | FIRE DEPARTMENT NOT RECOGNIZED   |
|   |   | BRAZORIA  | 3/10  | 5                         | 77581   | 8/1/2006   |  |
|   | PEARLAND  | BRAZORIA  | 3/10  | 5                         | 77584   | 8/1/2006   |  |
|   | PEARLAND  | FORT BEND   | 3/10  | 5                         | 77581   | 8/1/2006   |  |
| -   | PEARLAND  | HARRIS  | 3/10  | 5                         | 77581   | 8/1/2006   |  |
|   |   | HARRIS  | 3/10  | 5                         | 77584   | 8/1/2006   |  |
|   | 1   | BRAZORIA  | 3/8B  | 5/9                       | 77584   | 11/1/2006  |  |
|   | PEARLAND OPA  | HARRIS  | 3/8B  | 5/9                       | 77584   | 11/1/2006  |  |
|   | PEARSALL  | FRIO  | 6   | 6                         | 78061   | 1/1/2010   |  |
| <del></del>   | PEARSALL OPA  | FRIO  | 6/9   | Unclassified              | 78061   | 1/1/2010   |  |
|   | PEASTER   | PARKER  | 9/10  |                           | 76485   |  | PEASTER VFD  |
|   | <del></del>   | PARKER  | 9/10  | 9/9                       | 76485   | 1/1/2000   |  |
|   | PEBBLE BEACH  | BANDERA   | @   | ļ                         | 78063   | 6/1/2011   | NEED ISO SURVEY  |
| _   |   | RUSK  | 3/9   |                           | 75654   | 9/1/2007   | HENDERSON OPA  |
| 45140   | 1   | TALL ADEEL  | 144   |                           |   |  |  |
|   | PECAN CREEK VFD   | TOM GREEN   | 10  | Unclassified              | 76904   | 2/1/2011   | FIRE DEPARTMENT NOT RECOGNIZED   |
|   | PECAN GAP   | DELTA   | 10  | Unclassified              | 76904<br>75469  | 2/1/2011   | FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED  |
|   |   |   |   | Unclassified              |   |  |  |
| 14744   | PECAN GAP   | DELTA   | 10  | Unclassified              | 75469   |  | FIRE DEPARTMENT NOT RECOGNIZED   |
| 14744<br>15729  | PECAN GAP<br>PECAN GAP  | DELTA<br>FANNIN   | 10<br>10  | Unclassified 5/9          | 75469<br>75469  | 19980301   | FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED  |
| 14744<br>15729<br>15730   | PECAN GAP PECAN GAP PECAN GROVE   | DELTA<br>FANNIN<br>FORT BEND  | 10<br>10<br>3   |                           | 75469<br>75469<br>77469   | 19980301<br>4/1/2007   | FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED  |
| 14744<br>15729<br>15730<br>13974  | PECAN GAP PECAN GAP PECAN GROVE PECAN GROVE VFD   | DELTA<br>FANNIN<br>FORT BEND<br>FORT BEND   | 10<br>10<br>3<br>3  | 5/9                       | 75469<br>75469<br>77469<br>77469  | 19980301<br>4/1/2007<br>4/1/2007   | FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED  |
| 14744<br>15729<br>15730<br>13974<br>15731   | PECAN GAP PECAN GAP PECAN GROVE PECAN GROVE VFD PECAN HILL  | DELTA FANNIN FORT BEND FORT BEND ELLIS  | 10<br>10<br>3<br>3<br>3   | 5/9<br>Unclassified       | 75469<br>75469<br>77469<br>77469<br>75165   | 19980301<br>4/1/2007<br>4/1/2007<br>7/1/2008   | FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED PECAN GROVE VFD  |
| 14744<br>15729<br>15730<br>13974<br>15731<br>22130  | PECAN GAP PECAN GAP PECAN GROVE PECAN GROVE VFD PECAN HILL PECAN HILL   | DELTA FANNIN FORT BEND FORT BEND ELLIS FORT BEND  | 10<br>10<br>3<br>3<br>3<br>3/9<br>6/9   | 5/9<br>Unclassified       | 75469<br>75469<br>77469<br>77469<br>75165<br>77476  | 19980301<br>4/1/2007<br>4/1/2007<br>7/1/2008<br>2/1/2000   | FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED PECAN GROVE VFD  |
| 14744<br>15729<br>15730<br>13974<br>15731<br>22130<br>25155   | PECAN GAP PECAN GROVE PECAN GROVE VFD PECAN HILL PECAN PLANTATION   | DELTA FANNIN FORT BEND FORT BEND ELLIS FORT BEND HOOD JOHNSON   | 10<br>10<br>3<br>3<br>3<br>3/9<br>6/9<br>5  | 5/9<br>Unclassified       | 75469<br>75469<br>77469<br>77469<br>75165<br>77476<br>76467   | 19980301<br>4/1/2007<br>4/1/2007<br>7/1/2008<br>2/1/2000<br>19970901   | FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED PECAN GROVE VFD  |
| 14744<br>15729<br>15730<br>13974<br>15731<br>22130<br>25155<br>38918  | PECAN GAP PECAN GROVE PECAN GROVE VFD PECAN HILL PECAN PLANTATION PECAN PLANTATION PECAN PLANTATION PECOS   | DELTA FANNIN FORT BEND FORT BEND ELLIS FORT BEND HOOD JOHNSON REEVES  | 10<br>10<br>3<br>3<br>3/9<br>6/9<br>5<br>5  | 5/9<br>Unclassified       | 75469<br>75469<br>77469<br>77469<br>75165<br>77476<br>76467<br>76467<br>79772   | 19980301<br>4/1/2007<br>4/1/2007<br>7/1/2008<br>2/1/2000<br>19970901<br>19980601   | FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED PECAN GROVE VFD  |
| 14744<br>15729<br>15730<br>13974<br>15731<br>22130<br>25155<br>38918<br>39018   | PECAN GAP PECAN GROVE PECAN GROVE VFD PECAN HILL PECAN PLANTATION PECAN PLANTATION PECOS PECOS OPA  | DELTA FANNIN FORT BEND FORT BEND ELLIS FORT BEND HOOD JOHNSON REEVES REEVES   | 10<br>10<br>3<br>3<br>3<br>3/9<br>6/9<br>5<br>5<br>5<br>5   | 5/9<br>Unclassified       | 75469<br>75469<br>77469<br>77469<br>75165<br>77476<br>76467<br>76467<br>79772<br>79772  | 19980301<br>4/1/2007<br>4/1/2007<br>7/1/2008<br>2/1/2000<br>19970901<br>19980601   | FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED PECAN GROVE VFD  FULSHEAR SIMONTON VFD   |
| 14744<br>15729<br>15730<br>13974<br>15731<br>22130<br>25155<br>38918<br>39018<br>45326  | PECAN GAP PECAN GROVE PECAN GROVE VFD PECAN HILL PECAN HILL PECAN PLANTATION PECAN PLANTATION PECOS PECOS OPA PEDERNALES  | DELTA FANNIN FORT BEND FORT BEND ELLIS FORT BEND HOOD JOHNSON REEVES REEVES TRAVIS  | 10<br>10<br>3<br>3<br>3<br>3/9<br>6/9<br>5<br>5<br>5<br>5<br>5/9  | 5/9<br>Unclassified       | 75469<br>75469<br>77469<br>77469<br>75165<br>77476<br>76467<br>76467<br>79772<br>79772<br>78733   | 19980301<br>4/1/2007<br>4/1/2007<br>7/1/2008<br>2/1/2000<br>19970901<br>19980601<br>20000701<br>8/1/2007   | FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED PECAN GROVE VFD  FULSHEAR SIMONTON VFD  PEDERNALES VFD   |
| 14744<br>15729<br>15730<br>13974<br>15731<br>22130<br>25155<br>38918<br>39018<br>45326<br>45327   | PECAN GAP PECAN GROVE PECAN GROVE VFD PECAN HILL PECAN HILL PECAN PLANTATION PECAN PLANTATION PECOS PECOS OPA PEDERNALES PEDERNALES   | DELTA FANNIN FORT BEND FORT BEND ELLIS FORT BEND HOOD JOHNSON REEVES REEVES TRAVIS TRAVIS   | 10<br>10<br>3<br>3<br>3<br>3/9<br>6/9<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5  | 5/9<br>Unclassified       | 75469<br>75469<br>77469<br>77469<br>75165<br>77476<br>76467<br>76467<br>79772<br>79772<br>78733<br>78669  | 19980301<br>4/1/2007<br>4/1/2007<br>7/1/2008<br>2/1/2000<br>19970901<br>19980601<br>20000701<br>8/1/2007   | FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED PECAN GROVE VFD  FULSHEAR SIMONTON VFD  PEDERNALES VFD TRAVIS COUNTY ESD NO 08   |
| 14744<br>15729<br>15730<br>13974<br>15731<br>22130<br>25155<br>38918<br>39018<br>45326<br>45327<br>01300  | PECAN GAP PECAN GROVE PECAN GROVE VFD PECAN HILL PECAN PLANTATION PECAN PLANTATION PECOS PECOS OPA PEDERNALES PEDERNALES PEGGY  | DELTA FANNIN FORT BEND FORT BEND ELLIS FORT BEND HOOD JOHNSON REEVES REEVES TRAVIS TRAVIS ATASCOSA  | 10<br>10<br>3<br>3<br>3<br>3/9<br>6/9<br>5<br>5<br>5<br>5<br>5/9<br>5/10  | 5/9<br>Unclassified<br>10 | 75469<br>75469<br>77469<br>77469<br>75165<br>77476<br>76467<br>76467<br>79772<br>79772<br>78733<br>78669<br>78062   | 19980301<br>4/1/2007<br>4/1/2007<br>7/1/2008<br>2/1/2000<br>19970901<br>19980601<br>20000701<br>8/1/2007<br>6/1/2011   | FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED PECAN GROVE VFD  FULSHEAR SIMONTON VFD  PEDERNALES VFD   |
| 14744<br>15729<br>15730<br>13974<br>15731<br>22130<br>25155<br>38918<br>39018<br>45326<br>45327<br>01300<br>43958   | PECAN GAP PECAN GAP PECAN GROVE PECAN GROVE VFD PECAN HILL PECAN PLANTATION PECAN PLANTATION PECOS PECOS OPA PEDERNALES PEDERNALES PEGGY PELICAN BAY  | DELTA FANNIN FORT BEND FORT BEND ELLIS FORT BEND HOOD JOHNSON REEVES REEVES TRAVIS TRAVIS ATASCOSA TARRANT                                | 10<br>10<br>3<br>3<br>3<br>3/9<br>6/9<br>5<br>5<br>5<br>5<br>5<br>5/10<br>5/10<br>6/9   | 5/9<br>Unclassified       | 75469<br>75469<br>77469<br>77469<br>75165<br>77476<br>76467<br>76467<br>79772<br>79772<br>78733<br>78669<br>78062<br>76020  | 19980301<br>4/1/2007<br>4/1/2007<br>7/1/2008<br>2/1/2000<br>19970901<br>19980601<br>20000701<br>8/1/2007<br>6/1/2011<br>4/1/2005   | FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED PECAN GROVE VFD  FULSHEAR SIMONTON VFD  PEDERNALES VFD TRAVIS COUNTY ESD NO 08 NEED ISO SURVEY                                   |
| 14744<br>15729<br>15730<br>13974<br>15731<br>22130<br>25155<br>38918<br>39018<br>45326<br>45327<br>01300<br>43958   | PECAN GAP PECAN GAP PECAN GROVE PECAN GROVE VFD PECAN HILL PECAN PLANTATION PECAN PLANTATION PECOS PECOS OPA PEDERNALES PEDERNALES PEGGY PELICAN BAY PENDLETON  | DELTA FANNIN FORT BEND FORT BEND ELLIS FORT BEND HOOD JOHNSON REEVES REEVES TRAVIS TRAVIS TAYSONA TARRANT BELL                            | 10<br>10<br>3<br>3<br>3<br>3<br>9<br>669<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>6<br>10<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6 | 5/9<br>Unclassified<br>10 | 75469<br>75469<br>77469<br>77469<br>75165<br>77476<br>76467<br>76467<br>79772<br>79772<br>78733<br>78669<br>78062<br>76020<br>76564                                     | 19980301<br>4/1/2007<br>4/1/2007<br>7/1/2008<br>2/1/2000<br>19970901<br>19980601<br>20000701<br>8/1/2007<br>6/1/2011<br>4/1/2005<br>6/1/2011   | FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED PECAN GROVE VFD  FULSHEAR SIMONTON VFD  PEDERNALES VFD TRAVIS COUNTY ESD NO 08   |
| 14744<br>15729<br>15730<br>13974<br>15731<br>22130<br>25155<br>38918<br>39018<br>45326<br>45327<br>01300<br>43958<br>02748<br>40338                                     | PECAN GAP PECAN GAP PECAN GROVE PECAN GROVE VFD PECAN HILL PECAN PLANTATION PECAN PLANTATION PECOS PECOS OPA PEDERNALES PEDERNALES PEDERNALES PEGGY PELICAN BAY PENDLETON HARBOR VFD  | DELTA FANNIN FORT BEND FORT BEND ELLIS FORT BEND HOOD JOHNSON REEVES REEVES TRAVIS TRAVIS TATASCOSA TARRANT BELL SABINE                   | 10<br>10<br>3<br>3<br>3<br>3<br>3/9<br>66/9<br>5<br>5<br>5<br>5<br>5<br>5/9<br>5/10<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9<br>6/9   | 5/9<br>Unclassified<br>10 | 75469<br>75469<br>77469<br>77469<br>75165<br>77476<br>76467<br>76467<br>79772<br>79772<br>78733<br>78669<br>78062<br>76020<br>76564<br>75948                            | 19980301<br>4/1/2007<br>4/1/2007<br>7/1/2008<br>2/1/2000<br>19970901<br>19980601<br>20000701<br>8/1/2007<br>8/1/2007<br>6/1/2011<br>4/1/2005<br>6/1/2011                                     | FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED PECAN GROVE VFD  FULSHEAR SIMONTON VFD  PEDERNALES VFD TRAVIS COUNTY ESD NO 08 NEED ISO SURVEY                                   |
| 14744<br>15729<br>15730<br>13974<br>15731<br>22130<br>25155<br>38918<br>39018<br>45326<br>45327<br>01300<br>43958<br>02748<br>40338<br>21784                            | PECAN GAP PECAN GROVE PECAN GROVE PECAN GROVE VFD PECAN HILL PECAN HILL PECAN PLANTATION PECAN PLANTATION PECOS OPA PEDERNALES PEDERNALES PEDERNALES VFD PEGGY PELICAN BAY PENDLETON PENDLETON HARBOR VFD PENELOPE  | DELTA FANNIN FORT BEND FORT BEND ELLIS FORT BEND HOOD JOHNSON REEVES REEVES TRAVIS TRAVIS ATASCOSA TARRANT BELL SABINE HILL               | 10 10 3 3 3 33/9 6/9 5 5 5 5 5 10 6/10 6/9 6/9 9/10 6/9   | 5/9<br>Unclassified<br>10 | 75469<br>75469<br>77469<br>77469<br>75165<br>77476<br>76467<br>76467<br>79772<br>79772<br>78733<br>78669<br>78062<br>76020<br>76564<br>75948<br>76676                   | 19980301<br>41/2007<br>4/1/2007<br>4/1/2008<br>2/1/2000<br>19970901<br>19980601<br>20000701<br>8/1/2007<br>6/1/2011<br>4/1/2005<br>6/1/2011<br>10/1/2000<br>6/1/2011                         | FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED PECAN GROVE VFD  FULSHEAR SIMONTON VFD  PEDERNALES VFD TRAVIS COUNTY ESD NO 08 NEED ISO SURVEY                                   |
| 14744<br>15729<br>15730<br>13974<br>15731<br>22130<br>25155<br>38918<br>39018<br>45326<br>01300<br>43958<br>02748<br>40338<br>21784<br>21574                            | PECAN GAP PECAN GAP PECAN GROVE PECAN GROVE PECAN HILL PECAN HILL PECAN PLANTATION PECAN PLANTATION PECOS PECOS OPA PEDERNALES PEDERNALES PEDERNALES PEDERNALES VFD PEGGY PELICAN BAY PENDLETON PENDLETON HARBOR VFD PENELOPE PENITAS   | DELTA FANNIN FORT BEND FORT BEND ELLIS FORT BEND HOOD JOHNSON REEVES REEVES TRAVIS TRAVIS ATASCOSA TARRANT SELL SABINE HILL HIDALGO       | 10<br>10<br>3<br>3<br>3<br>3/9<br>6/9<br>5<br>5<br>5<br>5<br>5<br>5<br>5/9<br>5/10<br>5/10<br>@<br>6/9<br>9/10<br>@   | 5/9<br>Unclassified<br>10 | 75469<br>75469<br>77469<br>77469<br>75165<br>77476<br>76467<br>76467<br>79772<br>78772<br>78772<br>78733<br>78669<br>78062<br>76020<br>76564<br>75948<br>76676<br>78576 | 19980301<br>41/12007<br>41/12007<br>7/1/12008<br>2/1/2000<br>19970901<br>19980601<br>20000701<br>8/1/2007<br>6/1/2011<br>4/1/2005<br>6/1/2011<br>19980501                                    | FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED PECAN GROVE VFD  FULSHEAR SIMONTON VFD  PEDERNALES VFD TRAVIS COUNTY ESD NO 08 NEED ISO SURVEY  NEED ISO SURVEY                  |
| 14744<br>15729<br>15730<br>13974<br>15731<br>22130<br>25155<br>38918<br>39018<br>45326<br>45327<br>01300<br>43958<br>02748<br>40338<br>21784<br>21574                   | PECAN GAP PECAN GAP PECAN GROVE PECAN GROVE VFD PECAN HILL PECAN PLANTATION PECAN PLANTATION PECOS PECOS OPA PEDERNALES PENDILETON PENDLETON PENDLETON PENDLETON PENDLETON PENDLETON PENDLETON PENDLETON | DELTA FANNIN FORT BEND FORT BEND ELLIS FORT BEND HOOD JOHNSON REEVES REEVES TRAVIS TRAVIS ATASCOSA TARRANT BELL SBUL HILL HIDALGO TRINITY | 10<br>10<br>3<br>3<br>3<br>3/9<br>6/9<br>5<br>5<br>5<br>5<br>5<br>5/9<br>5/10<br>5/10<br>6/9<br>@<br>6/9<br>@   | 5/9<br>Unclassified<br>10 | 75469<br>75469<br>77469<br>77469<br>75165<br>77476<br>76467<br>76467<br>79772<br>78772<br>78773<br>78669<br>78062<br>76564<br>75948<br>76676<br>78576<br>75856          | 19980301<br>4/1/2007<br>4/1/2007<br>4/1/2008<br>2/1/2000<br>19970901<br>19980601<br>20000701<br>8/1/2007<br>6/1/2011<br>4/1/2005<br>6/1/2011<br>10/1/2000<br>6/1/2011                        | FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED PECAN GROVE VFD  FULSHEAR SIMONTON VFD  PEDERNALES VFD TRAVIS COUNTY ESD NO 08 NEED ISO SURVEY  NEED ISO SURVEY  NEED ISO SURVEY |
| 14744<br>15729<br>15730<br>13974<br>15731<br>22130<br>25155<br>38918<br>39018<br>45326<br>45327<br>01300<br>43958<br>02748<br>40338<br>21784<br>21574<br>45500<br>13500 | PECAN GAP PECAN GAP PECAN GROVE PECAN GROVE VFD PECAN HILL PECAN PLANTATION PECAN PLANTATION PECOS PECOS OPA PEDERNALES PEDERNALES VFD PEGGY PELICAN BAY PENDLETON PENDLETON HARBOR VFD PENLOPE PENLOPE PENNINGTON PENWELL  | DELTA FANNIN FORT BEND FORT BEND ELLIS FORT BEND HOOD JOHNSON REEVES REEVES TRAVIS TRAVIS ATASCOSA TARRANT SELL SABINE HILL HIDALGO       | 10<br>10<br>3<br>3<br>3<br>3/9<br>6/9<br>5<br>5<br>5<br>5<br>5<br>5<br>5/9<br>5/10<br>5/10<br>@<br>6/9<br>9/10<br>@   | 5/9<br>Unclassified<br>10 | 75469<br>75469<br>77469<br>77469<br>75165<br>77476<br>76467<br>76467<br>79772<br>78772<br>78772<br>78733<br>78669<br>78062<br>76020<br>76564<br>75948<br>76676<br>78576 | 19980301<br>4/1/2007<br>4/1/2007<br>7/1/2008<br>2/1/2000<br>19970901<br>19980601<br>20000701<br>8/1/2007<br>6/1/2011<br>4/1/2005<br>6/1/2011<br>19980501<br>6/1/2011<br>19980501<br>6/1/2011 | FIRE DEPARTMENT NOT RECOGNIZED FIRE DEPARTMENT NOT RECOGNIZED PECAN GROVE VFD  FULSHEAR SIMONTON VFD  PEDERNALES VFD TRAVIS COUNTY ESD NO 08 NEED ISO SURVEY  NEED ISO SURVEY                  |

| PLACE  |  |  |   |  |  |  |   |
|--|--|--|---|--|--|--|---|
|  |  | COUNTY   | CURRENT P   | IOLD PPC   | ZIP  |  | SEE REFERENCE NOTED FOR PPC   |
| 21576  | PEREZVILLE   | HIDALGO  | 5/9   |  | 78572  |  | PALMVIEW OPA  |
| 23722  | PERRIN   | JACK   | 10  |  | 76486  | 6/1/1999   | PERRIN FD   |
| 23723  | PERRIN FD  | JACK   | 10  |  | 76486  | 6/1/1999   | FIRE DEPARTMENT NOT RECOGNIZED  |
|  | PERRYTON   | OCHILTREE  | 5   |  | 79070  | 19990901   |   |
|  |  | OCHILTREE  | 9/10  | -  | 79070  | 19990901   | • •   |
|  | PERRYTON OPA   |  |   |  |  |  | AME VENEZIONE - 1120 - 1220 - |
| 46030  | PERRYVILLE FD  | UPSHUR   | 9/10  |  | 75494  | 20011001   |   |
| 50030  | PERRYVILLE FD  | WOOD   | 9/10  |  | 75494  | 20011001   |   |
| 18925  | PETERSBURG   | HALE   | 6   | 7  | 79250  | 6/1/2009   |   |
| _  | PETERSBURG OPA   | CROSBY   | 6/9   | 7/9  | 79250  | 6/1/2009   |   |
|  |  |  |   | <u> </u>   |  |  |   |
| _  | PETERSBURG OPA   | FLOYD  | 6/9   | 7/9  | 79250  | 6/1/2009   |   |
| 19025  | PETERSBURG OPA   | HALE   | 6/9   | 7/9  | 79250  | 6/1/2009   |   |
| 30425  | PETERSBURG OPA   | LUBBOCK  | 6/9   | 7/9  | 79250  | 6/1/2009   |   |
|  | PETROLIA   | CLAY   | 7/9   |  | 76377  | 6/1/1999   | PETROLIA FD   |
|  |  |  | <b>!</b>  |  | -  |  | PETROLIAFO  |
| 07737  | PETROLIA FD  | CLAY   | 7/9   |  | 76377  | 6/1/1999   |   |
| 02528  | PETTUS   | BEE  | 5   | 8/9  | 78146  | 9/1/2008   | •   |
| 02628  | PETTUS TULETA FD   | BEE  | 5   |  | 78162  | 9/1/2008   | PETTUS  |
|  | PETTUS TULETA FD   | BEE  | 5   |  | 78162  | 9/1/2008   | BEE COUNTY ESD NO 02  |
| -  |  |  | <u> </u>  |  |  | 3/112000   |   |
| 27745  | PETTY  | LAMAR  | 10  |  | 75470  |  | FIRE DEPARTMENT NOT RECOGNIZED  |
| 45329  | PFLUGERVILLE   | TRAVIS   | 3/8B  | 4  | 78660  | 11/1/2005  |   |
| 49129  | PFLUGERVILLE   | WILLIAMSON   | 3/8B  | "  | 78660  | 11/1/2005  |   |
|  | PFLUGERVILLE VFD   | TRAVIS   | 4/8B  |  | 78660  | 11/1/2005  | TRAVIS COUNTY RFPD NO 03  |
|  |  |  | <del></del>   | <del> </del>   |  |  | INDER COURT I BIT DIEG VO   |
| _  | PHARR  | HIDALGO  | 4   | <b></b>  | 78577  | 19980701   |   |
| 21578  | PHARR OPA  | HIDALGO  | 9/10  | L  | 78577  | 19980701   |   |
| 23324  | PHILLIPS   | HUTCHINSON   | @   |  | 79007  | 6/1/2011   | NEED ISO SURVEY   |
| -  | PICKTON  | HOPKINS  | 9/10  | 1  | 75471  | 10/1/1998  | PICKTON PINE FOREST FD  |
|  |  |  |   |  |  |  | FIGNION FINE FOREST FO  |
|  | PICKTON PINE FOREST FD   | HOPKINS  | 9/10  |  | 75471  | 10/1/1998  |   |
| 48100  | PIERCE   | WHARTON  | @   |  | 77467  | 6/1/2011   | NEED ISO SURVEY   |
| 09738  | PILOT POINT  | COOKE  | 5   |  | 76258  | 6/1/2010   |   |
|  | -  | DENTON   | 5   |  | 76258  | 6/1/2010   | <del>                                     </del>  |
|  | PILOT POINT  |  |   | ļ  |  |  | 1   |
| 18138  | PILOT POINT  | GRAYSON  | 5   |  | 76258  | 6/1/2010   |   |
| 38773  | PINE CREEK VFD   | RED RIVER  | 9/10  | I  | 75426  | 20000101   |   |
| 36126  | PINE FOREST  | ORANGE   | 5/9   |  | 77662  | 8/1/2002   | ORANGE COUNTY ESD NO 01   |
|  |  |  |   | <del>                                     </del>           |  |  | NEED ISO SURVEY   |
| 40154  | PINEHILL   | RUSK   | @   |  | 75652  | 6/1/2011   |   |
| 33916  | PINEHURST  | MONTGOMERY   | 3/10  |  | 77362  | 5/5/2005   | MONTGOMERY COUNTY ESD NO 10   |
| 36131  | PINEHURST  | ORANGE   | 6   |  | 77630  | 1/1/1995   |   |
| 40332  | PINELAND   | SABINE   | 5/8B  | 6  | 75968  | 1/1/2008   |   |
|  |  |  |   | <del></del>  |  | 1/1/2008   |   |
|  | PINELAND OPA   | SABINE   | 5/8B  | Unclassified   | 75968  |  |   |
| 19917  | PINEWOOD ESTATES   | HARDIN   | 5/9   | 9/9  | 77656  | 10/1/2000  | HARDIN COUNTY ESD NO 05   |
| 20165  | PINEY POINT VILLAGE  | HARRIS   | 2   | 3  | 77024  | 6/1/2003   | VILLAGES FD   |
|  | PINNACLE CLUB  | HENDERSON  | 4   |  | 75756  | 5/1/1999   | PAYNE SPRINGS FD  |
|  | <del> </del>   |  | 070   |  | _  |  | TAINE OF RINGOTO  |
| _  | PIPE CREEK FD  | BANDERA  | 8/9   |  | 78063  | 19990401   |   |
| 06323  | PITTSBURG  | CAMP   | 5   | 7  | 75686  | 5/1/2009   |   |
| 06325  | PITTSBURG OPA  | CAMP   | 5/9   | 9/10   | 75686  | 5/1/2009   |   |
| 46921  | PLACEDO  | VICTORIA   | @   | •  | 77977  | 6/1/2011   | NEED ISO SURVEY   |
| _  | PLAINS   | YOAKUM   | 1.7   | 9/9  | 79355  | 20021101   | 1   |
|  | <del></del>  |  | <u>'</u>  | 3/3  | -  |  |   |
| 50216  | PLAINS OPA   | YOAKUM   | 7/9   |  | 79355  | 20021101   |   |
| 18932  | PLAINVIEW  | HALE   | 3   | 4  | 79072  | 11/1/2011  |   |
| 19032  | PLAINVIEW OPA  | HALE   | 3/9   | 4/9  | 79072  | 11/1/2011  |   |
|  | PLANO  | COLLIN   | 1   | 1  | 75023  | 11/1/2011  |   |
| -  | · · · · · · · · · · · · · · · · · · ·  |  | <u>:</u>  |  | _  |  |   |
| 08666  | PLANO  | COLLIN   | 1   | 1  | 75024  | 11/1/2011  |   |
| 08666  | PLANO  | COLLIN   | 1   | 1  | 75025  | 11/1/2011  |   |
| 08666  | PLANO  | COLLIN   | 1   | 1  |  |  |   |
|  | PLANO  |  |   |  | 75074  | 11/1/2011  |   |
| _  | r  | ICOLLIN  | 11  | 1  | _  | 11/1/2011  |   |
| r DXSSS  | DI 4410  | COLLIN   | 1   | 1  | 75075  | 11/1/2011<br>11/1/2011   |   |
|  | PLANO  | COLLIN   | 1   | 1  | 75075<br>75093   | 11/1/2011<br>11/1/2011<br>11/1/2011  |   |
|  | PLANO<br>PLANO   |  | 1 1   | 1 1  | 75075  | 11/1/2011<br>11/1/2011   |   |
| 08666  |  | COLLIN   | 1 1 1   | 1 1 1  | 75075<br>75093   | 11/1/2011<br>11/1/2011<br>11/1/2011  |   |
| 08666<br>12266   | PLANO<br>PLANO   | COLLIN<br>COLLIN<br>DENTON   | 1   | 1                    | 75075<br>75093<br>75094<br>75023   | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011  |   |
| 08666<br>12266<br>12266  | PLANO<br>PLANO<br>PLANO  | COLLIN<br>COLLIN<br>DENTON<br>DENTON   | 1 1   | 1  | 75075<br>75093<br>75094<br>75023<br>75024  | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011   |   |
| 08666<br>12266<br>12266<br>12266   | PLANO PLANO PLANO PLANO PLANO  | COLLIN COLLIN DENTON DENTON DENTON   | 1 1 1   | 1  | 75075<br>75093<br>75094<br>75023<br>75024<br>75093   | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011  |   |
| 08666<br>12266<br>12266<br>12266   | PLANO<br>PLANO<br>PLANO  | COLLIN<br>COLLIN<br>DENTON<br>DENTON   | 1 1   | 1  | 75075<br>75093<br>75094<br>75023<br>75024  | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011   |   |
| 08666<br>12266<br>12266<br>12266<br>12266  | PLANO PLANO PLANO PLANO PLANO  | COLLIN COLLIN DENTON DENTON DENTON DENTON DENTON   | 1 1 1   | 1  | 75075<br>75093<br>75094<br>75023<br>75024<br>75093   | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011  |   |
| 08666<br>12266<br>12266<br>12266<br>12266<br>18535   | PLANO PLANO PLANO PLANO PLANO PLANO PLANO PLANTERSVILLE-STONEHAM VFD   | COLLIN COLLIN DENTON DENTON DENTON DENTON DENTON GRIMES  | 1<br>1<br>1<br>1<br>1<br>1<br>9/10  | 1  | 75075<br>75093<br>75094<br>75023<br>75024<br>75093<br>75094<br>77363   | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>4/1/2012   |   |
| 08666<br>12266<br>12266<br>12266<br>12266<br>18535<br>15789  | PLANO PLANO PLANO PLANO PLANO PLANO PLANO PLANO PLANTERSVILLE-STONEHAM VFD PLEAK   | COLLIN COLLIN DENTON DENTON DENTON DENTON DENTON GRIMES FORT BEND  | 1<br>1<br>1<br>1<br>1<br>1<br>9/10  | 1  | 75075<br>75093<br>75094<br>75023<br>75024<br>75093<br>75094<br>77363<br>77469  | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>4/1/2012   | DI FASANT GROWE VED   |
| 08666<br>12266<br>12266<br>12266<br>12266<br>18535<br>15789<br>03738   | PLANO PLANO PLANO PLANO PLANO PLANO PLANO PLANTERSVILLE-STONEHAM VFD PLEAK PLEASANT GROVE  | COLLIN COLLIN DENTON DENTON DENTON DENTON GENTON GRIMES FORT BEND BOWIE  | 1<br>1<br>1<br>1<br>1<br>1<br>9/10<br>7/9   | 1  | 75075<br>75093<br>75094<br>75023<br>75024<br>75093<br>75094<br>77363<br>77469<br>75570   | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>4/1/2012<br>19980801<br>6/1/1998   | PLEASANT GROVE VFD  |
| 08666<br>12266<br>12266<br>12266<br>12266<br>18535<br>15789<br>03738<br>03739  | PLANO PLANO PLANO PLANO PLANO PLANO PLANTERSVILLE-STONEHAM VFD PLEAK PLEASANT GROVE PLEASANT GROVE   | COLLIN COLLIN DENTON DENTON DENTON DENTON DENTON GRIMES FORT BEND BOWIE BOWIE  | 1<br>1<br>1<br>1<br>1<br>1<br>9/10<br>7/9<br>9/10<br>9/10   | 1  | 75075<br>75093<br>75094<br>75023<br>75024<br>75093<br>75094<br>77363<br>77469<br>75570   | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>4/1/2012<br>19980801<br>6/1/1998   | PLEASANT GROVE VFD  |
| 08666<br>12266<br>12266<br>12266<br>12266<br>18535<br>15789<br>03738<br>03739  | PLANO PLANO PLANO PLANO PLANO PLANO PLANO PLANTERSVILLE-STONEHAM VFD PLEAK PLEASANT GROVE  | COLLIN COLLIN DENTON DENTON DENTON DENTON GENTON GRIMES FORT BEND BOWIE  | 1<br>1<br>1<br>1<br>1<br>1<br>9/10<br>7/9   | 1  | 75075<br>75093<br>75094<br>75023<br>75024<br>75093<br>75094<br>77363<br>77469<br>75570   | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>4/1/2012<br>19980801<br>6/1/1998   | PLEASANT GROVE VFD  |
| 08666<br>12266<br>12266<br>12266<br>12266<br>18535<br>15789<br>03738<br>03739<br>46039   | PLANO PLANO PLANO PLANO PLANO PLANO PLANTERSVILLE-STONEHAM VFD PLEAK PLEASANT GROVE PLEASANT GROVE VFD PLEASANT GROVE VFD  | COLLIN COLLIN DENTON DENTON DENTON DENTON DENTON GRIMES FORT BEND BOWIE BOWIE UPSHUR   | 1<br>1<br>1<br>1<br>1<br>1<br>9/10<br>7/9<br>9/10<br>9/10   | 1  | 75075<br>75093<br>75094<br>75023<br>75024<br>75093<br>75094<br>77363<br>77469<br>75570<br>75570<br>75755   | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>4/1/2012<br>19980801<br>6/1/1998   |   |
| 08666<br>12266<br>12266<br>12266<br>12266<br>18535<br>15789<br>03738<br>03739<br>46039<br>48538  | PLANO PLANO PLANO PLANO PLANO PLANO PLANTERSVILLE-STONEHAM VFD PLEAK PLEASANT GROVE PLEASANT GROVE VFD PLEASANT GROVE VFD PLEASANT GROVE VFD PLEASANT GROVE VFD PLEASANT GROVE VFD   | COLLIN COLLIN DENTON DENTON DENTON DENTON GRIMES FORT BEND BOWIE BOWIE UPSHUR WICHITA  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1                    | 75075<br>75093<br>75094<br>75023<br>75024<br>75093<br>75094<br>77363<br>77469<br>75570<br>75570<br>75755<br>76301  | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>6/1/1/1/1/2011<br>6/1/1/1/2001<br>6/1/1/2001   | PLEASANT GROVE VFD IOWA PARK OPA  |
| 08666<br>12266<br>12266<br>12266<br>12266<br>18535<br>15789<br>03738<br>03739<br>46039<br>48538<br>01340   | PLANO PLANO PLANO PLANO PLANO PLANO PLANTERSVILLE-STONEHAM VFD PLEAK PLEASANT GROVE PLEASANT GROVE PLEASANT GROVE VFD PLEASANT GROVE VFD PLEASANT VALLEY PLEASANT VALLEY   | COLLIN COLLIN DENTON DENTON DENTON DENTON GRIMES FORT BEND BOWIE BOWIE UPSHUR WICHITA ATASCOSA   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1                    | 75075<br>75093<br>75094<br>75023<br>75024<br>75093<br>75094<br>77363<br>77469<br>75570<br>75575<br>76301<br>78064  | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>4/1/2012<br>19980801<br>6/1/1/998<br>6/1/2001<br>6/1/1/999<br>5/1/2006   |   |
| 08666<br>12266<br>12266<br>12266<br>12266<br>18535<br>15789<br>03738<br>03739<br>46039<br>48538<br>01340   | PLANO PLANO PLANO PLANO PLANO PLANO PLANTERSVILLE-STONEHAM VFD PLEAK PLEASANT GROVE PLEASANT GROVE VFD PLEASANT GROVE VFD PLEASANT GROVE VFD PLEASANT GROVE VFD PLEASANT GROVE VFD   | COLLIN COLLIN DENTON DENTON DENTON DENTON GRIMES FORT BEND BOWIE BOWIE UPSHUR WICHITA  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1                    | 75075<br>75093<br>75094<br>75023<br>75024<br>75093<br>75094<br>77363<br>77469<br>75570<br>75570<br>75755<br>76301  | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>6/1/1/1/1/2011<br>6/1/1/1/2001<br>6/1/1/2001   |   |
| 08666<br>12266<br>12266<br>12266<br>12266<br>18535<br>15789<br>03738<br>03739<br>46039<br>48538<br>01340<br>01341  | PLANO PLANO PLANO PLANO PLANO PLANO PLANTERSVILLE-STONEHAM VFD PLEAK PLEASANT GROVE PLEASANT GROVE PLEASANT GROVE VFD PLEASANT GROVE VFD PLEASANT VALLEY PLEASANT VALLEY   | COLLIN COLLIN DENTON DENTON DENTON DENTON GRIMES FORT BEND BOWIE BOWIE UPSHUR WICHITA ATASCOSA   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1                    | 75075<br>75093<br>75094<br>75023<br>75024<br>75093<br>75094<br>77363<br>77469<br>75570<br>75575<br>76301<br>78064  | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>4/1/2012<br>19980801<br>6/1/1/998<br>6/1/2001<br>6/1/1/999<br>5/1/2006   |   |
| 08666<br>12266<br>12266<br>12266<br>12266<br>18535<br>15789<br>03738<br>03739<br>46039<br>48538<br>01340<br>01341<br>32100   | PLANO PLANO PLANO PLANO PLANO PLANO PLANTERSVILLE-STONEHAM VFD PLEAK PLEASANT GROVE PLEASANT GROVE VFD PLEASANT GROVE VFD PLEASANT VALLEY PLEASANTON PLEASANTON PLEASANTON PLEASANTON PLEASANTON PLEASANTON PLEASANTON PLEASANTON PLEASANTON PLEASANTON PLEASANTON PLEASANTON PLEASANTON   | COLLIN COLLIN DENTON DENTON DENTON DENTON GRIMES FORT BEND BOWIE BOWIE UPSHUR WICHITA ATASCOSA ATASCOSA MATAGORDA  | 1<br>1<br>1<br>1<br>1<br>1<br>9/10<br>7/9<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/ | 1                    | 75075<br>75093<br>75094<br>75023<br>75024<br>75093<br>75094<br>77363<br>77469<br>75570<br>75570<br>75755<br>76301<br>78064<br>78064<br>77468   | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2012<br>19980801<br>6/1/1998<br>6/1/2001<br>6/1/1998<br>6/1/2001<br>6/1/2006<br>6/1/2006  | IOWA PARK OPA   |
| 08666<br>12266<br>12266<br>12266<br>12266<br>18535<br>15789<br>03738<br>03739<br>46039<br>48538<br>01340<br>01341<br>32100<br>14900  | PLANO PLANO PLANO PLANO PLANO PLANO PLANTERSVILLE-STONEHAM VFD PLEAK PLEASANT GROVE PLEASANT GROVE VFD PLEASANT OROVE VFD PLEASANT VALLEY PLEASANTON PLEASANTON OPA PLEDGER PLUM   | COLLIN COLLIN DENTON DENTON DENTON DENTON GRIMES FORT BEND BOWIE BOWIE UPSHUR WICHITA ATASCOSA ATASCOSA MATAGORDA FAYETTE  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1                    | 75075<br>75093<br>75094<br>75023<br>75024<br>75093<br>75094<br>77363<br>77469<br>75570<br>75570<br>75755<br>76301<br>78064<br>78064<br>77468<br>78952  | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>41/1/2012<br>19980801<br>67/1/998<br>6/1/2001<br>6/1/2001<br>6/1/2006<br>6/1/2011<br>6/1/2011  | IOWA PARK OPA  NEED ISO SURVEY NEED ISO SURVEY  |
| 08666<br>12266<br>12266<br>12266<br>12266<br>18535<br>15789<br>03738<br>03738<br>03738<br>01340<br>01341<br>32100<br>14900<br>29157  | PLANO PLANO PLANO PLANO PLANO PLANO PLANTERSVILLE-STONEHAM VFD PLEAK PLEASANT GROVE PLEASANT GROVE VFD PLEASANT OROVE VFD PLEASANT OROVE VFD PLEASANTON PLEASANTON PLEASANTON PLEAGANTON PLEAGANTON PLEDGER PLUM PLUM GROVE  | COLLIN COLLIN DENTON DENTON DENTON DENTON GRIMES FORT BEND BOWIE BOWIE UPSHUR WICHITA ATASCOSA ATASCOSA MATAGORDA FAYETTE LIBERTY  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1                    | 75075<br>75093<br>75094<br>75023<br>75024<br>75093<br>75094<br>77363<br>77469<br>75570<br>75570<br>76301<br>78064<br>78064<br>77468<br>78952<br>77327  | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2012<br>1998080<br>6/1/1998<br>6/1/2001<br>6/1/1999<br>5/1/2006<br>5/1/2001<br>6/1/2011<br>6/1/2011   | IOWA PARK OPA   |
| 08666<br>12266<br>12266<br>12266<br>12266<br>18535<br>15789<br>03738<br>03738<br>03738<br>01341<br>32100<br>14900<br>29157<br>37916  | PLANO PLANO PLANO PLANO PLANO PLANO PLANT PLANO PLANT PLEASANT GROVE PLEASANT GROVE VFD PLEASANT GROVE VFD PLEASANT GROVE VFD PLEASANT VALLEY PLEASANTON PLEASANTON PLEASANTON PLEDGER PLUM PLUM GROVE POINT   | COLLIN COLLIN DENTON DENTON DENTON DENTON DENTON GRIMES FORT BEND BOWIE BOWIE UPSHUR WICHITA ATASCOSA ATASCOSA MATAGORDA FAYETTE LIBERTY RAINS   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1                    | 75075<br>75093<br>75094<br>75023<br>75024<br>75093<br>75094<br>77363<br>77469<br>75570<br>75570<br>75575<br>76301<br>78064<br>78064<br>77468<br>78952<br>77327   | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>4/1/2012<br>19980801<br>6/1/1998<br>6/1/2001<br>6/1/1999<br>5/1/2006<br>5/1/2001<br>6/1/2011<br>6/1/2011<br>6/1/2011   | IOWA PARK OPA  NEED ISO SURVEY NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED   |
| 08666<br>12266<br>12266<br>12266<br>12266<br>18535<br>15789<br>03738<br>03738<br>03738<br>01341<br>32100<br>14900<br>29157<br>37916  | PLANO PLANO PLANO PLANO PLANO PLANO PLANTERSVILLE-STONEHAM VFD PLEAK PLEASANT GROVE PLEASANT GROVE VFD PLEASANT OROVE VFD PLEASANT OROVE VFD PLEASANTON PLEASANTON PLEASANTON PLEAGANTON PLEAGANTON PLEDGER PLUM PLUM GROVE  | COLLIN COLLIN DENTON DENTON DENTON DENTON GRIMES FORT BEND BOWIE BOWIE UPSHUR WICHITA ATASCOSA ATASCOSA MATAGORDA FAYETTE LIBERTY  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1                    | 75075<br>75093<br>75094<br>75023<br>75024<br>75093<br>75094<br>77363<br>77469<br>75570<br>75570<br>76301<br>78064<br>78064<br>77468<br>78952<br>77327  | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2012<br>1998080<br>6/1/1998<br>6/1/2001<br>6/1/1999<br>5/1/2006<br>5/1/2001<br>6/1/2011<br>6/1/2011   | IOWA PARK OPA  NEED ISO SURVEY NEED ISO SURVEY  |
| 08666<br>12266<br>12266<br>12266<br>12266<br>18535<br>15789<br>03738<br>03739<br>46039<br>48538<br>01340<br>01341<br>32100<br>14900<br>29157<br>37916  | PLANO PLANO PLANO PLANO PLANO PLANO PLANTERSVILLE-STONEHAM VFD PLEAK PLEASANT GROVE PLEASANT GROVE PLEASANT GROVE VFD PLEASANT GROVE VFD PLEASANT VALLEY PLEASANTON PLEASANTON PLEASANTON PLEASANTON PLEDIGER PLUM PLUM POINT POINT BLANK  | COLLIN COLLIN DENTON DENTON DENTON DENTON DENTON GRIMES FORT BEND BOWIE BOWIE UPSHUR WICHITA ATASCOSA ATASCOSA MATAGORDA FAYETTE LIBERTY RAINS SAN JACINTO   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1                    | 75075 75093 75094 75023 75094 75093 75094 775093 77469 775570 75570 75755 76301 78064 78064 78952 77327 75472 77364  | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>4/1/2012<br>19980801<br>6/1/1/2016<br>6/1/1/2006<br>6/1/2006<br>6/1/2006<br>6/1/2011<br>19970901<br>7/1/2008<br>9/1/1/2008   | IOWA PARK OPA  NEED ISO SURVEY NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED   |
| 08666<br>12266<br>12266<br>12266<br>12266<br>18535<br>15789<br>03738<br>03739<br>46039<br>48538<br>01340<br>01341<br>32100<br>29157<br>37916<br>40718  | PLANO PLANO PLANO PLANO PLANO PLANO PLANO PLANTERSVILLE-STONEHAM VFD PLEAK PLEASANT GROVE PLEASANT GROVE VFD PLEASANT GROVE VFD PLEASANT VALLEY PLEASANTON PLEASANTON PLEAGER PLUM PLUM GROVE POINT POINT BLANK POINT BLANK  | COLLIN COLLIN DENTON DENTON DENTON DENTON DENTON GRIMES FORT BEND BOWIE BOWIE WICHITA ATASCOSA ATASCOSA MATAGORDA FAYETTE LIBERTY RAINS SAN JACINTO SAN JACINTO  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1<br>1<br>1<br>1<br>10<br>4<br>9/10                        | 75075<br>75093<br>75094<br>75023<br>75024<br>75024<br>77363<br>77469<br>75570<br>75570<br>75575<br>76301<br>78064<br>78064<br>77468<br>78952<br>77327<br>75472   | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2012<br>19980801<br>6/1/1998<br>6/1/2001<br>6/1/1999<br>6/1/2001<br>6/1/2011<br>6/1/2011<br>6/1/2011<br>6/1/2011<br>6/1/2011<br>6/1/2011<br>6/1/2011<br>6/1/2019<br>9/1/1999<br>19990901   | IOWA PARK OPA  NEED ISO SURVEY NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED   |
| 08666 12266 12266 12266 12266 12266 18535 15789 03738 03739 46039 48538 01340 01341 32100 14900 29157 37916 40718 40719 05707  | PLANO PLANO PLANO PLANO PLANO PLANO PLANO PLANTERSVILLE-STONEHAM VFD PLEAK PLEASANT GROVE PLEASANT GROVE VFD PLEASANT OROVE VFD PLEASANT VALLEY PLEASANTON PLEASANTON PLEASANTON PLEDGER PLUM PLUM GROVE POINT POINT BLANK POINT BLANK POINT BLANK VFD POINT COMFORT   | COLLIN COLLIN DENTON DENTON DENTON DENTON DENTON DENTON GRIMES FORT BEND BOWIE BOWIE WICHITA ATASCOSA ATASCOSA MATAGORDA FAYETTE LIBERTY RAINS SAN JACINTO CALHOUN   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1                    | 75075<br>75093<br>75094<br>75023<br>75094<br>75093<br>75094<br>77363<br>75570<br>75570<br>75575<br>76301<br>78064<br>78964<br>78952<br>77327<br>77327<br>77324<br>77324  | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>41/1/2012<br>19980801<br>6/1/1/998<br>6/1/2001<br>6/1/1/999<br>5/1/2006<br>6/1/2011<br>6/1/2011<br>19970901<br>7/1/2008<br>9/1/1/999<br>19990901<br>20011101  | IOWA PARK OPA  NEED ISO SURVEY NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED   |
| 08666 12266 12266 12266 12266 12266 18535 15789 03738 03739 46039 48538 01340 01341 32100 14900 29157 37916 40718 40719 05707  | PLANO PLANO PLANO PLANO PLANO PLANO PLANO PLANTERSVILLE-STONEHAM VFD PLEAK PLEASANT GROVE PLEASANT GROVE VFD PLEASANT GROVE VFD PLEASANT VALLEY PLEASANTON PLEASANTON PLEAGER PLUM PLUM GROVE POINT POINT BLANK POINT BLANK  | COLLIN COLLIN DENTON DENTON DENTON DENTON DENTON GRIMES FORT BEND BOWIE BOWIE WICHITA ATASCOSA ATASCOSA MATAGORDA FAYETTE LIBERTY RAINS SAN JACINTO SAN JACINTO  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1<br>1<br>1<br>1<br>10<br>4<br>9/10                        | 75075<br>75093<br>75094<br>75023<br>75024<br>75024<br>77363<br>77469<br>75570<br>75570<br>75575<br>76301<br>78064<br>78064<br>77468<br>78952<br>77327<br>75472   | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2012<br>19980801<br>6/1/1998<br>6/1/2001<br>6/1/1999<br>6/1/2001<br>6/1/2011<br>6/1/2011<br>6/1/2011<br>6/1/2011<br>6/1/2011<br>6/1/2011<br>6/1/2011<br>6/1/2019<br>9/1/1999<br>19990901   | IOWA PARK OPA  NEED ISO SURVEY NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED   |
| 08666 12266 12266 12266 12266 12266 18535 15789 03738 03739 46039 48538 01340 01341 32100 14900 29157 37916 40718 40719 05707 05807  | PLANO PLANO PLANO PLANO PLANO PLANO PLANO PLANTERSVILLE-STONEHAM VFD PLEASANT GROVE PLEASANT GROVE VFD PLEASANT OROVE VFD PLEASANT OROVE VFD PLEASANTON PLEASANTON PLEASANTON PLEASANTON PLEDGER PLUM PLUM PLUM POINT BLANK POINT BLANK POINT BLANK VFD POINT COMFORT POINT COMFORT  | COLLIN COLLIN DENTON DENTON DENTON DENTON DENTON DENTON GRIMES FORT BEND BOWIE BOWIE WICHITA ATASCOSA ATASCOSA MATAGORDA FAYETTE LIBERTY RAINS SAN JACINTO CALHOUN   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1<br>1<br>1<br>1<br>10<br>4<br>9/10                        | 75075<br>75093<br>75094<br>75023<br>75094<br>75093<br>75094<br>77363<br>75570<br>75570<br>75575<br>76301<br>78064<br>78964<br>78952<br>77327<br>77327<br>77324<br>77324  | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2012<br>19980801<br>6/1/1/998<br>6/1/1/998<br>6/1/2001<br>6/1/2001<br>6/1/2011<br>6/1/2011<br>19970901<br>7/1/2008<br>9/1/1/999<br>9/1/1/999<br>20011101  | IOWA PARK OPA  NEED ISO SURVEY NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED   |
| 08666<br>12266<br>12266<br>12266<br>12266<br>18535<br>15789<br>03738<br>03739<br>46039<br>48538<br>01340<br>01341<br>32100<br>29157<br>37916<br>40718<br>40718<br>40719<br>05707<br>05807<br>37917                   | PLANO PLANO PLANO PLANO PLANO PLANO PLANO PLANO PLANTERSVILLE-STONEHAM VFD PLEASANT GROVE PLEASANT GROVE VFD PLEASANT GROVE VFD PLEASANT OROVE VFD PLEASANTON OPA PLEDGER PLUM PLUM GROVE POINT POINT BLANK POINT BLANK POINT BLANK VFD POINT COMFORT POINT COMFORT POINT COMFORT  | COLLIN COLLIN DENTON DENTON DENTON DENTON DENTON GRIMES FORT BEND BOWIE BOWIE UPSHUR WICHITA ATASCOSA ATASCOSA ATASCOSA ATASCOSA EAVETTE LIBERTY RAINS SAN JACINTO SAN JACINTO CALHOUN RAINS                                   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1<br>1<br>1<br>1<br>10<br>4<br>9/10                        | 75075<br>75093<br>75094<br>75024<br>75093<br>75094<br>77363<br>77469<br>75570<br>75757<br>75755<br>76301<br>78064<br>78064<br>78064<br>78065<br>77367<br>77468<br>78952<br>77327<br>77364<br>77364<br>77364<br>77364<br>77378<br>77978                                     | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2005<br>5/1/2006<br>5/1/2006<br>5/1/2001<br>6/1/2011<br>19970901<br>7/1/2008<br>9/1/1999<br>19990901<br>10/1/2001<br>20011101<br>7/1/2008   | IOWA PARK OPA  NEED ISO SURVEY NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED  POINT BLANK VFD  |
| 08666<br>12266<br>12266<br>12266<br>12266<br>18535<br>15789<br>03738<br>03738<br>03739<br>46039<br>48538<br>01340<br>01341<br>32100<br>14900<br>29157<br>37916<br>40718<br>40719<br>05707<br>37917                   | PLANO PLANO PLANO PLANO PLANO PLANO PLANO PLANTO PLANO PLANTERSVILLE-STONEHAM VFD PLEAK PLEASANT GROVE PLEASANT GROVE PLEASANT GROVE VFD PLEASANT GROVE VFD PLEASANT OPA PLEASANTON OPA PLEASANTON OPA PLUM GROVE POINT POINT BLANK POINT BLANK VFD POINT COMFORT OPA POINT VFD POINT VFD  | COLLIN COLLIN DENTON DENTON DENTON DENTON DENTON GRIMES FORT BEND BOWIE UPSHUR WICHITA ATASCOSA ATASCOSA MATAGORDA FAYETTE LIBERTY RAINS SAN JACINTO CALHOUN CALHOUN RAINS RAINS   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1<br>1<br>1<br>1<br>10<br>4<br>9/10<br>8/9                 | 75075<br>75093<br>75094<br>75023<br>75094<br>75024<br>75093<br>77363<br>77570<br>75570<br>75575<br>76301<br>78064<br>77468<br>78952<br>77327<br>7334<br>77364<br>77364<br>77364<br>77364<br>77364<br>77364<br>77364<br>77378<br>77378                                      | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011   | IOWA PARK OPA  NEED ISO SURVEY NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED  POINT BLANK VFD  |
| 08666<br>12266<br>12266<br>12266<br>12266<br>18535<br>15789<br>03738<br>03739<br>46039<br>48538<br>01340<br>01341<br>32100<br>14900<br>29157<br>37916<br>40718<br>40719<br>05707<br>05807<br>37917<br>37915<br>45331 | PLANO PLANO PLANO PLANO PLANO PLANO PLANO PLANTO PLANO PLANTERSVILLE-STONEHAM VFD PLEAK PLEASANT GROVE PLEASANT GROVE PLEASANT GROVE VFD PLEASANT VALLEY PLEASANT VALLEY PLEASANTON PLEASANTON OPA PLEDGER PLUM PLUM POINT BLANK POINT BLANK VFD POINT COMFORT OPA POINT OPA POINT OPA POINT OPA POINT OPA   | COLLIN COLLIN DENTON DENTON DENTON DENTON DENTON DENTON GRIMES FORT BEND BOWIE BOWIE BUPSHUR WICHITA ATASCOSA ATASCOSA MATAGORDA FAYETTE LIBERTY RAINS SAN JACINTO CALHOUN CALHOUN CALHOUN RAINS RAINS RAINS RAINS RAINS RAINS | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1<br>1<br>1<br>1<br>10<br>4<br>9/10                        | 75075<br>75093<br>75094<br>75024<br>75023<br>75094<br>75093<br>75570<br>75570<br>75570<br>76575<br>76301<br>78064<br>77468<br>77472<br>77364<br>77364<br>77364<br>77364<br>77364<br>77372<br>75472<br>75472<br>75472<br>75472  | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2018<br>11/1/2008<br>11/1/2008                            | IOWA PARK OPA  NEED ISO SURVEY NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED  POINT BLANK VFD  |
| 08666<br>12266<br>12266<br>12266<br>12266<br>18535<br>15789<br>03738<br>03739<br>46039<br>48538<br>01340<br>01341<br>32100<br>14900<br>29157<br>37916<br>40718<br>40719<br>05707<br>05807<br>37917<br>37915<br>45331 | PLANO PLANO PLANO PLANO PLANO PLANO PLANO PLANTO PLANO PLANTERSVILLE-STONEHAM VFD PLEAK PLEASANT GROVE PLEASANT GROVE PLEASANT GROVE VFD PLEASANT GROVE VFD PLEASANT OPA PLEASANTON OPA PLEASANTON OPA PLUM GROVE POINT POINT BLANK POINT BLANK VFD POINT COMFORT OPA POINT VFD POINT VFD  | COLLIN COLLIN DENTON DENTON DENTON DENTON DENTON GRIMES FORT BEND BOWIE UPSHUR WICHITA ATASCOSA ATASCOSA MATAGORDA FAYETTE LIBERTY RAINS SAN JACINTO CALHOUN CALHOUN RAINS RAINS   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1<br>1<br>1<br>1<br>10<br>4<br>9/10<br>8/9                 | 75075<br>75093<br>75094<br>75023<br>75094<br>75024<br>75093<br>77363<br>77570<br>75570<br>75575<br>76301<br>78064<br>77468<br>78952<br>77327<br>7334<br>77364<br>77364<br>77364<br>77364<br>77364<br>77364<br>77364<br>77378<br>77378                                      | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011   | IOWA PARK OPA  NEED ISO SURVEY NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED  POINT BLANK VFD  |
| 08666 12266 12266 12266 12266 12266 12266 18535 15789 03738 03739 46039 48538 01340 01341 32100 14900 29157 37916 40718 40719 05707 05807 37917 37915 45331 12163  | PLANO PLANO PLANO PLANO PLANO PLANO PLANO PLANTO PLANO PLANTERSVILLE-STONEHAM VFD PLEASANT GROVE PLEASANT GROVE VFD PLEASANT GROVE VFD PLEASANT VALLEY PLEASANT VALLEY PLEASANTON OPA PLEDGER PLUM PLUM GROVE POINT POINT BLANK POINT BLANK VFD POINT COMFORT OPA POINT VFD POINT VFD POINT VFD POINT VFD POINT VFD POINT VFD POINT VFD POINT VFD POINT VFD POINT VFD POINT VFD POINT VFD POINT VFD POINT VFD POINT VFD POINT VFD POINT VENTURE  | COLLIN COLLIN DENTON DENTON DENTON DENTON DENTON DENTON GRIMES FORT BEND BOWIE BOWIE UPSHUR WICHITA ATASCOSA ATASCOSA MATAGORDA FAYETTE LIBERTY RAINS SAN JACINTO CALHOUN CALHOUN CALHOUN RAINS TRAVIS DENTON                  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1<br>1<br>1<br>1<br>10<br>4<br>9/10<br>8/9                 | 75075 75093 75094 75093 75094 77363 77567 75570 75570 75570 75755 76301 77468 77468 77468 775747 77364 77364 77364 77364 77364 77364 77364 77364 77364 77472 775472 78641 76259  | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2012<br>19980801<br>6/1/1998<br>6/1/2006<br>6/1/2006<br>6/1/2011<br>6/1/2008<br>6/1/2008<br>6/1/2009<br>6/1/2011<br>6/1/2008<br>9/1/1/2008<br>9/1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008<br>1/1/2008 | IOWA PARK OPA  NEED ISO SURVEY NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED  POINT BLANK VFD  |
| 08666 12266 12266 12266 12266 12266 12266 18535 15789 03738 03739 46039 48538 01340 01341 32100 14900 29157 37916 40718 40719 05707 05807 37917 37915 45331 12163 20166  | PLANO PLANO PLANO PLANO PLANO PLANO PLANO PLANTERSVILLE-STONEHAM VFD PLEAK PLEASANT GROVE PLEASANT GROVE VFD PLEASANT ORDEV VFD PLEASANT VALLEY PLEASANTON PLEASANTON PLEASANTON PLEASANTON PLEASANTON PLEDGER PLUM PLUM PLUM PLUM POINT BLANK POINT BLANK POINT BLANK POINT COMFORT POINT COMFORT POINT COMFORT POINT VFD P | COLLIN COLLIN DENTON DENTON DENTON DENTON DENTON GRIMES FORT BEND BOWIE BOWIE UPSHUR WICHITA ATASCOSA MATAGORDA FAYETTE LIBERTY RAINS SAN JACINTO CALHOUN RAINS RAINS TRAVIS DENTON HARRIS                                     | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1<br>1<br>1<br>1<br>10<br>4<br>9/10<br>8/9<br>Unclassified | 75075<br>75093<br>75094<br>75024<br>75093<br>75094<br>77363<br>77469<br>75570<br>75570<br>75575<br>76301<br>78064<br>77468<br>78952<br>77327<br>75472<br>77364<br>77978<br>75472<br>75472<br>75472<br>75472<br>75472<br>75472<br>75472<br>75472<br>75472<br>75472<br>75472 | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2012<br>19980801<br>6/1/1/998<br>6/1/1/998<br>6/1/2001<br>6/1/2011<br>6/1/2011<br>19970901<br>7/1/2008<br>9/1/1/999<br>19990901<br>20011101<br>7/1/2008<br>7/1/2008<br>7/1/2008  | IOWA PARK OPA  NEED ISO SURVEY NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED  POINT BLANK VFD  POINT HARRIS COUNTY ESD NO 28   |
| 08666 12266 12266 12266 12266 12266 18535 15789 03738 03738 03738 01340 01341 32100 29157 37916 40718 40718 40719 05707 05807 37915 45331 12163 20166 07339  | PLANO PLANO PLANO PLANO PLANO PLANO PLANO PLANO PLANO PLESAN PLEASANT GROVE PLEASANT GROVE VFD PLEASANT GROVE VFD PLEASANT OROVE PLEASANT OROVE PLEASANTON OPA PLEDGER PLUM PLUM GROVE POINT POINT BLANK POINT BLANK POINT BLANK VFD POINT COMFORT POINT COMFORT POINT VFD POINT OPA POINT VFD POINT OPA POINT VENTURE PONDER PONDER PONDER PONDER PONDER PONDER   | COLLIN COLLIN DENTON DENTON DENTON DENTON DENTON DENTON GRIMES FORT BEND BOWIE BOWIE UPSHUR WICHITA ATASCOSA ATASCOSA MATAGORDA FAYETTE LIBERTY RAINS SAN JACINTO CALHOUN CALHOUN CALHOUN RAINS TRAVIS DENTON                  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 1<br>1<br>1<br>1<br>10<br>4<br>9/10<br>8/9<br>Unclassified | 75075 75093 75094 75093 75094 77363 77567 75570 75570 75570 75755 76301 77468 77468 77468 775747 77364 77364 77364 77364 77364 77364 77364 77364 77364 77472 775472 78641 76259  | 11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2011<br>11/1/2006<br>11/1/2008<br>11/1/2008<br>11/1/2008<br>11/1/2008<br>11/1/2008<br>11/1/2008<br>11/1/2008<br>11/1/2008<br>11/1/2008<br>11/1/2008<br>11/1/2008<br>11/1/2008<br>11/1/2008<br>11/1/2008<br>11/1/2008<br>11/1/2008<br>11/1/2008<br>11/1/2008<br>11/1/2008<br>11/1/2008   | IOWA PARK OPA  NEED ISO SURVEY NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED  POINT BLANK VFD  |

| PLACE (UNYTONNOTOSSOCOMMUNITY CUBRERY FOLD PPC  98282 POOL 12 PO  98282 POOL 12 POOL 12 POER PPC  98284 POOR ARAMASS A  98284 POOR ARAMASS A  98284 POOR ARAMASS A  98284 POOR ARAMASS A  98284 POOR ARAMASS A  98284 POOR ARAMASS A  98284 POOR ARAMASS A  98284 POOR ARAMASS A  98284 POOR ARAMASS A  98284 POOR ARAMASS A  98284 POOR ARAMASS A  98284 POOR ARAMASS A  98284 POOR ARAMASS A  98284 POOR ARAMASS A  98284 POOR ARAMASS A  98284 POOR ARAMASS A  98284 POOR ARAMAS A |             |  |               |   |              |               |          | ·                                |
|--|-------------|--|---------------|---|--------------|---------------|----------|----------------------------------|
| SIRSIA   PORT ARAMAS   ARAMAS   4   6   7372   2011101   | PLACE       | CITY/TOWN/FD/ESD/COMMUNITY             |               |   | OLD PPC      | ZIP           | EFF DATE | SEE REFERENCE NOTED FOR PPC      |
| SSABLE   PORT ARANSAS   NUSCES   4   6   7337   20011091   | 36821       | POOLVILLE FD                           | PARKER        | 5/10                                    | 6/8B         | 76487         | 8/1/2011 |                                  |
| 25459   PORT ARTHUR  | 00834       | PORT ARANSAS                           | ARANSAS       | 4                                       | 6            | 78373         | 20011001 |                                  |
| 1949   PORT ARTHUR   | 35634       | PORT ARANSAS                           | NUECES        | 4                                       | 6            | 78373         | 20011001 |                                  |
| Sets   DOTE ARTHUR   | 24567       | PORT ARTHUR                            | JEFFERSON     | 3                                       | 5            | 77640         | 20010701 |                                  |
| 16742   PORT ISABEL   CAMERON   6   7,879   20000091   | 24567       | PORT ARTHUR                            | JEFFERSON     | 3                                       | 5            | 77642         | 20010701 |                                  |
| BORT LABREL   CAMERON   6  | 36167       | PORT ARTHUR                            | ORANGE        | 3                                       | 5            | 77640         | 20010701 |                                  |
| Septiment   Sept | 16782       | PORT BOLIVAR VFD                       | GALVESTON     | 8/9                                     | 9/10         | 77650         | 20030901 |                                  |
| DOTT LAVACA OR   | 06143       | PORT ISABEL                            | CAMERON       | 6                                       |              | 78578         | 9/1/1996 |                                  |
| 19511   PORT LAVACA OPA  | 06143       | PORT ISABEL                            | CAMERON       | 6                                       |              | 78597         | 9/1/1996 |                                  |
| 48916   PORT MANSFELD   MILACY   Q   | 05711       | PORT LAVACA                            | CALHOUN       | 4                                       | 5            | 77979         | 20011101 | •                                |
| 48916   PORT MARSFELD   WILLACY   @   75590   6170011   NEEB DO SURVEY   | •           |  |               | 4/9                                     |              | 77979         |          |                                  |
| ABSTAT   PORT LAMSFRELD  | 48916       | PORT MANSFIELD                         | ı             | @                                       | l            | 78580         |          | NEED ISO SURVEY                  |
| 14574   PORT NECHES  | ⊢           |  |               |   |              | _             |          |                                  |
| 1871    | -           |  |               |   |              |               |          |                                  |
| 19322   PORTER SPRINGS COMMUNITY VEROUSTON   910   Unclassified   7835   31/2019   | 1           | I                                      | '             | !                                       |              | , ,           |          | I                                |
|  | l .         | i .                                    |               |   | 5/9          |               |          | MONTGOMERY COUNTY ESD NO 66      |
| SAST   PORTLAND   NUCCES   4   78174   51/2005   |             | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |               |   |              |               |          | monto menti oddini eddini eddini |
| A  | -           |  |               | <b> </b>                                | Circiassinea | _             |          |                                  |
| Marchand OPA   | <del></del> |  |               |   | 5            |               |          |                                  |
| BASSID   POSSUM KINGOOW WESTSIDE VEFPALO PINTO   |             |  |               |   | 3            | _             |          |                                  |
| 19913   POST OPA   |             |  |               |   |              | -             |          |                                  |
| 16914   POST OPA   |             |  |               |   | 6            |               |          |                                  |
| 14900   POST OAK   | ~~~         |  |               |   |              |               |          |                                  |
| 25773  |             |  |               |   | Unclassified | $\overline{}$ |          | HEED IOO CHIDVEY                 |
| DOTECT   ATASCOSA   6   6   78055   2/1/2009   | ļ           |  |               |   |              |               |          | NEED ISO SURVEY                  |
| DITECT OPA   | <del></del> |  |               | -                                       |              |               |          |                                  |
| ##   ##   ##   ##   ##   ##   ##   #   |             |  |               |   |              | -             |          |                                  |
|  | -           |  |               |   | Unclassified |               |          |                                  |
| A4130   POTOSI   | -           |  |               |   | 7            | _             |          |                                  |
| 44131   POTOSIFD   TAYLOR   5.9   78602   49811201   | -           |  |               |   | 7/9          |               |          |                                  |
| 3760   POTTER COUNTY FD  |             |  |               |   |              |               |          | POTOSI FD                        |
| 18149   POTTSBORO   GRAYSON   5:9   7   75076   20041001   18248   POTTSBORO FD   GRAYSON   9:10   75676   2000801   19:300   POTTSBORO FD   GRAYSON   9:10   75655   6:1/2011   REED ISO SURVEY   27747   POWDERLY VFD   LAMAR   6:9   75473   19990601    |             | ·                                      |               |   |              | -             |          |                                  |
| 18249   POTTSORO FD  | 37601       | POTTER COUNTY FD                       | POTTER        | 6/9                                     | 9/9          | 79108         | 20001201 |                                  |
| 19300   POTTSVILLE   | 18149       | POTTSBORO                              | GRAYSON       | 5/9                                     | 7            | 75076         | 20041001 |                                  |
| 27747   POWDERLY VFD   | 18249       | POTTSBORO FD                           | GRAYSON       | 9/10                                    |              | 75076         | 20000801 |                                  |
| 34951   POWELL   NAVARRO   9   Unclassified   75153   3/1/2006   | 19300       | POTTSVILLE                             | HAMILTON      | @                                       |              | 76565         | 6/1/2011 | NEED ISO SURVEY                  |
| 35051   POWELLOPA   NAVARRO   S  | 27747       | POWDERLY VFD                           | LAMAR         | 6/9                                     |              | 75473         | 19990601 |                                  |
| 40520   POWELLTON   SAN AUGUSTINE   10   75972   19970901   FIRE DEPARTMENT NOT RECOGNIZED   | 34951       | POWELL                                 | NAVARRO       | 9                                       | Unclassified | 75153         | 3/1/2006 |                                  |
| D0138  | 35051       | POWELL OPA                             | NAVARRO       | 9                                       | Unclassified | 75153         | 3/1/2006 |                                  |
| 24338   POYNOR FD  | 40520       | POWELLTON                              | SAN AUGUSTINE | 10                                      |              | 75972         | 19970901 | FIRE DEPARTMENT NOT RECOGNIZED   |
| 29337         PRAIRIE HILL         LIMESTONE         10         76678         4/1/1999         PRAIRIE HILL VFD           29338         PRAIRIE HILL VFD         LIMESTONE         10         75678         4/1/1999         FIRE DEPARTMENT NOT RECOGNIZED           47760         PRAIRIE HILL ROCKY HILL FD         WASHINGTON         9/10         75833         199909         FIRE DEPARTMENT NOT RECOGNIZED           47326         PRAIRIE LEA         CALDWELL         ©         78661         6/1/2011         NEED ISO SURVEY           47327         PRAIRIE VIEW         WALLER         6         8         77446         6/1/2008           47327         PRAIRIE VIEW OPA         WALLER         6/9         Unclassified         77446         6/1/2008           24923         PREMONT OPA         JIM WELLS         6/9         Unclassified         78375         2/1/2012           37717         PRESIDIO         PRESIDIO         7         79845         1/1/1995           33330         PRIDDY         MILLS         @         76870         6/1/2011         NEED ISO SURVEY           08572         PRINCETON         COLLIN         4         6         75407         20031201         NEED ISO SURVEY           08572         PR  | 00138       | POYNOR FD                              | ANDERSON      | 9/10                                    |              | 75782         | 19990801 |                                  |
| 29338   PRAIRIE HILL VFD   | 21438       | POYNOR FD                              | HENDERSON     | 9/10                                    |              | 75782         | 19990801 |                                  |
| 47760         PRAIRIE HILL ROCKY HILL FD         WASHINGTON         9/10         75833         19990701           05554         PRAIRIE LEA         CALDWELL         @         78661         6/1/2018           47326         PRAIRIE VIEW         WALLER         6         8         7746         6/1/2008           47327         PRARIE VIEW OPA         WALLER         6/9         Unclassified         7746         6/1/2008           24923         PREMONT         JIM WELLS         6/9         Unclassified         78375         2/1/2012           24924         PREMONT OPA         JIM WELLS         6/9         Unclassified         78375         2/1/2012           3771         PRESIDIO         PRESIDIO         7         79845         1/1/1995           18151         PRESTON FD         GRAYSON         5         9/10         75670         6/1/2011         NEED ISO SURVEY           18515         PRIBERA         CAMERON         4         4         78550         1/1/1/2008         1/1/1/2008           08572         PRINCETON         COLLIN         4         6         75407         20031201         1/1/1/2008           08572         PRINCETON OPA         COLLIN         4/9         6/9 </td <td>29337</td> <td>PRAIRIE HILL</td> <td>LIMESTONE</td> <td>10</td> <td></td> <td>76678</td> <td>4/1/1999</td> <td>PRAIRIE HILL VFD</td>   | 29337       | PRAIRIE HILL                           | LIMESTONE     | 10                                      |              | 76678         | 4/1/1999 | PRAIRIE HILL VFD                 |
| 47760         PRAIRIE HILL ROCKY HILL FD         WASHINGTON         9/10         75833         19990701           05554         PRAIRIE LEA         CALDWELL         @         78661         6/1/2018           47326         PRAIRIE VIEW         WALLER         6         8         7746         6/1/2008           47327         PRARIE VIEW OPA         WALLER         6/9         Unclassified         7746         6/1/2008           24923         PREMONT         JIM WELLS         6/9         Unclassified         78375         2/1/2012           24924         PREMONT OPA         JIM WELLS         6/9         Unclassified         78375         2/1/2012           3771         PRESIDIO         PRESIDIO         7         79845         1/1/1995           18151         PRESTON FD         GRAYSON         5         9/10         75670         6/1/2011         NEED ISO SURVEY           18515         PRIBERA         CAMERON         4         4         78550         1/1/1/2008         1/1/1/2008           08572         PRINCETON         COLLIN         4         6         75407         20031201         1/1/1/2008           08572         PRINCETON OPA         COLLIN         4/9         6/9 </td <td>29338</td> <td>PRAIRIE HILL VFD</td> <td>LIMESTONE</td> <td>10</td> <td></td> <td>76678</td> <td>4/1/1999</td> <td></td>   | 29338       | PRAIRIE HILL VFD                       | LIMESTONE     | 10                                      |              | 76678         | 4/1/1999 |                                  |
| 05554   PRAIRIE LEA  | -           |  |               |   |              |               |          |                                  |
| 47326   PRAIRIE VIEW   WALLER   6   8   77446   6/1/2008     47327   PRAIRIE VIEW OPA   WALLER   6/9   Unclassified   77446   6/1/2008     24923   PREMONT   JIM WELLS   6   7   78375   2/1/2012     24924   PREMONT OPA   JIM WELLS   6/9   Unclassified   78375   2/1/2012     24924   PREMONT OPA   JIM WELLS   6/9   Unclassified   78375   2/1/2012     37717   PRESIDIO   PRESIDIO   7   78945   1/1/1995     18151   PRESTON FD   GRAYSON   5   9/10   75076   20020301     33330   PRIDDY   MILLS   ⊕   76870   6/1/2011   NEED ISO SURVEY     08145   PRIMERA   CAMERON   4   4   78550   1/1/2008     08572   PRINCETON   COLLIN   4/9   6/9   75407   20031201     45930   PRITCHETT   UPSHUR   9/10   75755   7/1/2003   PRITCHETT FD     45932   PRITCHETT FD   UPSHUR   9/10   75755   7/1/2003   PRITCHETT FD     9330   PROCTOR   COMANCHE   10   754681   6/1/1998   FIRE DEPARTMENT NOT RECOGNIZED     21585   PROGRESO   HIDALGO   10   78579   19970901   FIRE DEPARTMENT NOT RECOGNIZED     21585   PROSPER   COLLIN   5/9   75078   9/1/2003     21590   PURSTORICO   HIDALGO   ⊕   76566   6/1/2011   NEED ISO SURVEY     09900   PURMELA   CORYELL   ⊕   76566   6/1/2011   NEED ISO SURVEY     09930   PURNAM   CALLAHAN   ⊕   76469   6/1/2011   NEED ISO SURVEY  |             |  |               |   |              |               |          | NEED ISO SURVEY                  |
| 47327   PRAIRIE VIEW OPA   |             | ·                                      |               |   | 8            |               |          |                                  |
| 24923   PREMONT  | _           |  |               |   |              |               |          |                                  |
| 24924   PREMONT OPA  |             |  |               |   | 7            | -             |          |                                  |
| 37717   PRESIDIO   PRESIDIO   7   79845   1/1/1995   |             |  |               |   | Unclassified |               |          |                                  |
| 18151   PRESTON FD   |             |  |               |   | I SI WOODING |               |          |                                  |
| 33330   PRIDDY   MILLS   @   76870   6/1/2011   NEED ISO SURVEY  |             |  |               |   | 9/10         |               |          |                                  |
| 06145   PRIMERA  | <u> </u>    |  | 1411 4 C      |   | Jr IV        |               |          | NEED ISO STIDNEY                 |
| 08572   PRINCETON   COLLIN   4   6   75407   20031201     08672   PRINCETON OPA   COLLIN   4/9   6/9   75407   20031201     45930   PRITCHETT   UPSHUR   9/10   75755   7/1/2003   PRITCHETT FD     45931   PRITCHETT FD   UPSHUR   9/10   10   75755   7/1/2003   PRITCHETT FD     45931   PRITCHETT VFD   UPSHUR   9/10   75755   7/1/2003   PRITCHETT FD     09330   PROCTOR   COMANCHE   10   76468   10/1/1996     21584   PROGRESO   HIDALGO   10   78579   6/1/1998   FIRE DEPARTMENT NOT RECOGNIZED     21585   PROGRESO   HIDALGO   10   78579   6/1/1998   FIRE DEPARTMENT NOT RECOGNIZED     08578   PROSPER   COLLIN   5/9   75078   9/1/2003   PROSPER VFD     08578   PROSPER   COLLIN   5/9   75078   9/1/2003   PROSPER VFD     08579   PROSPER VFD   COLLIN   5/9   6/9   75078   9/1/2003     21500   PUERTO RICCO   HIDALGO   @   78563   6/1/2011   NEED ISO SURVEY     34959   PURDON VFD   NAVARRO   10   76679   19970901   FIRE DEPARTMENT NOT RECOGNIZED     09900   PURMELA   CORYELL   @   76566   6/1/2011   NEED ISO SURVEY     05930   PUTNAM   CALLAHAN   @   76469   6/1/2011   NEED ISO SURVEY  |             |  |               |   | 4            |               |          | MELD IOU OUR VET                 |
| 08672   PRINCETON OPA   COLLIN   4/9   6/9   75407   20031201  |             |  |               |   |              | _             |          |                                  |
| 45930   PRITCHETT   UPSHUR   9/10   75755   7/1/2003   PRITCHETT FD   UPSHUR   9/10   10   75755   7/1/2003   PRITCHETT FD   UPSHUR   9/10   10   75755   7/1/2003   PRITCHETT FD   UPSHUR   9/10   75755   7/1/2003   PRITCHETT FD   UPSHUR   9/10   75755   7/1/2003   PRITCHETT FD   PRITCHETT |             |  |               |   |              | _             |          |                                  |
| 45932   PRITCHETT FD   |             |  |               |   | U/3          |               |          | PRITOHETT ED                     |
| 45931   PRITCHETT VFD  |             |  |               |   |              | _             |          | PRICHETTED                       |
| 09330   PROCTOR   COMANCHE   10   76468   10/1/1996  |             |  |               |   | 10           | _             |          |                                  |
| 21584   PROGRESO   |             |  |               |   |              | -             |          | PRIICHE IT FD                    |
| 21585   PROGRESO LAKES   |             |  |               |   |              | -             |          |                                  |
| 08578         PROSPER         COLLIN         5/9         75078         9/1/2003         PROSPER VFD         COLLIN         5/9         6/9         75078         9/1/2003           21500         PUERTO RICO         HIDALGO         @         78563         6/1/2011         NEED ISO SURVEY           34959         PURDON VFD         NAVARRO         10         76679         19970901         FIRE DEPARTMENT NOT RECOGNIZED           09900         PURMELA         CORYELL         @         76566         6/1/2011         NEED ISO SURVEY           05930         PUTNAM         CALLAHAN         @         76469         6/1/2011         NEED ISO SURVEY   |             |  |               |   |              | _             |          |                                  |
| 08579         PROSPER VFD         COLLIN         5/9         6/9         75078         9/1/2003           21500         PUERTO RICO         HIDALGO         @         78563         6/1/2011         NEED ISO SURVEY           34959         PURDON VFD         NAVARRO         10         76679         19970901         FIRE DEPARTMENT NOT RECOGNIZED           09900         PURMELA         CORYELL         @         76566         6/1/2011         NEED ISO SURVEY           05930         PUTNAM         CALLAHAN         @         76469         6/1/2011         NEED ISO SURVEY   |             |  | ~             |   |              |               |          |                                  |
| 21500         PUERTO RICO         HIDALGO         @         78563         6/1/2011         NEED ISO SURVEY           34959         PURDON VFD         NAVARRO         10         76679         19970901         FIRE DEPARTMENT NOT RECOGNIZED           09900         PURMELA         CORYELL         @         76566         6/1/2011         NEED ISO SURVEY           05930         PUTNAM         CALLAHAN         @         76469         6/1/2011         NEED ISO SURVEY   |             |  |               |   |              |               |          | PROSPER VFD                      |
| 34959         PURDON VFD         NAVARRO         10         76679         19970901         FIRE DEPARTMENT NOT RECOGNIZED           09900         PURMELA         CORYELL         @         76566         6/1/2011         NEED ISO SURVEY           05930         PUTNAM         CALLAHAN         @         76469         6/1/2011         NEED ISO SURVEY  |             |  |               | *************************************** | 6/9          |               |          |                                  |
| 09900         PURMELA         CORYELL         @         76566         6/1/2011         NEED ISO SURVEY           05930         PUTNAM         CALLAHAN         @         76469         6/1/2011         NEED ISO SURVEY  |             |  |               | _                                       |              | 78563         |          |                                  |
| 05930 PUTNAM CALLAHAN @ 76469 6/1/2011 NEED ISO SURVEY   |             |  | NAVARRO       | 10                                      |              | 76679         | 19970901 | FIRE DEPARTMENT NOT RECOGNIZED   |
| <u> </u>   | 09900       | PURMELA                                | CORYELL       | @                                       |              | 76566         | 6/1/2011 | NEED ISO SURVEY                  |
| 47532 PYOTE WARD 3/8B 9/10 79777 4/1/2003 MONAHANS OPA   | 05930       | PUTNAM                                 | CALLAHAN      | @                                       |              | 76469         | 6/1/2011 | NEED ISO SURVEY                  |
|  | 47532       | PYOTE                                  | WARD          | 3/8B                                    | 9/10         | 79777         | 4/1/2003 | MONAHANS OPA                     |

EDITED Copy of State Fire Marshal's Office Listing Of Approved PPC'S Eff Date Thru-06-01-2012

| PLACE | CITY/TOWN/FD/ESD/COMMUNITY | COUNTY        | CURRENT P | IOLD PPC     | ZIP   | EFF DATE | SEE REFERENCE NOTED FOR PPC    |
|-------|----------------------------|---------------|-----------|--------------|-------|----------|--------------------------------|
| 48065 | QUAD CITY FD               | WEBB          | 9/10      |              | 78046 | 20001101 |                                |
| 08716 | QUAIL                      | COLLINGSWORTH | 9/10      | 9/9          | 79251 | 20001101 |                                |
| 46924 | QUAIL CREEK VFD            | VICTORIA      | 5/8B      | 10           | 77905 | 20031101 |                                |
| 08717 | QUAIL VFD                  | COLLINGSWORTH | 9/10      | 9/9          | 79251 | 20001101 |                                |
| 19727 | QUANAH                     | HARDEMAN      | 6         |              | 79252 |          |                                |
| 16763 | QUEEN CITY                 | CASS          | 3         | Unclassified | 75572 | 1/1/2009 |                                |
| 32315 | QUEMADO                    | MAVERICK      | 10        |              | 78877 |          |                                |
| 23175 | QUINLAN                    | HUNT          | 6         | 9/10         | 75474 | 20020301 |                                |
| 23176 | QUINLAN VFD                | HUNT          | 6/9       | 9/10         | 75474 | 20020301 |                                |
| 03976 | QUINTANA                   | BRAZORIA      | 10        |              | 77541 | 19970901 | FIRE DEPARTMENT NOT RECOGNIZED |
| 04519 | QUITAQUE                   | BRISCOE       | 6         | 6            | 79255 | 20050301 |                                |
| 04619 | QUITAQUE OPA               | BRISCOE       | 6/9       | 6/9          | 79255 | 20050301 |                                |
| 15419 | QUITAQUE OPA               | FLOYD         | 6/9       | 6/9          | 79255 | 20050301 |                                |
| 34619 | QUITAQUE OPA               | MOTLEY        | 6/9       | 6/9          | 79255 | 20050301 |                                |
| 49932 | QUITMAN                    | WOOD          | 4         | 6            | 75783 | 20010201 |                                |
| 50032 | QUITMAN OPA                | WOOD          | 4/9       | 6/9          | 75783 | 20010201 |                                |
| 04700 | RACHAL                     | BROOKS        | @         |              | 78353 | 6/1/2011 | NEED ISO SURVEY                |
| 42500 | RAINBOW                    | SOMERVELL     | @         |              | 76077 | 6/1/2011 | NEED ISO SURVEY                |

| PLACE  | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY   | CURRENT P                      | OLD PPC      | ZiP   | EFF DATF   | SEE REFERENCE NOTED FOR PPC    |
|--|--|--|--------------------------------|--------------|---|--|--------------------------------|
|  | RAISIN VFD   | GOLIAD   | 10                             | OLD I I O    | 77901   |  | FIRE DEPARTMENT NOT RECOGNIZED |
|  | RAISIN VFD   | VICTORIA   | 10                             |              | 77901   |  | FIRE DEPARTMENT NOT RECOGNIZED |
|  | i .  |  | 10<br> -                       | ŀ            |   | 19970901   | FIRE DEPARTMENT NOT RECOGNIZED |
|  | RALLS  | CROSBY   |                                |              | 79357   |  |                                |
|  | RAMIREZ  | DUVAL  | @                              |              | 78376   |  | NEED ISO SURVEY                |
| 06147  | RANCHO VIEJO   | CAMERON  | 4                              | 10           | 78575   | 20020501   |                                |
| 38102  | RANDALL COUNTY FIRE DEPARTM  | RANDALL  | 6/9                            |              | 79110   | 6/1/2000   |                                |
| 14700  | RANDOLPH   | FANNIN   | @                              |              | 75475   | 6/1/2011   | NEED ISO SURVEY                |
| 02945  | RANDOLPH AIR FORCE BASE  | BEXAR  | 5                              |              | 78148   | 19980601   |                                |
|  | RANGER   | EASTLAND   | 7                              |              | 76470   |  |                                |
|  | RANGER CREEK SUBDIVISION   | KENDALL  | 4/8B                           | 6/9          | 78006   | 11/1/2003  | BOERNE OPA                     |
|  |  |  |                                | 0,5          |   |  |                                |
|  | RANGERVILLE  | CAMERON  | 10                             | _            | 78586   | 19970901   | FIRE DEPARTMENT NOT RECOGNIZED |
| 46118  | RANKIN   | UPTON  | 6                              | 7            | 79778   | 20001101   |                                |
| 46218  | RANKIN OPA   | UPTON  | 9/10                           |              | 79778   | 20010201   |                                |
| 30324  | RANSOM CANYON  | LUBBOCK  | 5                              | 7            | 79366   | 6/1/2011   |                                |
| 22500  | RATCLIFF   | HOUSTON  | @                              |              | 75858   | 6/1/2011   | NEED ISO SURVEY                |
|  | RAVENNA  | FANNIN   | 7                              | 10           | 75476   | 20011001   |                                |
|  | RAVENNA OPA  | FANNIN   | 7/9                            | 10           | 75476   | 20011001   |                                |
|  |  |  |                                |              |   |  | NEED (OO OUR)(EV               |
|  | RAYBURN COUNTRY  | JASPER   | @                              |              | 75951   | 6/1/2011   | NEED ISO SURVEY                |
|  | RAYMONDVILLE   | WILLACY  | 5                              |              | 78580   |  |                                |
| 48918  | RAYMONDVILLE   | WILLACY  | 5                              |              | 78598   |  |                                |
| 29159  | RAYWOOD  | LIBERTY  | @                              |              | 77582   | 6/1/2011   | NEED ISO SURVEY                |
| 14539  | REAGAN   | FALLS  | @                              |              | 76680   | 6/1/2011   | NEED ISO SURVEY                |
|  | REALITOS   | DUVAL  | @                              |              | 78376   | 6/1/2011   | NEED ISO SURVEY                |
|  |  | BOWIE  | 5                              | 9/10         | 75501   | 4/1/2008   |                                |
|  | RED LICK   |  |                                |              |   |  |                                |
|  | RED OAK  | ELLIS  | 3                              | 5            | 75154   | 7/1/2008   |                                |
| 14077  | RED OAK OPA  | ELLIS  | 3/9                            | 5/9          | 75154   | 7/1/2008   |                                |
| 03745  | RED RIVER ARMY DEPOT   | BOWIE  | 5                              |              | 75501   | 19980601   | <u></u>                        |
|  | RED ROCK   | BASTROP  | 3/10                           |              | 78662   |  | BASTROP COUNTY ESD NO 01       |
|  | RED SPRINGS FD   | SMITH  | 5/8B                           | Unclassified | 75706   | 3/1/2011   |                                |
|  |  |  |                                | CITCIDSSITEO |   |  |                                |
|  | RED SPRINGS VFD  | SMITH  | 5/8B                           |              | 75771   | 3/1/2011   |                                |
|  | REDFORD  | PRESIDIO   | @                              |              | 79846   | 6/1/2011   | NEED ISO SURVEY                |
| 03743  | REDWATER   | BOWIE  | 8/9                            |              | 75573   | 5/1/1999   |                                |
| 03744  | REDWATER FD  | BOWIE  | 8/9                            |              | 75573   | 5/1/1999   |                                |
| 39110  | REFUGIO  | REFUGIO  | 5                              | !            | 78377   | 19980601   | •                              |
|  | REFUGIO OPA  | REFUGIO  | 9/10                           |              | 78377   | 19980701   |                                |
|  | 1  | 1  | 1                              | ı            |   | i  | 1                              |
|  |  | CHEROKEE   | 10                             |              | 75784   | 19990301   |                                |
| 40238  | REKLAW   | RUSK   | 10                             |              | 75784   | 19990301   |                                |
| 25259  | RENDON   | JOHNSON  | 6/9                            |              | 76028   | 9/1/2011   |                                |
| 43959  | RENDON   | TARRANT  | 6/9                            |              | 76028   | 9/1/2011   |                                |
| 27750  | RENO   | LAMAR  | 5                              | 7/9          | 75462   | 2/1/2008   |                                |
|  | RENO OPA   | LAMAR  | 5/9                            | 7/9          | 75462   | 2/1/2008   |                                |
|  |  |  |                                | 119          | _   |  |                                |
|  |  | PARKER   | 6/9                            |              | 76020   | 9/1/1999   |                                |
| 18539  | RETREAT  | GRIMES   | 10                             |              | 77831   | 19970901   |                                |
| 36970  | RHEA   | PARMER   | 9/10                           |              | 79035   | 7/1/2000   | RHEA/HOLLENE VFD               |
| 11750  | RHEA/HOLLENE VFD   | DEAF SMITH   | 9/10                           | 9/9          | 79035   | 7/1/2000   |                                |
| 36971  | RHEA/HOLLENE VFD   | PARMER   | 9/10                           | 9/9          | 79035   | 7/1/2000   |                                |
|  | RHOME  | WISE   | 4                              | 9            | 76078   | 7/1/2007   |                                |
|  | RHOME OPA  |  |                                |              |   |  |                                |
| -  |  | WISE   | 4/8B                           | 9/10         | 76078   | 7/1/2007   |                                |
|  | RICARDO  | KLEBERG  | 9                              | <b></b>      | 78363   | 19970901   |                                |
|  | RICE   | NAVARRO  | 9/10                           |              | 75155   |  | RICE VFD                       |
| 14075  | RICE VFD   | ELLIS  | 9/10                           |              | 75155   | 2/1/2000   |                                |
| 35065  | RICE VFD   | NAVARRO  | 9/10                           |              | 75155   | 2/1/2000   |                                |
|  | RICHARDS VFD   | GRIMES   | 9/10                           | 10           | 77873   | 6/1/2012   |                                |
|  | RICHARDSON   | COLLIN   | 2                              |              | 75080   | 3/1/2001   | <u> </u>                       |
|  |  |  | 2                              | 4            |   |  |                                |
|  | RICHARDSON   | COLLIN   |                                |              | 75082   | 3/1/2001   | <del> </del>                   |
|  | RICHARDSON   | DALLAS   | 2                              | 4            | 75080   | 20010301   |                                |
|  | RICHARDSON   | DALLAS   | 2                              | 4            | 75081   | 20010301   |                                |
| 11439  | RICHARDSON   | DALLAS   | 2                              | 4            | 75082   | 20010301   |                                |
| 11449  | RICHARDSON OPA   | DALLAS   | 2/9                            |              | 75082   | 20010301   |                                |
|  | RICHLAND   | NAVARRO  | 9/10                           | 9/9          | 76681   | 20000101   |                                |
|  | RICHLAND HILLS   | TARRANT  | 4                              | 4            | 76118   | 11/1/2011  | <del></del>                    |
|  | RICHLAND HILLS   |  | 4                              | 4            |   |  |                                |
|  |  | TARRANT  | <u> </u>                       | 4            | 76180   | 11/1/2011  |                                |
|  | RICHLAND SPRINGS   | SAN SABA   | 9/10                           |              | 76871   | 1/1/2000   | RICHLAND SPRINGS VFD           |
| 41115  | RICHLAND SPRINGS VFD   | SAN SABA   | 9/10                           | 9/9          | 76871   | 1/1/2000   |                                |
| 15733  | RICHMOND   | FORT BEND  | 2                              |              | 77406   | 10/1/2006  |                                |
|  | RICHMOND   | FORT BEND  | 2                              |              | 77407   | 10/1/2006  |                                |
|  | RICHMOND   | FORT BEND  | 2                              | 4            | 77469   | 10/1/2006  |                                |
|  | RICHMOND OPA   | FORT BEND  | 2/9                            | 5/9          | 77469   |  |                                |
| 13/34  |  |  | f                              | 212          |   | 10/1/2006  |                                |
|  | RICHWOOD   | BRAZORIA   | 7/9                            |              | 77531   | 19981101   |                                |
| 04080  |  | MCLENNAN   | 8/9                            |              | 76682   | 3/1/1999   | RIESEL FD                      |
| 04080<br>30984   | RIESEL   |  | 8/9                            | l            | 76682   | 3/1/1999   | <u> </u>                       |
| 04080<br>30984   | RIESEL<br>RIESEL FD  | MCLENNAN   |                                |              | 76261   | 5/1/2011   | NOCONA RURAL FD                |
| 04080<br>30984<br>30985  |  | MCLENNAN<br>MONTAGUE   | 8B/10                          |              |   | 12/1/2007  |                                |
| 04080<br>30984<br>30985<br>33736   | RIESEL FD<br>RINGGOLD  | MONTAGUE   | <del> </del>                   | Unclassified |   |  |                                |
| 04080<br>30984<br>30985<br>33736<br>48070  | RIESEL FD<br>RINGGOLD<br>RIO BRAVO   | MONTAGUE<br>WEBB   | 6                              | Unclassified | 78043   |  | NEED ISO SUBVEY                |
| 04080<br>30984<br>30985<br>33736<br>48070<br>38500   | RIESEL FD<br>RINGGOLD<br>RIO BRAVO<br>RIO FRIO   | MONTAGUE<br>WEBB<br>REAL   | 6<br>@                         | Unclassified | 78879   | 6/1/2011   | NEED ISO SURVEY                |
| 04080<br>30984<br>30985<br>33736<br>48070<br>38500<br>42713  | RIESEL FD<br>RINGGOLD<br>RIO BRAVO   | MONTAGUE<br>WEBB   | 6                              | Unclassified |   |  | NEED ISO SURVEY                |
| 04080<br>30984<br>30985<br>33736<br>48070<br>38500<br>42713  | RIESEL FD<br>RINGGOLD<br>RIO BRAVO<br>RIO FRIO   | MONTAGUE<br>WEBB<br>REAL   | 6<br>@                         | Unclassified | 78879   |  | NEED ISO SURVEY                |
| 04080<br>30984<br>30985<br>33736<br>48070<br>38500<br>42713<br>06150                                     | RIESEL FD<br>RINGGOLD<br>RIO BRAVO<br>RIO FRIO<br>RIO GRANDE CITY<br>RIO HONDO                                     | MONTAGUE WEBB REAL STARR CAMERON                                 | 6<br>@<br>6                    |              | 78879<br>78582<br>78583                                     | 6/1/2011<br>20010501                                     | NEED ISO SURVEY                |
| 04080<br>30984<br>30985<br>33736<br>48070<br>38500<br>42713<br>06150<br>06250                            | RIESEL FD RINGGOLD RIO BRAVO RIO FRIO RIO GRANDE CITY RIO HONDO RIO HONDO OPA                                      | MONTAGUE WEBB REAL STARR CAMERON CAMERON                         | 6<br>@<br>6<br>7<br>7/9        |              | 78879<br>78582<br>78583<br>78583                            | 6/1/2011<br>20010501<br>20010501                         |                                |
| 04080<br>30984<br>30985<br>33736<br>48070<br>38500<br>42713<br>06150<br>06250<br>25157                   | RIESEL FD RINGGOLD RIO BRAVO RIO FRIO RIO GRANDE CITY RIO HONDO RIO HONDO OPA RIO VISTA                            | MONTAGUE WEBB REAL STARR CAMERON CAMERON JOHNSON                 | 6<br>@<br>6<br>7<br>7/9<br>8/9 |              | 78879<br>78582<br>78583<br>78583<br>76093                   | 6/1/2011<br>20010501<br>20010501<br>6/1/1999             | NEED ISO SURVEY                |
| 04080<br>30984<br>30985<br>33736<br>48070<br>38500<br>42713<br>06150<br>06250<br>25157<br>25159          | RIESEL FD RINGGOLD RIO BRAVO RIO FRIO RIO GRANDE CITY RIO HONDO RIO HONDO OPA RIO VISTA RIO VISTA FD               | MONTAGUE WEBB REAL STARR CAMERON CAMERON JOHNSON JOHNSON         | 6<br>@<br>6<br>7<br>7/9<br>8/9 |              | 78879<br>78582<br>78583<br>78583<br>76093<br>76093          | 6/1/2011<br>20010501<br>20010501<br>6/1/1999<br>6/1/1999 | RIO VISTA FD                   |
| 04080<br>30984<br>30985<br>33736<br>48070<br>38500<br>42713<br>06150<br>06250<br>25157<br>25159<br>25158 | RIESEL FD RINGGOLD RIO BRAVO RIO FRIO RIO GRANDE CITY RIO HONDO RIO HONDO OPA RIO VISTA RIO VISTA FD RIO VISTA VFD | MONTAGUE WEBB REAL STARR CAMERON CAMERON JOHNSON JOHNSON JOHNSON | 6<br>@<br>6<br>7<br>7/9<br>8/9 |              | 78879<br>78582<br>78583<br>78583<br>76093<br>76093<br>76093 | 6/1/2011<br>20010501<br>20010501<br>6/1/1999<br>6/1/1999 | RIO VISTA FD                   |
| 04080<br>30984<br>30985<br>33736<br>48070<br>38500<br>42713<br>06150<br>06250<br>25157<br>25159<br>25158 | RIESEL FD RINGGOLD RIO BRAVO RIO FRIO RIO GRANDE CITY RIO HONDO RIO HONDO OPA RIO VISTA RIO VISTA FD               | MONTAGUE WEBB REAL STARR CAMERON CAMERON JOHNSON JOHNSON         | 6<br>@<br>6<br>7<br>7/9<br>8/9 |              | 78879<br>78582<br>78583<br>78583<br>76093<br>76093          | 6/1/2011<br>20010501<br>20010501<br>6/1/1999<br>6/1/1999 | RIO VISTA FD                   |

|   |  |  | TED Copy or s   | State File Walsh                       | a s Onice   | Listing Or Ap  | proved PPC'S Eff Date Thru-06-01-2012   |
|---|--|--|---|--|---|--|---|
| PLACE   | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY   | CURRENT P   | OLD PPC                                | ZIP   | EFF DATE   | SEE REFERENCE NOTED FOR PPC             |
| 43963   | RIVER OAKS   | TARRANT  | 4   | 5                                      | 76114   | 20021201   |   |
| 00552   | RIVERCREST REDLAND VFD   | ANGELINA   | 10  |  | 75901   | 19981101   | FIRE DEPARTMENT NOT RECOGNIZED          |
| 47127   | RIVERSIDE  | WALKER   | 9/10  |  | 77367   | 7/1/1999   | RIVERSIDE FD                            |
| 47129   | RIVERSIDE FD   | WALKER   | 9/10  |  | 77367   | 7/1/1999   |   |
| 47128   | RIVERSIDE VFD  | WALKER   | 9/10  |  | 77367   | 7/1/1999   | RIVERSIDE FD                            |
| 26119   | RIVIERA  | KENEDY   | 8/9   |  | 78379   | 20000601   |   |
| 27319   | RIVIERA  | KLEBERG  | 8/9   |  | 78379   |  |   |
| 12170   | ROANOKE  | DENTON   | 4   | 5                                      | 76262   | 20010201   |   |
| 18500   | ROANS PRAIRIE  | GRIMES   | @   |  | 77875   | 6/1/2011   | NEED ISO SURVEY                         |
| 34525   | ROARING SPRINGS  | MOTLEY   | 10  |  | 79256   |  | FIRE DEPARTMENT NOT RECOGNIZED          |
| 08118   | ROBERT LEE   | COKE   | 5   | 7                                      | 76945   | 10/1/2009  |   |
|   | ROBERT LEE OPA   | COKE   | 8B/10   | 7                                      | 76945   | 10/1/2009  |   |
|   | ROBERTSON  | CROSBY   | @   |  | 79343   | 6/1/2011   | NEED ISO SURVEY                         |
|   | ROBINS   | LEON   | 10  |  | 75846   | 19970901   | FIRE DEPARTMENT NOT RECOGNIZED          |
|   | ROBINSON   | MCLENNAN   | 4/8B  | 6/9                                    | 76706   | 4/1/2008   |   |
| 30996   | ROBINSON OPA   | MCLENNAN   | 4/8B  | 6/9                                    | 76706   | 4/1/2008   |   |
| 35541   | ROBSTOWN   | NUECES   | 5   | 5.5                                    | 78380   |  |   |
| 15129   | ROBY   | FISHER   | 8   |  | 79543   |  |   |
| 30731   | ROCHELLE   | MCCULLOCH  | @   |  | 76872   | 6/1/2011   | NEED ISO SURVEY                         |
| 20718   | ROCHESTER  | HASKELL  | 9   |  | 79544   | 07112011   | THE TO CONTE                            |
| 08939   |  | COLORADO   | 9   |  | 77470   |  |   |
|   | ROCK ISLAND  |  | 9/10  |  | 77470   | 20040201   |   |
| 09036   | ROCK ISLAND OPA  | COLORADO   |   |  |   | 20040201   |   |
|   | ROCKDALE   | MILAM  | 6   |  | 76567   | 20044004   |   |
| 00743   | ROCKPORT   | ARANSAS  | 4   | 5                                      | 78382   | 20011001   |   |
| 00744   | ROCKPORT OPA.  | ARANSAS  | 4/9   | 5/9                                    | 78382   | 20011001   |   |
| 13717   | ROCKSPRINGS  | EDWARDS  | 8   |  | 78880   | 2001221  |   |
| 39714   | ROCKWALL   | ROCKWALL   | 3   | 5                                      | 75032   | 20040701   |   |
| 39714   | ROCKWALL   | ROCKWALL   | 3   | 5                                      | 75087   | 20040701   |   |
|   | ROCKWALL OPA   | ROCKWALL   | 3/9   | 5/9                                    | 75087   | 20040701   |   |
| 08300   | ROCKWOOD   | COLEMAN  | @   |  | 76873   | 6/1/2011   | NEED ISO SURVEY                         |
| 34360   | ROCKY BRANCH VFD   | MORRIS   | 9/10  |  | 75568   | 19980601   |   |
| 06340   | ROCKY MOUND  | CAMP   | 10  |  | 75686   | 19970901   | FIRE DEPARTMENT NOT RECOGNIZED          |
| 24143   | ROGANVILLE VFD   | JASPER   | 9/10  |  | 75956   | 20000201   |   |
| 02755   | ROGERS   | BELL   | 8   |  | 76569   | 1/1/1995   |   |
| 06700   | ROLLING MEADOWS  | CASS   | @   |  | 75562   | 6/1/2011   | NEED ISO SURVEY                         |
| 18330   | ROLLING MEADOWS  | GREGG  | 4/8B  |  | 75662   | 7/1/2007   | KILGORE OPA                             |
| 45334   | ROLLINGWOOD  | TRAVIS   | 3   | 5                                      | 78746   | 20050901   |   |
| 42720   | ROMA   | STARR  | 7   |  | 78584   | 19990301   |   |
| 42721   | ROMA OPA   | STARR  | 7/9   |  | 78584   | 19990301   |   |
| 33918   | ROMAN FOREST   | MONTGOMERY   | 6/9   |  | 77357   | 8/1/1999   | MONTGOMERY COUNTY ESD NO 07             |
| 29100   | ROMAYOR  | LIBERTY  | @   |  | 77368   | 6/1/2011   | NEED ISO SURVEY                         |
| 26700   | ROOSEVELT  | KIMBLE   | @   |  | 76874   | 6/1/2011   | NEED ISO SURVEY                         |
| 30325   | ROOSEVELT VFD  | LUBBOCK  | 9/10  | Unclassified                           | 79401   | 20050101   |   |
| 21919   | ROPESVILLE   | HOCKLEY  | 8   |  | 79358   | 19980801   |   |
| 02101   | ROSANKY  | BASTROP  | 3/10  |  | 78953   | 8/1/2010   | BASTROP COUNTY ESD NO 01                |
| 35307   | ROSCOE   | NOLAN  | 7   |  | 79545   |  |   |
| 35308   | ROSCOE FD  | NOLAN  | 9/10  |  | 79545   | 19990901   |   |
| 36135   | ROSE CITY  | ORANGE   | 5/9   |  | 77662   | 8/1/2002   | ORANGE COUNTY ESD NO 01                 |
| 14546   | ROSEBUD  | FALLS  | 7   | 7                                      | 76570   | 10/1/2010  |   |
| 14547   | ROSEBUD OPA  | FALLS  | 7/9   | Unclassified                           | 76570   | 10/1/2010  |   |
| 20259   | ROSEHILL FD  | HARRIS   | 3/10  |  | 77375   | 4/1/2011   | HARRIS COUNTY ESD NO 21                 |
|   | ROSEHILL VFD   | HARRIS   | 3/10  |  | 77375   | 4/1/2011   | HARRIS COUNTY ESD NO 21                 |
|   | ROSENBERG  | FORT BEND  | 3   | 4                                      | 77471   | 5/1/2012   |   |
| 15840   | ROSENBERG OPA  | FORT BEND  | 3/8B  | 9/10                                   | 77471   | 5/1/2012   |   |
| 03977   | ROSHARON   | BRAZORIA   | 8B/10   |  | 77583   | 7/1/2008   |   |
| 03978   | ROSHARON VFD   | BRAZORIA   | 8B/10   | 8B/10                                  | 77583   | 7/1/2008   | *************************************** |
| 30900   | ROSS   | MCLENNAN   | @   |  | 76684   | 6/1/2011   | NEED ISO SURVEY                         |
| 25747   | ROSSER   | KAUFMAN  | 6/9   | 9/10                                   | 75157   | 3/1/2006   |   |
|   | ROSSER OPA   | KAUFMAN  | 6/9   | 9/10                                   | 75157   | 3/1/2006   | · ·-                                    |
| 09700   | ROSSTON  | COOKE  | @   |  | 76263   | 6/1/2011   | NEED ISO SURVEY                         |
| 15136   | ROTAN  | FISHER   | 7   | -                                      | 79546   | -, nevii   |   |
| 03169   | ROUND MOUNTAIN   | BLANCO   | 10  |  | 78663   | 3/1/2006   | ROUND MOUNTAIN FIRE DEPT                |
| 03170   | ROUND MOUNTAIN FIRE DEPT   | BLANCO   | 10  |  | 78663   | 3/1/2006   | FIRE DEPARTMENT NOT RECOGNIZED          |
|   | ROUND ROCK   | TRAVIS   | 2   | 2/10                                   | 78664   | 7/1/2010   |   |
| 49260   | ROUND ROCK   | WILLIAMSON   | 2   | 2/10                                   | 78664   | 7/1/2010   |   |
| 49260   | ROUND ROCK   | WILLIAMSON   | 2   | 210                                    | 78665   | 7/1/2010   |   |
| 49260   | ROUND ROCK   | WILLIAMSON   | 2   | 2/10                                   | 78681   | 7/1/2010   |   |
|   |  | · · · · · · · · · · · · · · · · · · ·  | 2/8B  | 2/8B                                   | 78681   | 7/1/2010   |   |
|   | IBUILKU BUCK UDY   |  | 1200  | 200                                    | 78954   | 3/1/1999   | ROUND TOP WARRENTON VFD                 |
|   | ROUND TOP  | WILLIAMSON   | 0/10  | }                                      | 1 10334   | aj () 1333   |   |
| 14942   | ROUND TOP  | FAYETTE  | 9/10  |  | _   | 3/4/4000   | NOONS TOT WARRENTON VIS                 |
| 14942<br>14943  | ROUND TOP<br>ROUND TOP WARRENTON VFD   | FAYETTE<br>FAYETTE   | 9/10  |  | 78954   | 3/1/1999   |   |
| 14942<br>14943<br>39920   | ROUND TOP<br>ROUND TOP WARRENTON VFD<br>ROWENA   | FAYETTE<br>FAYETTE<br>RUNNELS  | 9/10<br>9/10  |  | 78954<br>76875  | 1/1/2000   | ROWENA FD                               |
| 14942<br>14943<br>39920<br>40020  | ROUND TOP ROUND TOP WARRENTON VFD ROWENA ROWENA FD   | FAYETTE FAYETTE RUNNELS RUNNELS  | 9/10<br>9/10<br>9/10  |  | 78954<br>76875<br>76875   | 1/1/2000<br>1/1/2000   |   |
| 14942<br>14943<br>39920<br>40020<br>11440   | ROUND TOP ROUND TOP WARRENTON VFD ROWENA ROWENA FD ROWLETT   | FAYETTE FAYETTE RUNNELS RUNNELS DALLAS   | 9/10<br>9/10<br>9/10<br>3   | 4                                      | 78954<br>76875<br>76875<br>75088  | 1/1/2000<br>1/1/2000<br>1/1/2002   |   |
| 14942<br>14943<br>39920<br>40020<br>11440<br>11440  | ROUND TOP ROUND TOP WARRENTON VFD ROWENA ROWENA FD ROWLETT ROWLETT   | FAYETTE FAYETTE RUNNELS RUNNELS DALLAS DALLAS                                  | 9/10<br>9/10<br>9/10<br>3<br>3                                      | 4                                      | 78954<br>76875<br>76875<br>75088<br>75089   | 1/1/2000<br>1/1/2000<br>1/1/2002<br>1/1/2002   |   |
| 14942<br>14943<br>39920<br>40020<br>11440<br>11440<br>39840   | ROUND TOP ROUND TOP WARRENTON VFD ROWENA ROWENA FD ROWLETT ROWLETT ROWLETT   | FAYETTE FAYETTE RUNNELS RUNNELS DALLAS DALLAS ROCKWALL                         | 9/10<br>9/10<br>9/10<br>3<br>3<br>3                                 | 4<br>4                                 | 78954<br>76875<br>76875<br>75088<br>75089<br>75088  | 1/1/2000<br>1/1/2000<br>1/1/2002<br>1/1/2002<br>1/1/2002                                     |   |
| 14942<br>14943<br>39920<br>40020<br>11440<br>11440<br>39840<br>27752  | ROUND TOP ROUND TOP WARRENTON VFD ROWENA ROWENA FD ROWLETT ROWLETT ROWLETT ROWLETT   | FAYETTE FAYETTE RUNNELS RUNNELS DALLAS DALLAS ROCKWALL LAMAR                   | 9/10<br>9/10<br>9/10<br>3<br>3<br>3<br>8/9                          | 4<br>4<br>Unclassified                 | 78954<br>76875<br>76875<br>75088<br>75089<br>75088<br>75477                                     | 1/1/2000<br>1/1/2000<br>1/1/2002<br>1/1/2002<br>1/1/2002<br>5/1/2011                         |   |
| 14942<br>14943<br>39920<br>40020<br>11440<br>11440<br>39840<br>27752<br>27754                                     | ROUND TOP ROUND TOP WARRENTON VFD ROWENA ROWENA FD ROWLETT ROWLETT ROWLETT ROXTON ROXTON OPA                               | FAYETTE FAYETTE RUNNELS RUNNELS DALLAS DALLAS ROCKWALL LAMAR LAMAR             | 9/10<br>9/10<br>9/10<br>3<br>3<br>3<br>3<br>8/9                     | 4<br>4<br>Unclassified<br>Unclassified | 78954<br>76875<br>76875<br>75088<br>75089<br>75088<br>75477<br>75477                            | 1/1/2000<br>1/1/2000<br>1/1/2002<br>1/1/2002<br>1/1/2002<br>5/1/2011<br>5/1/2011             | ROWENA FD                               |
| 14942<br>14943<br>39920<br>40020<br>11440<br>39840<br>27752<br>27754<br>47539                                     | ROUND TOP ROUND TOP WARRENTON VFD ROWENA ROWENA FD ROWLETT ROWLETT ROWLETT ROXTON ROXTON OPA ROYALTY                       | FAYETTE FAYETTE RUNNELS RUNNELS DALLAS DALLAS ROCKWALL LAMAR LAMAR WARD        | 9/10<br>9/10<br>9/10<br>3<br>3<br>3<br>3<br>8/9<br>8/9<br>3/8B      | 4<br>4<br>Unclassified                 | 78954<br>76875<br>76875<br>75088<br>75089<br>75088<br>75477<br>75477<br>79742                   | 1/1/2000<br>1/1/2000<br>1/1/2002<br>1/1/2002<br>1/1/2002<br>5/1/2011<br>5/1/2011<br>4/1/2003 |   |
| 14942<br>14943<br>39920<br>40020<br>11440<br>11440<br>39840<br>27752<br>27754<br>47539<br>08641                   | ROUND TOP ROUND TOP WARRENTON VFD ROWENA ROWENA FD ROWLETT ROWLETT ROWLETT ROXTON ROXTON OPA ROYALTY ROYSE CITY            | FAYETTE FAYETTE RUNNELS RUNNELS DALLAS DALLAS COCKWALL LAMAR LAMAR WARD COLLIN | 9/10<br>9/10<br>9/10<br>3<br>3<br>3<br>3<br>8/9<br>8/9<br>3/8B<br>5 | 4<br>4<br>Unclassified<br>Unclassified | 78954<br>76875<br>76875<br>75088<br>75089<br>75088<br>75477<br>75477<br>79742<br>75189          | 1/1/2000<br>1/1/2000<br>1/1/2002<br>1/1/2002<br>1/1/2002<br>5/1/2011<br>5/1/2011             | ROWENA FD                               |
| 14942<br>14943<br>39920<br>40020<br>11440<br>11440<br>39840<br>27752<br>27754<br>47539<br>08641<br>23241          | ROUND TOP ROUND TOP WARRENTON VFD ROWENA ROWENA FD ROWLETT ROWLETT ROWLETT ROXTON ROXTON OPA ROYALTY ROYSE CITY ROYSE CITY | FAYETTE FAYETTE RUNNELS DALLAS DALLAS ROCKWALL LAMAR LAMAR WARD COLLIN HUNT    | 9/10<br>9/10<br>9/10<br>3<br>3<br>3<br>3<br>8/9<br>8/9<br>3/8B<br>5 | 4<br>4<br>Unclassified<br>Unclassified | 78954<br>76875<br>76875<br>75088<br>75089<br>75088<br>75477<br>75477<br>79742<br>75189<br>75189 | 1/1/2000<br>1/1/2000<br>1/1/2002<br>1/1/2002<br>1/1/2002<br>5/1/2011<br>5/1/2011<br>4/1/2003 | ROWENA FD                               |
| 14942<br>14943<br>39920<br>40020<br>11440<br>11440<br>39840<br>27752<br>27754<br>47539<br>08641<br>23241<br>39841 | ROUND TOP ROUND TOP WARRENTON VFD ROWENA ROWENA FD ROWLETT ROWLETT ROWLETT ROXTON ROXTON OPA ROYALTY ROYSE CITY            | FAYETTE FAYETTE RUNNELS RUNNELS DALLAS DALLAS COCKWALL LAMAR LAMAR WARD COLLIN | 9/10<br>9/10<br>9/10<br>3<br>3<br>3<br>3<br>8/9<br>8/9<br>3/8B<br>5 | 4<br>4<br>Unclassified<br>Unclassified | 78954<br>76875<br>76875<br>75088<br>75089<br>75088<br>75477<br>75477<br>79742<br>75189          | 1/1/2000<br>1/1/2000<br>1/1/2002<br>1/1/2002<br>1/1/2002<br>5/1/2011<br>5/1/2011<br>4/1/2003 | ROWENA FD                               |

EDITED Copy of State Fire Marshal's Office Listing Of Approved PPC'S Eff Date Thru-06-01-2012

| PLACE | CITY/TOWN/FD/ESD/COMMUNITY | COUNTY   | CURRENT P | OLD PPC      | ZIP   | EFF DATE | SEE REFERENCE NOTED FOR PPC  |
|-------|----------------------------|----------|-----------|--------------|-------|----------|--|
| 23142 | ROYSE CITY OPA             | HUNT     | 5/9       |              | 75189 | 19991201 |  |
| 39842 | ROYSE CITY OPA             | ROCKWALL | 5/9       |              | 75189 | 19991201 |  |
| 26100 | RUDOLPH                    | KENEDY   | @         |              | 78338 | 6/1/2011 | NEED ISO SURVEY  |
| 20725 | RULE                       | HASKELL  | 8         |              | 79547 |          |  |
| 20725 | RULE                       | HASKELL  | 8         |              | 79548 |          | , and the second |
| 49762 | RUNAWAY BAY                | WISE     | 8         |              | 76078 | 19970901 |  |
| 25541 | RUNGE                      | KARNES   | 7         | 7            | 78151 | 3/1/2009 |  |
| 25542 | RUNGE OPA                  | KARNES   | 7/9       | Unclassified | 78151 | 3/1/2009 |  |
| 07346 | RUSK                       | CHEROKEE | 4         | 6            | 75785 | 20040801 |  |
| 07347 | RUSK OPA                   | CHEROKEE | 4/9       | 6/9          | 75785 | 20040801 |  |
| 29100 | RYE                        | LIBERTY  | @         |              | 77369 | 6/1/2011 | NEED ISO SURVEY  |

| 46317 S   |   |   |   |  |   |   |                                |
|---|---|---|---|--|---|---|--------------------------------|
| 24500   | CITY/TOWN/FD/ESD/COMMUNITY  | COUNTY  | CURRENT P   | 1OLD PPC   | ZIP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC    |
| 24500   | SABINAL   | UVALDE  | 8   |  | 78881   | 8/1/1995  |                                |
|   | SABINE PASS   | JEFFERSON   | @   | <del> </del>                                     | 77655   | 6/1/2011  | NEED ISO SURVEY                |
|   |   |   |   |  | _   |   | NEED IOO OURVEY                |
| 18335   | SABINE VFD  | GREGG   | 9/10  | 9/9  | 75662   | 20001101  |                                |
| 08642   | SACHSE  | COLLIN  | 3   | 6  | 75048   | 6/1/2006  |                                |
| 11442   | SACHSE  | DALLAS  | 3   | 6  | 75048   | 6/1/2006  |                                |
| 11443   | SACHSE OPA  | DALLAS  | 3/9   | 6/9  | 75048   | 6/1/2006  |                                |
|   |   |   | <del></del>   | 1000   | 75788   |   | SACUL VFD                      |
|   | SACUL   | NACOGDOCHES   | 10  |  |   | 3/1/1999  |                                |
| 34746   | SACUL VFD   | NACOGDOCHES   | 10  |  | 75788   | 3/1/1999  | FIRE DEPARTMENT NOT RECOGNIZED |
| 18156   | SADLER  | GRAYSON   | 7/9   |  | 76264   | 19980801  |                                |
|   | SAGERTON  | HASKELL   | 10  |  | 79548   |   | "                              |
|   |   |   | -   | ļ  |   |   |                                |
| 43966   | SAGINAW   | TARRANT   | 4   | 4  | 76131   | 7/1/2006  |                                |
| 43966   | SAGINAW   | TARRANT   | 4   | 4  | 76179   | 7/1/2006  |                                |
| -   | SAGINAW OPA   | TARRANT   | 4/8B  | 4/9  | 76179   | 7/1/2006  |                                |
|   | · · · · · · · · · · · · · · · · · · ·   |   |   | 4/3  |   |   |                                |
| 16129   | SAINT ELMO  | FREESTONE   | 9/10  |  | 75860   | 8/1/1999  | SOUTHERN OAKS VFD              |
| 02948   | SAINT HEDWIG  | BEXAR   | 8/9   |  | 78152   | 19970901  |                                |
| 33743   | SAINT JO  | MONTAGUE  | 7   |  | 76265   |   |                                |
|   |   | · · · · · · · · · · · · · · · · · · ·   |   | 7.00   |   | 40/4/0007   |                                |
| 02762   | SALADO  | BELL  | 6   | 7/9  | 76571   | 12/1/2007   |                                |
| 02764   | SALADO OPA  | BELL  | 6/9   | Unclassified                                     | 76571   | 12/1/2007   |                                |
| 01539   | SALEM VFD   | AUSTIN  | 3/10  |  | 77426   | 1/1/2011  |                                |
|   |   | +   |   | <del> </del>                                     |   |   |                                |
| 47781   | SALEM VFD   | WASHINGTON  | 9/10  | ļ  | 77426   | 19980801  |                                |
| 42700   | SALINEO   | STARR   | @   |  | 78585   | 6/1/2011  | NEED ISO SURVEY                |
| 22900   | SALT FLAT   | HUDSPETH  | @   |  | 79847   | 6/1/2011  | NEED ISO SURVEY                |
|   |   |   | 9/9   | <del>                                     </del> | 75478   |   |                                |
|   | SALTILLO  | HOPKINS   |   | -  | _   | 40000   |                                |
| 22340   | SALTILLO FD   | HOPKINS   | 9/10  |  | 75478   | 19981201  |                                |
| 22339   | SALTILLO VFD  | HOPKINS   | 9/10  |  | 75478   | 12/1/1998   |                                |
|   | SAM BASS VFD  | WILLIAMSON  | 2   | 6/9  | 78681   | 1/1/2006  | WILLIAMSON COUNTY ESD NO 02    |
|   |   | · · · · · · · · · · · · · · · · · · ·   |   | 0,3  | _   |   |                                |
| 08700   | SAMNORWOOD  | COLLINGSWORTH   | @   | L  | 79077   | 6/1/2011  | NEED ISO SURVEY                |
| 45116   | SAN ANGELO  | TOM GREEN   | 3   |  | 76901   | 4/1/2009  |                                |
|   | SAN ANGELO  | TOM GREEN   | 3   |  | 76903   | 4/1/2009  |                                |
|   | ***************************************   |   |   | <del>                                     </del> |   |   | <u> </u>                       |
| 45116   | SAN ANGELO  | TOM GREEN   | 3   | L  | 76904   | 4/1/2009  |                                |
| 45116   | SAN ANGELO  | TOM GREEN   | 3   |  | 76905   | 4/1/2009  |                                |
|   | SAN ANGELO  | TOM GREEN   | 3   |  | 76908   | 4/1/2009  |                                |
|   |   |   | -   |  |   |   |                                |
| 45116   | SAN ANGELO  | TOM GREEN   | 3   |  | 76909   | 4/1/2009  |                                |
| 45117   | SAN ANGELO STATE SCHOOL VFC   | TOM GREEN   | 9/10  |  | 76908   | 5/1/1999  | CARLSBAD FD                    |
|   | SAN ANTONIO   | BEXAR   | 3   |  | 78201   | 19980701  |                                |
|   |   |   |   |  | _   |   |                                |
| 02947   | SAN ANTONIO   | BEXAR   | 3   |  | 78202   | 19980701  |                                |
| 02947   | SAN ANTONIO   | BEXAR   | 3   |  | 78203   | 19980701  |                                |
|   | SAN ANTONIO   |   | 3   | · · · · · ·                                      | 78204   | 19980701  |                                |
|   | •   | BEXAR   |   |  |   |   |                                |
| 02947   | SAN ANTONIO   | BEXAR   | 3   |  | 78205   | 19980701  |                                |
| 02947   | SAN ANTONIO   | BEXAR   | 3   |  | 78206   | 19980701  |                                |
|   | SAN ANTONIO   | BEXAR   | 3   |  | 78207   | 19980701  |                                |
|   |   |   |   | <del> </del>                                     |   |   |                                |
| 02947   | SAN ANTONIO   | BEXAR   | 3   |  | 78208   | 19980701  |                                |
| 02947   | SAN ANTONIO   | BEXAR   | 3   |  | 78209   | 19980701  |                                |
|   | SAN ANTONIO   | BEXAR   | 3   |  | 78210   | 19980701  |                                |
|   |   |   |   |  |   |   |                                |
| 02947   | SAN ANTONIO   | BEXAR   | 3   |  | 78211   | 19980701  |                                |
| 02947   | SAN ANTONIO   | BEXAR   | 3   |  | 78212   | 19980701  |                                |
| 02947   | SAN ANTONIO   | BEXAR   | 3   |  | 78213   | 19980701  |                                |
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| 02947   | SAN ANTONIO   | BEXAR   |   |  | 78214   | 19980701  |                                |
| 02947   | SAN ANTONIO   | BEXAR   | 3   | İ  | 78215   | 19980701  |                                |
| 02947   | SAN ANTONIO   | BEXAR   | 3   |  | 78216   | 19980701  |                                |
|   |   |   | 3   | <del> </del>                                     |   |   |                                |
|   | SAN ANTONIO   | DEVAD   |   |  |   |   |                                |
|   |   | BEXAR   | 3   |  | 78217   | 19980701  |                                |
|   | SAN ANTONIO   | BEXAR<br>BEXAR  | 3   |  |   | 19980701  |                                |
| 02947   | SAN ANTONIO<br>SAN ANTONIO  |   | 3   |  | 78217   | 19980701  |                                |
| 02947<br>02947  | SAN ANTONIO   | BEXAR<br>BEXAR  | 3   |  | 78217<br>78218<br>78219   | 19980701<br>19980701<br>19980701  |                                |
| 02947<br>02947<br>02947   | SAN ANTONIO<br>SAN ANTONIO  | BEXAR<br>BEXAR<br>BEXAR   | 3 3 3   |  | 78217<br>78218<br>78219<br>78220  | 19980701<br>19980701<br>19980701<br>19980701  |                                |
| 02947<br>02947<br>02947   | SAN ANTONIO   | BEXAR<br>BEXAR  | 3<br>3<br>3<br>3  |  | 78217<br>78218<br>78219<br>78220<br>78221   | 19980701<br>19980701<br>19980701<br>19980701<br>19980701  |                                |
| 02947<br>02947<br>02947<br>02947  | SAN ANTONIO<br>SAN ANTONIO  | BEXAR<br>BEXAR<br>BEXAR   | 3 3 3   |  | 78217<br>78218<br>78219<br>78220  | 19980701<br>19980701<br>19980701<br>19980701  |                                |
| 02947<br>02947<br>02947<br>02947<br>02947   | SAN ANTONIO<br>SAN ANTONIO<br>SAN ANTONIO<br>SAN ANTONIO  | BEXAR<br>BEXAR<br>BEXAR<br>BEXAR<br>BEXAR   | 3<br>3<br>3<br>3<br>3   |  | 78217<br>78218<br>78219<br>78220<br>78221<br>78222  | 19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701  |                                |
| 02947<br>02947<br>02947<br>02947<br>02947<br>02947  | SAN ANTONIO<br>SAN ANTONIO<br>SAN ANTONIO<br>SAN ANTONIO<br>SAN ANTONIO   | BEXAR<br>BEXAR<br>BEXAR<br>BEXAR<br>BEXAR<br>BEXAR  | 3<br>3<br>3<br>3<br>3<br>3  |  | 78217<br>78218<br>78219<br>78220<br>78221<br>78222<br>78223   | 19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701  |                                |
| 02947<br>02947<br>02947<br>02947<br>02947<br>02947<br>02947   | SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO   | BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR   | 3<br>3<br>3<br>3<br>3<br>3<br>3   |  | 78217<br>78218<br>78219<br>78220<br>78221<br>78222<br>78223<br>78224  | 19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701  |                                |
| 02947<br>02947<br>02947<br>02947<br>02947<br>02947<br>02947   | SAN ANTONIO<br>SAN ANTONIO<br>SAN ANTONIO<br>SAN ANTONIO<br>SAN ANTONIO   | BEXAR<br>BEXAR<br>BEXAR<br>BEXAR<br>BEXAR<br>BEXAR  | 3<br>3<br>3<br>3<br>3<br>3  |  | 78217<br>78218<br>78219<br>78220<br>78221<br>78222<br>78223   | 19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701  |                                |
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| 02947<br>02947<br>02947<br>02947<br>02947<br>02947<br>02947<br>02947<br>02947<br>02947  | SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO   | BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR   | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |  | 78217<br>78218<br>78219<br>78220<br>78221<br>78222<br>78223<br>78224<br>78225<br>78226<br>78227   | 19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701  |                                |
| 02947<br>02947<br>02947<br>02947<br>02947<br>02947<br>02947<br>02947<br>02947<br>02947  | SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO   | BEXAR<br>BEXAR<br>BEXAR<br>BEXAR<br>BEXAR<br>BEXAR<br>BEXAR<br>BEXAR<br>BEXAR<br>BEXAR  | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |  | 78217<br>78218<br>78219<br>78220<br>78221<br>78222<br>78223<br>78224<br>78225<br>78226  | 19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701  |                                |
| 02947   02947 | SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO   | BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR   | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |  | 78217<br>78218<br>78219<br>78220<br>78221<br>78222<br>78223<br>78224<br>78225<br>78226<br>78227   | 19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701  |                                |
| 02947   02947 | SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO   | BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR   | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   |  | 78217 78218 78219 78220 78221 78222 78223 78224 78225 78226 78227 78228 78229   | 19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701  |                                |
| 02947   02947 | SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO   | BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR   | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   |  | 78217 78218 78219 78220 78221 78222 78223 78224 78225 78226 78227 78228 78229   | 19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701  |                                |
| 02947   02947 | SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO   | BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR   | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |  | 78217 78218 78219 78220 78221 78222 78223 78224 78225 78226 78227 78228 78229   | 19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701  |                                |
| 02947   02947 | SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO   | BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR BEXAR   | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   |  | 78217 78218 78219 78220 78221 78222 78223 78224 78225 78226 78227 78228 78229   | 19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701  |                                |
| 02947   02947 | SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO   | BEXAR   | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   |  | 78217 78218 78219 78220 78221 78222 78223 78224 78225 78226 78227 78228 78229 78230 78231 78232   | 19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701  |                                |
| 02947   02947 | SAN ANTONIO   | BEXAR   | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   |  | 78217 78218 78219 78220 78221 78222 78223 78224 78225 78226 78227 78228 78229 78230 78231 78232 78232   | 19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701  |                                |
| 02947   02947 | SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO SAN ANTONIO   | BEXAR   | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   |  | 78217 78218 78219 78220 78221 78222 78223 78224 78225 78226 78227 78228 78229 78230 78231 78232   | 19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701  |                                |
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| 02947   02947 | SAN ANTONIO   | BEXAR   | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   |  | 78217<br>78218<br>78219<br>78220<br>78221<br>78222<br>78223<br>78224<br>78225<br>78226<br>78227<br>78228<br>78229<br>78230<br>78231<br>78232<br>78233<br>78233<br>78234<br>78235  | 19980701  |                                |
| 02947   02947 | SAN ANTONIO   | BEXAR   | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   |  | 78217 78218 78219 78220 78221 78222 78223 78224 78225 78226 78227 78228 78229 78230 78231 78232 78233 78234 78235 78234   | 19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701<br>19980701  |                                |
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| 02947   02947 | SAN ANTONIO   | BEXAR   | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   |  | 78217 78218 78219 78220 78221 78222 78223 78224 78225 78226 78227 78228 78229 78230 78231 78231 78232 78233 78234 78235 78236 78237 78238   | 19980701  |                                |
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| 02947   02947 | SAN ANTONIO | BEXAR | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   |  | 78217 78218 78219 78220 78222 78223 78224 78225 78226 78226 78227 78228 78229 78233 78231 78234 78235 78236 78237 78238 78236 78237 78238 78238 78238 78238 78238 78238 78238 78238 78238 78238 78238 78238 78238 78238 78238 | 19980701 |                                |

| PLACE   |  |  |   |   |  |  |   |
|---|--|--|---|---|--|--|---|
|   | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY   | CURRENT P   | IOLD PPC  | ZIP  | EFF DATE   | SEE REFERENCE NOTED FOR PPC   |
| 02947   | SAN ANTONIO  | BEXAR  | 3   |   | 78250  | 19980701   |   |
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| 09147   | SAN ANTONIO  | COMAL  | 3   |   | 78261  | 7/1/1998   |   |
| 09147   | SAN ANTONIO  | COMAL  | 3   |   | 78266  | 7/1/1998   |   |
|   | SAN AUGUSTINE  | SAN AUGUSTINE  | 7   | 1   | 75972  |  |   |
|   | SAN BENITO   | CAMERON  | 5/10  | 5   | 78586  | 12/1/2011  |   |
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|   | SAN DIEGO  | DUVAL  | <u> '</u>   | <del> </del>  | 78384  |  |   |
| 25043   | SAN DIEGO  | JIM WELLS  | 7   |   | 78384  |  |   |
| 14240   | SAN ELIZARIO FIRE DISTRICT   | EL PASO  | 4/9   |   | 79849  | 20020701   |   |
|   | SAN FELIPE   | AUSTIN   | 6/9   |   | 77473  | 5/1/1999   | SAN FELIPE FRYDEK VFD   |
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|   |  | AUSTIN   |   | <del> </del>  | _  |  | NEED 100 OUR FEW  |
|   | SAN ISIDRO   | STARR  | @   |   | 78588  | 6/1/2011   | NEED ISO SURVEY   |
| 21591   | SAN JUAN   | HIDALGO  | 6   |   | 78589  |  |   |
| 45368   | SAN LEANNA   | TRAVIS   | 3   | 4   | 78748  | 5/1/2012   |   |
|   | SAN LEON   | CHAMBERS   | 7/9   |   | 77539  | 19980601   |   |
|   |  |  | <del> </del>  | 1   | _  |  |   |
| -   | SAN LEON   | GALVESTON  | 7/9   |   | 77539  | 19980501   |   |
| 05674   | SAN MARCOS   | CALDWELL   | 2/10  | 4   | 78666  | 2/1/2008   |   |
| 18774   | SAN MARCOS   | GUADALUPE  | 2/10  | 4   | 78666  | 2/1/2008   |   |
| 21074   | SAN MARCOS   | HAYS   | 2/10  | 4   | 78666  | 2/1/2008   |   |
|   | SAN PATRICIO   | SAN PATRICIO   | 7/9   | 10  | 78368  |  | MATHIS OPA  |
| _   |  | <del></del>  |   | 10  | _  | 11/1/2000  |   |
|   | SAN PERLITA  | WILLACY  | 10  | <b></b>   | 78590  |  | FIRE DEPARTMENT NOT RECOGNIZED  |
| 41121   | SAN SABA   | SAN SABA   | 6   |   | 76877  |  |   |
| 50510   | SAN YGNACIO  | ZAPATA   | 6/9   |   | 78067  | 8/1/2000   | ZAPATA FD   |
| 36711   | SANCTUARY  | PARKER   | 7/9   |   | 76082  | 19980801   | *   |
| _   | SAND FLAT FD   | WISE   | 9/10  | <del></del>   | 76246  | 20030201   |   |
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|   | SANDERSON  | TERRELL  | 6   | 8   | 79848  | 10/1/2011  |   |
| 44413   | SANDERSON OPA  | TERRELL  | 6/9   | 10  | 79848  | 10/1/2011  |   |
| 25030   | SANDIA   | JIM WELLS  | @   |   | 78383  |  | NEED ISO SURVEY   |
| 41030   | SANDIA   | SAN PATRICIO   | @   |   | 78383  |  | NEED ISO SURVEY   |
|   | SANDY HARBOR   | LLANO  | 10  | <del>                                     </del>                                | 78654  | 9/1/1997   | SANDY HARBOR VFD  |
|   |  |  |   |   | -  |  |   |
| _   | SANDY HARBOR VFD   | LLANO  | 10  |   | 78654  | 19990501   | FIRE DEPARTMENT NOT RECOGNIZED  |
| 03043   | SANDY OAKS VFD   | BEXAR  | 5/9   | 7/9   | 78264  | 9/1/2006   |   |
| 03980   | SANDY POINT  | BRAZORIA   | 8B/10   | Unclassified  | 77583  | 5/1/2011   |   |
| 23300   | SANFORD  | HUTCHINSON   | @   |   | 70070  | C/4/0044   | NEED ISO SURVEY   |
|   | SANGER   |  | •   |   | 1 /90/8 1  | 0/1/2011   |   |
|   |  | DENTON   | 5   |   | 79078  |  | "   |
| 12178   | CANCEDODA  | DENTON   | 5   |   | 76266  | 19991201   |   |
|   | SANGER OPA   | DENTON   | 5/9   |   | 76266<br>76266   |  |   |
|   | SANSOM PARK  | DENTON<br>TARRANT  | 5<br>5/9<br>6   |   | 76266  | 19991201   |   |
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| 08331   | SANSOM PARK  | DENTON<br>TARRANT<br>COLEMAN   | 6<br>7  | Unclassified  | 76266<br>76266<br>76114  | 19991201<br>19991201   |   |
| 08331<br>18731  | SANSOM PARK<br>SANTA ANNA<br>SANTA CLARA   | DENTON TARRANT COLEMAN GUADALUPE   | 6<br>7<br>6/9   | Unclassified  | 76266<br>76266<br>76114<br>76878<br>78124  | 19991201<br>19991201<br>7/1/1995<br>12/1/2006  | NEED ISO SLIPVEY  |
| 08331<br>18731<br>42700   | SANSOM PARK SANTA ANNA SANTA CLARA SANTA ELENA   | DENTON TARRANT COLEMAN GUADALUPE STARR   | 6<br>7<br>6/9<br>@  |   | 76266<br>76266<br>76114<br>76878<br>78124<br>78591   | 19991201<br>19991201<br>7/1/1995<br>12/1/2006<br>6/1/2011  | NEED ISO SURVEY   |
| 08331<br>18731<br>42700<br>16784  | SANSOM PARK SANTA ANNA SANTA CLARA SANTA ELENA SANTA FE  | DENTON TARRANT COLEMAN GUADALUPE STARR GALVESTON   | 6<br>7<br>6/9<br>@<br>4/8B  | 5/8B  | 76266<br>76266<br>76114<br>76878<br>78124<br>78591<br>77510  | 19991201<br>19991201<br>7/1/1995<br>12/1/2006<br>6/1/2011<br>11/1/2007   | NEED ISO SURVEY   |
| 08331<br>18731<br>42700<br>16784  | SANSOM PARK SANTA ANNA SANTA CLARA SANTA ELENA   | DENTON TARRANT COLEMAN GUADALUPE STARR GALVESTON GALVESTON   | 6<br>7<br>6/9<br>@  |   | 76266<br>76266<br>76114<br>76878<br>78124<br>78591   | 19991201<br>19991201<br>7/1/1995<br>12/1/2006<br>6/1/2011  | NEED ISO SURVEY   |
| 08331<br>18731<br>42700<br>16784<br>16784   | SANSOM PARK SANTA ANNA SANTA CLARA SANTA ELENA SANTA FE  | DENTON TARRANT COLEMAN GUADALUPE STARR GALVESTON   | 6<br>7<br>6/9<br>@<br>4/8B  | 5/8B  | 76266<br>76266<br>76114<br>76878<br>78124<br>78591<br>77510  | 19991201<br>19991201<br>7/1/1995<br>12/1/2006<br>6/1/2011<br>11/1/2007   | NEED ISO SURVEY   |
| 08331<br>18731<br>42700<br>16784<br>16784<br>06100  | SANSOM PARK SANTA ANNA SANTA CLARA SANTA ELENA SANTA FE SANTA FE   | DENTON TARRANT COLEMAN GUADALUPE STARR GALVESTON GALVESTON   | 6<br>7<br>6/9<br>@<br>4/8B<br>4/8B  | 5/8B  | 76266<br>76266<br>76114<br>76878<br>78124<br>78591<br>77510<br>77517   | 19991201<br>19991201<br>7/1/1995<br>12/1/2006<br>6/1/2011<br>11/1/2007   |   |
| 08331<br>18731<br>42700<br>16784<br>16784<br>06100<br>06164   | SANSOM PARK SANTA ANNA SANTA CLARA SANTA ELENA SANTA FE SANTA FE SANTA FE SANTA MARIA SANTA ROSA   | DENTON TARRANT COLEMAN GUADALUPE STARR GALVESTON GALVESTON CAMERON CAMERON   | 6<br>7<br>6/9<br>@<br>4/8B<br>4/8B<br>@<br>7/9  | 5/8B  | 76266<br>76266<br>76114<br>76878<br>78124<br>78591<br>77510<br>77517<br>78592<br>78593   | 19991201<br>19991201<br>7/1/1995<br>12/1/2006<br>6/1/2011<br>11/1/2007<br>11/1/2007<br>6/1/2011<br>9/1/1999  | NEED ISO SURVEY   |
| 08331<br>18731<br>42700<br>16784<br>16784<br>06100<br>06164<br>06165  | SANSOM PARK SANTA ANNA SANTA CLARA SANTA ELENA SANTA FE SANTA FE SANTA MARIA SANTA ROSA SANTA ROSA   | DENTON TARRANT COLEMAN GUADALUPE STARR GALVESTON CAMERON CAMERON CAMERON   | 6 7 6/9 @ 4/8B 4/8B @ 7/9 7/9   | 5/8B  | 76266<br>76266<br>76114<br>76878<br>78124<br>78591<br>77510<br>77517<br>78592<br>78593<br>78593  | 19991201<br>19991201<br>7/1/1995<br>12/1/2008<br>6/1/2011<br>11/1/2007<br>11/1/2007<br>6/1/2011<br>9/1/1999<br>9/1/1999  | NEED ISO SURVEY<br>SANTA ROSA FD  |
| 08331<br>18731<br>42700<br>16784<br>16784<br>06100<br>06164<br>06165<br>36337   | SANSOM PARK SANTA ANNA SANTA CLARA SANTA ELENA SANTA FE SANTA FE SANTA MARIA SANTA ROSA SANTA ROSA FD SANTO  | DENTON TARRANT COLEMAN GUADALUPE STARR GALVESTON CAMERON CAMERON CAMERON PALO PINTO  | 6<br>7<br>6/9<br>@<br>4/8B<br>4/8B<br>@<br>7/9<br>7/9   | 5/8B<br>5/8B  | 76266<br>76266<br>76114<br>76878<br>78124<br>78591<br>77510<br>77517<br>78592<br>78593<br>78593<br>76472   | 19991201<br>19991201<br>7/1/1995<br>12/1/2008<br>6/1/2011<br>11/1/2007<br>6/1/2011<br>9/1/1999<br>9/1/1999   | NEED ISO SURVEY   |
| 08331<br>18731<br>42700<br>16784<br>16784<br>06100<br>06164<br>06165<br>36337<br>36338  | SANSOM PARK SANTA ANNA SANTA CLARA SANTA ELENA SANTA FE SANTA ME SANTA FE SANTA MARIA SANTA ROSA SANTA ROSA SANTO VFD  | DENTON TARRANT COLEMAN GUADALUPE STARR GALVESTON CAMERON CAMERON CAMERON   | 6 7 6/9 @ 4/8B 4/8B @ 7/9 7/9   | 5/8B  | 76266<br>76266<br>76114<br>76878<br>78124<br>78591<br>77510<br>77517<br>78592<br>78593<br>78593  | 19991201<br>19991201<br>7/1/1995<br>12/1/2008<br>6/1/2011<br>11/1/2007<br>11/1/2007<br>6/1/2011<br>9/1/1999<br>9/1/1999  | NEED ISO SURVEY<br>SANTA ROSA FD  |
| 08331<br>18731<br>42700<br>16784<br>16784<br>06100<br>06164<br>06165<br>36337<br>36338  | SANSOM PARK SANTA ANNA SANTA CLARA SANTA ELENA SANTA FE SANTA FE SANTA MARIA SANTA ROSA SANTA ROSA FD SANTO  | DENTON TARRANT COLEMAN GUADALUPE STARR GALVESTON CAMERON CAMERON CAMERON PALO PINTO  | 6<br>7<br>6/9<br>@<br>4/8B<br>4/8B<br>@<br>7/9<br>7/9   | 5/8B<br>5/8B  | 76266<br>76266<br>76114<br>76878<br>78124<br>78591<br>77510<br>77517<br>78592<br>78593<br>78593<br>76472   | 19991201<br>19991201<br>7/1/1995<br>12/1/2006<br>6/1/2011<br>11/1/2007<br>6/1/2011<br>9/1/1999<br>9/1/1999<br>1/1/2000<br>20000101   | NEED ISO SURVEY<br>SANTA ROSA FD  |
| 08331<br>18731<br>42700<br>16784<br>16784<br>06100<br>06164<br>06165<br>36337<br>36338<br>38900   | SANSOM PARK SANTA ANNA SANTA CLARA SANTA ELENA SANTA FE SANTA ME SANTA FE SANTA MARIA SANTA ROSA SANTA ROSA SANTO VFD  | DENTON TARRANT COLEMAN GUADALUPE STARR GALVESTON GALVESTON CAMERON CAMERON CAMERON CAMERON PALO PINTO PALO PINTO REEVES  | 6<br>7<br>6/9<br>@<br>4/8B<br>4/8B<br>@<br>7/9<br>7/9<br>9/10   | 5/8B<br>5/8B  | 76266<br>76266<br>76114<br>76878<br>78124<br>78591<br>77510<br>77517<br>78592<br>78593<br>76472<br>76472<br>79780  | 19991201<br>19991201<br>7/1/1995<br>12/1/2008<br>6/1/2011<br>11/1/2007<br>11/1/2007<br>6/1/2011<br>9/1/1999<br>9/1/1999<br>1/1/2000<br>20000101  | NEED ISO SURVEY SANTA ROSA FD SANTO VFD NEED ISO SURVEY   |
| 08331<br>18731<br>42700<br>16784<br>16784<br>06100<br>06164<br>06165<br>36337<br>36338<br>38900   | SANSOM PARK SANTA ANNA SANTA CLARA SANTA ELENA SANTA FE SANTA FE SANTA FE SANTA MARIA SANTA ROSA SANTA ROSA SANTO VFD SARGOSA SARATOGA   | DENTON TARRANT COLEMAN GUADALUPE STARR GALVESTON GALVESTON CAMERON CAMERON CAMERON CAMERON PALO PINTO PALO PINTO REEVES HARDIN   | 6<br>7<br>6/9<br>@<br>4/8B<br>4/8B<br>@<br>7//9<br>7//9<br>9/10<br>9/10<br>@  | 5/8B<br>5/8B<br>9/9   | 76266<br>76266<br>76114<br>76878<br>78124<br>78591<br>77510<br>77517<br>78592<br>78593<br>76472<br>76472<br>79780<br>77585   | 19991201<br>19991201<br>7/1/1995<br>12/1/2006<br>6/1/2011<br>11/1/2007<br>6/1/2011<br>9/1/1999<br>9/1/1999<br>1/1/2000<br>20000101<br>6/1/2011   | NEED ISO SURVEY SANTA ROSA FD SANTO VFD   |
| 08331<br>18731<br>42700<br>16784<br>16784<br>06100<br>06164<br>06165<br>36337<br>36338<br>38900<br>19919<br>32146   | SANSOM PARK SANTA ANNA SANTA CLARA SANTA ELENA SANTA FE SANTA FE SANTA FE SANTA MARIA SANTA ROSA SANTA ROSA SANTO SANTO SANTO SANTO SARGOSA SARATOGA SARATOGA SARATOGA   | DENTON TARRANT COLEMAN GUADALUPE STARR GALVESTON GALVESTON CAMERON CAMERON PALO PINTO PALO PINTO PALO PINTO REEVES HARDIN MATAGORDA  | 6<br>7<br>6/9<br>@<br>4/8B<br>4/8B<br>@<br>7/9<br>7/9<br>9/10<br>9/10<br>@<br>10                                      | 5/8B<br>5/8B  | 76266<br>76266<br>76114<br>76878<br>78124<br>78591<br>77510<br>77517<br>78592<br>78593<br>76472<br>76472<br>79780<br>77585<br>77414  | 19991201<br>19991201<br>7/1/1995<br>12/1/2006<br>6/1/2011<br>11/1/2007<br>6/1/2011<br>9/1/1999<br>9/1/1999<br>1/1/2000<br>20000101   | NEED ISO SURVEY SANTA ROSA FD SANTO VFD NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED  |
| 08331<br>18731<br>42700<br>16784<br>16784<br>06100<br>06164<br>06165<br>36337<br>36338<br>38900<br>19919<br>32146<br>26100  | SANSOM PARK SANTA ANNA SANTA CLARA SANTA ELENA SANTA FE SANTA FE SANTA MARIA SANTA ROSA SANTA ROSA SANTO VFD SANTO VFD SARGOSA SARATOGA SARATOGA SARATOGA SARGENT SARITA   | DENTON TARRANT COLEMAN GUADALUPE STARR GALVESTON GALVESTON CAMERON CAMERON CAMERON PALO PINTO PALO PINTO PALO PINTO REEVES HARDIN MATAGORDA KENEDY   | 6 7 7 679 @ 4/8B 4/8B 4/8B @ 7/9 7/9 9/10 9/10 9/10 9/10 9/10 @ 10 9/10 @ 10 9/10 @                                   | 5/8B<br>5/8B<br>9/9   | 76266<br>76266<br>76114<br>76878<br>78124<br>78591<br>77510<br>77517<br>78592<br>78593<br>76472<br>79780<br>77585<br>77414<br>78385  | 19991201<br>19991201<br>7/1/1995<br>12/1/2006<br>6/1/2011<br>11/1/2007<br>6/1/2011<br>9/1/1999<br>9/1/1999<br>1/1/2000<br>20000101<br>6/1/2011<br>20001101<br>6/1/2011   | NEED ISO SURVEY SANTA ROSA FD SANTO VFD NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  |
| 08331<br>18731<br>42700<br>16784<br>16784<br>06100<br>06164<br>06165<br>36337<br>36338<br>38900<br>19919<br>32146<br>26100  | SANSOM PARK SANTA ANNA SANTA CLARA SANTA ELENA SANTA FE SANTA FE SANTA FE SANTA MARIA SANTA ROSA SANTA ROSA SANTO SANTO SANTO SANTO SARGOSA SARATOGA SARATOGA SARATOGA   | DENTON TARRANT COLEMAN GUADALUPE STARR GALVESTON GALVESTON CAMERON CAMERON PALO PINTO PALO PINTO PALO PINTO REEVES HARDIN MATAGORDA  | 6<br>7<br>6/9<br>@<br>4/8B<br>4/8B<br>@<br>7/9<br>7/9<br>9/10<br>9/10<br>@<br>10                                      | 5/8B<br>5/8B<br>9/9   | 76266<br>76266<br>76114<br>76878<br>78124<br>78591<br>77510<br>77517<br>78592<br>78593<br>76472<br>76472<br>79780<br>77585<br>77414  | 19991201<br>19991201<br>7/1/1995<br>12/1/2006<br>6/1/2011<br>11/1/2007<br>6/1/2011<br>9/1/1999<br>9/1/1999<br>1/1/2000<br>20000101<br>6/1/2011<br>20001101<br>6/1/2011   | NEED ISO SURVEY SANTA ROSA FD SANTO VFD NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED  |
| 08331<br>18731<br>42700<br>16784<br>16784<br>06100<br>06164<br>06165<br>36337<br>36338<br>38900<br>19919<br>32146<br>26100<br>49332   | SANSOM PARK SANTA ANNA SANTA CLARA SANTA ELENA SANTA FE SANTA FE SANTA MARIA SANTA ROSA SANTA ROSA SANTO VFD SANTO VFD SARGOSA SARATOGA SARATOGA SARATOGA SARGENT SARITA   | DENTON TARRANT COLEMAN GUADALUPE STARR GALVESTON GALVESTON CAMERON CAMERON CAMERON PALO PINTO PALO PINTO PALO PINTO REEVES HARDIN MATAGORDA KENEDY   | 6 7 7 679 @ 4/8B 4/8B 4/8B @ 7/9 7/9 9/10 9/10 9/10 9/10 9/10 @ 10 9/10 @ 10 9/10 @                                   | 5/8B<br>5/8B<br>9/9   | 76266<br>76266<br>76114<br>76878<br>78124<br>78591<br>77510<br>77517<br>78592<br>78593<br>76472<br>79780<br>77585<br>77414<br>78385  | 19991201<br>19991201<br>7/1/1995<br>12/1/2006<br>6/1/2011<br>11/1/2007<br>6/1/2011<br>9/1/1999<br>9/1/1999<br>1/1/2000<br>20000101<br>6/1/2011<br>20001101<br>6/1/2011   | NEED ISO SURVEY SANTA ROSA FD SANTO VFD NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED NEED ISO SURVEY  |
| 08331<br>18731<br>42700<br>16784<br>16784<br>06100<br>06164<br>06165<br>36337<br>36338<br>38900<br>19919<br>32146<br>26100<br>49332<br>14500  | SANSOM PARK SANTA ANNA SANTA CLARA SANTA ELENA SANTA FE SANTA FE SANTA MARIA SANTA ROSA SANTO VFD SANTO VFD SARGOSA SARATOGA SARGENT SARGENT SARJAMCO SATIN  | DENTON TARRANT COLEMAN GUADALUPE STARR GALVESTON GALVESTON CAMERON CAMERON CAMERON PALO PINTO PALO PINTO PALO PINTO MATAGORDA MATAGORDA MENEDY WILSON FALLS  | 6 7 7 6/9   | 5/8B<br>5/8B<br>9/9   | 76266<br>76266<br>76114<br>76878<br>78124<br>78591<br>77510<br>77517<br>78592<br>78593<br>76472<br>79780<br>77585<br>77414<br>78385<br>78112<br>76685  | 19991201<br>19991201<br>7/1/1995<br>12/1/2006<br>6/1/2011<br>11/1/2007<br>11/1/2007<br>11/1/2001<br>9/1/1999<br>1/1/2000<br>20000101<br>6/1/2011<br>20001101<br>6/1/2011   | NEED ISO SURVEY SANTA ROSA FD  SANTO VFD  NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY NEED ISO SURVEY NEED ISO SURVEY NEED ISO SURVEY |
| 08331<br>18731<br>42700<br>16784<br>16784<br>06100<br>06164<br>06165<br>36337<br>36338<br>38900<br>19919<br>32146<br>26100<br>49332<br>14500  | SANSOM PARK SANTA ANNA SANTA CLARA SANTA ELENA SANTA FE SANTA FE SANTA FE SANTA MARIA SANTA ROSA SANTA ROSA FD SANTO VFD SARGOSA SARATOGA SARGENT SARGIA SASPAMCO SATIN SAVOY  | DENTON TARRANT COLEMAN GUADALUPE STARR GALVESTON GALVESTON CAMERON CAMERON CAMERON PALO PINTO PALO PINTO REEVES HARDIN MATAGORDA KENEDY WILSON FALLS FANNIN  | 6 7 7 6/9 @ 4/8B 4/8B @ 7/9 7/9 99/10 @ 10 9/10 @ @ @ @ @ @ @ 0 10 10 10 10 10 10 10 10 10 10 10 10 1                 | 5/8B<br>5/8B<br>9/9   | 76266<br>76266<br>76114<br>76878<br>78124<br>78591<br>77510<br>77517<br>78592<br>78593<br>76472<br>79780<br>77585<br>77414<br>78385<br>78112<br>76685<br>75479   | 19991201<br>19991201<br>7/1/1995<br>12/1/2006<br>6/1/2011<br>11/1/2007<br>6/1/2011<br>9/1/1999<br>9/1/1990<br>20000101<br>6/1/2011<br>20001101<br>6/1/2011   | NEED ISO SURVEY SANTA ROSA FD  SANTO VFD  NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY NEED ISO SURVEY                                 |
| 08331<br>18731<br>42700<br>16784<br>16784<br>06100<br>06164<br>06165<br>36337<br>36338<br>38900<br>19919<br>32146<br>26100<br>49332<br>14500<br>14766<br>37358  | SANSOM PARK SANTA ANNA SANTA CLARA SANTA ELENA SANTA FE SANTA FE SANTA FE SANTA MARIA SANTA ROSA SANTA ROSA SANTO VFD SARGOSA SARATOGA SARGENT SARITA SARGOS SARGENT SARITA SARJOS SARINO SARIO SAROOS  | DENTON TARRANT COLEMAN GUADALUPE STARR GALVESTON GALVESTON CAMERON CAMERON CAMERON PALO PINTO PALO PINTO REEVES HARDIN MATAGORDA KENEDY WILSON FALLS FANNIN POLK   | 6 7 6/19 @ 4/48B 4/48B @ 7/9 7/9 9/10 9/10 @ 10 9/10 @ 10 7/9 110 @ 110 7/9 110 @ 110 7/9 110 @ 110 7/9 110 @ 110 7/9 | 5/8B<br>5/8B<br>9/9   | 76266<br>76266<br>76114<br>76878<br>78124<br>77510<br>77517<br>78592<br>78593<br>78593<br>76472<br>79780<br>77585<br>77414<br>78385<br>78112<br>76685<br>75479   | 19991201<br>19991201<br>7/1/1995<br>12/1/2006<br>6/1/2011<br>11/1/2007<br>6/1/2011<br>9/1/1999<br>9/1/1999<br>1/1/2000<br>20000101<br>6/1/2011<br>6/1/2011<br>6/1/2011<br>6/1/2011   | NEED ISO SURVEY SANTA ROSA FD  SANTO VFD  NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY NEED ISO SURVEY NEED ISO SURVEY NEED ISO SURVEY |
| 08331<br>18731<br>42700<br>16784<br>16784<br>06100<br>06164<br>06165<br>36337<br>36338<br>38900<br>19919<br>32146<br>26100<br>49332<br>14500<br>14766<br>37358  | SANSOM PARK SANTA ANNA SANTA CLARA SANTA ELENA SANTA FE SANTA FE SANTA FE SANTA ROSA SANTA ROSA SANTA FOSA SANTO SANTO SANTO SANTO SANTO SARGOSA SARATOGA SARGENT SARITA SASPAMCO SASTO SATO SAS | DENTON TARRANT COLEMAN GUADALUPE STARR GALVESTON GALVESTON CAMERON CAMERON CAMERON PALO PINTO PALO PINTO REEVES HARDIN MATAGORDA KENEDY WILSON FALLS FANNIN  | 6 7 7 6/9 @ 4/8B 4/8B @ 7/9 7/9 99/10 @ 10 9/10 @ @ @ @ @ @ @ 0 10 10 10 10 10 10 10 10 10 10 10 10 1                 | 5/8B<br>5/8B<br>9/9   | 76266<br>76266<br>76114<br>76878<br>78124<br>78591<br>77510<br>77517<br>78592<br>78593<br>76472<br>79780<br>77585<br>77414<br>78385<br>78112<br>76685<br>75479   | 19991201<br>19991201<br>7/1/1995<br>12/1/2006<br>6/1/2011<br>11/1/2007<br>6/1/2011<br>9/1/1999<br>9/1/1990<br>20000101<br>6/1/2011<br>20001101<br>6/1/2011   | NEED ISO SURVEY SANTA ROSA FD  SANTO VFD  NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY NEED ISO SURVEY NEED ISO SURVEY NEED ISO SURVEY |
| 08331<br>18731<br>42700<br>16784<br>16784<br>06100<br>06164<br>06165<br>36337<br>36338<br>38900<br>19919<br>32146<br>26100<br>49332<br>14500<br>14766<br>37358  | SANSOM PARK SANTA ANNA SANTA CLARA SANTA ELENA SANTA FE SANTA FE SANTA FE SANTA MARIA SANTA ROSA SANTA ROSA SANTO VFD SARGOSA SARATOGA SARGENT SARITA SARGOS SARGENT SARITA SARJOS SARINO SARIO SAROOS  | DENTON TARRANT COLEMAN GUADALUPE STARR GALVESTON GALVESTON CAMERON CAMERON CAMERON PALO PINTO PALO PINTO REEVES HARDIN MATAGORDA KENEDY WILSON FALLS FANNIN POLK   | 6 7 6/19 @ 4/48B 4/48B @ 7/9 7/9 9/10 9/10 @ 10 9/10 @ 10 7/9 110 @ 110 7/9 110 @ 110 7/9 110 @ 110 7/9 110 @ 110 7/9 | 5/8B<br>5/8B<br>9/9   | 76266<br>76266<br>76114<br>76878<br>78124<br>77510<br>77517<br>78592<br>78593<br>78593<br>76472<br>79780<br>77585<br>77414<br>78385<br>78112<br>76685<br>75479   | 19991201<br>19991201<br>7/1/1995<br>12/1/2006<br>6/1/2011<br>11/1/2007<br>6/1/2011<br>9/1/1999<br>9/1/1999<br>1/1/2000<br>20000101<br>6/1/2011<br>6/1/2011<br>6/1/2011<br>6/1/2011   | NEED ISO SURVEY SANTA ROSA FD  SANTO VFD  NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY NEED ISO SURVEY NEED ISO SURVEY NEED ISO SURVEY |
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| PLACE   | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY   | CURRENT P   | OLD PPC   | ZIP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC   |
|---|--|--|---|---|---|---|---|
| 00940   | SCOTLAND   | ARCHER   | 9/10  | 9/9   | 76379   | 20000101  |   |
| 07744   | SCOTLAND   | CLAY   | 9/10  | 9/9   | 76379   | 20000101  |   |
|   | SCOTLAND FD  | ARCHER   | 9/10  | ·   | 76379   | 20000101  | · · · · · · · · · · · · · · · · · · ·   |
|   | SCOTLAND FD  | CLAY   | 9/10  | l   | 76379   | 20001101  |   |
|   | SCOTTSVILLE  | HARRISON   | 9/10  |   | 75688   | 9/1/1997  | SCOTTSVILLE VFD   |
|   |  |  | 9/10  |   | 75688   | 19990201  | 3COTTSVILLE VI B  |
|   | SCOTTSVILLE VFD  | HARRISON   |   |   |   |   | i a company em  |
|   | SCURRY   | KAUFMAN  | 6/9   |   | 75158   |   | SCURRY FD   |
| 25755   | SCURRY FD  | KAUFMAN  | 6/9   |   | 75158   | 19990401  |   |
| 07267   | SEABROOK   | CHAMBERS   | 3   | 5   | 77586   | 5/1/2012  |   |
| 16867   | SEABROOK   | GALVESTON  | 3   | 5   | 77586   | 5/1/2012  |   |
| 20267   | SEABROOK   | HARRIS   | 3   | 5   | 77586   | 5/1/2012  |   |
|   | SEABROOK (CATASTROPHE AREA   |  | 5   |   | 77586   |   |   |
| 1 '   | SEADRIFT   | CALHOUN  | 5   | 7   | 77983   | 5/1/2010  |   |
| 1   |  |  |   |   |   |   |   |
| 1   | SEADRIFT OPA   | CALHOUN  | 5/8B  | Unclassified  | 77983   | 5/1/2010  |   |
| 11376   | SEAGOVILLE   | DALLAS   |   | 5   | 75159   | 1/1/2010  |   |
| 25876   | SEAGOVILLE   | KAUFMAN  | 3   | 5   | 75159   | 1/1/2010  |   |
| 16515   | SEAGRAVES  | GAINES   | 5   | 7   | 79359   | 12/1/2010   |   |
| 16516   | SEAGRAVES OPA  | GAINES   | 5/8B  | Unclassified  | 79359   | 12/1/2010   |   |
|   | SEALY  | AUSTIN   | 4   | 6   | 77474   | 9/1/2007  |   |
| -   | SEALY OPA  | AUSTIN   | 4/9   | 6/9   | 77474   | 9/1/2007  |   |
|   |  |  |   | 0/3   |   | 3/1/2007  | FIRE DEDARTMENT NOT DECOCNIZED  |
| _   | SEBASTIAN  | WILLACY  | 10  |   | 78594   | Aletaa  | FIRE DEPARTMENT NOT RECOGNIZED  |
| <del></del>   | SEGUIN   | GUADALUPE  | 3/10  | 4   | 78155   | 6/1/2009  |   |
| 18734   | SEGUIN OPA   | GUADALUPE  | 3/9   | 4/9   | 78155   | 6/1/2009  |   |
| 13100   | SEJITA   | DUVAL  | @   |   | 78376   | 6/1/2011  | NEED ISO SURVEY   |
| <b>)</b>  | SELDEN   | ERATH  | 9/10  | Unclassified  | 76401   | 11/1/2009   |   |
|   | SELMA  | BEXAR  | 2   | 6/9   | 78154   | 1/1/2007  |   |
|   | SELMA  | COMAL  | 2   | 6/9   | 78154   | 1/1/2007  |   |
|   |  |  |   |   |   |   |   |
|   | SELMA  | GUADALUPE  | 2   | 6/9   | 78154   | 1/1/2007  |   |
| 40100   | SELMAN CITY  | RUSK   | @   |   | 75689   |   | NEED ISO SURVEY   |
| 16522   | SEMINOLE   | GAINES   | 3   | 5   | 79360   | 11/1/2007   |   |
| 16622   | SEMINOLE OPA   | GAINES   | 3/8B  | 5/9   | 79360   | 11/1/2007   |   |
|   | SETCO  | TRAVIS   | 7/9   |   | 78645   | 6/1/1999  | TRAVIS COUNTY ESD NO 11   |
|   | SEVEN OAKS   | POLK   | 10  |   | 77350   |   | FIRE DEPARTMENT NOT RECOGNIZED  |
|   |  |  | 7/9   |   |   | 6/1/1998  |   |
|   | SEVEN POINTS   | HENDERSON  |   |   | 75143   |   | SEVEN POINTS VFD  |
|   | SEVEN POINTS   | KAUFMAN  | 7/9   |   | 75143   | 9/1/1997  | SEVEN POINTS VFD  |
| 21356   | SEVEN POINTS VFD   | HENDERSON  | 7/9   |   | 75143   | 9/1/1997  |   |
| 25757   | SEVEN POINTS VFD   | KAUFMAN  | 7/9   |   | 75143   | 11/1/1999   |   |
| 02323   | SEYMOUR  | BAYLOR   | 5   | 6   | 76380   | 10/1/2009   |   |
|   | SEYMOUR OPA  | BAYLOR   | 5/9   | Unclassified  | 76380   | 10/1/2009   |   |
| $\overline{}$   | SHADY SHORES   | DENTON   | 4/9   | onoid onic d  | 76205   | 6/1/2006  | LAKE CITIES FD  |
| $\vdash$  |  |  | -   |   |   | 0/1/2000  |   |
|   | SHAFTER  | PRESIDIO   | 10  | _   | 79843   |   | FIRE DEPARTMENT NOT RECOGNIZED  |
| <b>-</b>  | SHALLOWATER  | LUBBOCK  | 5   | 7   | 79363   | 20011101  |   |
| 30426   | SHALLOWATER OPA  | LUBBOCK  | 5/9   |   | 79363   | 20011101  |   |
|   |  | SHIPPE CO.   |   | le .  | 70070   | 20240004  |   |
| 48328   | SHAMROCK   | WHEELER  | 5   | 6   | 79079   | 20040901  |   |
| 48328<br>08828  | SHAMROCK<br>SHAMROCK OPA   | COLLINGSWORTH  | 5<br>5/8B   | 0   | 79079   | 20040901  |   |
| 08828   | SHAMROCK OPA   | COLLINGSWORTH  | 5/8B  |   | 79079   | 20040901  |   |
| 08828<br>48428  | SHAMROCK OPA<br>SHAMROCK OPA   | COLLINGSWORTH<br>WHEELER   | 5/8B<br>5/8B  |   | 79079<br>79079  | 20040901<br>20040901  |   |
| 08828<br>48428<br>02950   | SHAMROCK OPA<br>SHAMROCK OPA<br>SHAVANO PARK   | COLLINGSWORTH<br>WHEELER<br>BEXAR  | 5/8B<br>5/8B<br>3   | 6/9   | 79079<br>79079<br>78231   | 20040901<br>20040901<br>6/1/2010  | SHAVANO PARK  |
| 08828<br>48428<br>02950<br>02953  | SHAMROCK OPA<br>SHAMROCK OPA<br>SHAVANO PARK<br>SHAVANO PARK FD  | COLLINGSWORTH<br>WHEELER<br>BEXAR<br>BEXAR   | 5/8B<br>5/8B<br>3   |   | 79079<br>79079<br>78231<br>78231  | 20040901<br>20040901<br>6/1/2010<br>6/1/2010  | SHAVANO PARK  |
| 08828<br>48428<br>02950<br>02953<br>02951   | SHAMROCK OPA<br>SHAMROCK OPA<br>SHAVANO PARK<br>SHAVANO PARK FD<br>SHAVANO PARK FIRE DEPT  | COLLINGSWORTH<br>WHEELER<br>BEXAR<br>BEXAR<br>BEXAR  | 5/8B<br>5/8B<br>3<br>3  |   | 79079<br>79079<br>78231<br>78231<br>78231   | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>6/1/2010  | SHAVANO PARK<br>SHAVANO PARK  |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37169  | SHAMROCK OPA<br>SHAMROCK OPA<br>SHAVANO PARK<br>SHAVANO PARK FD<br>SHAVANO PARK FIRE DEPT<br>SHEFFIELD FD  | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR BEXAR PECOS  | 5/8B<br>5/8B<br>3<br>3<br>3<br>9/10   |   | 79079<br>79079<br>78231<br>78231<br>78231<br>79781  | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>6/1/2010<br>19990801  | SHAVANO PARK  |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37169  | SHAMROCK OPA<br>SHAMROCK OPA<br>SHAVANO PARK<br>SHAVANO PARK FD<br>SHAVANO PARK FIRE DEPT  | COLLINGSWORTH<br>WHEELER<br>BEXAR<br>BEXAR<br>BEXAR  | 5/8B<br>5/8B<br>3<br>3<br>3<br>9/10   |   | 79079<br>79079<br>78231<br>78231<br>78231   | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>6/1/2010<br>19990801<br>8/1/1999  | SHAVANO PARK SHEFFIELD FD   |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37169<br>37170   | SHAMROCK OPA<br>SHAMROCK OPA<br>SHAVANO PARK<br>SHAVANO PARK FD<br>SHAVANO PARK FIRE DEPT<br>SHEFFIELD FD  | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR BEXAR PECOS  | 5/8B<br>5/8B<br>3<br>3<br>3<br>9/10   |   | 79079<br>79079<br>78231<br>78231<br>78231<br>79781  | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>6/1/2010<br>19990801<br>8/1/1999  | SHAVANO PARK  |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37169<br>37170<br>41920  | SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FD SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD   | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR PECOS PECOS  | 5/8B<br>5/8B<br>3<br>3<br>3<br>9/10   |   | 79079<br>79079<br>78231<br>78231<br>78231<br>79781<br>79781   | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>6/1/2010<br>19990801<br>8/1/1999  | SHAVANO PARK SHEFFIELD FD   |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37169<br>37170<br>41920<br>40420   | SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FD SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE   | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR PECOS PECOS SHELBY   | 5/8B<br>5/8B<br>3<br>3<br>3<br>9/10<br>9/10<br>9/10   | 6/9   | 79079<br>79079<br>78231<br>78231<br>78231<br>79781<br>79781<br>75973  | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>6/1/2010<br>19990801<br>8/1/1999<br>11/1/2000   | SHAVANO PARK SHEFFIELD FD   |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37169<br>37170<br>41920<br>40420   | SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FD SHEFFIELD FD SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE SHELBYVILLE VFD SHELBYVILLE VFD   | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY   | 5/8B<br>5/8B<br>3<br>3<br>3<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10   | 6/9   | 79079<br>79079<br>78231<br>78231<br>78231<br>79781<br>79781<br>75973<br>75973<br>75973  | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>6/1/2010<br>19990801<br>8/1/1999<br>11/1/2000<br>20010301<br>20010301   | SHAVANO PARK SHEFFIELD FD   |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37169<br>37170<br>41920<br>40420<br>42020<br>20168   | SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FD SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE SHELBYVILLE SHELBYVILLE VFD SHELBYVILLE VFD SHELBYVILLE VFD   | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS  | 5/8B<br>5/8B<br>3<br>3<br>3<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10   | 6/9   | 79079<br>79079<br>78231<br>78231<br>78231<br>79781<br>79781<br>75973<br>75973<br>75973<br>77028   | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>6/1/2010<br>19990801<br>8/1/1999<br>11/1/2000<br>20010301<br>19980501   | SHEFFIELD FD SHELBYVILLE VFD  |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37169<br>37170<br>41920<br>40420<br>42020<br>20168<br>20270  | SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FD SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE SHELBYVILLE SHELBYVILLE VFD SHELBYVILLE VFD SHELBON COMMUNITY FIRE AND I  | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS  | 5/8B<br>5/8B<br>3<br>3<br>3<br>3<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10  | 6/9   | 79079<br>79079<br>78231<br>78231<br>78231<br>79781<br>79781<br>75973<br>75973<br>75973<br>77028<br>77028  | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>6/1/2010<br>19990801<br>8/1/1999<br>11/1/2000<br>20010301<br>20010301<br>19980501<br>8/1/2005   | SHEFFIELD FD SHELBYVILLE VFD SHELDON  |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37169<br>37170<br>41920<br>40420<br>42020<br>20168<br>20270<br>20269   | SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FD SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE VFD SHELBYVILLE VFD SHELBOYILLE VFD SHELBOYILLE VFD SHELBON COMMUNITY FIRE AND IS   | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS HARRIS HARRIS  | 5/8B<br>5/8B<br>3<br>3<br>3<br>3<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>7/9<br>7/9  | 10  | 79079 79079 78231 78231 78231 79781 79781 75973 75973 77028 77028 77028   | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>19990801<br>8/1/1999<br>20010301<br>20010301<br>19980501<br>8/1/2005<br>1/1/2000  | SHEFFIELD FD SHELBYVILLE VFD  |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37169<br>37170<br>41920<br>40420<br>42020<br>20168<br>20270<br>20269<br>33970  | SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FD SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE VFD SHELBYVILLE VFD SHELDON COMMUNITY FIRE AND I SHELDON FD SHELDON FD SHELDON FD   | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS HARRIS MONTGOMERY  | 5/8B<br>5/8B<br>3<br>3<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>7/9<br>7/9<br>7/9   | 6/9   | 79079 79079 78231 78231 78231 79781 79781 75973 75973 77028 77028 77028 77301   | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>8/1/2010<br>8/1/1/2010<br>19990801<br>8/1/1/2000<br>20010301<br>19980501<br>8/1/2005<br>1/1/2000<br>20030901  | SHAVANO PARK  SHEFFIELD FD  SHELBYVILLE VFD  SHELDON SHELDON  |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37169<br>37170<br>41920<br>40420<br>20168<br>20270<br>20269<br>33970<br>40723  | SHAMROCK OPA SHAWANO PARK SHAVANO PARK FD SHAVANO PARK FD SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE VFD SHELBYVILLE VFD SHELBYVILLE VFD SHELDON SHELDON COMMUNITY FIRE AND I SHELDON FD SHELDON FD SHENANDOAH SHEPHERD FD   | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS HARRIS HARRIS  | 5/8B<br>5/8B<br>3<br>3<br>3<br>3<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>7/9<br>7/9  | 10  | 79079 79079 78231 78231 78231 79781 79781 75973 75973 77028 77028 77028   | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>6/1/2010<br>8/1/1999<br>11/1/2000<br>20010301<br>19980501<br>8/1/2000<br>11/1/2000<br>20030901<br>1/1/2000  | SHEFFIELD FD SHELBYVILLE VFD SHELDON  |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37169<br>37170<br>41920<br>40420<br>20168<br>20270<br>20269<br>33970<br>40723  | SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FD SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE VFD SHELBYVILLE VFD SHELDON COMMUNITY FIRE AND I SHELDON FD SHELDON FD SHELDON FD   | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS HARRIS MONTGOMERY  | 5/8B 5/8B 3 3 3 9/10 9/10 9/10 9/10 9/10 7/19 7/19 7/19 7/19 6/19 6/19  | 10  | 79079 79079 78231 78231 78231 79781 79781 75973 75973 77028 77028 77028 77301   | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>8/1/2010<br>8/1/1/2010<br>19990801<br>8/1/1/2000<br>20010301<br>19980501<br>8/1/2005<br>1/1/2000<br>20030901  | SHAVANO PARK  SHEFFIELD FD  SHELBYVILLE VFD  SHELDON SHELDON  |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37169<br>37170<br>41920<br>40420<br>20168<br>20270<br>20269<br>33970<br>40723  | SHAMROCK OPA SHAWANO PARK SHAVANO PARK FD SHAVANO PARK FD SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE VFD SHELBYVILLE VFD SHELBYVILLE VFD SHELDON SHELDON COMMUNITY FIRE AND I SHELDON FD SHELDON FD SHENANDOAH SHEPHERD FD   | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS HARRIS HARRIS MONTGOMERY SAN JACINTO   | 5/8B<br>5/8B<br>3<br>3<br>3<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>7/19<br>7/19<br>3<br>6/9   | 10 10   | 79079 79079 78231 78231 78231 79781 79781 75973 75973 77028 77028 77028 77301 77371   | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>6/1/2010<br>8/1/1999<br>11/1/2000<br>20010301<br>19980501<br>8/1/2000<br>11/1/2000<br>20030901<br>1/1/2000  | SHAVANO PARK  SHEFFIELD FD  SHELBYVILLE VFD  SHELDON SHELDON  |
| 08828<br>48428<br>02950<br>02953<br>02953<br>37170<br>41920<br>40420<br>40420<br>20168<br>20270<br>20269<br>33970<br>40723<br>40724   | SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FD SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEEPYILLE SHELBYVILLE SHELBYVILLE VFD SHELBYVILLE VFD SHELDON SHELDON COMMUNITY FIRE AND I SHELDON FD SHENDOAH SHEPHERD FD SHEPPERD FD SHEPPERD FD SHEPPERD FD SHEPPERD FD SHEPPERD FD SHEPPERD FD SHEPPERD FD SHEPPERD FD SHEPPERD FD   | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR PECOS PECOS SHELBY SHELBY HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HONTGOMERY SAN JACINTO WICHITA   | 5/8B 5/8B 3 3 3 9/10 9/10 9/10 9/10 9/10 7/9 7/9 7/9 7/9 6/9 6/9 5  | 10 10   | 79079 79079 78231 78231 78231 79781 79781 75973 75973 77028 77028 77028 77028 77371 77371 76311   | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>6/1/2010<br>19990801<br>11/1/2000<br>20010301<br>19980501<br>1/1/2000<br>20030901<br>19980601   | SHAVANO PARK  SHEFFIELD FD  SHELBYVILLE VFD  SHELDON SHELDON  |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37170<br>41920<br>40420<br>20168<br>20270<br>20269<br>33970<br>40723<br>40724<br>48540<br>09039  | SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FD SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE SHELBYVILLE SHELDON COMMUNITY FIRE AND IS SHELDON FD SHENANDOAH SHEPHERD FD SHEPPHERD FD SHEPPARD AIR FORCE BASE SHERIDAN FD  | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS HARRIS HARRIS HARRIS MONTGOMERY SAN JACINTO WICHITA COLORADO   | 5/8B 5/8B 3 3 3 9/10 9/10 9/10 9/10 9/10 7/19 7/9 7/9 3 6/9 6/9 5 9/10  | 6/9<br>10<br>10<br>10<br>6/9                                    | 79079 79079 78231 78231 78231 79781 79781 75973 75973 77028 77028 77028 77371 77371 76311 77475   | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>19990801<br>8/1/1999<br>11/1/2000<br>20010301<br>19980501<br>8/1/2005<br>1/1/2000<br>20030901<br>9/1/2003<br>19980601<br>19980601<br>20040201   | SHAVANO PARK  SHEFFIELD FD  SHELBYVILLE VFD  SHELDON SHELDON  |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37170<br>41920<br>40420<br>20168<br>20270<br>20269<br>33970<br>40723<br>40723<br>40723<br>40723<br>18163   | SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FD SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE VFD SHELDON COMMUNITY FIRE AND IS SHELDON FD SHENDON FD SHENDON FD SHEPPARD FD SHEPPARD FD SHEPPARD AIR FORCE BASE SHERIDAN FD SHERMAN  | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS HARRIS HARRIS MONTGOMERY SAN JACINTO WICHITA COLORADO GRAYSON  | 5/8B 5/8B 3 3 3 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 6/9<br>10<br>10<br>10<br>6/9<br>7/9                             | 79079 79079 78231 78231 78231 79781 75973 75973 75973 77028 77028 77028 77371 77371 76311 77475 75090   | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>19/2010<br>19/2010<br>20010301<br>20010301<br>20010301<br>1/1/2000<br>20030901<br>9/1/2003<br>20030901<br>9/1/2003<br>20030901<br>20030901<br>20030901<br>20030901<br>20030901<br>20030901<br>201309001<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>2013000000000000000000000000000          | SHAVANO PARK  SHEFFIELD FD  SHELBYVILLE VFD  SHELDON SHELDON  |
| 08828<br>48428<br>02950<br>02953<br>37169<br>37170<br>41920<br>40420<br>42020<br>20168<br>20270<br>20269<br>33970<br>40723<br>40724<br>48724<br>48724<br>09039<br>18163   | SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FD SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE VFD SHELBYVILLE VFD SHELDON COMMUNITY FIRE AND I SHELDON FD SHENANDOAH SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHERMAN SHERMAN  | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS HARRIS HARRIS MONTGOMERY SAN JACINTO SAN JACINTO COLORADO GRAYSON GRAYSON  | 5/8B<br>5/8B<br>3<br>3<br>3<br>3<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>7/19<br>7/19<br>7/19<br>3<br>6/19<br>6/19<br>5<br>5                                 | 6/9<br>10<br>10<br>10<br>6/9<br>7/9                             | 79079 79079 78231 78231 78231 79781 75973 75973 75973 77028 77028 77028 77301 77371 76311 77475 75090 75092   | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>19/1/2010<br>19/1/2010<br>8/1/1/1/2000<br>20010301<br>11/1/2000<br>20010301<br>19/1/2003<br>20030901<br>19/1/2003<br>20030901<br>19980501<br>20040201<br>2/1/2012<br>2/1/2012   | SHAVANO PARK  SHEFFIELD FD  SHELBYVILLE VFD  SHELDON SHELDON  |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37159<br>37170<br>41920<br>40420<br>42020<br>20168<br>20270<br>20269<br>33970<br>40723<br>40724<br>48540<br>09039<br>18163<br>18163  | SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FD SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE VFD SHELDON COMMUNITY FIRE AND I SHELDON FD SHELDON FD SHENANDOAH SHEPHERD FD SHEPPARD AIR FORCE BASE SHERIDAN FD SHERMAN SHERMAN SHERMAN   | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS HARRIS HARRIS HARRIS HARRIS WONTGOMERY SAN JACINTO WICHITA COLORADO GRAYSON GRAYSON GRAYSON  | 5/8B 5/8B 3 3 3 3 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 6/9<br>10<br>10<br>10<br>6/9<br>7/9                             | 79079 79079 79079 78231 78231 78231 79781 75973 75973 77028 77028 77028 77371 77371 77371 77371 77475 75090 75092   | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>19/2010<br>19/2010<br>20010301<br>20010301<br>20010301<br>1/1/2000<br>20030901<br>9/1/2003<br>20030901<br>9/1/2003<br>20030901<br>20030901<br>20030901<br>20030901<br>20030901<br>20030901<br>201309001<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>20130901<br>201300000<br>201300000<br>20 | SHAVANO PARK  SHEFFIELD FD  SHELBYVILLE VFD  SHELDON SHELDON  |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37169<br>37170<br>41920<br>40920<br>20168<br>20270<br>20269<br>33970<br>40723<br>40724<br>48540<br>09039<br>18163<br>18163<br>18263<br>28520   | SHAMROCK OPA SHAMROCK OPA SHAWANO PARK SHAVANO PARK FD SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEEPYILLE SHELBYVILLE SHELBYVILLE SHELDON SHELDON COMMUNITY FIRE AND I SHELDON FD SHENDOAH SHEPPERD FD SHEPPARD AIR FORCE BASE SHERIDAN FD SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN   | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS HARRIS HARRIS MONTGOMERY SAN JACINTO SAN JACINTO COLORADO GRAYSON GRAYSON  | 5/8B 5/8B 3 3 3 3 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 6/9<br>10<br>10<br>10<br>6/9<br>7/9                             | 79079 79079 78231 78231 78231 79781 75973 75973 77028 77028 77301 77371 76311 77475 75990 75992 77984   | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>19/1/2010<br>19/1/2010<br>8/1/1/1/2000<br>20010301<br>11/1/2000<br>20010301<br>19/1/2003<br>20030901<br>19/1/2003<br>20030901<br>19980501<br>20040201<br>2/1/2012<br>2/1/2012   | SHAVANO PARK  SHEFFIELD FD  SHELBYVILLE VFD  SHELDON SHELDON  |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37169<br>37170<br>41920<br>40920<br>20168<br>20270<br>20269<br>33970<br>40723<br>40724<br>48540<br>09039<br>18163<br>18163<br>18263<br>28520   | SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FD SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE VFD SHELDON COMMUNITY FIRE AND I SHELDON FD SHELDON FD SHENANDOAH SHEPHERD FD SHEPPARD AIR FORCE BASE SHERIDAN FD SHERMAN SHERMAN SHERMAN   | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS HARRIS HARRIS HARRIS HARRIS WONTGOMERY SAN JACINTO WICHITA COLORADO GRAYSON GRAYSON GRAYSON  | 5/8B 5/8B 3 3 3 3 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 6/9<br>10<br>10<br>10<br>6/9<br>7/9                             | 79079 79079 79079 78231 78231 78231 79781 75973 75973 77028 77028 77028 77371 77371 77371 77371 77475 75090 75092   | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>19/1/2010<br>19/1/2010<br>8/1/1/1/2000<br>20010301<br>11/1/2000<br>20010301<br>19/1/2003<br>20030901<br>19/1/2003<br>20030901<br>19980501<br>20040201<br>2/1/2012<br>2/1/2012   | SHAVANO PARK  SHEFFIELD FD  SHELBYVILLE VFD  SHELDON SHELDON  |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37169<br>37170<br>41920<br>40922<br>20168<br>20270<br>20269<br>33970<br>40723<br>40724<br>48540<br>09039<br>18163<br>18163<br>18263<br>28520<br>18548  | SHAMROCK OPA SHAMROCK OPA SHAWANO PARK SHAVANO PARK FD SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEEPYILLE SHELBYVILLE SHELBYVILLE SHELDON SHELDON COMMUNITY FIRE AND I SHELDON FD SHENDOAH SHEPPERD FD SHEPPARD AIR FORCE BASE SHERIDAN FD SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN   | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS HARRIS HARRIS HARRIS HARRIS ORDITION WICHITA COLORADO GRAYSON GRAYSON GRAYSON LAVACA   | 5/8B 5/8B 3 3 3 3 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 10<br>10<br>10<br>7/9<br>3<br>3<br>3<br>3/9                     | 79079 79079 78231 78231 78231 79781 75973 75973 77028 77028 77301 77371 76311 77475 75990 75992 77984   | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>6/1/2010<br>19990801<br>8/1/1999<br>11/1/2000<br>20010301<br>19980501<br>8/1/2005<br>1/1/2006<br>20030901<br>19980601<br>20040201<br>201/2012<br>2/1/2012   | SHAVANO PARK  SHEFFIELD FD  SHELBYVILLE VFD  SHELDON SHELDON  |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37169<br>37170<br>41920<br>40420<br>40420<br>20168<br>20270<br>20269<br>33970<br>40723<br>40723<br>48540<br>09039<br>18163<br>18163<br>18263<br>28520<br>18548   | SHAMROCK OPA SHAMROCK OPA SHAWANO PARK SHAVANO PARK FD SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE VFD SHELDON COMMUNITY FIRE AND IS SHELDON FD SHELDON FD SHENDON FD SHENDON FD SHEPPARD FD SHEPPARD FD SHEPPARD FD SHEPPARD AIR FORCE BASE SHERIDAN FD SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHIRO SHIRO SHIRO SHIRO SHIRO VFD   | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS HARRIS HARRIS HARRIS HARRIS HORTO WICHITA COLORADO GRAYSON GRAYSON GRAYSON LAVACA GRIMES GRIMES  | 5/8B 5/8B 3 3 3 9/10 9/10 9/10 9/10 9/10 9/10 7/9 7/9 7/9 5 9/10 5 9/10 2 2 2 2/2/8B 6  | 6/9 10 10 17/9 3 3 3 3/9 Unclassified                           | 79079 79079 79079 78231 78231 79781 75973 75973 77028 77028 77331 77475 75990 75092 75092 77384 77884 77886   | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>19990801<br>8/1/1999<br>11/1/2000<br>20010301<br>19980501<br>8/1/2005<br>1/1/2000<br>20030901<br>9/1/2003<br>20030901<br>19980601<br>20040201<br>2/1/2012<br>2/1/2012<br>4/1/2012   | SHEFFIELD FD SHELBYVILLE VFD SHELDON SHELDON SHEPHERD FD  |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37169<br>37170<br>41920<br>40420<br>20168<br>20270<br>20269<br>33970<br>40723<br>40723<br>40723<br>18163<br>18163<br>18263<br>28520<br>18548<br>18549<br>19360   | SHAMROCK OPA SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FD SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE VFD SHELDON COMMUNITY FIRE AND I SHELDON COMMUNITY FIRE AND I SHENDON FD SHENDON FD SHENDON FD SHEPPARD FD SHEPPARD FD SHEPPARD FD SHEPPARD AIR FORCE BASE SHERIDAN FD SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHIRO SHIRO SHIRO SHIRO SHIRO SHIRO SHIRO   | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS HARRIS HARRIS HARRIS HARRIS COLORADO GRAYSON GRAYSON GRAYSON GRAYSON GRAYSON GRAYSON GRAYSON GRAYSON GRAYSON GRAYSON GRAYSON GRAYSON GRAYSON GRAYSON GRAYSON GRAYSON GRAYSON HAMILTON  | 5/8B 5/8B 3 3 3 9/10 9/10 9/10 9/10 9/10 7/19 7/9 7/9 3 6/9 6/9 5 9/10 2 2 2/8B 6 9/10 9/10 9/10  | 6/9 10 10 17/9 3 3 3 3/9 Unclassified                           | 79079 79079 78231 78231 78231 79781 75973 75973 75973 77028 77028 77028 77371 77475 75090 75092 77092 77092 77098 77097 750737  | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>19/90801<br>8/1/1999<br>11/1/2000<br>20010301<br>20010301<br>19/980501<br>19/1/2000<br>20030901<br>9/1/2003<br>20030901<br>20040201<br>201/2012<br>2/1/2012<br>2/1/2012<br>4/1/2012<br>4/1/2012<br>5/1/1999   | SHEFFIELD FD SHELBYVILLE VFD  SHELDON SHELDON SHEPHERD FD   |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37170<br>41920<br>40420<br>40420<br>20168<br>20270<br>20269<br>33970<br>40723<br>40724<br>48724<br>48724<br>09039<br>18163<br>18263<br>28520<br>18549<br>19360<br>19361  | SHAMROCK OPA SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FD SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE VFD SHELBYVILLE VFD SHELDON COMMUNITY FIRE AND I SHELDON FD SHENANDOAH SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHARD AIR FORCE BASE SHERIDAN FD SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHINER SHINC SHIRO SHIRO SHIRO SHIRO SHIVE  | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS HARRIS HARRIS HARRIS COLORADO GRAYSON GRAYSON GRAYSON GRAYSON LAVACA GRIMES GRIMES HAMILTON HAMILTON   | 5/8B 5/8B 3 3 3 3 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 6/9  10  10  10  6/9  7/9  3 3 3 3/9  Unclassified Unclassified | 79079 79079 78231 78231 78231 78231 79781 75973 75973 75973 77028 77028 77028 77331 77371 77475 75090 75092 77984 77866 76531 76531   | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>19/1/2010<br>19/1/2010<br>19/1/2010<br>20010301<br>20010301<br>11/1/2000<br>20030901<br>19/1/2003<br>20030901<br>19/1/2003<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901<br>201030901  | SHEFFIELD FD SHELBYVILLE VFD SHELDON SHELDON SHEPHERD FD  |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37169<br>37170<br>41920<br>40920<br>20168<br>20270<br>20269<br>33970<br>40724<br>48540<br>09039<br>18163<br>18263<br>28520<br>18548<br>18548<br>18548<br>18548<br>18548<br>18563<br>19361<br>19361<br>07169          | SHAMROCK OPA SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FD SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEEBYVILLE SHELBYVILLE SHELBYVILLE SHELDON SHELDON COMMUNITY FIRE AND I SHELDON FD SHELDON FD SHENDON FO SHENDON FO SHENDON FO SHENDON FO SHENDON FO SHENDON FO SHENDON FO SHENDON FO SHENDON FO SHENDON FO SHENDON FO SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHERMAN SHERMAN SHERMAN SHERMAN SHIRO SHINO SHINO SHINO SHIVE SHIVE SHIVE SHIVE SHIVE SHIVE SHIVE SHOREACRES   | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR BEXAR BEXAR PECOS PECOS SHELBY SHELBY SHELBY HARRIS HARRIS HARRIS HARRIS HARRIS GRAYSON GRAYSON GRAYSON GRAYSON LAVACA GRIMES GRIMES GRIMES HAMILTON HAMILTON CHAMBERS   | 5/8B 5/8B 3 3 3 9/10 9/10 9/10 9/10 9/10 9/10 9/10 7/9 7/9 7/9 3 6/9 6/9 5 9/10 2 2 2/8B 6 9/10 9/10 9/10 9/10 10   | 10<br>10<br>10<br>10<br>7/9<br>3<br>3<br>3/9<br>Unclassified    | 79079 79079 79079 78231 78231 78231 79781 75973 75973 77028 77028 77301 77371 77371 77371 75992 75092 77884 77876 77876 77876 77876 77876 77876 77877                           | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>6/1/2010<br>19990801<br>8/1/1999<br>11/1/2000<br>20010301<br>19980501<br>8/1/2005<br>1/1/2006<br>20030901<br>19980601<br>20040201<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>4/1/2012<br>4/1/2012<br>4/1/2012<br>19990501<br>9/1/2008   | SHEFFIELD FD SHELBYVILLE VFD  SHELDON SHELDON SHEPHERD FD   |
| 08828 48428 02950 02953 37169 37170 41920 40922 20168 20270 20269 33970 40723 40724 48540 09039 18163 18163 18163 18263 28520 18548 18549 19361 07169   | SHAMROCK OPA SHAMROCK OPA SHAWANO PARK SHAVANO PARK FD SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE SHELBYVILLE SHELBON COMMUNITY FIRE AND I SHELDON FD SHELDON FD SHENDON FD SHEPPHERD FD SHEPPHERD FD SHEPPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHINER SHINO SHIVE SHIVE SHIVE SHIVE SHIVE VFD SHOREACRES SHOREACRES   | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS  | 5/8B 5/8B 3 3 3 9/10 9/10 9/10 9/10 9/10 9/10 7/9 7/9 7/9 3 6/9 6/9 5 9/10 2 2 2/8B 6 9/10 9/10 10 10   | 6/9 10 10 10 7/9 3 3 3 3/9 Unclassified Unclassified            | 79079 79079 79079 78231 78231 78231 79781 75973 75973 77028 77028 77301 77371 77371 75973 75092 77984 77876 76531 776531 776757   | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>6/1/2010<br>19990801<br>8/1/1999<br>11/1/2000<br>20010301<br>19980501<br>8/1/2005<br>1/1/2000<br>20030901<br>19980501<br>20030901<br>19980501<br>20040201<br>20/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>4/1/2012<br>4/1/2012<br>4/1/2012<br>5/1/1999<br>19990501  | SHEFFIELD FD SHELBYVILLE VFD  SHELDON SHELDON SHEPHERD FD   |
| 08828 48428 02950 02953 37169 37170 41920 40922 20168 20270 20269 33970 40723 40724 48540 09039 18163 18163 18163 18263 28520 18548 18549 19361 07169   | SHAMROCK OPA SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FD SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEEBYVILLE SHELBYVILLE SHELBYVILLE SHELDON SHELDON COMMUNITY FIRE AND I SHELDON FD SHELDON FD SHENDON FO SHENDON FO SHENDON FO SHENDON FO SHENDON FO SHENDON FO SHENDON FO SHENDON FO SHENDON FO SHENDON FO SHENDON FO SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHERMAN SHERMAN SHERMAN SHERMAN SHIRO SHINO SHINO SHINO SHIVE SHIVE SHIVE SHIVE SHIVE SHIVE SHIVE SHOREACRES   | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS  | 5/8B 5/8B 3 3 3 9/10 9/10 9/10 9/10 9/10 9/10 9/10 7/9 7/9 7/9 3 6/9 6/9 5 9/10 2 2 2/8B 6 9/10 9/10 9/10 9/10 10   | 10<br>10<br>10<br>10<br>7/9<br>3<br>3<br>3/9<br>Unclassified    | 79079 79079 79079 78231 78231 78231 79781 75973 75973 77028 77028 77301 77371 77371 77371 75992 75092 77884 77876 77876 77876 77876 77876 77876 77877                           | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>6/1/2010<br>19990801<br>8/1/1999<br>11/1/2000<br>20010301<br>19980501<br>8/1/2005<br>1/1/2006<br>20030901<br>19980601<br>20040201<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>4/1/2012<br>4/1/2012<br>4/1/2012<br>19990501<br>9/1/2008   | SHEFFIELD FD SHELBYVILLE VFD  SHELDON SHELDON SHEPHERD FD   |
| 08828<br>48428<br>02950<br>02953<br>02951<br>37169<br>37170<br>41920<br>40420<br>40202<br>20168<br>20270<br>20269<br>33970<br>40724<br>48540<br>09039<br>18163<br>18263<br>18263<br>18263<br>18263<br>18549<br>19360<br>19360<br>19360<br>19369<br>20169<br>52269 | SHAMROCK OPA SHAMROCK OPA SHAWANO PARK SHAVANO PARK FD SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE SHELBYVILLE SHELBON COMMUNITY FIRE AND I SHELDON FD SHELDON FD SHENDON FD SHEPPHERD FD SHEPPHERD FD SHEPPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHINER SHINO SHIVE SHIVE SHIVE SHIVE SHIVE VFD SHOREACRES SHOREACRES   | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS  | 5/8B 5/8B 3 3 3 9/10 9/10 9/10 9/10 9/10 9/10 7/9 7/9 7/9 3 6/9 6/9 5 9/10 2 2 2/8B 6 9/10 9/10 10 10   | 6/9 10 10 10 7/9 3 3 3 3/9 Unclassified Unclassified            | 79079 79079 79079 78231 78231 78231 79781 75973 75973 77028 77028 77301 77371 77371 75973 75092 77984 77876 76531 776531 776757   | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>6/1/2010<br>19990801<br>8/1/1999<br>11/1/2000<br>20010301<br>19980501<br>8/1/2005<br>1/1/2000<br>20030901<br>19980501<br>20030901<br>19980501<br>20040201<br>20/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>4/1/2012<br>4/1/2012<br>4/1/2012<br>5/1/1999<br>19990501  | SHEFFIELD FD SHELBYVILLE VFD  SHELDON SHELDON SHEPHERD FD   |
| 08828 48428 02950 02953 37169 37170 41920 40420 42020 20168 20270 20269 33970 40723 40724 48540 09039 18163 18163 18263 18263 18263 18263 18263 18269 19360 19361 07169 52269   | SHAMROCK OPA SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FID SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEEFIELD VFD SHELBYVILLE SHELBYVILLE VFD SHELDON SHELDON COMMUNITY FIRE AND IS SHELDON FD SHENDON FD SHENDON FD SHEMANDOAH SHEPPARD FD SHEPPARD FD SHEPPARD AIR FORCE BASE SHERIDAN FD SHERMAN SHERM | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS   | 5/8B 5/8B 3 3 3 3 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10   | 6/9 10 10 10 7/9 3 3 3 3/9 Unclassified Unclassified            | 79079 79079 79079 78231 78231 79781 75973 75973 77028 77028 77301 77371 77371 77579 77579 77571   | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>19/1/2010<br>19/1/2010<br>19/1/2010<br>11/1/2000<br>20010301<br>19/1/2005<br>11/1/2000<br>20030901<br>19/1/2003<br>20030901<br>19/1/2003<br>20/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012<br>1/1/2012   | SHEFFIELD FD SHELBYVILLE VFD  SHELDON SHELDON SHEPHERD FD  SHIVE VFD  SHIVE VFD  FIRE DEPARTMENT NOT RECOGNIZED   |
| 08828 48428 02950 02953 37169 37170 41920 40420 4202 20168 20270 20269 33970 40723 40723 40723 18163 18163 18263 28520 18548 18549 19360 19361 07169 20169  | SHAMROCK OPA SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FD SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE VFD SHELDON SHELDON COMMUNITY FIRE AND I SHELDON FD SHENANDOAH SHEPHERD FD SHEPPARD AIR FORCE BASE SHERIDAN FD SHERMAN S | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS GRAYSON GRAYSON GRAYSON GRAYSON GRAYSON GRAYSON GRAYSON GRAYSON GRAYSON HAMILTON HAMILTON CHAMBERS HAMILTON CHAMBERS HARRIS HARRIS HARRIS COMANCHE HUDSPETH   | 5/8B 5/8B 3 3 3 9/10 9/10 9/10 9/10 9/10 7/19 7/9 7/9 3 6/9 6/9 6/9 5 9/10 2 2 2 2/8B 6 6 9/10 10 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                    | 6/9 10 10 10 7/9 7/9 3 3 3 3/9 Unclassified Unclassified 4 4    | 79079 79079 78231 78231 78231 78781 75973 75973 75973 77028 77028 77028 77371 77371 77475 75990 75992 77984 77876 77876 77876 77876 77877 77571 76474 79851                     | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>6/1/2010<br>19990801<br>8/1/1999<br>11/1/2000<br>20010301<br>20010301<br>1/1/2005<br>1/1/2000<br>2030901<br>9/1/2003<br>20030901<br>201/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>4/1/2012<br>4/1/2012<br>5/1/1999<br>19990501<br>9/1/2008<br>9/1/2008<br>6/1/2011<br>19981101  | SHEFFIELD FD SHELBYVILLE VFD  SHELDON SHELDON SHEPHERD FD  SHIVE VFD  SHIVE VFD  FIRE DEPARTMENT NOT RECOGNIZED   |
| 08828 48428 02950 02953 37169 37170 41920 40920 20168 20270 20269 33970 40724 48540 09039 18163 18263 28520 18548 18548 18548 18549 0910 19361 07169 20169 52269  | SHAMROCK OPA SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FID SHAVANO PARK FIRE DEPT SHEFFIELD FD SHELBYVILLE SHELBYVILLE SHELBYVILLE SHELBYVILLE VFD SHELDON SHELDON COMMUNITY FIRE AND I SHELDON FO SHELDON FO SHENDON FO SHENDON FO SHENDON FO SHENDON FO SHENDON FO SHENDON FO SHENDON FO SHENDON FO SHENDON FO SHENDON FO SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FO SHEPHERD FO SHEPHERD FO SHEPHERD FO SHERMAN SHIVE SHIVE SHIVE SHIVE VFD SHOREACRES SHOREACRES SHOREACRES (CATASTROPHE AF SIDNEY SIERRA BLANCA SILSBEE  | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR BEXAR BEXAR PECOS PECOS SHELBY SHELBY SHELBY HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS GRAYSON GRAYSON GRAYSON LAVACA GRIMES GRIMES GRIMES HAMILTON HAMILTON CHAMBERS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS COMANCHE HUDSPETH HARDIN   | 5/8B 5/8B 3 3 3 9/10 9/10 9/10 9/10 9/10 9/10 9/10 7/9 7/9 7/9 3 6/9 6/9 5 9/10 2 2 2 2/8B 6 9/10 10 10 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                  | 6/9 10 10 10 7/9 3 3 3 3/9 Unclassified Unclassified            | 79079 79079 79079 78231 78231 78231 79781 75973 75973 77028 77028 77301 77371 77371 77371 75992 75092 77864 77876 77876 77877 77571 77571 77571 77571 77571 77576               | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>6/1/2010<br>19990801<br>8/1/1999<br>11/1/2000<br>20010301<br>19980501<br>8/1/2005<br>1/1/2000<br>20030901<br>19980601<br>20040201<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>4/1/2012<br>4/1/2012<br>4/1/2012<br>4/1/2012<br>4/1/2012<br>1/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008   | SHEFFIELD FD SHELBYVILLE VFD  SHELDON SHELDON SHEPHERD FD  SHIVE VFD FIRE DEPARTMENT NOT RECOGNIZED   |
| 08828 48428 02950 02953 37169 37170 41920 40920 20168 20270 20269 33970 40724 48540 09039 18163 18163 18163 18163 18549 19360 19361 07169 20169 52269 09300 22920 19926 35044   | SHAMROCK OPA SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FIRE SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE VFD SHELBYVILLE VFD SHELDON SHELDON COMMUNITY FIRE AND IS SHELDON FD SHENDOAH SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHERMAN  | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS GRIMES GRAYSON GRAYSON LAVACA GRIMES GRIMES GRIMES HAMILTON CHAMBERS HARRIS HA | 5/8B 5/8B 3 3 3 9/10 9/10 9/10 9/10 9/10 9/10 7/9 7/9 7/9 5 6/9 6/9 5 9/10 2 2 2/8B 6 9/10 10 10 2 2 2 2 2 8 6 9/10 110 10 10 10 10 10 10 10 10 10 10 10                | 6/9 10 10 10 7/9 7/9 3 3 3 3/9 Unclassified Unclassified 4 4    | 79079 79079 79079 78231 78231 78231 79781 75973 75973 77028 77028 77301 77371 77371 77371 75992 77984 77876 756531 77571 77571 77571 77571 776676 76679                         | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>6/1/2010<br>19990801<br>8/1/1999<br>11/1/2000<br>20010301<br>20010301<br>19980501<br>8/1/2005<br>1/1/2000<br>20030901<br>19980601<br>20040201<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>4/1/2012<br>4/1/2012<br>6/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008   | SHEFFIELD FD SHELBYVILLE VFD  SHELDON SHELDON SHEPHERD FD  SHIVE VFD FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY  |
| 08828 48428 02950 02953 37169 37170 41920 40922 20168 20270 20269 33970 40723 48540 09039 18163 18163 18263 28520 18548 18549 19360 19361 19769 52269 09300 22920 229269 35044 36723  | SHAMROCK OPA SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FID SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE SHELBYVILLE SHELBON COMMUNITY FIRE AND IS SHELDON COMMUNITY FIRE AND IS SHENDON FD SHENDON FD SHENDON FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHINC SHINC SHINC SHINC SHINC SHINC SHINC SHINC SHIVE VFD SHOREACRES SHOREACRES SHOREACRES SHOREACRES SHOREACRES SHOREACRES SHOREACRES SHOREACRES SHOREACRES SHOREACRES SILDRER SILVER CITY VFD SILVER CREEK   | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS COLORADO GRAYSON GRAYSON LAVACA GRIMES GRIMES HAMILTON HAMILTON CHAMBERS HARRIS HARRIS HARRIS HARRIS HARRIS COMANCHE HUDSPETH HARDIN NAVARRO PARKER   | 5/8B 5/8B 3 3 3 9/10 9/10 9/10 9/10 9/10 9/10 7/9 7/9 7/9 3 6/9 6/9 6/9 5 9/10 2 2 2 2/2/8B 6 9/10 9/10 9/10 10 10 2 2 2 @ 7/9 7/9 5 10 9/10                            | 6/9 10 10 10 7/9 3 3 3/9 Unclassified Unclassified 4 4          | 79079 79079 79079 78231 78231 78231 75973 75973 77028 77028 77301 77371 77371 77371 75393 75992 77984 77876 76531 77571 77571 76474 778571 766679 76020                         | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>6/1/2010<br>19990801<br>8/1/1999<br>11/1/2000<br>20010301<br>19980501<br>8/1/2005<br>1/1/2002<br>20030901<br>19980601<br>20030901<br>19980601<br>20/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>4/1/2012<br>4/1/2012<br>4/1/2012<br>6/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2011<br>19981101<br>19981101<br>19981101<br>19981101<br>19911101<br>19/1/1997   | SHEFFIELD FD SHELBYVILLE VFD  SHELDON SHELDON SHEPHERD FD  SHIVE VFD FIRE DEPARTMENT NOT RECOGNIZED   |
| 08828 48428 02950 02953 37169 37170 41920 40922 20168 20270 20269 33970 40723 48540 09039 18163 18163 18263 28520 18548 18549 19360 19361 19769 52269 09300 22920 229269 35044 36723  | SHAMROCK OPA SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FIRE SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE VFD SHELBYVILLE VFD SHELDON SHELDON COMMUNITY FIRE AND IS SHELDON FD SHENDOAH SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHERMAN  | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS GRIMES GRAYSON GRAYSON LAVACA GRIMES GRIMES GRIMES HAMILTON CHAMBERS HARRIS HA | 5/8B 5/8B 3 3 3 9/10 9/10 9/10 9/10 9/10 9/10 7/9 7/9 7/9 5 6/9 6/9 5 9/10 2 2 2/8B 6 9/10 10 10 2 2 2 2 2 8 6 9/10 110 10 10 10 10 10 10 10 10 10 10 10                | 6/9 10 10 10 7/9 7/9 3 3 3 3/9 Unclassified Unclassified 4 4    | 79079 79079 79079 78231 78231 78231 79781 75973 75973 77028 77028 77301 77371 77371 77371 75992 77984 77876 756531 77571 77571 77571 77571 776676 76679                         | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>6/1/2010<br>19990801<br>8/1/1999<br>11/1/2000<br>20010301<br>20010301<br>19980501<br>8/1/2005<br>1/1/2000<br>20030901<br>19980601<br>20040201<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>4/1/2012<br>4/1/2012<br>6/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008   | SHEFFIELD FD SHELBYVILLE VFD  SHELDON SHELDON SHEPHERD FD  SHIVE VFD FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY  |
| 08828 48428 02950 02953 37169 37170 41920 40420 42020 20168 20270 20269 33970 40724 48540 09039 18163 18163 18263 18263 18263 18263 18548 18549 19360 19360 19316 07169 52269 09300 22920 19926   | SHAMROCK OPA SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FID SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE SHELBYVILLE SHELBON COMMUNITY FIRE AND IS SHELDON COMMUNITY FIRE AND IS SHENDON FD SHENDON FD SHENDON FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHERMAN SHINC SHINC SHINC SHINC SHINC SHINC SHINC SHINC SHIVE VFD SHOREACRES SHOREACRES SHOREACRES SHOREACRES SHOREACRES SHOREACRES SHOREACRES SHOREACRES SHOREACRES SHOREACRES SILDRER SILVER CITY VFD SILVER CREEK   | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS COLORADO GRAYSON GRAYSON LAVACA GRIMES GRIMES HAMILTON HAMILTON CHAMBERS HARRIS HARRIS HARRIS HARRIS HARRIS COMANCHE HUDSPETH HARDIN NAVARRO PARKER   | 5/8B 5/8B 3 3 3 9/10 9/10 9/10 9/10 9/10 9/10 7/9 7/9 7/9 3 6/9 6/9 6/9 5 9/10 2 2 2 2/2/8B 6 9/10 9/10 9/10 10 10 2 2 2 @ 7/9 7/9 5 10 9/10                            | 6/9 10 10 10 7/9 3 3 3/9 Unclassified Unclassified 4 4          | 79079 79079 79079 78231 78231 78231 75973 75973 77028 77028 77301 77371 77371 77371 75393 75992 77984 77876 76531 77571 77571 76474 778571 766679 76020                         | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>6/1/2010<br>19990801<br>8/1/1999<br>11/1/2000<br>20010301<br>19980501<br>8/1/2005<br>1/1/2002<br>20030901<br>19980601<br>20030901<br>19980601<br>20/1/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>4/1/2012<br>4/1/2012<br>4/1/2012<br>6/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2011<br>19981101<br>19981101<br>19981101<br>19981101<br>19911101<br>19/1/1997   | SHEFFIELD FD SHELBYVILLE VFD  SHELDON SHELDON SHEPHERD FD  SHIVE VFD FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY  |
| 08828 48428 02950 02953 37169 37170 41920 40420 42020 20168 20270 20269 33970 40723 40723 48540 09039 18163 18163 18263 18263 18263 18263 18262 18548 18549 19360 19361 07169 52269 09300 22920 19926 35044 36723 36724   | SHAMROCK OPA SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FID SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE VFD SHELBOYILLE VFD SHELDON COMMUNITY FIRE AND IS SHELDON FD SHENDON FD SHENDON FD SHENDON FD SHEPARD FD SHEPRO FD SHEPRO FD SHEPRO FD SHEPRO FO SHEPARD OR FORCE BASE SHERIDAN FD SHERMAN SHER | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR BEXAR PECOS PECOS SHELBY SABINE SHELBY HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS MONTGOMERY SAN JACINTO WICHITA COLORADO GRAYSON GRAYSON GRAYSON GRAYSON GRAYSON GRAYSON HAMILTON HAMILTON HAMILTON HAMILTON HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS COMANCHE HUDSPETH HARDIN NAVARRO PARKER PARKER BRAZORIA   | 5/8B 5/8B 3 3 3 9/10 9/10 9/10 9/10 9/10 9/10 7/9 7/9 7/9 3 6/9 6/9 6/9 5 9/10 2 2 2 2 2 2 2 8 9/10 10 10 10 2 2 2 2 10 9/10 9/10 10 10 10 10 10 10 10 10 10 10 10 10 1 | 6/9 10 10 10 7/9 3 3 3/9 Unclassified Unclassified 4 4          | 79079 79079 79079 78231 78231 79781 75973 75973 77028 77028 77331 77475 75990 75092 75092 77876 77876 77571 76571 77571 77571 77657 77657 776679 766020 76020                   | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>19/1/2010<br>19/1/2010<br>19/1/2010<br>20010301<br>20010301<br>11/1/2000<br>20030901<br>9/1/2003<br>20030901<br>20030901<br>201/2012<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>4/1/2012<br>4/1/2012<br>4/1/2012<br>5/1/1999<br>19/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008   | SHEFFIELD FD SHELBYVILLE VFD  SHELDON SHELDON SHEPHERD FD  SHIVE VFD  FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED  SILVER CREEK VFD |
| 08828 48428 02950 02953 37169 37170 41920 40920 20168 20270 20269 33970 40724 48540 09039 18163 18263 28520 18548 18548 18549 19360 19361 07169 20169 52269 33900 22920 19926 35044 36723 36724   | SHAMROCK OPA SHAMROCK OPA SHAMROCK OPA SHAVANO PARK SHAVANO PARK FID SHAVANO PARK FIRE DEPT SHEFFIELD FD SHEFFIELD VFD SHELBYVILLE SHELBYVILLE SHELBYVILLE SHELBYVILLE SHELBYVILLE SHELDON COMMUNITY FIRE AND IS SHELDON FD SHELDON FD SHENDON FD SHERD FD SHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHEPHERD FD SHERMAN SHERMA | COLLINGSWORTH WHEELER BEXAR BEXAR BEXAR BEXAR BEXAR PECOS PECOS SHELBY SHELBY SHELBY HARRIS HARRIS HARRIS HARRIS HARRIS HARRIS GRAYSON GRAYSON GRAYSON GRAYSON LAVACA GRIMES GRIMES HAMILTON HAMILTON CHAMBERS HARRI | 5/8B 5/8B 3 3 3 9/10 9/10 9/10 9/10 9/10 9/10 7/9 7/9 7/9 3 6/9 6/9 6/9 6 9 9/10 10 10 10 2 2 2 2 (@ 7/9 7/9 5 5 10 9/10 9/10 3/8B                                      | 6/9 10 10 10 7/9 3 3 3/9 Unclassified Unclassified 4 4 4        | 79079 79079 78231 78231 78231 79781 75973 75973 75973 77028 77028 77301 77371 76311 77475 75090 75092 75092 75092 75093 77597 75794 77571 76474 79851 77656 7666020 76020 77581 | 20040901<br>20040901<br>6/1/2010<br>6/1/2010<br>19/1/2010<br>19/1/2010<br>19/1/2010<br>19/1/2000<br>20010301<br>19980501<br>19/1/2000<br>20030901<br>19/1/2003<br>20030901<br>19980601<br>20040201<br>2/1/2012<br>2/1/2012<br>2/1/2012<br>4/1/2012<br>4/1/2012<br>5/1/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2008<br>9/1/2009<br>9/1/2009<br>9/1/2009<br>9/1/2009<br>9/1/2009<br>9/1/2009<br>9/1/2009<br>9/1/2009<br>9/1/2009  | SHEFFIELD FD SHELBYVILLE VFD  SHELDON SHELDON SHEPHERD FD  SHIVE VFD  FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY  FIRE DEPARTMENT NOT RECOGNIZED  SILVER CREEK VFD |

| PACE   STOTOMONOPESSCORMANY   COUNTY    |  |  |  |   |                                |  |  |  |
|--|--|--|--|---|--------------------------------|--|--|--|
| MONTOWN   POPE BROW   19   | PLACE  | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY   | CURRENT P   | OLD PPC                        | ZIP  | EFF DATE   | SEE REFERENCE NOTED FOR PPC  |
| MISSION SIMPOWILE UP   UPBAIR   MISSION   MI   | 03848  | SIMMS FD   | BOWIE  | 9/10  |                                | 75574  | 20011101   |  |
| MATERIAN    | 15743  | SIMONTON   | FORT BEND  | 6/9   | 10                             | 77476  | 2/1/2000   | FULSHEAR SIMONTON VFD  |
| MATERIAN    | 45938  | SIMPSONVILLE   | UPSHUR   | 9/10  |                                | 75644  |  |  |
| MATCH   MITCH   MATC   |  |  |  | -   |                                |  |  | V-100-100-100-100-100-100-100-100-100-10   |
| MATHEMATICAL   MATH   |  |  |  | <del></del>   |                                |  |  |  |
| 9327 SE SPRINGS VP COMACHE 19 6 96 7840 2001011 PRESENTATION DECONAZION CONTROLL 19 6 96 7840 2001011 PRESENTATION DECONAZION CONTROLL 19 6 96 7840 2001011 PRESENTATION DECONAZION CONTROLL 19 6 96 7840 2001011 PRESENTATION DECONAZION CONTROLL 19 6 10 7920 2001011 PRESENTATION DECONAZION CONTROLL 19 6 10 7920 2001011 PRESENTATION DECONAZION CONTROLL 19 6 10 7920 2001011 PRESENTATION DECONAZION CONTROLL 19 6 10 7920 2001011 PRESENTATION DECONAZION CONTROLL 19 6 10 7920 2001011 PRESENTATION DECONAZION CONTROLL 19 6 10 7920 2001011 PRESENTATION DECONAZION CONTROLL 19 6 10 7920 2001011 PRESENTATION DECONAZION CONTROLL 19 6 10 7920 2001011 PRESENTATION DECONAZION CONTROLL 19 6 10 7920 2001011 PRESENTATION CONTROLL 19 6 10 7920 2001011 PRESENTATION CONTROLL 19 6 10 7920 2001011 PRESENTATION CONTROLL 19 6 10 7920 2001011 PRESENTATION CONTROLL 19 6 10 7920 2001011 PRESENTATION CONTROLL 19 6 10 7920 2001011 PRESENTATION CONTROLL 19 6 10 7920 2001011 PRESENTATION CONTROLL 19 6 10 7920 2001011 PRESENTATION CONTROLL 19 6 10 7920 2001011 PRESENTATION CONTROLL 19 6 10 7920 200101 PRESENTATION CONTROLL 19 6 10 7920 200101 PRESENTATION CONTROLL 19 6 10 7920 200101 PRESENTATION CONTROLL 19 6 10 7920 200101 PRESENTATION CONTROLL 19 |  |  |  | 1   |                                | -  | 10000401   |  |
| BOSSIS   STEPRIOLE   COMMANCHE   19   0   0   7484   200001   THE DEPARTMENT TO RECONCED   |  |  |  |   |                                |  |  | OIDE ODDINGOVED  |
| STEEPALE    |  |  |  |   |                                | _  |  |  |
| STREAME VTD  |  |  |  |   | 9/9                            |  |  |  |
| 63505         MAILE         SAMINE         910         0         7599         200000         2010         0<   | 25921  | SISTERDALE   | KENDALL  | 10  |                                | 78006  | 9/1/1997   | SISTERDALE VFD   |
| MARIE NY PAR   MAR    | 25922  | SISTERDALE VFD   | KENDALL  | 10  |                                | 78006  | 19991201   | FIRE DEPARTMENT NOT RECOGNIZED   |
| MATERIAL PROPERTY OF A CARSON   5   7   7899   20020091  | 40350  | SIX MILE   | SABINE   | 9/10  |                                | 75959  | 9/1/2000   | SIX MILE VFD   |
| MATERIAL PROPERTY OF A CARSON   5   7   7899   20020091  | 40351  | SIX MILE VFD   | SABINE   | 9/10  | 9/9                            | 75948  | 20000901   |  |
| SEALY TOWN OPA   |  |  |  | -   | 7                              |  |  |  |
| 2014   2015   SCONORIO PA   MICHINSON   9   9   7399   2009109   |  |  |  |   | <u>'</u>                       |  |  |  |
| 6000000000000000000000000000000000000  |  |  |  |   |                                |  |  |  |
| STATE   STAT   |  |  |  |   |                                |  | 20020901   |  |
| MATON   MERCAN   ME   | 02535  | SKIDMORE   | BEE  | -   |                                | 78389  |  | ***************************************  |
| MATON OPA   UBBOOK   59   77545   1991119   1991119   199119   1   | 02536  | SKIDMORE VFD   | B€E  | 9/10  | 9/9                            | 78389  | 20001101   |  |
| MORENO   M   | 30333  | SLATON   | LUBBOCK  | 5   |                                | 79364  | 19981101   |  |
| MOMENON   MORESNON   910   75939   9111997   MOLTON   MORESNON   910   75939   9119101   MOLTON   MORESNON   910   91   75939   9191210   MOLTON    | 30334  | SLATON OPA   | LUBBOCK  | 5/9   |                                | 79364  | 19981101   |  |
| MOMENON   MORESNON   910   75939   9111997   MOLTON   MORESNON   910   75939   9119101   MOLTON   MORESNON   910   91   75939   9191210   MOLTON    | 49767  |  | WISE   | <del></del>   |                                | 76267  | -  | FIRE DEPARTMENT NOT RECOGNIZED   |
| SOLIUM YFD   |  |  |  | <del></del>   |                                |  | 0/1/1007   |  |
| SMETAMA   SMETAMA   SMETAMA   SMETAMA   SMETAMA   SMETAMA   CONTALLES   7.2   7.7   73199   101/0209   |  |  |  |   |                                |  |  | ODOUGHI TI U   |
| MINIEN   CONTALES   7.   75   75   76   76   76   76   76   76   |  |  |  | <del></del>   |                                |  |  |  |
| 1932   MILEY OPA   CONZALES   79   |  |  |  |   | 9/9                            |  |  | BRAZUS COUNTY PCT 04 VFD   |
| MATH COUNTY EPON 00 0   SWITH   39   7372   27,02004   MADAL CPA   |  | SMILEY   |  |   | 7                              | _  |  |  |
| MITH COUNTY REP NO 91  | 17837  | SMILEY OPA   | GONZALES   | 7/9   | 7/9                            | 78159  | 10/1/2009  |  |
| MITH COUNTY REP NO 91  | 42401  | SMITH COUNTY ESD NO 01   | SMITH  | 3/9   |                                | 75702  | 12/1/2004  |  |
| MITH POINT VPD   |  |  |  |   | 7/9                            |  |  | LINDALE OPA  |
| MITH POINT VFD   |  |  |  |   |                                |  |  |  |
| MITHIFULE   MASTROP   5   7   7897   20020091  |  |  |  |   |                                |  |  | ,  |
| MITHVILLE OPA   BASTROP   99   | <b>-</b>   |  |  |   |                                | _  |  |  |
| 2924   SHYER   HOCKLEY   79  |  |  |  |   | 1                              |  |  |  |
| 29195 SMYER OPA  29191 SMYER KPRER  1961 LEESTY  291 NOOK VFD  2910 SMOOK  2911 SMOOK VFD  2911 SMOOK VFD  2912 SMOOK VFD  2912 SMOOK VFD  2912 SMOOK VFD  2914 SMOOK VFD  2914 SMOOK VFD  2915 SMOOK VFD  2916 SMOOK VFD  2916 SMOOK VFD  2917 SMYDER OPA  2917 SMYDER OPA  2918 SMYER OPA  2919 SMYD  | 02243  | SMITHVILLE OPA   | BASTROP  |   |                                | 78957  | 20020301   |  |
| SAME RIVER   SAME RIVER   SAME RIVER   SAME SAME SAME SAME SAME SAME SAME SAME   | 21924  | SMYER  | HOCKLEY  | 7/9   | Unclassified                   | 79367  | 20050101   |  |
| SHOOK   SHOOK   SHURESON   910   7878   61/1996   7878   61/1996   7878   61/1996   7878   7879      | 21925  | SMYER OPA  | HOCKLEY  | 7/9   |                                | 79367  | 6/1/2009   |  |
| SHOOK   SHOOK   SHURESON   910   7878   61/1996   7878   61/1996   7878   61/1996   7878   7879      |  |  |  |   |                                |  |  | HARDIN FD  |
| SHOOK WFD  |  | <del> </del>   |  |   | ļ                              |  |  |  |
| SAYDER   SCURRY   3.8  |  |  |  |   |                                |  |  | ONOOK VI D   |
| 4557   SAYDER OPA   SCUERY   38B   910   79549   81/12011  |  |  |  |   | _                              |  |  |  |
| SOCIANG   SOCIANG   COMAL   2   78130   11/2008   NEW BRAUNFELS  |  |  |  |   |                                |  |  | ***  |
| SOMES   COMAL   2   S150   1/17008   NEW BRAUNFELS   | 41527  | SNYDER OPA   | SCURRY   | 3/8B  | 9/10                           | 79549  | 8/1/2011   |  |
| 20254   SOMERNET   BEAR   69   8   70009   \$1/12/008  | 14250  | SOCORRO FIRE DEPT  | EL PASO  | 6/9   |                                | 79927  | 20041201   |  |
| SOMERYELL COUNTY VFD   | 09163  | SOLMS  | COMAL  | 2   |                                | 78130  | 1/1/2008   | NEW BRAUNFELS  |
| SOMERYELL COUNTY VFD   | 02954  | SOMERSET   | BEXAR  | 6/9   | 8                              | 78069  | 5/1/2008   |  |
| SOMERYILLE   SURLESON   7   77879  |  |  |  |   | 9/10                           | 76043  |  |  |
| SONDRA   SUTTON   7   7659   1   1933   SOUR LAKE   HARDIN   509   7   77593   101/12000   HARDIN COUNTY ESD NO 05   |  | <del></del>  |  |   | 5,70                           |  | 11,1,2000  |  |
| 19933   SOUR LAKE  |  |  |  |   |                                |  |  |  |
| 04171   SOUTH BRAZOS COUNTY FIRE DE BRAZOS   910   77845   101/11999   SOUTH BRAZOS COUNTY PCT 01 BRAZOS   910   77845   101/11999   SOUTH BRAZOS COUNTY FOR   |  |  |  | /   |                                |  |  |  |
| 04170   SOUTH BRAZOS COUNTY PCT 01   BRAZOS   9/10   77845   10/14/999   SOUTH BRAZOS COUNTY FIRE DEPT   | 19933  | SOUR LAKE  | HARDIN   |   | 7                              | 77659  |  | HARDIN COUNTY ESD NO 05  |
| 15940   SOUTH FRANKLIN CO FD   | 04171  | SOUTH BRAZOS COUNTY FIRE DE  | BRAZOS   | 9/10  |                                | 77866  | 10/1/1999  |  |
| 2003   SOUTH HAYS COUNTY ESD NO 03   HAYS   79   78866   20010201  | 04170  | SOUTH BRAZOS COUNTY PCT 01   | BRAZOS   | 9/10  |                                | 77845  | 10/1/1999  | SOUTH BRAZOS COUNTY FIRE DEPT  |
| 2003   SOUTH HAYS COUNTY ESD NO 03   HAYS   79   | 15940  | SOUTH FRANKLIN CO FD   | FRANKLIN   | 9   |                                | 75480  | 20000401   |  |
| 20171   SOUTH HOUSTON  | 21003  | <del> </del>   |  | 7/9   |                                | 78666  | 20010201   |  |
| 28760 SOUTH LEE COUNTY FD LEE 9/10 78942 19990201 33902 SOUTH MONTGOMERY COUNTY VIMONTGOMERY 2/10 77380 41/2011 MONTGOMERY COUNTY ESD NO 08 9935 SOUTH MOUNTAIN CORYELL 10 76585 19990301 FIRE DEPARTMENT NOT RECOGNIZED 34701 SOUTH PADRE ISLAND CAMERON 5 78597 35017 PADRE ISLAND CAMERON 5 78597 14360 SOUTH POINT VOL FIRE RESCUE ERATH 9/10 76401 31/1/2008 37363 SOUTH POINT VOL FIRE RESCUE ERATH 9/10 76401 31/1/2008 37363 SOUTH POINT CO VFD POLK 9/10 77326 19990801 46740 SOUTH POWNED CORYELL © 76566 61/2011 NEED ISO SURVEY 46740 SOUTH DOWNED BRAZORIA 3/8 77552 12/1/2010 4688 SOUTHDOWNE BRAZORIA 3/8 77552 12/1/2010 4088 SOUTHDOWNE BRAZORIA 3/8 77559 19990801 502174 SOUTHERN OAKS VFD FREESTONE 9/10 75859 19990801 502174 SOUTHERN OAKS VFD NAVARRO 9/10 75859 19990801 502174 SOUTHERN OAKS VFD NAVARRO 9/10 75859 19990801 44079 SOUTHLAKE TARRANT 4 76992 1998001 44079 SOUTHLAKE TARRANT 4 76992 1998001 502171 SOUTHLAKE TARRANT 4 76992 1998001 50217 SOUTHMAYD GARYON 7/9 10 76288 20030201 50217 SOUTHMAYD OPA GRAYSON 7/9 76288 20030201 50217 SOUTHMAYD OPA GRAYSON 7/9 76288 20030201 50217 SOUTHSIDE PLACE HARRIS 2 5 77005 20030401 50217 SOUTHSIDE PLACE HARRIS 2 5 77005 20030401 50217 SOUTHSIDE PLACE HARRIS 2 5 77005 20030401 50217 SOUTHSIDE PLACE HARRIS 2 5 77005 20030401 50217 SOUTHSIDE PLACE HARRIS 2 5 77005 20030401 50217 SOUTHSIDE PLACE HARRIS 2 5 77005 20030401 50217 SOUTHSIDE PLACE HARRIS 2 5 77005 11/1/2010 50217 SOUTHSIDE PLACE HARRIS 2 5 77005 10/1/2011 NEED ISO SURVEY 50217 SOUTHSIDE PLACE HARRIS 2 5 77005 10/1/2011 NEED ISO SURVEY 50217 SOUTHSIDE PLACE HARRIS 2 5 77005 10/1/2010 PLACE DEPARTMENT NOT RECOGNIZED 50217 SOUTHSIDE PLACE HARRIS 2 5 77005 10/1/2010 PLACE DEPARTMENT NOT RECOGNIZED 50217 SPARTA VALLEY BELL COUNTY VFD BELL 7/9 10 Unclassified 78501 11/1/2010 50218 SPARTA VALLEY BELL COUNTY SPD MONTGOMERY 6/9 77372 7/1/1/999 50346 SPECKWOLD BURNET 7/9 10 Unclassified 78609 51/1/1999 50346 SPICEWOOD BURNET 7/9 786609 51/1/1999 MONTGOMERY COUNTY ESD NO 11 50345 SPICEWOOD FD SURNET 7/9 786609 51/1/1999 MONTGOMERY C  |  |  |  |   | 6                              |  |  | · · · -  |
| 33902   SOUTH MONTGOMERY COUNTY V MONTGOMERY   2110   77380   41/1/2011   MONTGOMERY COUNTY ED NO 08   |  |  |  |   |                                |  |  |  |
| 9935   SOUTH MOUNTAIN   CORYELL   10   76558   19970901   FIRE DEPARTMENT NOT RECOGNIZED   | <del></del>  |  |  |   |                                | -  |  |  |
| 34701   SOUTH PADRE ISLAND   CAMERON   5   75964   19981101  | 33902  | SOUTH MONTGOMERY COUNTY VI   | MONTGOMERY   |   |                                | 77380  | 4/1/2011   | MONTGOMERY COUNTY ESD NO 08  |
| SOUTH PADRE ISLAND   |  |  |  |   | ļ                              |  |  | FIRE DEPARTMENT NOT RECOGNIZED   |
| 15300   SOUTH PLAINS   | 34701  | SOUTH NACOGDOCHES COUNTY   | NACOGDOCHES  | 8/9   | L                              | 75964  | 19981101   |  |
| 15300   SOUTH PLAINS   | 06171  | SOUTH PADRE ISLAND   | CAMERON  | 5   |                                | 78597  |  |  |
| 14360   SOUTH POINT VOL FIRE RESCUE   ERATH   9/10   76401   3/1/2008  |  |  | FLOYD  | <del>  </del>   |                                |  | 6/1/2011   | NEED ISO SURVEY  |
| 37363   SOUTH POLK CO VFD   POLK   9/10   77326   19990801   |  | <del></del>  |  |   |                                |  |  |  |
| 09900   SOUTH PURMELA   CORYELL   ⊕  |  | TOE   INE NEOOUE   |  | <del></del>   |                                |  | 112000   |  |
| 46740 SOUTH VAN ZANDT VFD VAN ZANDT 9/10 Unclassified 75752 12/1/2010  4088 SOUTHOOWNE BRAZORIA 3/8B 77581 11/1/2006  20174 SOUTHOST VFD HARRIS 4 6/9 77089 11/1/2008  16245 SOUTHERN OAKS VFD FREESTONE 9/10 75859 19990801  33045 SOUTHERN OAKS VFD NAVARRO 9/10 75859 19990801  12279 SOUTHLAKE DENTON 4 76092 19980701  144079 SOUTHLAKE TARRANT 4 76092 19980701  16920 SOUTHLAND GAZA 10 79364 FIRE DEPARTMENT NOT RECOGNIZED  18170 SOUTHMAYD GAYSON 7/9 10 76268 20030201  20175 SOUTHMAYD OPA GRAYSON 7/9 10 76268 20030201  20176 SOUTHMAYD OPA GRAYSON 9/10 Unclassified 75801 11/1/2010  20176 SOUTHWEST BELL COUNTY VFD BELL 7/9 76542 12/1/1999  SPADE LAMB @ 75854 21/1/1999  19516 SPARTA VALLEY BELL 10 Unclassified 76513 5/1/2010 FIRE DEPARTMENT NOT RECOGNIZED  19515 SPARTA VALLEY BELL 10 Unclassified 79801 7/1/1999  19516 SPARRAN HANSFORD 4 7981 4/1/1999  19516 SPEARMAN OPA HANSFORD 9/10 Unclassified 76712 9/1/2009  50346 SPICEWOOD B BURNET 7/9 78669 5/1/1999  30390 SPEEGLEVILLE VFD MCLENNAN 9/10 Unclassified 77702 7/1/1999 MONTGOMERY COUNTY ED NO 11  27113 SPOFFORD KINNEY 10 78877 8/1/1999 FIRE DEPARTMENT NOT RECOGNIZED   |  | SOUTH POLK CO VED  | POLK   |   | 1                              | 77226  | 19990801   |  |
| 04088         SOUTHDOWNE         BRAZORIA         3/8B         77581         11/1/2006         PEARLAND OPA           20174         SOUTHERST VFD         HARRIS         4         6/9         77089         1/1/2008         1/1/2008           16245         SOUTHERN OAKS VFD         FREESTONE         9/10         75859         19990801           33045         SOUTHERN OAKS VFD         NAVARRO         9/10         75859         19990801           12279         SOUTHLAKE         DENTON         4         76092         19980801           44079         SOUTHLAND         GARZA         10         79364         FIRE DEPARTMENT NOT RECOGNIZED           18170         SOUTHMAYD         GRAYSON         7/9         10         76268         20030201           18270         SOUTHSIDE PLACE         HARRIS         2         5         77005         20030401           20175         SOUTHWEST BELL COUNTY VFD         BELL         7/9         76542         12/1/1999           27900         SPADE         LAMB         @         79369         6/1/2011         NEED ISO SURVEY           02750         SPARTA VALLEY         BELL         10         Unclassified         76513         5/1/2010         FIRE DEPA  | -  |  |  |   |                                |  |  | NEED ICO SURVEY  |
| 20174   SOUTHEAST VFD  | 09900  | SOUTH PURMELA  | CORYELL  | @   |                                | 76566  | 6/1/2011   | NEED ISO SURVEY  |
| 16245   SOUTHERN OAKS VFD  | 09900<br>46740   | SOUTH PURMELA<br>SOUTH VAN ZANDT VFD   | CORYELL<br>VAN ZANDT   | @<br>9/10   | Unclassified                   | 76566<br>75752   | 6/1/2011<br>12/1/2010  |  |
| 16245   SOUTHERN OAKS VFD  | 09900<br>46740   | SOUTH PURMELA<br>SOUTH VAN ZANDT VFD   | CORYELL<br>VAN ZANDT   | @<br>9/10   | Unclassified                   | 76566<br>75752   | 6/1/2011<br>12/1/2010  |  |
| 35045   SOUTHERN OAKS VFD  | 09900<br>46740<br>04088  | SOUTH PURMELA<br>SOUTH VAN ZANDT VFD<br>SOUTHDOWNE   | CORYELL<br>VAN ZANDT<br>BRAZORIA   | @<br>9/10   |                                | 76566<br>75752<br>77581  | 6/1/2011<br>12/1/2010<br>11/1/2006   |  |
| 12279   SOUTHLAKE   DENTON   4   76092   19980801  | 09900<br>46740<br>04088<br>20174   | SOUTH PURMELA<br>SOUTH VAN ZANDT VFD<br>SOUTHDOWNE<br>SOUTHEAST VFD  | CORYELL<br>VAN ZANDT<br>BRAZORIA<br>HARRIS   | @<br>9/10<br>3/8B<br>4  |                                | 76566<br>75752<br>77581<br>77089   | 6/1/2011<br>12/1/2010<br>11/1/2006<br>1/1/2008   |  |
| 44079 SOUTHLAKE TARRANT 4 76092 19980701 16920 SOUTHLAND GARZA 10 79364 FIRE DEPARTMENT NOT RECOGNIZED 18170 SOUTHMAYD GRAYSON 7/9 10 76268 20030201 18270 SOUTHMAYD OPA GRAYSON 7/9 76268 20030201 20175 SOUTHSIDE PLACE HARRIS 2 5 77005 20030401 20175 SOUTHWEST BELL COUNTY VFD ANDERSON 9/10 Unclassified 75801 11/1/2010 20765 SOUTHWEST BELL COUNTY VFD BELL 7/9 76542 12/1/1999 27900 SPADE LAMB   | 09900<br>46740<br>04088<br>20174<br>16245  | SOUTH PURMELA SOUTH VAN ZANDT VFD SOUTHDOWNE SOUTHEAST VFD SOUTHERN OAKS VFD   | CORYELL VAN ZANDT BRAZORIA HARRIS FREESTONE  | @<br>9/10<br>3/8B<br>4<br>9/10  |                                | 76566<br>75752<br>77581<br>77089<br>75859  | 6/1/2011<br>12/1/2010<br>11/1/2006<br>1/1/2008<br>19990801   |  |
| 16920         SOUTHLAND         GARZA         10         79364         FIRE DEPARTMENT NOT RECOGNIZED           18170         SOUTHMAYD         GRAYSON         7/9         10         76268         20030201           18270         SOUTHMAYD OPA         GRAYSON         7/9         76268         20030201           20175         SOUTHSIDE PLACE         HARRIS         2         5         77005         20030401           00147         SOUTHSIDE VFD         ANDERSON         9/10         Unclassified         75801         11/1/2010           27900         SPADE         LAMB         @         79369         6/1/2011         NEED ISO SURVEY           02750         SPARTA VALLEY         BELL         10         Unclassified         76513         5/1/2010         FIRE DEPARTMENT NOT RECOGNIZED           19515         SPEARMAN         HANSFORD         4         79081         4/1/1999         FIRE DEPARTMENT NOT RECOGNIZED           19516         SPEARMAN OPA         HANSFORD         9/10         79081         4/1/1999         9/1/2009           30930         SPEEGLEVILLE VFD         MCLENNAN         9/10         Unclassified         76712         9/1/2009           5345         SPICEWOOD         BURNET   | 09900<br>46740<br>04088<br>20174<br>16245<br>35045   | SOUTH PURMELA SOUTH VAN ZANDT VFD SOUTHDOWNE SOUTHEAST VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD   | CORYELL VAN ZANDT BRAZORIA HARRIS FREESTONE NAVARRO  | @<br>9/10<br>3/8B<br>4<br>9/10<br>9/10  |                                | 76566<br>75752<br>77581<br>77089<br>75859<br>75859   | 6/1/2011<br>12/1/2010<br>11/1/2006<br>1/1/2008<br>19990801<br>19990801   |  |
| 18170         SOUTHMAYD         GRAYSON         7/9         10         76268         20030201           18270         SOUTHMAYD OPA         GRAYSON         7/9         76268         20030201           20175         SOUTHSIDE PLACE         HARRIS         2         5         77005         20030401           00147         SOUTHSIDE VFD         ANDERSON         9/10         Unclassified         75801         1/1/1/2010           02765         SOUTHWEST BELL COUNTY VFD         BELL         7/9         76542         12/1/1999           27900         SPADE         LAMB         @         79369         6/1/2011         NEED ISO SURVEY           02750         SPARTA VALLEY         BELL         10         Unclassified         76513         5/1/2010         FIRE DEPARTMENT NOT RECOGNIZED           19515         SPEARMAN         HANSFORD         4         79081         4/1/1999         4/1/1999           19516         SPEARMAN OPA         HANSFORD         9/10         79081         7/1/1/1999         7/1/1/1999           30930         SPEEGLEVILLE VFD         MCLENNAN         9/10         Unclassified         76712         9/1/2009           05346         SPICEWOOD         BURNET         7/9  | 09900<br>46740<br>04088<br>20174<br>16245<br>35045<br>12279  | SOUTH PURMELA SOUTH VAN ZANDT VFD SOUTHDOWNE SOUTHEAST VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD   | CORYELL VAN ZANDT BRAZORIA HARRIS FREESTONE NAVARRO DENTON   | @<br>9/10<br>3/8B<br>4<br>9/10<br>9/10  |                                | 76566<br>75752<br>77581<br>77089<br>75859<br>75859<br>76092  | 6/1/2011<br>12/1/2010<br>11/1/2006<br>1/1/2008<br>19990801<br>19990801<br>19980801   |  |
| 18270         SOUTHMAYD OPA         GRAYSON         7/9         76268         20030201           20175         SOUTHSIDE PLACE         HARRIS         2         5         77005         20030401           00147         SOUTHSIDE VFD         ANDERSON         9/10         Unclassified         7501         11/1/2010           02765         SOUTHWEST BELL COUNTY VFD         BELL         7/9         76542         12/1/1999           27900         SPADE         LAMB         @         79369         6/1/2011         NEED ISO SURVEY           02750         SPARTA VALLEY         BELL         10         Unclassified         76513         5/1/2010         FIRE DEPARTMENT NOT RECOGNIZED           19515         SPEARMAN         HANSFORD         4         79081         4/1/1999         4/1/1999           19516         SPEARMAN OPA         HANSFORD         9/10         79081         7/1/1999         9/1/2009           30990         SPEEGLEVILLE VFD         MCLENNAN         9/10         Unclassified         76712         9/1/2009           05346         SPICEWOOD         BURNET         7/9         78669         5/1/1999           03917         SPLENDORA         MONTGOMERY         6/9         77372  | 09900<br>46740<br>04088<br>20174<br>16245<br>35045<br>12279<br>44079   | SOUTH PURMELA SOUTH VAN ZANDT VFD SOUTHEAST VFD SOUTHEAST VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHLAKE SOUTHLAKE  | CORYELL VAN ZANDT BRAZORIA HARRIS FREESTONE NAVARRO DENTON TARRANT   | @<br>9/10<br>3/8B<br>4<br>9/10<br>9/10<br>4   |                                | 76566<br>75752<br>77581<br>77089<br>75859<br>75859<br>76092<br>76092   | 6/1/2011<br>12/1/2010<br>11/1/2006<br>1/1/2008<br>19990801<br>19990801<br>19980801   | PEARLAND OPA   |
| 20175   SOUTHSIDE PLACE   HARRIS   2   5   77005   20030401  | 09900<br>46740<br>04088<br>20174<br>16245<br>35045<br>12279<br>44079<br>16920  | SOUTH PURMELA SOUTH VAN ZANDT VFD SOUTHEAST VFD SOUTHEAST VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHLAKE SOUTHLAKE SOUTHLAKE  | CORYELL VAN ZANDT BRAZORIA HARRIS FREESTONE NAVARRO DENTON TARRANT GARZA   | @ 9/10 3/8B 4 9/10 9/10 9/10 4 4 10   | 6/9                            | 76566<br>75752<br>77581<br>77089<br>75859<br>75859<br>76092<br>76092<br>79364  | 6/1/2011<br>12/1/2010<br>11/1/2006<br>1/1/2008<br>19990801<br>19990801<br>19980801<br>19980701   | PEARLAND OPA   |
| 00147         SOUTHSIDE VFD         ANDERSON         9/10         Unclassified         75801         11/1/2010           02765         SOUTHWEST BELL COUNTY VFD         BELL         7/9         76542         12/1/1999           27900         SPADE         LAMB         @         79369         6/1/2011         NEED ISO SURVEY           02750         SPARTA VALLEY         BELL         10         Unclassified         76513         5/1/2010         FIRE DEPARTMENT NOT RECOGNIZED           19515         SPEARMAN         HANSFORD         9/10         79081         4/1/1999         4/1/1999           19516         SPEARMAN OPA         HANSFORD         9/10         79081         4/1/1999         9/1/1009           05345         SPICEWOOD         MCLENNAN         9/10         Unclassified         76712         9/1/2009           05346         SPICEWOOD         BURNET         7/9         78669         5/1/1999           05346         SPICEWOOD FD         BURNET         7/9         78689         5/1/1999           05346         SPICEWOOD FD         BURNET         7/9         78689         5/1/1999           033917         SPLENDORA         MONTGOMERY         6/9         77372         7/1/1999  | 09900<br>46740<br>04088<br>20174<br>16245<br>35045<br>12279<br>44079<br>16920  | SOUTH PURMELA SOUTH VAN ZANDT VFD SOUTHEAST VFD SOUTHEAST VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHLAKE SOUTHLAKE SOUTHLAKE  | CORYELL VAN ZANDT BRAZORIA HARRIS FREESTONE NAVARRO DENTON TARRANT GARZA   | @ 9/10 3/8B 4 9/10 9/10 9/10 4 4 10   | 6/9                            | 76566<br>75752<br>77581<br>77089<br>75859<br>75859<br>76092<br>76092<br>79364  | 6/1/2011<br>12/1/2010<br>11/1/2006<br>1/1/2008<br>19990801<br>19990801<br>19980801<br>19980701   | PEARLAND OPA   |
| 00147         SOUTHSIDE VFD         ANDERSON         9/10         Unclassified         75801         11/1/2010           02765         SOUTHWEST BELL COUNTY VFD         BELL         7/9         76542         12/1/1999           27900         SPADE         LAMB         @         79369         6/1/2011         NEED ISO SURVEY           02750         SPARTA VALLEY         BELL         10         Unclassified         76513         5/1/2010         FIRE DEPARTMENT NOT RECOGNIZED           19515         SPEARMAN         HANSFORD         9/10         79081         4/1/1999         4/1/1999           19516         SPEARMAN OPA         HANSFORD         9/10         79081         4/1/1999         9/1/1009           05345         SPICEWOOD         MCLENNAN         9/10         Unclassified         76712         9/1/2009           05346         SPICEWOOD         BURNET         7/9         78669         5/1/1999           05346         SPICEWOOD FD         BURNET         7/9         78689         5/1/1999           05346         SPICEWOOD FD         BURNET         7/9         78689         5/1/1999           033917         SPLENDORA         MONTGOMERY         6/9         77372         7/1/1999  | 09900<br>46740<br>04088<br>20174<br>16245<br>35045<br>12279<br>44079<br>16920<br>18170   | SOUTH PURMELA SOUTH VAN ZANDT VFD SOUTHDOWNE SOUTHEAST VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHLAKE SOUTHLAKE SOUTHLAKE SOUTHLAND SOUTHLAND   | CORYELL VAN ZANDT BRAZORIA HARRIS FREESTONE NAVARRO DENTON TARRANT GARZA GRAYSON   | @ 9/10 3/8B 4 9/10 9/10 4 4 10 7/9  | 6/9                            | 76566<br>75752<br>77581<br>77089<br>75859<br>75859<br>76092<br>76092<br>79364<br>76268   | 6/1/2011<br>12/1/2010<br>11/1/2006<br>1/1/2008<br>19990801<br>19990801<br>19980801<br>19980701   | PEARLAND OPA   |
| 02765         SOUTHWEST BELL COUNTY VFD         BELL         7/9         76542         12/1/1999           27900         SPADE         LAMB         @         79369         6/1/2011         NEED ISO SURVEY           02750         SPARTA VALLEY         BELL         10         Unclassified         76513         5/1/2010         FIRE DEPARTMENT NOT RECOGNIZED           19515         SPEARMAN         HANSFORD         4         7981         4/1/1999           19516         SPEARMAN OPA         HANSFORD         9/10         79081         7/1/11999           30990         SPEEGLEVILLE VFD         MCLENNAN         9/10         Unclassified         76712         9/1/2009           05345         SPICEWOOD         BURNET         7/9         78669         5/1/1999           05346         SPICEWOOD FD         BURNET         7/9         78669         5/1/1999           33917         SPLENDORA         MONTGOMERY         6/9         77372         7/1/1999         MONTGOMERY COUNTY ESD NO 11           27113         SPOFFORD         KINNEY         10         78877         8/1/1998         FIRE DEPARTMENT NOT RECOGNIZED  | 09900<br>46740<br>04088<br>20174<br>16245<br>35045<br>12279<br>44079<br>16920<br>18170<br>18270  | SOUTH PURMELA SOUTH VAN ZANDT VFD SOUTHEAST VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHLAKE SOUTHLAKE SOUTHLAKE SOUTHLAND SOUTHLAND SOUTHMAYD SOUTHMAYD  | CORYELL VAN ZANDT BRAZORIA HARRIS FREESTONE NAVARRO DENTON TARRANT GARZA GRAYSON GRAYSON   | 9/10 3/8B 4 9/10 9/10 9/10 4 4 10 7/9 7/9   | 6/9                            | 76566<br>75752<br>77581<br>77089<br>75859<br>75859<br>76092<br>76092<br>79364<br>76268   | 6/1/2011<br>12/1/2010<br>11/1/2006<br>1/1/2008<br>19990801<br>19990801<br>19980801<br>19980701<br>20030201<br>20030201   | PEARLAND OPA   |
| 27900         SPADE         LAMB         @         79369         6/1/2011         NEED ISO SURVEY           02750         SPARTA VALLEY         BELL         10         Unclassified         76513         5/1/2010         FIRE DEPARTMENT NOT RECOGNIZED           19515         SPEARMAN         HANSFORD         4         79081         4/1/1999           19516         SPEARMAN OPA         HANSFORD         9/10         79081         7/1/1999           30990         SPEEGLEVILLE VFD         MCLENNAN         9/10         Unclassified         76712           SPICEWOOD         BURNET         7/9         78669         5/1/1999           05346         SPICEWOOD FD         BURNET         7/9         78669         5/1/1999           33917         SPLENDORA         MONTGOMERY         6/9         77372         7/1/1999         MONTGOMERY COUNTY ESD NO 11           27113         SPOFFORD         KINNEY         10         78877         8/1/1998         FIRE DEPARTMENT NOT RECOGNIZED  | 09900<br>46740<br>04088<br>20174<br>16245<br>35045<br>12279<br>44079<br>16920<br>18170<br>18270<br>20175   | SOUTH PURMELA SOUTH VAN ZANDT VFD SOUTHEAST VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHLAKE SOUTHLAKE SOUTHLAND SOUTHMAYD SOUTHMAYD SOUTHMAYD SOUTHMAYD OPA  | CORYELL VAN ZANDT BRAZORIA HARRIS FREESTONE NAVARRO DENTON TARRANT GARZA GRAYSON GRAYSON HARRIS  | @ 9/10 3/8B 4 9/10 9/10 9/10 4 4 10 7/9 7/9 2   | 10                             | 76566<br>75752<br>77581<br>77089<br>75859<br>75859<br>76092<br>76092<br>79364<br>76268<br>76268  | 6/1/2011<br>12/1/2010<br>11/1/2006<br>1/1/2008<br>19990801<br>19990801<br>19980801<br>19980701<br>20030201<br>20030201<br>20030201   | PEARLAND OPA   |
| 02750         SPARTA VALLEY         BELL         10         Unclassified         76513         5/1/2010         FIRE DEPARTMENT NOT RECOGNIZED           19515         SPEARMAN         HANSFORD         4         79081         4/1/1999         4/1/1999           19516         SPEARMAN OPA         HANSFORD         9/10         79081         7/1/1999         7/1/1999           30990         SPEEGLEVILLE VFD         MCLENNAN         9/10         Unclassified         76712         9/1/2009           05345         SPICEWOOD         BURNET         7/9         78669         5/1/1999           05346         SPICEWOOD FD         BURNET         7/9         78669         5/1/1999           33917         SPLENDORA         MONTGOMERY         6/9         77372         7/1/1999         MONTGOMERY COUNTY ESD NO 11           27113         SPOFFORD         KINNEY         10         78877         8/1/1998         FIRE DEPARTMENT NOT RECOGNIZED   | 09900<br>46740<br>04088<br>20174<br>16245<br>35045<br>12279<br>44079<br>16920<br>18170<br>18270<br>20175   | SOUTH PURMELA SOUTH VAN ZANDT VFD SOUTHEAST VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHLAKE SOUTHLAKE SOUTHLAND SOUTHMAYD SOUTHMAYD SOUTHMAYD SOUTHMAYD SOUTHSIDE PLACE SOUTHSIDE VFD  | CORYELL VAN ZANDT BRAZORIA HAZORIA HAZORIS FREESTONE NAVARRO DENTON TARRANT GARZA GRAYSON GRAYSON HARRIS ANDERSON  | @ 9/10 3/8B 4 9/10 9/10 9/10 9/10 9/10 4 4 10 7/9 7/9 2 9/10                            | 10                             | 76566<br>75752<br>77581<br>77089<br>75859<br>76092<br>76092<br>79364<br>76268<br>76268<br>77005<br>75801   | 6/1/2011<br>12/1/2010<br>11/1/2006<br>1/1/2008<br>19990801<br>19990801<br>19980801<br>19980701<br>20030201<br>20030201<br>20030401<br>11/1/2010  | PEARLAND OPA   |
| 19515   SPEARMAN   | 09900<br>46740<br>04088<br>20174<br>16245<br>35045<br>12279<br>44079<br>16920<br>18170<br>20175<br>00147<br>02765  | SOUTH PURMELA SOUTH VAN ZANDT VFD SOUTHEAST VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHLAKE SOUTHLAKE SOUTHLAND SOUTHMAYD SOUTHMAYD SOUTHMAYD OPA SOUTHSIDE PLACE SOUTHSIDE VFD SOUTHWEST BELL COUNTY VFD  | CORYELL VAN ZANDT BRAZORIA HARRIS FREESTONE NAVARRO DENTON TARRANT GARZA GRAYSON GRAYSON HARRIS ANDERSON BELL  | @ 9/10 3/8B 4 9/10 9/10 9/10 4 4 4 10 7/9 2 9/10 7/9                                    | 10                             | 76566<br>75752<br>77581<br>77089<br>75859<br>75859<br>76092<br>76092<br>79364<br>76268<br>77005<br>75801   | 6/1/2011<br>12/1/2010<br>11/1/2006<br>1/1/2008<br>19990801<br>19990801<br>19980801<br>19980701<br>20030201<br>20030201<br>20030401<br>11/1/2010  | PEARLAND OPA  FIRE DEPARTMENT NOT RECOGNIZED   |
| 19516         SPEARMAN OPA         HANSFORD         9/10         7981         7/1/1999           30990         SPEEGLEVILLE VFD         MCLENNAN         9/10         Unclassified         76712         9/1/2009           05345         SPICEWOOD         BURNET         7/9         78669         5/1/1999           05346         SPICEWOOD FD         BURNET         7/9         78669         5/1/1999           33917         SPLENDORA         MONTGOMERY         6/9         77372         7/1/1999         MONTGOMERY COUNTY ESD NO 11           27113         SPOFFORD         KINNEY         10         78877         8/1/1998         FIRE DEPARTMENT NOT RECOGNIZED  | 09900<br>46740<br>04088<br>20174<br>16245<br>35045<br>12279<br>44079<br>16920<br>18170<br>18270<br>20175<br>00147<br>02765<br>27900  | SOUTH PURMELA SOUTH VAN ZANDT VFD SOUTHEAST VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHLAKE SOUTHLAKE SOUTHLAKE SOUTHLAND SOUTHMAYD SOUTHMAYD OPA SOUTHSIDE PLACE SOUTHSIDE VFD SOUTHWEST BELL COUNTY VFD SPADE  | CORYELL VAN ZANDT BRAZORIA HARRIS FREESTONE NAVARRO DENTON TARRANT GARZA GRAYSON GRAYSON HARRIS ANDERSON BELL LAMB   | @ 9/10 3/8B 4 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10                                   | 10<br>5<br>Unclassified        | 76566<br>75752<br>77581<br>77089<br>75859<br>75859<br>76092<br>76092<br>79364<br>76268<br>77005<br>75801<br>76542<br>79369   | 6/1/2011<br>12/1/2010<br>11/1/2008<br>19990801<br>19990801<br>19980801<br>19980801<br>19980701<br>20030201<br>20030201<br>11/1/2010<br>12/1/1999<br>6/1/2011   | PEARLAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY  |
| 30990         SPEEGLEVILLE VFD         MCLENNAN         9/10         Unclassified         76712         9/12009           05345         SPICEWOOD         BURNET         7/9         78669         5/11999           05346         SPICEWOOD FD         BURNET         7/9         78669         5/11999           33917         SPLENDORA         MONTGOMERY         6/9         77372         7/1/1999         MONTGOMERY COUNTY ESD NO 11           27113         SPOFFORD         KINNEY         10         78877         8/1/1998         FIRE DEPARTMENT NOT RECOGNIZED  | 09900<br>46740<br>04088<br>20174<br>16245<br>35045<br>12279<br>44079<br>16920<br>18170<br>18270<br>20175<br>00147<br>02765<br>27900  | SOUTH PURMELA SOUTH VAN ZANDT VFD SOUTHEAST VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHLAKE SOUTHLAKE SOUTHLAKE SOUTHLAND SOUTHMAYD SOUTHMAYD OPA SOUTHSIDE PLACE SOUTHSIDE VFD SOUTHWEST BELL COUNTY VFD SPADE SPARTA VALLEY  | CORYELL VAN ZANDT BRAZORIA HARRIS FREESTONE NAVARRO DENTON TARRANT GARZA GRAYSON GRAYSON HARRIS HARRIS BELL LAMB BELL  | @ 9/10 3/8B 4 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10                                   | 10<br>5<br>Unclassified        | 76566<br>75752<br>77581<br>77089<br>75859<br>75859<br>76092<br>76092<br>79364<br>76268<br>77005<br>75801<br>76542<br>79369<br>76513  | 6/1/2011<br>12/1/2010<br>11/1/2008<br>19/90801<br>19/90801<br>19/90801<br>19/90801<br>19/90801<br>20030201<br>20030201<br>20030201<br>20/30201<br>11/1/2010<br>6/1/2011<br>5/1/2010                                      | PEARLAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY  |
| 05345         SPICEWOOD         BURNET         7/9         78669         5/1/1999           05346         SPICEWOOD FD         BURNET         7/9         78669         5/1/1999           33917         SPLENDORA         MONTGOMERY         6/9         77372         7/1/1999         MONTGOMERY COUNTY ESD NO 11           27113         SPOFFORD         KINNEY         10         78877         8/1/1998         FIRE DEPARTMENT NOT RECOGNIZED  | 09900<br>46740<br>04088<br>20174<br>16245<br>35045<br>12279<br>44079<br>16920<br>18170<br>20175<br>00147<br>02765<br>27900<br>02750<br>19515   | SOUTH PURMELA SOUTH VAN ZANDT VFD SOUTHEAST VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHLAKE SOUTHLAKE SOUTHLAKE SOUTHLAND SOUTHMAYD SOUTHMAYD SOUTHMAYD SOUTHMAYD OPA SOUTHSIDE PLACE SOUTHSIDE VFD SOUTHWEST BELL COUNTY VFD SPADE SPARTA VALLEY SPEARMAN   | CORYELL VAN ZANDT BRAZORIA HARRIS FREESTONE NAVARRO DENTON TARRANT GARZA GRAYSON GRAYSON HARRIS ANDERSON BELL LAMB BELL HANSFORD   | @ 9/10 3/88 4 4 9/10 9/10 9/10 9/10 9/10 9/10 9/10 7/19 2 9/10 7/19 @ 10 4              | 10<br>5<br>Unclassified        | 76566<br>75752<br>77581<br>77089<br>75859<br>75859<br>76092<br>76092<br>79364<br>76268<br>77005<br>75801<br>76542<br>79369<br>76513<br>79081                                     | 6/1/2011<br>12/1/2010<br>11/1/2008<br>1/1/2008<br>19990801<br>19990801<br>19980701<br>20030201<br>20030201<br>20030201<br>11/1/2010<br>12/1/1999<br>6/1/2011<br>5/1/2010   | PEARLAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY  |
| 05345         SPICEWOOD         BURNET         7/9         78669         5/1/1999           05346         SPICEWOOD FD         BURNET         7/9         78669         5/1/1999           33917         SPLENDORA         MONTGOMERY         6/9         77372         7/1/1999         MONTGOMERY COUNTY ESD NO 11           27113         SPOFFORD         KINNEY         10         78877         8/1/1998         FIRE DEPARTMENT NOT RECOGNIZED  | 09900<br>46740<br>04088<br>20174<br>16245<br>35045<br>12279<br>44079<br>16920<br>18170<br>20175<br>00147<br>02765<br>27900<br>02750<br>19515   | SOUTH PURMELA SOUTH VAN ZANDT VFD SOUTHEAST VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHLAKE SOUTHLAKE SOUTHLAKE SOUTHLAND SOUTHMAYD SOUTHMAYD SOUTHMAYD SOUTHMAYD OPA SOUTHSIDE PLACE SOUTHSIDE VFD SOUTHWEST BELL COUNTY VFD SPADE SPARTA VALLEY SPEARMAN   | CORYELL VAN ZANDT BRAZORIA HARRIS FREESTONE NAVARRO DENTON TARRANT GARZA GRAYSON GRAYSON HARRIS ANDERSON BELL LAMB BELL HANSFORD   | @ 9/10 3/88 4 4 9/10 9/10 9/10 9/10 9/10 9/10 9/10 7/19 2 9/10 7/19 @ 10 4              | 10<br>5<br>Unclassified        | 76566<br>75752<br>77581<br>77089<br>75859<br>75859<br>76092<br>76092<br>79364<br>76268<br>77005<br>75801<br>76542<br>79369<br>76513<br>79081                                     | 6/1/2011<br>12/1/2010<br>11/1/2008<br>1/1/2008<br>19990801<br>19990801<br>19980701<br>20030201<br>20030201<br>20030201<br>11/1/2010<br>12/1/1999<br>6/1/2011<br>5/1/2010   | PEARLAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY  |
| 05346         SPICEWOOD FD         BURNET         7/9         78669         5/1/1999           33917         SPLENDORA         MONTGOMERY         6/9         77372         7/1/1999         MONTGOMERY COUNTY ESD NO 11           27113         SPOFFORD         KINNEY         10         78877         8/1/1998         FIRE DEPARTMENT NOT RECOGNIZED  | 09900<br>46740<br>04088<br>20174<br>16245<br>35045<br>12279<br>44079<br>16920<br>18170<br>18270<br>20175<br>00147<br>02765<br>27900<br>02750<br>19515<br>19516                                     | SOUTH PURMELA SOUTH VAN ZANDT VFD SOUTHEAST VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHLAKE SOUTHLAKE SOUTHLAND SOUTHMAYD SOUTHMAYD SOUTHMAYD SOUTHMAYD SOUTHMEST BELL COUNTY VFD SPADE SPARTA VALLEY SPEARMAN SPEARMAN SPEARMAN OPA   | CORYELL VAN ZANDT BRAZORIA HARRIS FREESTONE NAVARRO DENTON TARRANT GARZA GRAYSON GRAYSON HARRIS ANDERSON BELL LAMB BELL HANSFORD   | @ 9/10 3/88 4 4 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10                                 | 10 5 Unclassified Unclassified | 76566<br>75752<br>77581<br>77089<br>75859<br>75859<br>76092<br>79364<br>76268<br>76268<br>77005<br>75801<br>76542<br>79369<br>76513<br>79081                                     | 6/1/2011<br>12/1/2010<br>11/1/2008<br>1/1/2008<br>19990801<br>19990801<br>19980801<br>19980701<br>20030201<br>20030201<br>20030201<br>11/1/2010<br>12/1/1999<br>6/1/2011<br>5/1/2010<br>4/1/1999<br>7/1/1999             | PEARLAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY  |
| 33917         SPLENDORA         MONTGOMERY         6/9         77372         7/1/1999         MONTGOMERY COUNTY ESD NO 11           27113         SPOFFORD         KINNEY         10         78877         8/1/1998         FIRE DEPARTMENT NOT RECOGNIZED   | 09900<br>46740<br>04088<br>20174<br>16245<br>35045<br>12279<br>44079<br>16920<br>18170<br>18270<br>20175<br>00147<br>02765<br>27900<br>02750<br>19515<br>19516<br>30990                            | SOUTH PURMELA SOUTH VAN ZANDT VFD SOUTHDOWNE SOUTHEAST VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHLAKE SOUTHLAKE SOUTHLAND SOUTHMAYD SOUTHMAYD SOUTHMAYD SOUTHMAYD OPA SOUTHWEST BELL COUNTY VFD SPADE SPARTA VALLEY SPEARMAN SPEARMAN SPEARMAN OPA SOUTHMAND SPEEGLEVILLE VFD                                       | CORYELL VAN ZANDT BRAZORIA HARRIS FREESTONE NAVARRO DENTON TARRANT GARZA GRAYSON GRAYSON HARRIS ANDERSON BELL LAMB BELL HANSFORD HANSFORD MCLENNAN                         | @ 9/10 3/8B 4 4 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10                                 | 10 5 Unclassified Unclassified | 76566<br>75752<br>77581<br>77089<br>75859<br>75859<br>76092<br>76092<br>79364<br>76268<br>76268<br>77005<br>75801<br>76542<br>79369<br>76513<br>79081<br>79081                   | 6/1/2011<br>12/1/2010<br>11/1/2008<br>1/1/2008<br>19990801<br>19990801<br>19980801<br>19980701<br>20030201<br>20030201<br>20030201<br>11/1/2010<br>11/1/2010<br>4/1/1999<br>7/1/1999<br>9/1/2009                         | PEARLAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY  |
| 27113 SPOFFORD KINNEY 10 78877 8/1/1998 FIRE DEPARTMENT NOT RECOGNIZED   | 09900<br>46740<br>04088<br>20174<br>16245<br>35045<br>12279<br>44079<br>16920<br>18170<br>020175<br>00147<br>02765<br>27900<br>02750<br>19516<br>30990<br>05345                                    | SOUTH PURMELA SOUTH VAN ZANDT VFD SOUTHEAST VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHLAKE SOUTHLAND SOUTHMAYD SOUTHMAYD SOUTHMAYD OPA SOUTHSIDE VFD SOUTHWEST BELL COUNTY VFD SPADE SPARTA VALLEY SPEARMAN SPEARMAN SPEEGLEVILLE VFD SPICEWOOD   | CORYELL VAN ZANDT BRAZORIA HARRIS FREESTONE NAVARRO DENTON TARRANT GARZA GRAYSON GRAYSON HARRIS ANDERSON BELL LAMB BELL LAMB BELL HANSFORD HANSFORD MCLENNAN BURNET        | @ 9/10 3/8B 4 9/10 9/10 9/10 4 4 10 7/9 2 9/10 7/9 @ 10 4 9/10 9/10 9/10 7/9            | 10 5 Unclassified Unclassified | 76566<br>75752<br>77581<br>77089<br>75859<br>75859<br>76092<br>79364<br>76268<br>76268<br>77005<br>75801<br>76542<br>79369<br>76513<br>79081<br>79081<br>76712                   | 6/1/2011<br>12/1/2010<br>11/1/2008<br>19990801<br>19990801<br>19980801<br>19980801<br>19980701<br>20030201<br>20030201<br>20030201<br>11/1/2010<br>12/1/1999<br>6/1/2011<br>5/1/2010<br>4/1/1999<br>9/1/2009<br>5/1/1999 | PEARLAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY  |
|  | 09900<br>46740<br>04088<br>20174<br>16245<br>35045<br>12279<br>44079<br>16920<br>18170<br>18270<br>20175<br>00147<br>02765<br>27900<br>02750<br>19515<br>19516<br>30990<br>05345<br>05346          | SOUTH PURMELA SOUTH VAN ZANDT VFD SOUTHEAST VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHLAKE SOUTHLAKE SOUTHLAND SOUTHMAYD SOUTHMAYD OPA SOUTHSIDE PLACE SOUTHSIDE VFD SOUTHWEST BELL COUNTY VFD SPADE SPARTA VALLEY SPEARMAN SPEEGLEVILLE VFD SPICEWOOD SPICEWOOD FD                               | CORYELL VAN ZANDT BRAZORIA HARRIS FREESTONE NAVARRO DENTON TARRANT GARZA GRAYSON HARRIS ANDERSON BELL LAMB BELL HANSFORD MANSFORD MCLENNAN BURNET BURNET                   | @ 9/10 3/8B 4 9/910 9/10 9/10 4 4 10 7/9 2 9/10 7/9 @ 10 4 4 9/10 9/10 7/9 9/10 7/9 7/9 | 10 5 Unclassified Unclassified | 76566<br>75752<br>77581<br>77089<br>75859<br>76092<br>76092<br>79364<br>76268<br>76268<br>77005<br>75801<br>76542<br>79369<br>76513<br>79081<br>79081<br>76982<br>78669          | 6/1/2011<br>12/1/2010<br>11/1/2008<br>19990801<br>19990801<br>19980801<br>19980801<br>19980701<br>20030201<br>20030201<br>20030201<br>11/1/2010<br>12/1/1999<br>6/1/2011<br>5/1/2010<br>4/1/1999<br>9/1/2009<br>5/1/1999 | PEARLAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED   |
| 20263   SPRING   HARRIS   3   6/9   77373   2/1/2004   SPRING ESD  | 09900<br>46740<br>04088<br>20174<br>16245<br>35045<br>12279<br>44079<br>16920<br>18170<br>20175<br>00147<br>02765<br>27900<br>02750<br>19515<br>19516<br>30990<br>05346<br>33917                   | SOUTH PURMELA SOUTH VAN ZANDT VFD SOUTHEAST VFD SOUTHEAST VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHLAKE SOUTHLAKE SOUTHLAKE SOUTHLAND SOUTHMAYD SOUTHMAYD SOUTHMAYD SOUTHMAYD SOUTHMSIDE VFD SOUTHWEST BELL COUNTY VFD SPADE SPARTA VALLEY SPEARMAN SPEARMAN OPA SPEEGLEVILLE VFD SPICEWOOD SPICEWOOD FD SPLENDORA | CORYELL VAN ZANDT BRAZORIA HARRIS FREESTONE NAVARRO DENTON TARRANT GARZA GRAYSON GRAYSON HARRIS ANDERSON BELL HANSFORD HANSFORD HANSFORD MCLENNAN BURNET BURNET MONTGOMERY | @ 9/10 3/88 4 4 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10                                 | 10 5 Unclassified Unclassified | 76566 75752 77581 77089 75859 75859 76092 76092 76268 76268 76268 76268 76369 76542 79369 76513 79081 79081 76712 78669 78669  | 6/1/2011<br>12/1/2010<br>11/1/2008<br>19990801<br>19990801<br>19980801<br>19980701<br>20030201<br>20030201<br>20030201<br>11/1/2010<br>11/1/2010<br>4/1/1999<br>7/1/1999<br>5/1/2009<br>5/1/1999<br>7/1/1999             | PEARLAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED  MONTGOMERY COUNTY ESD NO 11                                |
|  | 09900<br>46740<br>04088<br>20174<br>16245<br>35045<br>12279<br>44079<br>16920<br>18170<br>18270<br>20175<br>00147<br>02765<br>27900<br>02750<br>19516<br>30990<br>05345<br>05345<br>03917<br>27113 | SOUTH PURMELA SOUTH VAN ZANDT VFD SOUTHEAST VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHERN OAKS VFD SOUTHLAKE SOUTHLAKE SOUTHLAND SOUTHMAYD SOUTHMAYD SOUTHMAYD SOUTHWAYD SOUTHWEST BELL COUNTY VFD SPADE SPADE SPARTA VALLEY SPEARMAN SPEARMAN OPA SPECEGLEVILLE VFD SPICEWOOD SPICEWOOD FD SPLENDORA SPOFFORD      | CORYELL VAN ZANDT BRAZORIA HARRIS FREESTONE NAVARRO DENTON TARRANT GARZA GRAYSON HARRIS ANDERSON BELL LAMB BELL HANSFORD HANSFORD MCLENNAN BURNET BURNET MONTGOMERY KINNEY | @ 9/10 3/88 4 4 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10                                 | 10 5 Unclassified Unclassified | 76566<br>75752<br>77581<br>77089<br>75859<br>75859<br>76092<br>76092<br>76092<br>76268<br>77005<br>75801<br>76542<br>76513<br>79081<br>79081<br>76712<br>78669<br>77372<br>78669 | 6/1/2011<br>12/1/2010<br>11/1/2008<br>19990801<br>19990801<br>19980801<br>19980701<br>20030201<br>20030201<br>20030201<br>20030401<br>11/1/2010<br>12/1/1999<br>9/1/2009<br>5/1/1999<br>5/1/1999<br>7/1/1999<br>8/1/1998 | PEARLAND OPA  FIRE DEPARTMENT NOT RECOGNIZED  NEED ISO SURVEY FIRE DEPARTMENT NOT RECOGNIZED  MONTGOMERY COUNTY ESD NO 11 FIRE DEPARTMENT NOT RECOGNIZED |

|       |                             | EDI                  |               |              | ars Onice      |                       | proved PPC'S Eff Date Thru-06-01-2012 |
|-------|-----------------------------|----------------------|---------------|--------------|----------------|-----------------------|---------------------------------------|
|       | CITY/TOWN/FD/ESD/COMMUNITY  | COUNTY               | CURRENT P     |              | ZIP            |                       | SEE REFERENCE NOTED FOR PPC           |
|       | SPRING                      | HARRIS               | 3             | 6/9          | 77379          | 2/1/2004              | SPRING ESD                            |
|       | SPRING                      | HARRIS               | 3             | 6/9          | 77382<br>77388 | 2/1/2004              | SPRING ESD SPRING ESD                 |
|       | SPRING<br>SPRING            | HARRIS<br>HARRIS     | 3             | 6/9          | 77389          | 2/1/2004              | SPRING ESD                            |
|       | SPRING BRANCH               | COMAL                | 5/8B          | 0/3          | 78070          | 11/1/2011             | COMAL COUNTY ESD NO 04                |
|       | SPRING BRANCH VFD           | COMAL                | 5/8B          |              | 78070          | 11/1/2011             | COMAL COUNTY ESD NO 04                |
|       | SPRING ESD                  | HARRIS               | 3             |              | 77389          | 2/1/2004              |                                       |
|       | SPRING VALLEY               | HARRIS               | 2             | 3            | 77024          | 6/1/2003              | VILLAGES FD                           |
| 27935 | SPRINGLAKE                  | LAMB                 | 7             | Unclassified | 79082          | 12/1/2008             |                                       |
| 27936 | SPRINGLAKE OPA              | LAMB                 | 7/9           | Unclassified | 79082          | 12/1/2008             |                                       |
| 36728 | SPRINGTOWN                  | PARKER               | 3             | 6            | 76082          | 6/1/2006              |                                       |
| 12524 | SPUR                        | DICKENS              | 6             |              | 79370          |                       |                                       |
|       | SPURGER                     | TYLER                | 7/9           |              | 77660          | 6/1/2008              | SPURGER FD                            |
|       | SPURGER FD                  | TYLER                | 7/9           | 9/10         | 77660          | 6/1/2008              |                                       |
|       | SPURGER VFD                 | TYLER                | 7/9           | 2            | 77660          | 6/1/2008              | SPURGER FD                            |
|       | STAFFORD<br>STAFFORD        | FORT BEND<br>HARRIS  | 1             | 2            | 77477          | 1/1/2006              |                                       |
|       | STAFFORD OPA                | FORT BEND            | 2             | 2            | 77477          | 1/1/2006              |                                       |
|       | STAFFORD OPA                | HARRIS               | 2             | 2            | 77477          | 1/1/2006              |                                       |
|       | STAGECOACH                  | MONTGOMERY           | 3/10          | 4/10         | 77381          | 4/1/2003              | MONTGOMERY COUNTY ESD NO 10           |
| 20846 | STAMFORD                    | HASKELL              | 5             |              | 79553          | 19981201              |                                       |
| 25446 | STAMFORD                    | JONES                | 5             |              | 79503          | 19981201              |                                       |
| 25446 | STAMFORD                    | JONES                | 5             |              | 79553          | 19981201              |                                       |
|       | STAMFORD COUNTRY CLUB FM 14 |                      | 7/9           |              | 79553          | 19981001              |                                       |
|       | STAMFORD OPA                | HASKELL              | 5/9           |              | 79553          | 19990301              |                                       |
|       | STAMFORD OPA                | JONES                | 5/9           |              | 79553          | 19990301              |                                       |
| 31711 | STANTON                     | MARTIN               | 7             |              | 79782          | 6/1/2011              | NEED ISO STIDVEY                      |
|       | STAPLES<br>STAR             | GUADALUPE<br>MILLS   | @             |              | 78670<br>76880 | 6/1/2011              | NEED ISO SURVEY NEED ISO SURVEY       |
|       | STAR HARBOR                 | HENDERSON            | 9/10          | <u> </u>     | 75148          | 19981001              | TELED IOO OUITE!                      |
|       | STATE HWY 6 AVOCA           | JONES                | 7/9           |              | 79503          | 11/1/2001             |                                       |
|       | STATION 70 VFD              | HOOD                 | 9/10          |              | 76049          | 20010401              |                                       |
|       | STEEL CREEK                 | BOSQUE               | 9/10          |              | 76652          | 12/1/1999             | STEEL CREEK VFD                       |
| 03603 | STEEL CREEK ACRES           | BOSQUE               | 9/10          |              | 76652          | 12/1/1999             | STEEL CREEK VFD                       |
| 03602 | STEEL CREEK VFD             | BOSQUE               | 9/10          |              | 76671          | 12/1/1999             |                                       |
| 14333 | STEPHENVILLE                | ERATH                | 3             | 4            | 76401          | 3/1/2009              |                                       |
|       | STEPHENVILLE                | ERATH                | 3             | 4            | 76402          | 3/1/2009              |                                       |
| ~~~~  | STERLING CITY               | STERLING             | 7             |              | 76951          |                       |                                       |
| _     |                             | BELL                 | 8B            | 9/10         | 76513          | 12/1/2010             |                                       |
|       | STINNETT ORA                | HUTCHINSON           | 7<br>7/9      |              | 79083<br>79083 | 20020504              |                                       |
|       | STINNETT OPA<br>STOCKDALE   | HUTCHINSON<br>WILSON | 5             | 6            | 78160          | 20020501<br>10/1/2009 |                                       |
| -     | STOCKDALE OPA               | WILSON               | 5/9           | 6/9          | 78160          | 10/1/2009             |                                       |
|       | STONE OAK SUBDIVISION       | BEXAR                | 3             |              | 78258          | 8/1/1998              | SAN ANTONIO                           |
| -     | STONEGATE SUBDIVISION       | KENDALL              | 4/8B          | 6/9          | 78006          | 11/1/2003             | BOERNE OPA                            |
| 17140 | STONEWALL                   | GILLESPIE            | 7             |              | 78671          | 12/1/1998             |                                       |
| 17141 | STONEWALL FD                | GILLESPIE            | 7             |              | 78671          | 19981201              |                                       |
| 42109 | STRATFORD                   | SHERMAN              | 6             |              | 79084          |                       |                                       |
| 36344 | STRAWN                      | PALO PINTO           | 8             |              | 76475          |                       |                                       |
|       | STREETMAN                   | FREESTONE            | 10            |              | 75859          |                       | FIRE DEPARTMENT NO RECOGNIZED         |
|       | STREETMAN                   | NAVARRO              | 10            |              | 75859          |                       | FIRE DEPARTMENT NO RECOGNIZED         |
|       | STRING PRAIRIE              | BASTROP              | 3/10          |              | 78953          |                       | BASTROP COUNTY ESD NO 01              |
|       | SUBLIME                     | LAVACA               | <u>@</u><br>5 | 7            | 77986          |                       | NEED ISO SURVEY                       |
|       | SUDAN<br>SUDAN OPA          | BAILEY               | 5/9           | ,            | 79371<br>79371 | 5/1/2010<br>8/1/2010  |                                       |
|       | SUDAN OPA                   | LAMB                 | 5/9           | Unclassified | 79371          | 5/1/2010              |                                       |
|       | SUGAR HILL VFD              | TITUS                | 7/10          | Unclassified | 75455          | 6/1/2008              |                                       |
|       | SUGAR LAND                  | FORT BEND            | 2             | 3            | 77478          | 20050501              |                                       |
|       | SUGAR LAND                  | FORT BEND            | 2             | 3            | 77479          | 20050501              |                                       |
| 15747 | SUGARLAND                   | FORT BEND            | 2             | 3            | 77498          | 5/1/2005              |                                       |
|       | SUGAR LAND OPA              | FORT BEND            | 3/9           |              | 77479          | 19980801              |                                       |
|       | SULLIVAN CITY               | HIDALGO              | 6/9           | 10           | 78595          | 12/1/2009             |                                       |
|       | SULPHUR BLUFF               | HOPKINS              | 10            |              | 75481          |                       | FIRE DEPARTMENT NOT RECOGNIZED        |
|       | SULPHUR SPRINGS             | HOPKINS              | 4             | 5            | 75482          | 6/1/2008              | NEED IOO CHIDNEY                      |
| _     | SUMMERFIELD                 | CASTRO               | @             | 10           | 79085          | 6/1/2011              | NEED ISO SURVEY                       |
|       | SUN VALLEY<br>SUNDOWN       | HOCKLEY              | 7             | 10           | 75486<br>79372 | 2/1/2008              |                                       |
|       | SUNNYVALE                   | DALLAS               | 4             | 5            | 75182          | 7/1/2010              |                                       |
|       | SUNRAY                      | MOORE                | 7             |              | 79086          | 77 1120 10            |                                       |
|       | SUNRAY OPA                  | MOORE                | 9/10          |              | 79086          | 19991001              |                                       |
|       | SUNRISE BEACH               | LLANO                | 5             | 6            | 78643          | 20030801              |                                       |
|       | SUNRISE BEACH FD            | LLANO                | 9/10          |              | 78643          | 20011101              |                                       |
| 33750 | SUNSET                      | MONTAGUE             | 9/10          | 9/9          | 76270          | 5/1/2010              |                                       |
| 45373 | SUNSET VALLEY               | TRAVIS               | 3/9           |              | 78745          | 19990801              |                                       |
|       | SURFSIDE BEACH              | BRAZORIA             | 9             |              | 77541          | 19970901              |                                       |
|       | SUTHERLAND SPRINGS          | WILSON               | 6/9           |              | 78161          | 1/1/2009              | SUTHERLAND SPRINGS VFD                |
|       | SUTHERLAND SPRINGS VFD      | WILSON               | 6/9           | 10           | 78161          | 1/1/2009              |                                       |
| _     | SWEENY                      | BRAZORIA             | 6             |              | 77480          |                       |                                       |
|       | SWEENY OPA                  | BRAZORIA             | 7/9           |              | 77480          | 20020701              | NEED IOO CHRISTY                      |
|       | SWEET HOME<br>SWEETWATER    | NOLAN                | @<br>4        | 5            | 77987          | 6/1/2011              | NEED ISO SURVEY                       |
|       | SWEETWATER OPA              | NOLAN                | 4/9           | 5/9          | 79556<br>79556 | 6/1/2010              |                                       |
| 35315 |                             |                      |               | U/J          |                | U: 112V IV            | II                                    |

#### EDITED Copy of State Fire Marshal's Office Listing Of Approved PPC'S Eff Date Thru-06-01-2012

| PLACE | CITY/TOWN/FD/ESD/COMMUNITY | COUNTY      | CURRENT P | OLD PPC      | ZIP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC    |
|-------|----------------------------|-------------|-----------|--------------|-------|-----------|--------------------------------|
| 43331 | SWENSON                    | STONEWALL   | 10        |              | 79502 |           | FIRE DEPARTMENT NOT RECOGNIZED |
| 34749 | SWIFT SHADY GROVE          | NACOGDOCHES | 9/10      |              | 75961 | 19990301  |                                |
| 29701 | SWINNEY SWITCH VFD         | LIVE OAK    | 9/10      | Unclassified | 78022 | 12/1/2011 |                                |
| 15143 | SYLVESTER                  | FISHER      | 10        |              | 79560 |           | FIRE DEPARTMENT NOT RECOGNIZED |

| PLACE   | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY  | CURRENT P   | IOLD PPC  | ZIP  | EFF DATE   | SEE REFERENCE NOTED FOR PPC   |
|---|--|---|---|---|--|--|---|
| 40950   | TAFT   | SAN PATRICIO  | 6   |   | 78390  | 1/1/1995   |   |
| 40951   | TAFT OPA   | SAN PATRICIO  | 6/9   |   | 78390  | 19990401   |   |
|   | TAHOKA   | LYNN  | 6   | 7   | 79373  | 11/1/2010  |   |
|   | TAHOKA OPA   | LYNN  | 6/9   | Unclassified  | 79373  | 11/1/2010  |   |
|   |  | TITUS   | 6   | 8   | 75487  | 2/1/2009   |   |
|   | TALCO  |   |   | <u> </u>  | <del>                                     </del>   |  |   |
| -   | TALCO OPA  | TITUS   | 7/10  | 9/10  | 75487  | 2/1/2009   |   |
| 08338   | TALPA  | COLEMAN   | 10  |   | 76882  |  | FIRE DEPARTMENT NOT RECOGNIZED  |
| 25760   | TALTY  | KAUFMAN   | 4/9   | Unclassified  | 75160  | 8/1/2009   |   |
| 26080   | TAPATIO SPRINGS  | KENDALL   | 4/8B  | 6/9   | 78006  | 11/1/2003  | BOERNE OPA  |
| <del></del>   | TARKINGTON VFD   | LIBERTY   | 4/10  | 9/10  | 77328  | 6/1/2011   |   |
|   |  |   |   | 3710  |  |  | FIRE DEPARTMENT NOT RECOGNIZED  |
|   | TARPLEY  | BANDERA   | 10  | -   | 78883  | 19990401   |   |
| 32570   | TARPLEY  | MEDINA  | 10  |   | 78883  | 19990401   | FIRE DEPARTMENT NOT RECOGNIZED  |
| 31700   | TARZAN   | MARTIN  | @   |   | 79783  | 6/1/2011   | NEED ISO SURVEY   |
| 36648   | TATUM  | PANOLA  | 7   |   | 75691  |  |   |
| 40248   | TATUM  | RUSK  | 7   |   | 75691  |  |   |
| 23150   | TAWAKONI SOUTH VFD   | HUNT  | 6/9   | 7/9   | 75474  | 4/1/2009   |   |
|   |  | · <del> </del>  | +   | 113   |  | 4/1/2003   |   |
| 49170   | TAYLOR   | WILLIAMSON  | 4   | _   | 76574  |  |   |
| 20182   | TAYLOR LAKE VILLAGE  | HARRIS  | 2   | 4   | 77586  | 20051201   |   |
| 49270   | TAYLOR OPA   | WILLIAMSON  | 5/9   |   | 76574  | 7/1/1999   |   |
| 27770   | TAYLOR TOWN  | LAMAR   | 10  |   | 75460  | 7/1/1999   | TAYLOR TOWN VFD   |
| 27771   | TAYLOR TOWN VFD  | LAMAR   | 10  |   | 75468  | 19990701   | FIRE DEPARTMENT NOT RECOGNIZED  |
|   | TEAGUE   | FREESTONE   | 4   | 5   | 75848  | 1/1/2010   |   |
| 16131   |  |   |   |   |  |  |   |
| 16131   | TEAGUE   | FREESTONE   | 4   | 5   | 75860  | 1/1/2010   |   |
| 16231   | TEAGUE OPA   | FREESTONE   | 4/9   | 5/9   | 75860  | 1/1/2010   |   |
| 29344   | TEHUACANA  | LIMESTONE   | 8   |   | 76686  |  |   |
| 26700   | TELEGRAPH  | KIMBLE  | @   |   | 76883  | 6/1/2011   | NEED ISO SURVEY   |
| 14801   | TELEPHONE VFD  | FANNIN  | 9/10  | Unclassified  | 75488  | 8/1/2006   |   |
|   | <u>.</u>   | 1   | •   | Janoidaanieu  |  |  | I   |
|   | TELFERNER VFD  | VICTORIA  | 9/10  | I=  | 77988  | 20010801   | I   |
| 13979   | TELICO   | ELLIS   | 9/10  | 9/9   | 75119  | 20001101   |   |
| 07531   | TELL   | CHILDRESS .   | 10  |   | 79259  |  | FIRE DEPARTMENT NOT RECOGNIZED  |
| 02769   | TEMPLE   | BELL  | 3   |   | 76501  |  |   |
| 02769   | TEMPLE   | BELL  | 3   |   | 76502  |  |   |
|   |  |   | 3   | <del> </del>  |  | -  |   |
| 02769   | TEMPLE   | BELL  |   | ļ   | 76504  |  |   |
| 02770   | TEMPLE OPA   | BELL  | 3/9   |   | 76504  | 19991201   |   |
| 41924   | TENAHA   | SHELBY  | 7   |   | 75974  |  |   |
| 41925   | TENAHA OPA   | SHELBY  | 7/9   | 1   | 75974  | 19990401   |   |
| 00152   | TENNESSEE COLONY   | ANDERSON  | 8B  | Unclassified  | 75861  | 1/1/2006   |   |
|   | -  | <del></del>   | 8B  |   | 75884  | 1/1/2006   |   |
| 00152   | TENNESSEE COLONY   | ANDERSON  |   | -   |  |  | NEED ICO CHOVEY   |
| 08100   | TENNYSON   | COKE  | @   | 1   | 76953  | 6/1/2011   | NEED ISO SURVEY   |
| 04350   | TERLINGUA  | BREWSTER  | 9/10  |   | 79852  | 5/1/1999   | TERLINGUA AREA VFD  |
| 04351   | TERLINGUA AREA VFD   | BREWSTER  | 9/10  |   | 79852  | 5/1/1999   |   |
| 25761   | TERRELL  | KAUFMAN   | 5   | [   | 75160  |  |   |
| 25704   |  | <del></del>   |   | 1   |  |  |   |
| 1 45/61   | ITERRELL   | KAUFMAN   | 5   | l   | 75161  |  |   |
| 25761   | TERRELL<br>TERRELL WILLS   | KAUFMAN   | 5   | 4   | 75161  | 5/1/2000   |   |
| 02961   | TERRELL HILLS  | BEXAR   | 3   | 4   | 78209  | 5/1/2009   |   |
| 02961<br>25762  |  | BEXAR<br>KAUFMAN  | 3<br>5/9  |   | 78209<br>75161   | 20000701   |   |
| 02961   | TERRELL HILLS  | BEXAR   | 3   | 4   | 78209  |  |   |
| 02961<br>25762  | TERRELL HILLS TERRELL OPA  | BEXAR<br>KAUFMAN  | 3<br>5/9  |   | 78209<br>75161   | 20000701   |   |
| 02961<br>25762<br>03750<br>03750  | TERRELL HILLS TERRELL OPA TEXARKANA TEXARKANA  | BEXAR<br>KAUFMAN<br>BOWIE<br>BOWIE  | 3<br>5/9<br>2<br>2  | 4   | 78209<br>75161<br>75501<br>75503   | 20000701<br>1/1/2010<br>1/1/2010   |   |
| 02961<br>25762<br>03750<br>03750<br>16785   | TERRELL HILLS TERRELL OPA TEXARKANA TEXARKANA TEXARKANA  | BEXAR KAUFMAN BOWIE BOWIE GALVESTON   | 3<br>5/9<br>2<br>2<br>4   | 4 4   | 78209<br>75161<br>75501<br>75503<br>77590  | 20000701<br>1/1/2010<br>1/1/2010<br>5/1/2012   |   |
| 02961<br>25762<br>03750<br>03750<br>16785<br>16785  | TERRELL HILLS TERRELL OPA TEXARKANA TEXARKANA TEXAS CITY TEXAS CITY  | BEXAR KAUFMAN BOWIE BOWIE GALVESTON GALVESTON   | 3<br>5/9<br>2<br>2<br>4<br>4  | 4   | 78209<br>75161<br>75501<br>75503<br>77590<br>77591   | 20000701<br>1/1/2010<br>1/1/2010<br>5/1/2012<br>5/1/2012   |   |
| 02961<br>25762<br>03750<br>03750<br>16785<br>16785<br>42116   | TERRELL HILLS TERRELL OPA TEXARKANA TEXARKANA TEXAS CITY TEXAS CITY TEXAS CITY   | BEXAR KAUFMAN BOWIE BOWIE GALVESTON GALVESTON SHERMAN   | 3<br>5/9<br>2<br>2<br>4<br>4<br>6   | 4 4   | 78209<br>75161<br>75501<br>75503<br>77590<br>77591<br>73949  | 20000701<br>1/1/2010<br>1/1/2010<br>5/1/2012   |   |
| 02961<br>25762<br>03750<br>03750<br>16785<br>16785<br>42116<br>11139  | TERRELL HILLS TERRELL OPA TEXARKANA TEXARKANA TEXAS CITY TEXAS CITY TEXHOMA TEXLINE  | BEXAR KAUFMAN BOWIE BOWIE GALVESTON GALVESTON SHERMAN DALLAM  | 3<br>5/9<br>2<br>2<br>2<br>4<br>4<br>6  | 4 4   | 78209<br>75161<br>75501<br>75503<br>77590<br>77591<br>73949<br>79087   | 20000701<br>1/1/2010<br>1/1/2010<br>5/1/2012<br>5/1/2012<br>19980601   |   |
| 02961<br>25762<br>03750<br>03750<br>16785<br>16785<br>42116<br>11139  | TERRELL HILLS TERRELL OPA TEXARKANA TEXARKANA TEXAS CITY TEXAS CITY TEXAS CITY   | BEXAR KAUFMAN BOWIE BOWIE GALVESTON GALVESTON SHERMAN   | 3<br>5/9<br>2<br>2<br>4<br>4<br>6   | 4 4   | 78209<br>75161<br>75501<br>75503<br>77590<br>77591<br>73949  | 20000701<br>1/1/2010<br>1/1/2010<br>5/1/2012<br>5/1/2012   |   |
| 02961<br>25762<br>03750<br>03750<br>16785<br>16785<br>42116<br>11139  | TERRELL HILLS TERRELL OPA TEXARKANA TEXARKANA TEXAS CITY TEXAS CITY TEXHOMA TEXLINE  | BEXAR KAUFMAN BOWIE BOWIE GALVESTON GALVESTON SHERMAN DALLAM  | 3<br>5/9<br>2<br>2<br>2<br>4<br>4<br>6  | 4 4   | 78209<br>75161<br>75501<br>75503<br>77590<br>77591<br>73949<br>79087   | 20000701<br>1/1/2010<br>1/1/2010<br>5/1/2012<br>5/1/2012<br>19980601   | FIRE DEPARTMENT NOT RECOGNIZED  |
| 02961<br>25762<br>03750<br>03750<br>16785<br>16785<br>42116<br>11139<br>11239<br>15520  | TERRELL HILLS TERRELL OPA TEXARKANA TEXARKANA TEXAS CITY TEXAS CITY TEXHOMA TEXLINE TEXLINE TEXLINE OPA THALIA   | BEXAR KAUFMAN BOWIE BOWIE GALVESTON GALVESTON SHERMAN DALLAM  | 3<br>5/9<br>2<br>2<br>2<br>4<br>4<br>6<br>7<br>7/9  | 4 4 4 4   | 78209<br>75161<br>75501<br>75503<br>77590<br>77591<br>73949<br>79087<br>79087<br>79227   | 20000701<br>1/1/2010<br>1/1/2010<br>5/1/2012<br>5/1/2012<br>19980601   | FIRE DEPARTMENT NOT RECOGNIZED  |
| 02961<br>25762<br>03750<br>03750<br>16785<br>16785<br>42116<br>11139<br>11239<br>15520<br>08682   | TERRELL HILLS TERRELL OPA TEXARKANA TEXARKANA TEXAS CITY TEXAS CITY TEXAS CITY TEXHOMA TEXLINE TEXLINE TEXLINE OPA THALIA THE COLONY   | BEXAR KAUFMAN BOWIE BOWIE GALVESTON GALVESTON DALLAM DALLAM FOARD COLLIN  | 3<br>5/9<br>2<br>2<br>2<br>4<br>4<br>6<br>7<br>7/9  | 4 4 4 4 5 5   | 78209<br>75161<br>75501<br>75503<br>77590<br>77591<br>73949<br>79087<br>79087<br>79227<br>75034  | 20000701<br>1/1/2010<br>1/1/2010<br>5/1/2012<br>5/1/2012<br>19980601<br>20020101   | FIRE DEPARTMENT NOT RECOGNIZED  |
| 02961<br>25762<br>03750<br>03750<br>16785<br>16785<br>42116<br>11139<br>11239<br>15520<br>08682<br>12182  | TERRELL HILLS TERRELL OPA TEXARKANA TEXARKANA TEXAS CITY TEXAS CITY TEXHOMA TEXLINE TEXLINE TEXLINE THALLA THE COLONY THE COLONY   | BEXAR KAUFMAN BOWIE BOWIE GALVESTON GALVESTON SHERMAN DALLAM DALLAM FOARD COLLIN DENTON   | 3<br>5/9<br>2<br>2<br>4<br>4<br>4<br>6<br>6<br>7<br>7/9<br>10<br>3  | 4 4 4 4 4 5 5 5 5   | 78209<br>75161<br>75501<br>75503<br>77590<br>77591<br>73949<br>79087<br>79087<br>79227<br>75034<br>75056   | 20000701<br>1/1/2010<br>1/1/2010<br>5/1/2012<br>5/1/2012<br>19980601<br>20020101<br>20050901<br>20050901   | FIRE DEPARTMENT NOT RECOGNIZED  |
| 02961<br>25762<br>03750<br>03750<br>16785<br>16785<br>42116<br>11139<br>11239<br>15520<br>08682<br>12182<br>45381   | TERRELL HILLS TERRELL OPA TEXARKANA TEXARKANA TEXAS CITY TEXAS CITY TEXHOMA TEXLINE TEXLINE TEXLINE OPA THE COLONY THE COLONY THE HILLS  | BEXAR KAUFMAN BOWIE BOWIE GALVESTON GALVESTON SHERMAN DALLAM FOARD COLLIN DENTON TRAVIS   | 3<br>5/9<br>2<br>2<br>4<br>4<br>4<br>6<br>6<br>7<br>7<br>7/9<br>10<br>3<br>3  | 4 4 4 4 5 5   | 78209<br>75161<br>75501<br>75503<br>77590<br>77591<br>73949<br>79087<br>79087<br>79227<br>75034<br>75056<br>78738  | 20000701<br>1/1/2010<br>1/1/2010<br>5/1/2012<br>5/1/2012<br>19980601<br>20020101<br>20050901<br>20050901<br>7/1/2008   | FIRE DEPARTMENT NOT RECOGNIZED  |
| 02961<br>25762<br>03750<br>03750<br>16785<br>16785<br>42116<br>11139<br>11239<br>15520<br>08682<br>12182<br>45381<br>20119  | TERRELL HILLS TERRELL OPA TEXARKANA TEXARKANA TEXAS CITY TEXAS CITY TEXHOMA TEXLINE TEXLINE OPA THALIA THE COLONY THE COLONY THE HILLS THE WOODLANDS   | BEXAR KAUFMAN BOWIE BOWIE GALVESTON GALVESTON SHERMAN DALLAM FOARD COLLIN DENTON TRAVIS HARRIS  | 3<br>5/9<br>2<br>2<br>4<br>4<br>4<br>6<br>7<br>7/9<br>10<br>3<br>3<br>3<br>2  | 4 4 4 4 5 5 Unclassified  | 78209<br>75161<br>75501<br>75503<br>77590<br>77591<br>73949<br>79087<br>79087<br>79227<br>75034<br>75056<br>78738<br>77382   | 20000701<br>1/1/2010<br>1/1/2010<br>5/1/2012<br>5/1/2012<br>19980601<br>20020101<br>20050901<br>20050901<br>7/1/2008<br>6/1/2009   |   |
| 02961<br>25762<br>03750<br>03750<br>16785<br>16785<br>42116<br>11139<br>11239<br>15520<br>08682<br>12182<br>45381<br>20119  | TERRELL HILLS TERRELL OPA TEXARKANA TEXARKANA TEXAS CITY TEXAS CITY TEXHOMA TEXLINE TEXLINE TEXLINE OPA THE COLONY THE COLONY THE HILLS  | BEXAR KAUFMAN BOWIE BOWIE GALVESTON GALVESTON SHERMAN DALLAM FOARD COLLIN DENTON TRAVIS   | 3<br>5/9<br>2<br>2<br>4<br>4<br>4<br>6<br>6<br>7<br>7<br>7/9<br>10<br>3<br>3  | 4 4 4 4 4 5 5 5 5   | 78209<br>75161<br>75501<br>75503<br>77590<br>77591<br>73949<br>79087<br>79087<br>79227<br>75034<br>75056<br>78738  | 20000701<br>1/1/2010<br>1/1/2010<br>5/1/2012<br>5/1/2012<br>19980601<br>20020101<br>20050901<br>20050901<br>7/1/2008   | FIRE DEPARTMENT NOT RECOGNIZED  WOODLANDS THE   |
| 02961<br>25762<br>03750<br>03750<br>16785<br>16785<br>42116<br>11139<br>11239<br>15520<br>08682<br>12182<br>45381<br>20119<br>33919   | TERRELL HILLS TERRELL OPA TEXARKANA TEXARKANA TEXAS CITY TEXAS CITY TEXHOMA TEXLINE TEXLINE OPA THALIA THE COLONY THE COLONY THE HILLS THE WOODLANDS   | BEXAR KAUFMAN BOWIE BOWIE GALVESTON GALVESTON SHERMAN DALLAM FOARD COLLIN DENTON TRAVIS HARRIS  | 3<br>5/9<br>2<br>2<br>4<br>4<br>4<br>6<br>7<br>7/9<br>10<br>3<br>3<br>3<br>2  | 4 4 4 4 5 5 Unclassified  | 78209<br>75161<br>75501<br>75503<br>77590<br>77591<br>73949<br>79087<br>79087<br>79227<br>75034<br>75056<br>78738<br>77382   | 20000701<br>1/1/2010<br>1/1/2010<br>5/1/2012<br>5/1/2012<br>19980601<br>20020101<br>20050901<br>20050901<br>7/1/2008<br>6/1/2009   |   |
| 02961<br>25762<br>03750<br>03750<br>16785<br>16785<br>42116<br>11139<br>15520<br>08682<br>12182<br>45381<br>20119<br>33919  | TERRELL HILLS TERRELL OPA TEXARKANA TEXARKANA TEXAS CITY TEXAS CITY TEXHOMA TEXLINE TEXLINE OPA THALIA THE COLONY THE COLONY THE HILLS THE WOODLANDS THE WOODLANDS   | BEXAR KAUFMAN BOWIE BOWIE GALVESTON SHERMAN DALLAM FOARD COLLIN DENTON TRAVIS HARRIS MONTGOMERY   | 3<br>5/9<br>2<br>2<br>2<br>4<br>4<br>4<br>6<br>6<br>7<br>7/9<br>10<br>3<br>3<br>3<br>2<br>2   | 4 4 4 4 5 5 Unclassified  | 78209<br>75161<br>75501<br>75503<br>77590<br>77591<br>73949<br>79087<br>79087<br>79227<br>75034<br>75056<br>78738<br>77382   | 20000701<br>1/1/2010<br>1/1/2010<br>5/1/2012<br>5/1/2012<br>19980601<br>20020101<br>20050901<br>20050901<br>7/1/2008<br>6/1/2009   | WOODLANDS THE   |
| 02961<br>25762<br>03750<br>03750<br>16785<br>16785<br>42116<br>11139<br>15520<br>08682<br>12182<br>45381<br>20119<br>33919<br>33919   | TERRELL HILLS TERRELL OPA TEXARKANA TEXARKANA TEXAS CITY TEXAS CITY TEXHOMA TEXLINE TEXLINE TEXLINE OPA THALLA THE COLONY THE HILLS THE WOODLANDS THE WOODLANDS THE WOODLANDS THE WOODLANDS  | BEXAR KAUFMAN BOWIE BOWIE GALVESTON GALVESTON SHERMAN DALLAM FOARD COLLIN DENTON TRAVIS HARRIS MONTGOMERY MONTGOMERY MONTGOMERY   | 3 5/9 2 2 2 4 4 4 6 6 7 7/9 10 3 3 2 2 2 2 2 2 2 2  | 4 4 4 4 5 5 Unclassified 3 3  | 78209 75161 75501 75503 77590 77591 73949 79087 79087 79087 75034 75056 78738 77382 77380 77381  | 20000701<br>1/1/2010<br>1/1/2010<br>5/1/2012<br>5/1/2012<br>19980601<br>20020101<br>20050901<br>7/1/2008<br>6/1/2009<br>6/1/2009<br>6/1/2009   | WOODLANDS THE WOODLANDS THE WOODLANDS THE   |
| 02961<br>25762<br>03750<br>03750<br>16785<br>16785<br>142116<br>42116<br>11139<br>15520<br>08682<br>12182<br>45381<br>20119<br>33919<br>33919   | TERRELL HILLS TERRELL OPA TEXARKANA TEXARKANA TEXAS CITY TEXAS CITY TEXHOMA TEXLINE TEXLINE OPA THALIA THE COLONY THE COLONY THE HILLS THE WOODLANDS THE WOODLANDS THE WOODLANDS THE WOODLANDS THE WOODLANDS THE WOODLANDS THE WOODLANDS THE WOODLANDS THE WOODLANDS THE WOODLANDS THE WOODLANDS THE WOODLANDS   | BEXAR KAUFMAN BOWIE BOWIE GALVESTON GALVESTON SHERMAN DALLAM DALLAM COLLIN DENTON TRAVIS HARRIS MONTGOMERY MONTGOMERY HARDIN  | 3<br>5/9<br>2<br>2<br>4<br>4<br>4<br>6<br>6<br>7<br>7/9<br>10<br>3<br>3<br>2<br>2<br>2<br>2<br>2  | 4 4 4 4 5 5 Unclassified 3 3  | 78209 75161 75501 75503 77590 77591 73949 79087 79087 79027 75034 75056 78738 77382 77380 77381 77382 77374  | 20000701<br>1/1/2010<br>1/1/2010<br>5/1/2012<br>19980601<br>20020101<br>20050901<br>20050901<br>7/1/2008<br>6/1/2009<br>6/1/2009<br>6/1/2009   | WOODLANDS THE WOODLANDS THE   |
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| PLACE  | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY   | CURRENT P   | OLD PPC           | ZIP  | EFF DATE  | SEE REFERENCE NOTED FOR PPC  |
| 18177  | TIOGA  | GRAYSON  | 7/9   |                   | 76271  | 6/1/1999  | TIOGA FD   |
| 18178  | TIOGA FD   | GRAYSON  | 7/9   |                   | 76271  | 19990601  |  |
| 22369  | TIRA FD  | HOPKINS  | 10  |                   | 75482  | 19981001  | FIRE DEPARTMENT NOT RECOGNIZED   |
| 22370  | TIRA VFD   | HOPKINS  | 10/1  |                   | 75482  | 9/1/1997  | TIRA FD  |
| 39117  | TIVOLI   | REFUGIO  | 10  | •                 | 77990  |   | FIRE DEPARTMENT NOT RECOGNIZED   |
| 27775  | тосо   | LAMAR  | 10  |                   | 75473  | 19970901  | FIRE DEPARTMENT NOT RECOGNIZED   |
|  | TOKIO  | TERRY  | @   |                   | 79376  | 6/1/2011  | NEED ISO SURVEY  |
|  | TOLAR  | HOOD   | 6/9   | 9/9               | 76476  | 20030301  | NEED IOO OOKYET  |
| -  |  | -  | 9/10  | 313               | 75932  |   | TOLEDO BEND VED  |
|  | TOLEDO BEND  | NEWTON   |   |                   |  | 9/1/1997  | TOLEDO BEND VFD  |
|  | TOLEDO BEND VFD  | NEWTON   | 9/10  | 9/9               | 75932  | 20001101  |  |
|  | TOM BEAN   | GRAYSON  | 8   |                   | 75489  |   |  |
| 20183  | TOMBALL  | HARRIS   | 1   | 4                 | 77375  | 20030701  |  |
| 20183  | TOMBALL  | HARRIS   | 1   | 4                 | 77377  | 7/1/2003  |  |
| 20283  | TOMBALL OPA  | HARRIS   | 2/10  | 4/9               | 77375  | 20030701  |  |
| 21358  | TOOL   | HENDERSON  | 9/10  |                   | 75143  | 19990701  |  |
| 14141  | TORNILLO   | EL PASO  | 5/9   | 10                | 79853  | 6/1/2000  | FABENS FIRE AND RESCUE FD  |
| 29900  |  | LLANO  | @   |                   | 78672  | 6/1/2011  | NEED ISO SURVEY  |
|  | TOWN BLUFF   | TYLER  | 7/9   |                   | 75979  | 10/1/2003   | DAM B VFD  |
| 38925  | TOYAH .  |  | 10  |                   | 79785  | 9/1/1997  | TOYAH FIRE DEPT.   |
|  |  | REEVES   |   |                   |  |   |  |
| -  | TOYAH FIRE DEPT  | REEVES   | 10  |                   | 79785  | 19970901  | FIRE DEPARTMENT NOT RECOGNIZED   |
| 38900  | TOYAHVALE  | REEVES   | @   |                   | 79786  | 6/1/2011  | NEED ISO SURVEY  |
| 45301  | TRAVIS COUNTY ESD NO 01  | TRAVIS   | 5/8B  | 6/9               | 78725  | 2/1/2012  |  |
| 45412  | TRAVIS COUNTY ESD NO 02  | TRAVIS   | 4/8B  | 5/9               | 78660  | 11/1/2005   |  |
| 45303  | TRAVIS COUNTY ESD NO 03  | TRAVIS   | 2/8B  | 3/8B              | 78735  | 7/1/2009  |  |
| 45406  | TRAVIS COUNTY ESD NO 04  | TRAVIS   | 4/8B  | 6/9               | 78753  | 5/1/2011  |  |
| 45305  | TRAVIS COUNTY ESD NO 05  | TRAVIS   | 3   | 4                 | 78749  | 5/1/2012  |  |
|  | TRAVIS COUNTY ESD NO 06  | TRAVIS   | 3/8B  | 5/9               | 78734  | 7/1/2008  |  |
|  | TRAVIS COUNTY ESD'NO 07  | TRAVIS   | 5/9   |                   | 78769  | 2/1/2012  | JONESTOWN  |
|  | TRAVIS COUNTY ESD NO 07  | TRAVIS   | 5   | <del> </del>      | 78769  | 2/1/2012  | LAGO VISTA   |
|  | <del></del>  |  | 4   |                   | <del></del>  |   |  |
|  | TRAVIS COUNTY ESD NO 07  | TRAVIS   |   |                   | 78769  | 2/1/2012  | POINT VENTURE  |
| 45307  | TRAVIS COUNTY ESD NO 07  | TRAVIS   | 5/8B  | l                 | 78769  | 2/1/2012  | TRAVIS COUNTY ESD NO 01  |
| 45308  | TRAVIS COUNTY ESD NO 08  | TRAVIS   | 5/10  | Unclassified      | 78669  | 8/1/2007  |  |
| 45410  | TRAVIS COUNTY ESD NO 09  | TRAVIS   | 4/8B  | 5/9               | 78746  | 9/1/2005  |  |
| 45409  | TRAVIS COUNTY ESD NO 10  | TRAVIS   | 3/8B  | 6/9               | 78732  | 7/1/2006  |  |
| 02121  | TRAVIS COUNTY ESD NO 11  | BASTROP  | 7/9   |                   | 78719  | 6/1/1999  |  |
| 45421  | TRAVIS COUNTY ESD NO 11  | TRAVIS   | 7/9   |                   | 78719  | 6/1/1999  |  |
| 45422  | TRAVIS COUNTY ESD NO 12  | TRAVIS   | 7/9   |                   | 78653  | 6/1/1999  |  |
| 45422  | TRAVIS COUNTY ESD NO 12  | TRAVIS   | 7/9   |                   | 78621  | 6/1/1999  |  |
| 45416  | TRAVIS COUNTY ESD NO 14  | TRAVIS   | 2   |                   | 78641  | 5/1/2009  | AUSTIN   |
| 45416  | TRAVIS COUNTY ESD NO 14  | TRAVIS   | 3/9   | <del> </del>      | 78641  | 5/1/2009  | CEDAR PARK OPA   |
|  |  |  |   |                   | -  |   |  |
| 45416  | TRAVIS COUNTY ESD NO 14  | TRAVIS   | 8B  |                   | 78641  | 5/1/2009  | VOLENTE  |
| 45416  | TRAVIS COUNTY ESD NO 14  | TRAVS  | 8B  |                   | 78641  | 5/1/2009  | VOLENTE OPA  |
| 45403  |  | TRAVIS   | 4/8B  | 6/9               | 78759  | 5/1/2011  | TRAVIS COUNTY ESD NO 04  |
| 45404  | TRAVIS COUNTY RFPD NO 01   | TRAVIS   | 4/8B  | 5/9               | 78725  | 9/1/2005  | TRAVIS COUNTY ESD NO 09  |
| 45413  | TRAVIS COUNTY RFPD NO 02   | TRAVIS   | 5/8B  |                   | 78645  | 11/1/1999   | TRAVIS COUNTY ESD NO 01  |
| 45405  | TRAVIS COUNTY RFPD NO 03   | TRAVIS   | 4/8B  | 6/9               | 78652  | 11/1/2005   | TRAVIS COUNTY ESD NO 02  |
| 45411  | TRAVIS COUNTY RFPD NO 11   | TRAVIS   | 2   |                   | 78732  | 2/1/1999  | AUSTIN   |
| 45411  | TRAVIS COUNTY RFPD NO 11   | TRAVIS   | 2   |                   | 78732  | 2/1/1999  | TRAVIS COUNTY ESD NO 14  |
| 45411  | TRAVIS COUNTY REPD NO 11   | TRAVIS   | 3/9   | i                 | 78732  | 2/1/1999  | CEDAR PARK OPA   |
| 45411  | TRAVIS COUNTY RFPD NO 11   | TRAVIS   | 88  |                   | 78732  | 2/1/1999  | VOLENTE  |
|  | TRAVIS COUNTY REPD NO 11   | TRAVIS   | 8B  | 1                 | 78732  | 2/1/1999  | VOLENTE OPA  |
|  |  | <del>!</del>   |   | c m               |  |   |  |
|  | TRAVIS COUNTY VFD NO 01  | TRAVIS   | 4/8B  | 5/9               | 78645  | 9/1/2005  | TRAVIS COUNTY ESD NO 09  |
|  | TRENT  | TAYLOR   | 8/9   | 9/9               | 79561  | 1/1/2000  |  |
| 44136  | TRENT OPA  | TAYLOR   | 8/9   |                   | 79561  | 1/1/2000  |  |
| 14773  | TRENTON  | FANNIN   | 7   |                   | 75490  |   |  |
| 24175  | TRI COMMUNITY VFD  | JASPER   | 9/10  |                   | 75956  | 20000201  |  |
|  | TRI COUNTY VFD   | GRIMES   | 9/10  |                   | 77363  | 20010101  |  |
| -  | TRI COUNTY VFD   | HARRIS   | 9/10  | 9/9               | 77447  | 20010101  |  |
|  | TRI COUNTY VFD   | WALLER   | 9/10  | 9/9               | 77447  | 20010101  |  |
| -  | TRI LAKES VFD  | TITUS  | 9/10  | † <del></del>     | 75686  | 19991201  |  |
| 1  | TRICITY BEACH VFD  | CHAMBERS   | 8B/10   | 9/9               | 77580  | 6/1/2008  | BEACH CITY VFD   |
| _  |  | <b>†</b>   | 5   |                   |  |   | MENT OF THE PERSON OF THE PERS |
|  | TRINIDAD   | HENDERSON  |   | 5/8B              | 75163  | 8/1/2011  |  |
|  | TRINIDAD OPA   | HENDERSON  | 5/10  | 5/8B              | 75163  | 8/1/2011  |  |
|  | TRINITY  | TRINITY  | 7   |                   | 75862  | 1/1/1995  |  |
|  | TRINITY OPA  | TRINITY  | 7/9   |                   | 75862  | 19981201  |  |
| 12185  | TROPHY CLUB  | DENTON   | 3   |                   | 76262  | 10/1/2011   |  |
| 07449  | TROUP  | CHEROKEE   | 4   | 7                 | 75789  | 10/1/2011   |  |
| 42449  | TROUP  | SMITH  | 4   | 7                 | 75789  | 10/1/2011   |  |
|  | <del></del>  | CHEROKEE   | 4/8B  | 7/9               | 75789  | 10/1/2011   |  |
| 07450  | TROUP FD   |  | 4/8B  | 7/9               | 75789  | 10/1/2011   |  |
|  | TROUP FD   | SMITH  |   | <del></del>       | 75933  | 6/1/2011  | NEED ISO SURVEY  |
| 42450  | TROUP FD   |  | ര   |                   | , ,,,,,,   |   |  |
| 42450<br>35100   | TROUP FD<br>TROUT CREEK  | NEWTON   | @   |                   | 76570  | 21414000  | TDOV ED  |
| 42450<br>35100<br>02776  | TROUP FD TROUT CREEK TROY  | NEWTON<br>BELL   | 6/9   |                   | 76579  | 3/1/1999  | TROY FD  |
| 42450<br>35100<br>02776<br>02778   | TROUP FD TROUT CREEK TROY TROY FD  | NEWTON<br>BELL<br>BELL                                       | 6/9<br>6/9  |                   | 76579  | 3/1/1999  |  |
| 42450<br>35100<br>02776<br>02778<br>02777  | TROUP FD TROUT CREEK TROY TROY FD TROY VFD   | NEWTON<br>BELL<br>BELL<br>BELL                               | 6/9<br>6/9<br>6/9                                     |                   | 76579<br>76579   | 3/1/1999<br>3/1/1999  | TROY FD  |
| 42450<br>35100<br>02776<br>02778<br>02777<br>27539   | TROUP FD TROUT CREEK TROY TROY FD TROY VFD TRUSCOTT  | NEWTON BELL BELL KNOX  | 6/9<br>6/9<br>6/9<br>@                                |                   | 76579<br>76579<br>79227  | 3/1/1999<br>3/1/1999<br>6/1/2011  |  |
| 42450<br>35100<br>02776<br>02778<br>02777<br>27539   | TROUP FD TROUT CREEK TROY TROY FD TROY VFD   | NEWTON<br>BELL<br>BELL<br>BELL                               | 6/9<br>6/9<br>6/9                                     | Unclassified      | 76579<br>76579   | 3/1/1999<br>3/1/1999  | TROY FD  |
| 42450<br>35100<br>02776<br>02778<br>02777<br>27539<br>00158  | TROUP FD TROUT CREEK TROY TROY FD TROY VFD TRUSCOTT  | NEWTON BELL BELL KNOX  | 6/9<br>6/9<br>6/9<br>@                                | Unclassified      | 76579<br>76579<br>79227  | 3/1/1999<br>3/1/1999<br>6/1/2011  | TROY FD  |
| 42450<br>35100<br>02776<br>02778<br>02777<br>27539<br>00158<br>02542                                     | TROUP FD TROUT CREEK TROY TROY FD TROY VFD TRUSCOTT TUCKER VFD                               | NEWTON BELL BELL KNOX ANDERSON                               | 6/9<br>6/9<br>6/9<br>@<br>9/10                        | Unclassified      | 76579<br>76579<br>79227<br>75801                                     | 3/1/1999<br>3/1/1999<br>6/1/2011<br>12/1/2010   | TROY FD NEED ISO SURVEY  |
| 42450<br>35100<br>02776<br>02778<br>02777<br>27539<br>00158<br>02542<br>43715                            | TROUP FD TROUT CREEK TROY TROY FD TROY VFD TRUSCOTT TUCKER VFD TULETA                        | NEWTON BELL BELL KNOX ANDERSON BEE                           | 6/9<br>6/9<br>6/9<br>@<br>9/10<br>5/8B                |                   | 76579<br>76579<br>79227<br>75801<br>78162                            | 3/1/1999<br>3/1/1999<br>6/1/2011<br>12/1/2010<br>9/1/2008                                     | TROY FD NEED ISO SURVEY  |
| 42450<br>35100<br>02776<br>02778<br>02777<br>27539<br>00158<br>02542<br>43715<br>43716                   | TROUP FD TROUT CREEK TROY TROY FD TROY VFD TRUSCOTT TUCKER VFD TULETA TULIA TULIA OPA        | NEWTON BELL BELL BELL KNOX ANDERSON BEE SWISHER SWISHER      | 6/9<br>6/9<br>6/9<br>@<br>9/10<br>5/8B                | 6<br>Unclassified | 76579<br>76579<br>79227<br>75801<br>78162<br>79088<br>79088          | 3/1/1999<br>3/1/1999<br>6/1/2011<br>12/1/2010<br>9/1/2008<br>7/1/2009                         | TROY FD NEED ISO SURVEY  |
| 42450<br>35100<br>02776<br>02778<br>02777<br>27539<br>00158<br>02542<br>43715<br>43716<br>19138          | TROUP FD TROUT CREEK TROY TROY FD TROY VFD TRUSCOTT TUCKER VFD TULETA TULIA TULIA OPA TURKEY | NEWTON BELL BELL BELL KNOX ANDERSON BEE SWISHER SWISHER HALL | 6/9<br>6/9<br>6/9<br>@<br>9/10<br>5/8B<br>5 ·<br>5/8B | 6                 | 76579<br>76579<br>79227<br>75801<br>78162<br>79088<br>79088<br>79261 | 3/1/1999<br>3/1/1999<br>6/1/2011<br>12/1/2010<br>9/1/2008<br>7/1/2009<br>7/1/2009<br>20010901 | TROY FD NEED ISO SURVEY  |
| 42450<br>35100<br>02776<br>02778<br>02777<br>27539<br>00158<br>02542<br>43715<br>43716<br>19138<br>04638 | TROUP FD TROUT CREEK TROY TROY FD TROY VFD TRUSCOTT TUCKER VFD TULETA TULIA TULIA OPA        | NEWTON BELL BELL BELL KNOX ANDERSON BEE SWISHER SWISHER      | 6/9<br>6/9<br>6/9<br>@<br>9/10<br>5/8B<br>5 ·         | 6<br>Unclassified | 76579<br>76579<br>79227<br>75801<br>78162<br>79088<br>79088          | 3/1/1999<br>3/1/1999<br>6/1/2011<br>12/1/2010<br>9/1/2008<br>7/1/2009                         | TROY FD NEED ISO SURVEY  |

EDITED Copy of State Fire Marshal's Office Listing Of Approved PPC'S Eff Date Thru-06-01-2012

| PLACE | CITY/TOWN/FD/ESD/COMMUNITY | COUNTY  | CURRENT P | OLD PPC      | ZIP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC |
|-------|----------------------------|---------|-----------|--------------|-------|-----------|-----------------------------|
| 34638 | TURKEY OPA                 | MOTLEY  | 7/9       |              | 79234 | 20010901  |                             |
| 09938 | TURNERSVILLE               | CORYELL | @         |              | 76528 | 6/1/2011  | NEED ISO SURVEY             |
| 40100 | TURNERTOWN                 | RUSK    | @         |              | 75689 | 6/1/2011  | NEED ISO SURVEY             |
| 26670 | TURTLE CREEK VFD           | KERR    | 9/10      | Unclassified | 78028 | 4/1/2006  |                             |
| 44142 | TUSCOLA                    | TAYLOR  | 8/9       |              | 79562 | 12/1/1998 | JIM NED VFD                 |
| 44149 | TYE                        | TAYLOR  | 7/9       |              | 79563 | 5/1/1998  |                             |
| 25380 | TYE VFD                    | JONES   | 7/9       |              | 79563 | 6/1/1998  |                             |
| 44151 | TYE VFD                    | TAYLOR  | 7/9       |              | 79563 | 5/1/1998  |                             |
| 42336 | TYLER                      | SMITH   | 2/10      | 3            | 75701 | 7/1/2010  |                             |
| 42336 | TYLER                      | SMITH   | 2/10      | 3            | 75702 | 7/1/2010  |                             |
| 42336 | TYLER                      | SMITH   | 2/10      | 3            | 75703 | 7/1/2010  |                             |
| 42336 | TYLER                      | SMITH   | 2/10      | 3            | 75704 | 7/1/2010  |                             |
| 42336 | TYLER                      | SMITH   | 2/10      | 3            | 75705 | 7/1/2010  |                             |
| 42336 | TYLER                      | SMITH   | 2/10      | 3            | 75706 | 7/1/2010  |                             |
| 42336 | TYLER                      | SMITH   | 2/10      | 3            | 75707 | 7/1/2010  |                             |
| 42336 | TYLER                      | SMITH   | 2/10      | 3            | 75708 | 7/1/2010  |                             |
| 42336 | TYLER                      | SMITH   | 2/10      | 3            | 75709 | 7/1/2010  |                             |
| 42336 | TYLER                      | SMITH   | 2/10      | 3            | 75711 | 7/1/2010  |                             |
| 45701 | TYLER COUNTY ESD NO 1      | TYLER   | 8B/10     | Unclassified | 75979 | 12/1/2006 |                             |
| 45759 | TYLER COUNTY RFPD NO 5     | TYLER   | 7/9       |              | 75938 | 10/1/2003 | DAM B VFD                   |
| 02549 | TYNAN                      | BEE     | 9/10      | 9/9          | 78391 | 11/1/2000 | SKIDMORE VFD                |

EDITED Copy of State Fire Marshal's Office Listing Of Approved PPC'S Eff Date Thru-06-01-2012

| PLACE | CITY/TOWN/FD/ESD/COMMUNITY | COUNTY  | CURRENT P | IOLD PPC | ZIP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC             |
|-------|----------------------------|---------|-----------|----------|-------|-----------|---|
| 38180 | UMBARGER                   | RANDALL | 9/10      | 9/9      | 79091 | 20000701  |   |
| 45947 | UNION GROVE                | UPSHUR  | 5/9       |          | 75647 | 1/1/2011  | GLADEWATER OPA                          |
| 45948 | UNION GROVE VFD            | UPSHUR  | 5/9       | L.       | 75647 | 1/1/2011  | GLADEWATER OPA                          |
| 23280 | UNION VALLEY               | HUNT    | 9/10      |          | 75189 | 19981101  |   |
| 02968 | UNIVERSAL CITY             | BEXAR   | 3         | 4        | 78148 | 6/1/2009  |   |
| 02968 | UNIVERSAL CITY             | BEXAR   | 3         | 4        | 78150 | 6/1/2009  |   |
| 11381 | UNIVERSITY PARK            | DALLAS  | 2         | 4        | 75205 | 20041001  |   |
| 46102 | UPTON COUNTY RFPD NO 02    | UPTON   | 6/9       | 7/9      | 79752 | 20020801  |   |
| 46325 | UTOPIA                     | UVALDE  | 8/9       |          | 78884 | 11/1/2000 | UTOPIA FD                               |
| 02025 | UTOPIA FD                  | BANDERA | 8/9       |          | 78884 | 19990401  |   |
| 32625 | UTOPIA FD                  | MEDINA  | 8/9       |          | 78884 | 19990401  |   |
| 38625 | UTOPIA FD                  | REAL    | 8/9       |          | 78884 | 19990401  |   |
| 46425 | UTOPIA FD                  | UVALDE  | 8/9       |          | 78884 | 19990401  | 111111111111111111111111111111111111111 |
| 46332 | UVALDE                     | UVALDE  | 4         | 5        | 78801 | 4/1/2009  |   |
| 46333 | UVALDE OPA                 | UVALDE  | 4/9       | 5/9      | 78801 | 4/1/2009  | • .                                     |

| PLACE       | CITY/TOWN/FD/ESD/COMMUNITY | COUNTY       | CURRENT P    | OLD PPC      | ZIP       | EFF DATE              | SEE REFERENCE NOTED FOR PPC    |
|-------------|----------------------------|--------------|--------------|--------------|-----------|-----------------------|--------------------------------|
| 46501       | VAL VERDE COUNTY RURAL FD  | VAL VERDE    | 6/9          | Unclassified | 78843     | 7/1/2008              |                                |
| 24319       | VALENTINE                  | JEFF DAVIS   | 10           |              | 79854     | 2/1/1996              | FIRE DEPARTMENT NOT RECOGNIZED |
|             | VALERA                     | COLEMAN      | @            |              | 76884     | 6/1/2011              | NEED ISO SURVEY                |
|             | VALLE DE ORO               | OLDHAM       | @            |              | 79010     | 6/1/2011              | NEED ISO SURVEY                |
| 03650       | VALLEY MILLS               | BOSQUE       | 6            | <del> </del> | 76689     | J <b></b>             |                                |
| 31050       | VALLEY MILLS               | MCLENNAN     | 6            |              | 76689     |                       |                                |
| 03651       | VALLEY MILLS OPA           | BOSQUE       | 6/9          |              | 76689     | 20011001              |                                |
| 31051       | VALLEY MILLS OPA           | MCLENNAN     | 6/9          |              | 76689     | 20011001              |                                |
| 29900       | VALLEY SPRING              | LLANO        | @            | <u> </u>     | 76885     | 6/1/2011              | NEED ISO SURVEY                |
| 09739       | VALLEY VIEW                | COOKE        | 9/10         |              | 76272     | 4/1/1999              | VALLEY VIEW VFD                |
| 09740       | VALLEY VIEW VFD            | COOKE        | 9/10         |              | 76272     | 19990401              | VALLET VICTI VIC               |
| 46743       | VAN                        | VAN ZANDT    | 5            | 6            | 75790     | 10/1/2010             |                                |
| -           | VAN ALSTYNE                | GRAYSON      | 4            | 7            | 75495     | 1/1/2010              |                                |
| 18191       |                            | <del> </del> | 4/9          | 7/9          | 75495     |                       |                                |
| 18291       | VAN ALSTYNE OPA            | GRAYSON      | 8/9          | 119          | 79855     | 1/1/2010<br>11/1/1998 | VAN HORN VFD                   |
| 10934       | VAN HORN                   | CULBERSON    | F            | +            |           |                       | VAN HORN VFD                   |
| 10935       | VAN HORN VFD               | CULBERSON    | 8/9          | Harley M. d  | 79855     | 11/1/1998             |                                |
| 42443       | VAN OPA                    | SMITH        | 5/9          | Unclassified | 75790     | 10/1/2010             |                                |
| 46843       | VAN OPA                    | VAN ZANDT    | 5/9          | Unclassified | 75790     | 10/1/2010             |                                |
| 32148       | VAN VLECK                  | MATAGORDA    | 7            |              | 77482     | 3/1/2001              |                                |
| 32248       | VAN VLECK OPA              | MATAGORDA    | 7/9          |              | 77482     | 3/1/2001              |                                |
| 13700       | VANCE                      | EDWARDS      | @            |              | 78828     | 6/1/2011              | NEED ISO SURVEY                |
| 1           | VANCOURT                   | TOM GREEN    | @            | I            | 76955     | 6/1/2011              | NEED ISO SURVEY                |
| 23979       | VANDERBILT VFD             | JACKSON      | 7/9          |              | 77991     | 11/1/1999             | VANDERBILT VFD                 |
| 23980       | VANDERBILT VFD             | JACKSON      | 7/9          |              | 77991     | 19991101              | ,                              |
|             | VANDERPOOL FD              | BANDERA      | 9/10         |              | 78885     | 19990401              |                                |
| 26680       | VANDERPOOL FD              | KERR         | 9/10         |              | 78885     | 19990401              |                                |
| 38680       | VANDERPOOL FD              | REAL         | 9/10         |              | 78885     | 19990401              |                                |
| 07756       | VASHTI                     | CLAY         | 10           | Unclassified | 76228     | 3/1/2006              | FIRE DEPARTMENT NOT RECOGNIZED |
| 35918       | VEGA                       | OLDHAM       | 6            | 8            | 79092     | 1/1/2009              |                                |
| 35919       | VEGA OPA                   | OLDHAM       | 6/9          | 8/9          | 79092     | 1/1/2009              |                                |
| 13982       | VENUS                      | ELLIS        | 7            |              | 76084     | 19980601              |                                |
| 25164       | VENUS                      | JOHNSON      | 7            |              | 76084     |                       |                                |
| 13983       | VENUS OPA                  | ELLIS        | 9/10         |              | 76084     | 19990901              |                                |
| 25165       | VENUS OPA                  | JOHNSON      | 9/10         |              | 76084     | 19990301              |                                |
| 27546       | VERA                       | KNOX         | @            |              | 76363     | 6/1/2011              | NEED ISO SURVEY                |
| 45100       | VERIBEST                   | TOM GREEN    | @            |              | 76886     | 6/1/2011              | NEED ISO SURVEY                |
| 48733       | VERNON                     | WILBARGER    | 4            | 6            | 76384     | 20021101              |                                |
| 48833       | VERNON OPA                 | WILBARGER    | 4/9          | 6/9          | 76384     | 20021101              |                                |
|             | VICTORIA                   | VICTORIA     | 2            | 4            | ່ 77901 ່ | 1/1/2012              | `                              |
| 46928       | VICTORIA                   | VICTORIA     | 2            | 4            | 77904     | 1/1/2012              |                                |
|             | VICTORIA                   | VICTORIA     | 2            |              | 77905     | 1/1/2012              |                                |
| 46930       | VICTORIA OPA               | VICTORIA     | 2/9          | 9/10         | 77905     | 1/1/2012              |                                |
| <del></del> | VIDOR                      | ORANGE       | 5/9          | 1            | 77662     | 8/1/2002              | ORANGE COUNTY ESD NO 01        |
| 44160       | VIEW                       | TAYLOR       | 8/9          | 1            | 79563     | 9/1/1997              | VIEW VFD                       |
| 44161       | VIEW VFD                   | TAYLOR       | 8/9          | 1            | 79606     | 19991201              |                                |
| 20290       | VILLAGES FD                | HARRIS       | 2            | 3            | 77024     | 6/1/2003              |                                |
| 14180       | VINTON                     | EL PASO      | 4            | -            | 79821     | 5/1/2005              | WEST VALLEY FIRE DEPT          |
| 49180       | VISTA OAKS                 | WILLIAMSON   | 2/8B         |              | 78681     | 10/1/2007             | ROUND ROCK OPA                 |
| 30780       | VOCA VFD                   | MCCULLOCH    | 9/10         |              | 76887     | 4/1/2001              |                                |
| 45377       | VOLENTE                    | TRAVIS       | 8B           | 9/10         | 78641     | 5/1/2009              |                                |
| 45379       | VOLENTE OPA                | TRAVIS       | 8B           | 9/10         | 78641     | 5/1/2009              |                                |
| 02900       | VON ORMY                   | BEXAR        | @            | 5,10         | 78073     | 6/1/2011              | NEED ISO SURVEY                |
|             |                            | i            | <del> </del> |              | 76888     | 6/1/2011              | NEED ISO SURVEY                |
| 08300       | VOSS                       | COLEMAN      | @            | -            |           |                       | NEED ISO SURVEY                |
| 19900       | VOTAW                      | HARDIN       | @            | <del> </del> | 77376     | 6/1/2011              |                                |
| 24500       | <b>VOTH</b>                | JEFFERSON    | @            |              | 77709     | 6/1/2011              | NEED ISO SURVEY                |

| PLACE  | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY  | CURRENT P  | OLD PPC  | ZIP  | EFF DATE   | SEE REFERENCE NOTED FOR PPC  |
|--|--|---|--|--|--|--|--|
| 30991  | WACO   | MCLENNAN  | 2/10   | 4  | 76701  | 8/1/2009   |  |
| 30991  | WACO   | MCLENNAN  | 2/10   | 4  | 76704  | 8/1/2009   |  |
| 30991  | WACO   | MCLENNAN  | 2/10   | 4  | 76705  | 8/1/2009   |  |
|  | WACO   | MCLENNAN  | 2/10   | 4  | 76706  | 8/1/2009   |  |
|  | WACO   | MCLENNAN  | 2/10   | 4  | 76707  | 8/1/2009   |  |
|  |  | <del></del>   | 2/10   | 7  |  |  |  |
|  | WACO   | MCLENNAN  |  | 4  | 76708  | 8/1/2009   |  |
|  | WACO   | MCLENNAN  | 2/10   | 4  | 76710  | 8/1/2009   |  |
|  | WACO   | MCLENNAN  | 2/10   | 4  | 76711  | 8/1/2009   |  |
| 30991  | WACO   | MCLENNAN  | 2/10   | 4  | 76712  | 8/1/2009   |  |
| 30991  | WACO   | MCLENNAN  | 2/10   | 4  | 76798  | 8/1/2009   |  |
| 32151  | WADSWORTH  | MATAGORDA   | @  |  | 77483  | 6/1/2011   | NEED ISO SURVEY  |
| 32152  | WADSWORTH VILLAGE  | MATAGORDA   | 9/10   | 9/9  | 77483  | 20001101   |  |
| <u>-</u>   | WAELDER  | GONZALES  | 6  |  | 78959  |  |  |
| 17844  | WAELDER OPA  | GONZALES  | 6/9  | Unclassified   | 78959  | 3/1/2006   |  |
| <del></del>  | <del> </del>   | <u> </u>  |  | Officiassifica   | 79093  |  | NEED ICO CHRIVEY   |
|  | WAKA   | OCHILTREE   | @  |  |  | 6/1/2011   | NEED ISO SURVEY  |
|  | WAKE VILLAGE   | BOWIE   | 6  |  | 75501  | 1/1/1995   |  |
|  | WALBURG  | WILLIAMSON  | 6/8B   | 10   | 78673  | 6/1/2004   | WILLIAMSON COUNTY ESD NO 06  |
| 14900  | WALDECK  | FAYETTE   | @  |  | 78946  | 6/1/2011   | NEED ISO SURVEY  |
| 33920  | WALDEN   | MONTGOMERY  | 4/8B   | 5/9  | 77356  | 10/1/2005  | MONTGOMERY COUNTY ESD NO 02  |
| 33925  | WALDEN VFD   | MONTGOMERY  | 4/8B   | 5/9  | 77356  | 10/1/2005  | MONTGOMERY COUNTY ESD NO 02  |
| 45280  | WALL VFD   | TOM GREEN   | 7/10   | 9/10   | 76957  | 1/1/2010   |  |
| <del></del>  | WALLER   | HARRIS  | 7  |  | 77484  |  |  |
|  | WALLER   | WALLER  | 7  |  | 77484  |  |  |
|  |  | HARRIS  | 7/9  |  | 77484  | 20020601   |  |
|  | WALLER OPA   | 1   |  | <del></del>  |  |  |  |
|  | WALLER OPA   | WALLER  | 7/9  |  | 77484  | 20020601   |  |
|  | WALLIS   | AUSTIN  | 6  |  | 77485  |  |  |
|  | WALLISVILLE VFD  | CHAMBERS  | 9  | Unclassified   | 77597  | 5/1/2008   |  |
| 1  | WALNUT SPRINGS   | BOSQUE  | 10   |  | 76690  | 7/1/2006   | WALNUT SPRINGS FD  |
| 03564  | WALNUT SPRINGS FD  | BOSQUE  | 10   |  | 76690  | 19981101   | FIRE DEPARTMENT NOT RECOGNIZED   |
| 14900  | WARDA  | FAYETTE   | @  |  | 78960  | 6/1/2011   | NEED ISO SURVEY  |
| 25925  | WARING   | KENDALL   | 9/10   |  | 78074  |  | WARING VFD   |
| 25926  | WARING VFD   | KENDALL   | 9/10   | 9/9  | 78074  | 20000101   |  |
|  | WARREN   | TYLER   | @  |  | 77664  |  | NEED ISO SURVEY  |
| 18450  |  | GREGG   | 5  | 7/9  | 75647  | <del></del>  | NEED ISO SORVET  |
|  | WARREN CITY  |   | -  |  |  | 8/1/2007   |  |
|  | WARREN CITY  | UPSHUR  | 5  | 7/9  | 75647  | 8/1/2007   |  |
|  | WARREN COMMUNITY   | TYLER   | 9/10   |  | 77664  |  | WARREN COMMUNITY VFD   |
|  | WARREN COMMUNITY VFD   | TYLER   |  | 9/9  | 77664  | 12/1/2000  |  |
| 14949  | WARRENTON  | FAYETTE   | 9/10   |  | 78954  | 3/1/1999   | ROUND TOP WARRENTON VFD  |
| 01187  | WASHBURN FD  | ARMSTRONG   | 9/10   |  | 79019  | 20010301   |  |
| 47701  | WASHINGTON FIRE DISTRICT   | WASHINGTON  | 9/10   |  | 77880  | 20040801   |  |
| 20348  | WASKOM   | HARRISON  | 3/8B   | 7/9  | 75692  | 10/1/2006  |  |
|  | WASKOM OPA   | HARRISON  |  |  |  |  |  |
|  |  |   | 13/8B  | Unclassified   | ! 75692 !  | 10/1/2006  |  |
|  |  | <u> </u>  | 3/8B   | Unclassified   | 75692  | 10/1/2006  |  |
| 43970  | WATAUGA  | TARRANT   | 5  | Unclassified   | 76148  | 7/1/1998   |  |
| 43970<br>43973   | WATAUGA<br>WATAUGA FD  | TARRANT<br>TARRANT  | 5<br>5   | Unclassified   | 76148<br>76148   | 7/1/1998<br>8/1/1998   |  |
| 43970<br>43973<br>45125  | WATAUGA<br>WATAUGA FD<br>WATER VALLEY  | TARRANT<br>TARRANT<br>TOM GREEN   | 5<br>5<br>@  |  | 76148<br>76148<br>76958  | 7/1/1998<br>8/1/1998<br>6/1/2011   | NEED ISO SURVEY  |
| 43970<br>43973<br>45125<br>40778   | WATAUGA<br>WATAUGA FD<br>WATER VALLEY<br>WATERWOOD VFD   | TARRANT TARRANT TOM GREEN SAN JACINTO   | 5<br>5<br>@<br>7/9   | 7/9  | 76148<br>76148<br>76958<br>77359   | 7/1/1998<br>8/1/1998<br>6/1/2011<br>7/1/2011   | NEED ISO SURVEY  |
| 43970<br>43973<br>45125<br>40778<br>13984  | WATAUGA<br>WATAUGA FD<br>WATER VALLEY<br>WATERWOOD VFD<br>WAXAHACHIE   | TARRANT TARRANT TOM GREEN SAN JACINTO ELLIS   | 5<br>5<br>@<br>7/9<br>2/10   | 7/9  | 76148<br>76148<br>76958<br>77359<br>75165  | 7/1/1998<br>8/1/1998<br>6/1/2011<br>7/1/2011<br>20050301   | NEED ISO SURVEY  |
| 43970<br>43973<br>45125<br>40778<br>13984  | WATAUGA<br>WATAUGA FD<br>WATER VALLEY<br>WATERWOOD VFD   | TARRANT TARRANT TOM GREEN SAN JACINTO   | 5<br>5<br>@<br>7/9   | 7/9  | 76148<br>76148<br>76958<br>77359   | 7/1/1998<br>8/1/1998<br>6/1/2011<br>7/1/2011   | NEED ISO SURVEY  |
| 43970<br>43973<br>45125<br>40778<br>13984<br>13984   | WATAUGA<br>WATAUGA FD<br>WATER VALLEY<br>WATERWOOD VFD<br>WAXAHACHIE   | TARRANT TARRANT TOM GREEN SAN JACINTO ELLIS   | 5<br>5<br>@<br>7/9<br>2/10   | 7/9  | 76148<br>76148<br>76958<br>77359<br>75165  | 7/1/1998<br>8/1/1998<br>6/1/2011<br>7/1/2011<br>20050301   | NEED ISO SURVEY  WAYSIDE VFD   |
| 43970<br>43973<br>45125<br>40778<br>13984<br>13984<br>01190  | WATAUGA WATAUGA FD WATER VALLEY WATERWOOD VFD WAXAHACHIE WAXAHACHIE  | TARRANT TARRANT TOM GREEN SAN JACINTO ELLIS ELLIS   | 5<br>5<br>@<br>7/9<br>2/10   | 7/9  | 76148<br>76148<br>76958<br>77359<br>75165<br>75167   | 7/1/1998<br>8/1/1998<br>6/1/2011<br>7/1/2011<br>20050301<br>20050301   |  |
| 43970<br>43973<br>45125<br>40778<br>13984<br>13984<br>01190<br>01191   | WATAUGA WATAUGA FD WATER VALLEY WATERWOOD VFD WAXAHACHIE WAXAHACHIE WAYSIDE WAYSIDE VFD  | TARRANT TARRANT TOM GREEN SAN JACINTO ELLIS ELLIS ARMSTRONG ARMSTRONG   | 5<br>©<br>7/9<br>2/10<br>2/10<br>9/10  | 7/9 3 3 3  | 76148<br>76148<br>76958<br>77359<br>75165<br>75167<br>79094<br>79094   | 7/1/1998<br>8/1/1998<br>6/1/2011<br>7/1/2011<br>20050301<br>20050301<br>9/1/1997<br>12/1/2007  |  |
| 43970<br>43973<br>45125<br>40778<br>13984<br>13984<br>01190<br>01191<br>04680  | WATAUGA WATAUGA FD WATER VALLEY WATERWOOD VFD WAXAHACHIE WAXAHACHIE WAYSIDE WAYSIDE VFD WAYSIDE VFD  | TARRANT TARRANT TOM GREEN SAN JACINTO ELLIS ELLIS ARMSTRONG ARMSTRONG BRISCOE   | 5<br>5<br>@<br>7/9<br>2/10<br>2/10<br>9/10<br>9/10<br>9/10   | 7/9<br>3<br>3<br>9/10<br>9/10  | 76148<br>76148<br>76958<br>77359<br>75165<br>75167<br>79094<br>79094   | 7/1/1998<br>8/1/1998<br>6/1/2011<br>7/1/2011<br>20050301<br>20050301<br>9/1/1997<br>12/1/2007  |  |
| 43970<br>43973<br>45125<br>40778<br>13984<br>13984<br>01190<br>01191<br>04680<br>38190   | WATAUGA WATAUGA FD WATER VALLEY WATERWOOD VFD WAXAHACHIE WAXAHACHIE WAYSIDE WAYSIDE WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD  | TARRANT TARRANT TOM GREEN SAN JACINTO ELLIS ELLIS ARMSTRONG ARMSTRONG BRISCOE RANDALL   | 5<br>5<br>@<br>7/9<br>2/10<br>2/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10                                     | 7/9<br>3<br>3<br>9/10<br>9/10<br>9/10  | 76148<br>76148<br>76958<br>77359<br>75165<br>75167<br>79094<br>79094<br>79094  | 7/1/1998<br>8/1/1998<br>6/1/2011<br>7/1/2011<br>20050301<br>20050301<br>9/1/1997<br>12/1/2007<br>12/1/2007   |  |
| 43970<br>43973<br>45125<br>40778<br>13984<br>13984<br>01190<br>01191<br>04680<br>38190<br>43780  | WATAUGA WATAUGA FD WATER VALLEY WATERWOOD VFD WAXAHACHIE WAXAHACHIE WAYSIDE WAYSIDE WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD  | TARRANT TARRANT TOM GREEN SAN JACINTO ELLIS ELLIS ELLIS ARMSTRONG ARMSTRONG BRISCOE RANDALL SWISHER   | 5<br>5<br>@<br>7/9<br>2/10<br>2/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10                             | 7/9<br>3<br>3<br>3<br>9/10<br>9/10<br>9/10<br>9/10                                 | 76148<br>76148<br>76958<br>77359<br>75165<br>75167<br>79094<br>79094<br>79094<br>79094<br>79088  | 7/1/1998<br>8/1/1998<br>6/1/2011<br>7/1/2011<br>20050301<br>20050301<br>9/1/1997<br>12/1/2007<br>12/1/2007<br>12/1/2007  |  |
| 43970<br>43973<br>45125<br>40778<br>13984<br>13984<br>01190<br>01191<br>04680<br>38190<br>43780<br>36735   | WATAUGA WATAUGA FD WATER VALLEY WATERWOOD VFD WAXAHACHIE WAXAHACHIE WAYSIDE WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD  | TARRANT TARRANT TOM GREEN SAMMER ELLIS ELLIS ARMSTRONG ARMSTRONG BRISCOE RANDALL SWISHER PARKER   | 5<br>©<br>7/9<br>2/10<br>2/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>3                                     | 7/9<br>3<br>3<br>3<br>9/10<br>9/10<br>9/10<br>9/10<br>5/9                          | 76148<br>76148<br>76958<br>77359<br>75165<br>75167<br>79094<br>79094<br>79094<br>79088<br>76085  | 7/1/1998<br>8/1/1998<br>6/1/2011<br>7/1/2011<br>20050301<br>20050301<br>9/1/1997<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>9/1/2006  |  |
| 43970<br>43973<br>45125<br>40778<br>13984<br>13984<br>01190<br>01191<br>04680<br>38190<br>43780<br>36735<br>36735  | WATAUGA WATAUGA FD WATER VALLEY WATERWOOD VFD WAXAHACHIE WAXAHACHIE WAYSIDE WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WEATHERFORD  | TARRANT TARRANT TOM GREEN SAN JACINTO ELLIS ELLIS ARMSTRONG ARMSTRONG BRISCOE RANDALL SWISHER PARKER  | 5 5 @ 7/9 2/10 2/10 9/10 9/10 9/10 9/10 3 3 3  | 7/9<br>3<br>3<br>3<br>9/10<br>9/10<br>9/10<br>9/10<br>5/9<br>5/9                   | 76148<br>76148<br>76958<br>77359<br>75165<br>75167<br>79094<br>79094<br>79094<br>79088<br>76085<br>76086   | 7/1/1998<br>8/1/1998<br>6/1/2011<br>7/1/2011<br>20050301<br>20050301<br>9/1/1997<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>9/1/2006<br>9/1/2006  |  |
| 43970<br>43973<br>45125<br>40778<br>13984<br>13984<br>01190<br>01191<br>04680<br>38190<br>43780<br>36735<br>36735  | WATAUGA WATAUGA FD WATER VALLEY WATERWOOD VFD WAXAHACHIE WAXAHACHIE WAYSIDE WAYSIDE VFD  | TARRANT TARRANT TOM GREEN SAN JACINTO ELLIS ELLIS ELLIS ARMSTRONG ARMSTRONG BRISCOE RANDALL SWISHER PARKER PARKER   | 5<br>5<br>6<br>7/9<br>2/10<br>2/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>3<br>3<br>3              | 7/9<br>3<br>3<br>3<br>9/10<br>9/10<br>9/10<br>9/10<br>5/9<br>5/9<br>5/9            | 76148<br>76148<br>76958<br>77359<br>75165<br>75167<br>79094<br>79094<br>79094<br>79088<br>76085<br>76086<br>76087  | 7/1/1998<br>8/1/1998<br>6/1/2011<br>7/1/2011<br>20050301<br>20050301<br>9/1/1997<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>9/1/2006<br>9/1/2006   |  |
| 43970<br>43973<br>45125<br>40778<br>13984<br>13984<br>01190<br>01191<br>04680<br>38190<br>43780<br>36735<br>36735<br>36735   | WATAUGA WATAUGA FD WATER VALLEY WATERWOOD VFD WAXAHACHIE WAYSIDE WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WATHERFORD WEATHERFORD WEATHERFORD  | TARRANT TARRANT TOM GREEN SAN JACINTO ELLIS ELLIS ARMSTRONG ARMSTRONG BRISCOE RANDALL SWISHER PARKER PARKER PARKER  | 5 5 © @ 779 2/10 2/10 9/10 9/10 9/10 9/10 9/10 3 3 3 3 3 3 3   | 7/9<br>3<br>3<br>3<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>5/9<br>5/9<br>5/9    | 76148<br>76148<br>76958<br>77359<br>75165<br>75167<br>79094<br>79094<br>79094<br>79088<br>76085<br>76086<br>76087  | 7/1/1998<br>8/1/1998<br>6/1/2011<br>7/1/2011<br>20050301<br>20050301<br>9/1/1997<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>9/1/2006<br>9/1/2006<br>9/1/2006  |  |
| 43970<br>43973<br>45125<br>40778<br>13984<br>13984<br>01190<br>01191<br>04680<br>38190<br>43780<br>36735<br>36735<br>36735   | WATAUGA WATAUGA FD WATER VALLEY WATERWOOD VFD WAXAHACHIE WAXAHACHIE WAYSIDE WAYSIDE VFD  | TARRANT TARRANT TOM GREEN SAN JACINTO ELLIS ELLIS ELLIS ARMSTRONG ARMSTRONG BRISCOE RANDALL SWISHER PARKER PARKER   | 5<br>5<br>6<br>7/9<br>2/10<br>2/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>9/10<br>3<br>3<br>3              | 7/9 3 3 9/10 9/10 9/10 9/10 9/10 5/9 5/9 5/9 5/9 5/9                               | 76148<br>76148<br>76958<br>77359<br>75165<br>75167<br>79094<br>79094<br>79094<br>79088<br>76085<br>76086<br>76087  | 7/1/1998 8/1/1998 6/1/2011 7/1/2011 20050301 20050301 9/1/1997 12/1/2007 12/1/2007 12/1/2007 12/1/2007 9/1/2006 9/1/2006   |  |
| 43970<br>43973<br>45125<br>40778<br>13984<br>13984<br>01190<br>01191<br>04689<br>38190<br>36735<br>36735<br>36735<br>36735   | WATAUGA WATAUGA FD WATER VALLEY WATERWOOD VFD WAXAHACHIE WAYSIDE WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WATHERFORD WEATHERFORD WEATHERFORD  | TARRANT TARRANT TOM GREEN SAN JACINTO ELLIS ELLIS ARMSTRONG ARMSTRONG BRISCOE RANDALL SWISHER PARKER PARKER PARKER  | 5 5 © @ 779 2/10 2/10 9/10 9/10 9/10 9/10 9/10 3 3 3 3 3 3 3   | 7/9 3 3 9/10 9/10 9/10 9/10 9/10 5/9 5/9 5/9 5/9                                   | 76148<br>76148<br>76958<br>77359<br>75165<br>75167<br>79094<br>79094<br>79094<br>79088<br>76085<br>76086<br>76087  | 7/1/1998<br>8/1/1998<br>6/1/2011<br>7/1/2011<br>20050301<br>20050301<br>9/1/1997<br>12/1/2007<br>12/1/2007<br>12/1/2007<br>9/1/2006<br>9/1/2006<br>9/1/2006  |  |
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| 43970<br>43973<br>45125<br>40773<br>13984<br>01190<br>01191<br>04680<br>36735<br>36735<br>36735<br>36735<br>36735<br>36735<br>20187<br>17531<br>12327<br>17532<br>25580<br>08943<br>09043<br>14945<br>20739<br>49188   | WATAUGA WATAUGA FD WATER VALLEY WATER WOOD VFD WAXAHACHIE WAXAHACHIE WAYSIDE WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WEATHERFORD WEESATCHE WEESATCHE WEESATCHE VFD WEESATCHE VFD WEIMAR WEIMAR WEIMAR OPA WEIMAR OPA WEIMERT WEIR  | TARRANT TARRANT TARRANT TOM GREEN SAN JACINTO ELLIS ELLIS ELLIS ARMSTRONG ARMSTRONG BRISCOE RANDALL SWISHER PARKER PARKER PARKER PARKER PARKER PARKER PARKER COLIAD DE WITT GOLIAD KARNES COLORADO COLORADO FAYETTE HASKELL WILLIAMSON  | 5 5 © © 7/9 2/10 9/10 9/10 9/10 9/10 3 3 3 3 3 3 3 3 3 3 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10               | 7/9 3 3 3 9/10 9/10 9/10 9/10 5/9 5/9 5/9 5/9 5/9 4                                | 76148 76148 76958 77599 75165 75167 79094 79094 79088 76085 76086 76087 7993 78151 78962 78962 78962 78967   | 7/1/1998 8/1/1998 6/1/2011 7/1/2011 7/1/2011 20050301 20050301 9/1/1997 12/1/2007 12/1/2007 12/1/2007 12/1/2006 9/1/2006 9/1/2006 9/1/2006 9/1/2006 19991001 19991001 19991001 2/1/2004 2/1/2004 2/1/2004 2/1/2004 6/1/2004  | WAYSIDE VFD  WEESATCHE VFD  WILLIAMSON COUNTY ESD NO 06  WILLIAMSON COUNTY ESD NO 06   |
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| 43970 43973 45125 40778 13984 01190 01191 04680 38199 43780 36735 36735 36735 36735 36735 36735 20187 17531 12327 17532 25580 08943 09043 14945 20739 49188 49189 49189 49180 08723 44528 44571 07354 11500  | WATAUGA WATAUGA FD WATER VALLEY WATERWOOD VFD WAXAHACHIE WAXAHACHIE WAYSIDE WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WEATHERFORD WEESATCHE VFD WEESATCHE VFD WEESATCHE VFD WEISATCHE VFD WEIMAR OPA WEIMAR OPA WEIMAR OPA WEIMAR OPA WEINERT WEIR WEIR D WEILDON WELLINGTON WELLINGTON WELLINGRON WELLS BRANCH MUD WELLS FD WELSH   | TARRANT TARRANT TARRANT TOM GREEN SAN JACINTO ELLIS ELLIS ELLIS ARMSTRONG ARMSTRONG BRISCOE RANDALL SWISHER PARKER PARKER PARKER PARKER PARKER PARKER HARRIS GOLIAD DE WITT GOLIAD KARNES COLORADO COLORADO FAYETTE HASKELL WILLIAMSON WILLIAMSON NEWTON HOUSTON BRAZOS COLLINGSWORTH TERRY TTRAVIS WILLIAMSON CHEROKEE DAWSON  | 5 5 @ 779 2/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9  | 7/9 3 3 3 9/10 9/10 9/10 9/10 5/9 5/9 5/9 5/9 5/9 5/9 7/9                          | 76148 76958 77359 75165 75167 79094 79094 79094 79098 76085 76086 76086 76087 76088 77993 77993 77993 78151 78812 78674 78674 78788 79937  | 7/1/1998 8/1/1998 8/1/1998 6/1/2011 7/1/2011 20050301 9/1/1997 12/1/2007 12/1/2007 12/1/2006 9/1/2006 9/1/2006 9/1/2006 9/1/2006 9/1/2006 19991001 19991001 19991001 19991001 19991001 6/1/2014 10/1/2004 6/1/2011 10/1/2015   | WAYSIDE VFD  WEESATCHE VFD  WILLIAMSON COUNTY ESD NO 06  WILLIAMSON COUNTY |
| 43970 43973 45125 40773 45125 40778 13984 01190 01191 04680 36193 43780 36735 36735 36735 36735 36735 20187 17531 12327 17532 25580 08943 09043 14948 49189 35100 22536 04100 08723 44528 45471 49271 49271 492754 11500 21598   | WATAUGA WATAUGA FD WATER VALLEY WATER WOOD VFD WAXAHACHIE WAXAHACHIE WAYSIDE WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEESATCHE WEESATCHE WEESATCHE WEESATCHE VFD WEIMAR WEIMAR WEIMAR OPA WEIMERT WEIR FD WEIRGATE WELLBORN WELLBORN WELLBORN WELLBORN WELLBORN WELLS BRANCH MUD WELLS BRANCH MUD WELLS H WESLACO  | TARRANT TARRANT TARRANT TARRANT TOM GREEN SAN JACINTO ELLIS ELLIS ELLIS ARMSTRONG ARMSTRONG BRISCOE RANDALL SWISHER PARKER PARKER PARKER PARKER PARKER PARKER PARKER PARKER HARRIS GOLIAD DE WITT GOLIAD KARNES COLORADO COLORADO FAYETTE HASKELL WILLIAMSON WILLIAMSON NEWTON HOUSTON BRAZOS COLLINGSWORTH TERRY TRAVIS WILLIAMSON COLEROKEE DAWSON HIDALGO                          | 5 5 @ @  | 7/9 3 3 3 9/10 9/10 9/10 9/10 5/9 5/9 5/9 5/9 5/9 5/9 7/9                          | 76148 76148 76958 77599 75165 75167 79094 79094 79088 76085 76086 76087 76086 77598 77993 78151 78962 78962 78962 78962 78962 78967 7897 78576 78577 78596 78788   | 7/1/1998 8/1/1998 8/1/1998 6/1/2011 7/1/2011 7/1/2011 20050301 9/1/1997 12/1/2007 12/1/2007 12/1/2006 9/1/2006 9/1/2006 9/1/2006 9/1/2006 9/1/2006 9/1/2006 19991001 19991001 19991001 2/1/2004 2/1/2004 2/1/2004 6/1/2011 6/1/2011 10/1/2010 11/1/2005 11/1/2005 6/1/2011 9/1/2010 6/1/2011   | WAYSIDE VFD  WEESATCHE VFD  WILLIAMSON COUNTY ESD NO 06  WILLIAMSON COUNTY |
| 43970 43973 45125 40773 45125 40773 13984 01190 01191 04680 36735 36735 36735 36735 36735 20187 17531 12327 17532 25580 08943 09043 14945 20739 49188 49189 35100 22536 04100 08723 44528 45471 49271 07354 115500 21598   | WATAUGA WATAUGA FD WATER VALLEY WATER WOOD VFD WAXAHACHIE WAXAHACHIE WAYSIDE WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WEATHERFORD WEESATCHE VFD WEISATCHE VFD WEISATCHE VFD WEISATCHE VFD WEIMAR WEIMAR WEIMAR OPA WEIMAR WEILBORN WELLINGTON WELLINGTON WELLINGTON WELLS BRANCH MUD WELLS BRANCH MUD WELLS FD WELSACO WESLACO WESLACO  | TARRANT TARRANT TARRANT TOM GREEN SAN JACINTO ELLIS ELLIS ELLIS ELLIS ARMSTRONG ARMSTRONG BRISCOE RANDALL SWISHER PARKER PARKER PARKER PARKER PARKER PARKER PARKER PARKER PARKER HARRIS GOLIAD DE WITT GOLIAD KANNES COLORADO COLORADO FAYETTE HASKELL WILLIAMSON WILLIAMSON NEWTON HOUSTON BRAZOS COLLINGSWORTH TERRY TRAVIS WILLIAMSON CHEROKEE DAWSON HIDALGO HIDALGO              | 5 5 @ @ 7/9 2/10 9/10 9/10 9/10 9/10 9/10 9/10 3 3 3 3 3 3 3 3 3 3 3 6/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9 | 7/9 3 3 3 9/10 9/10 9/10 9/10 5/9 5/9 5/9 5/9 5/9 5/9 4  Unclassified Unclassified | 76148 76148 76958 77599 75165 75167 79094 79094 79088 76086 76087 76086 77598 76086 77593 7893 7893 7893 7893 78956 78962 78962 78962 78962 78962 78962 78962 78962 78967 7897 78878 7897 78878 7897 7893 7893   | 7/1/1998 8/1/1998 8/1/1998 6/1/2011 7/1/2011 2/0050301 9/1/1997 12/1/2007 12/1/2007 12/1/2007 12/1/2006 9/1/2006 9/1/2006 9/1/2006 9/1/2006 9/1/2006 19991001 | WAYSIDE VFD  WEESATCHE VFD  WILLIAMSON COUNTY ESD NO 06  WILLIAMSON COUNTY |
| 43970 43973 45125 40773 45125 40773 45125 40784 13984 01190 01191 04680 36735 36735 36735 36735 36735 20187 17531 12327 17531 12327 17532 25580 08943 09043 14945 20739 49188 49189 35100 22536 04100 08723 44528 45471 49271 07354 11508 21598 21599 47790  | WATAUGA WATAUGA FD WATER VALLEY WATERWOOD VFD WAXAHACHIE WAXAHACHIE WAYSIDE WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEATHERFORD WEESATCHE VFD WEISATCHE VFD WEISATCHE VFD WEIMAR WEIMAR OPA WEIMAR WEIMAR OPA WEINERT WEIR WEIR FD WEIRGATE WELDON WELLIBORN WELLINGTON WELLIS BRANCH MUD WELLS BRANCH MUD WELLS FD WEISACO WESLACO WESLACO WESLACO OPA  | TARRANT TARRANT TARRANT TOM GREEN SALIS ELLIS ELLIS ELLIS ELLIS ELLIS ELLIS ELLIS ELLIS ERISCOE RANDALL SWISHER PARKER PARKER PARKER PARKER PARKER PARKER PARKER PARKER HARRIS GOLIAD DE WITT GOLIAD KARNES COLORADO COLORADO FAYETTE HASKELL WILLIAMSON WILLIAMSON WILLIAMSON NEWTON HOUSTON BRAZOS COLLINGSWORTH TERRY TRAVIS WILLIAMSON CHEROKEE DAWSON HIDALGO HIDALGO WASHINGTON | 5 5 @ @ 7/9 2/10 9/10 9/10 9/10 9/10 9/10 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3                                | 7/9 3 3 3 9/10 9/10 9/10 9/10 5/9 5/9 5/9 5/9 5/9 5/9 7/9                          | 76148 76948 76958 77359 75165 75167 79094 79094 79088 76085 76086 76087 76086 77598 76988 76986 77598 77893 7893 7893 78957 78874 78874 78874 78878 78937 78878 78728 78728 78728 78728 78728 78728 78728 78728 78728 78728  | 7/1/1998 8/1/1998 8/1/1998 6/1/2011 7/1/2011 7/1/2011 20050301 9/1/1997 12/1/2007 12/1/2007 12/1/2006 9/1/2006 9/1/2006 9/1/2006 9/1/2006 9/1/2006 9/1/2006 19991001 19991001 19991001 2/1/2004 2/1/2004 2/1/2004 6/1/2011 6/1/2011 10/1/2010 11/1/2005 11/1/2005 6/1/2011 9/1/2010 6/1/2011   | WAYSIDE VFD  WEESATCHE VFD  WILLIAMSON COUNTY ESD NO 06 WI |
| 43970 43973 45125 40778 13984 01190 01191 04680 36735 36735 36735 36735 36735 20187 17531 12327 17531 225580 08943 09043 14945 20739 49188 49189 35100 22536 04100 08723 44528 45471 49271 07354 11508   | WATAUGA WATAUGA FD WATER VALLEY WATER WOOD VFD WAXAHACHIE WAXAHACHIE WAYSIDE WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WAYSIDE VFD WEATHERFORD WEESATCHE VFD WEISATCHE VFD WEISATCHE VFD WEISATCHE VFD WEIMAR WEIMAR WEIMAR OPA WEIMAR WEILBORN WELLINGTON WELLINGTON WELLINGTON WELLS BRANCH MUD WELLS BRANCH MUD WELLS FD WELSACO WESLACO WESLACO  | TARRANT TARRANT TARRANT TOM GREEN SAN JACINTO ELLIS ELLIS ELLIS ELLIS ARMSTRONG ARMSTRONG BRISCOE RANDALL SWISHER PARKER PARKER PARKER PARKER PARKER PARKER PARKER PARKER PARKER HARRIS GOLIAD DE WITT GOLIAD KANNES COLORADO COLORADO FAYETTE HASKELL WILLIAMSON WILLIAMSON NEWTON HOUSTON BRAZOS COLLINGSWORTH TERRY TRAVIS WILLIAMSON CHEROKEE DAWSON HIDALGO HIDALGO              | 5 5 @ @ 7/9 2/10 9/10 9/10 9/10 9/10 9/10 9/10 3 3 3 3 3 3 3 3 3 3 3 6/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9 | 7/9 3 3 3 9/10 9/10 9/10 9/10 5/9 5/9 5/9 5/9 5/9 5/9 4  Unclassified Unclassified | 76148 76148 76958 77599 75165 75167 79094 79094 79088 76086 76087 76086 77598 76086 77598 77993 78151 78962 78962 78962 78962 78967 7897 7857 7857 7857 7857 78787 78596 78576 78576 78576 78787 78596 78577 78586 | 7/1/1998 8/1/1998 8/1/1998 6/1/2011 7/1/2011 2/0050301 9/1/1997 12/1/2007 12/1/2007 12/1/2007 12/1/2006 9/1/2006 9/1/2006 9/1/2006 9/1/2006 9/1/2006 19991001 | WAYSIDE VFD  WEESATCHE VFD  WILLIAMSON COUNTY ESD NO 06  WILLIAMSON COUNTY |

| 30336   | CITY/TOWN/FD/ESD/COMMUNITY   | COUNTY   | CURRENT P  | OLD PPC   | ZIP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC                                |
|---|--|--|--|---|---|---|--|
| 00000   | WEST CARLISLE  | LUBBOCK  | 9/10   | ]   | 79407   | 9/1/1997  | WEST CARLISLE FIRE DEPT                                    |
| 30337   | WEST CARLISLE FIRE DEPT  | LUBBOCK  | 9/10   | 9/9   | 79407   | 20000601  |  |
| 03992   | WEST COLUMBIA  | BRAZORIA   | 5  | 6   | 77486   | 20000701  |  |
| 04092   | WEST COLUMBIA OPA  | BRAZORIA   | 5/9  |   | 77486   | 20000701  |  |
|   | WEST HARRISON COUNTY VFD   | HARRISON   | 6/8B   | 7/9   | 75605   | 20050401  | HARRISON COUNTY ESD 01                                     |
| _   | WEST I 10 FIRE DEPT  | FORT BEND  | 4  |   | 77450   | 9/1/2001  | HARRIS COUNTY RFPD NO 48                                   |
|   | WEST I 10 FIRE DEPT  | HARRIS   | 4  |   | 77094   | 9/1/2001  | HARRIS COUNTY REPD NO 48                                   |
|   |  | TRAVIS   | 3  | 5   | 78746   | 20050801  | TIAKKI COUNT KITD NO 40                                    |
|   | WEST LAKE HILLS  |  | · · · · · · · · · · · · · · · · · · ·  | 3   | _   |   | WEST MOUNTAIN ED   |
|   | WEST MOUNTAIN  | UPSHUR   | 9/10   |   | 75647   | 9/1/1997  | WEST MOUNTAIN FD   |
|   | WEST MOUNTAIN FD   | UPSHUR   | 9/10   |   | 75647   | 19981201  |  |
| 45981   | WEST MT VFD  | UPSHUR   | 9/10   |   | 75647   | 12/1/1998   | WEST MOUNTAIN FD   |
| 13666   | WEST ODESSA  | ECTOR  | 9/10   | 9/9   | 79766   | 20001101  |  |
| 31098   | WEST OPA   | MCLENNAN   | 6/9  |   | 76691   | 19990501  |  |
| 36145   | WEST ORANGE  | ORANGE   | 6  |   | 77630   | 1/1/1995  |  |
| 14900   | WEST POINT   | FAYETTE  | @  |   | 78963   | 6/1/2011  | NEED ISO SURVEY  |
| -   | WEST SHORE FD  | BOSQUE   | 9/10   |   | 76634   | 19990201  |  |
|   | WEST TAWAKONI  | HUNT   | 6/9  |   | 75474   | 19990801  |  |
|   | WEST UNIVERSITY PLACE  | HARRIS   | 2  | 5   | 77005   | 20030201  |  |
|   |  |  | 4  |   |   |   |  |
| _   | WEST VALLEY FIRE DEPT  | EL PASO  | ļ  | 6/9   | 79835   | 20050501  | WESTSSSS   |
|   | WESTBROOK  | MITCHELL   | 9/10   |   | 79565   | 5/1/1999  | WESTBROOK VFD  |
|   | WESTBROOK VFD  | MITCHELL   | 9/10   |   | 79565   | 19990501  |  |
| 20192   | WESTFIELD VFD  | HARRIS   | 6/9  |   | 77039   | 9/1/1997  | HARRIS COUNTY RFDP NO 25                                   |
| 12325   | WESTHOFF   | DE WITT  | 10   |   | 77994   | 2/1/1996  | FIRE DEPARTMENT NOT RECOGNIZED                             |
| 12195   | WESTLAKE   | DENTON   | 4/9  |   | 76262   | 19980701  | <u> </u>   |
| 43995   | WESTLAKE   | TARRANT  | 4/9  |   | 76262   | 19980701  |  |
| -   | WESTLAKE VFD   | HARRIS   | 3  | 6/9   | 77084   | 5/1/2005  | HARRIS COUNTY ESD NO 47                                    |
|   | WESTMINSTER VFD  | COLLIN   | 8/9  |   | 75485   | 19981101  |  |
|   | WESTON LAKES   | FORT BEND  | 6/9  |   | 77471   |   | FULSHEAR SIMONTON VFD                                      |
| -   | WESTON   | COLLIN   | 7/9  |   | 75097   | 7/1/1999  | WESTON VFD   |
|   |  |  |  |   | -   |   | MEGION FED   |
|   | WESTON VFD   | COLLIN   | 7/9  |   | 75097   | 19990701  |  |
|   | WESTOVER HILLS   | TARRANT  | 4  |   | 76107   | 19990501  |  |
|   | WESTSIDE VFD ANDERSON COUN   | ANDERSON   | 9/10   | 9/10  | 75801   | 11/1/2010   |  |
| 21390   | WESTSIDE VFD HENDERSON   | HENDERSON  | 9/10   |   | 75758   | 19990701  |  |
| 43977   | WESTWORTH  | TARRANT  | 4  |   | 76114   | 2/1/2008  | WESTWORTH VILLAGE  |
| 43972   | WESTWORTH VILLAGE  | TARRANT  | 4  | 6   | 76114   | 2/1/2008  |  |
| 02970   | WETMORE  | BEXAR  | @  |   | 78247   | 6/1/2011  | NEED ISO SURVEY  |
| 48157   | WHARTON  | WHARTON  | 6  |   | 77488   |   |  |
|   | WHEELER  | WHEELER  | 4  | 5   | 79096   | 20040901  |  |
|   | WHEELER OPA  | WHEELER  | 4/9  | 5/9   | 79096   | 20040901  |  |
|   | WHEELOCK   | ROBERTSON  |  | 3/3   | 77882   | 6/1/2011  | NEED ISO SURVEY  |
|   |  |  | @  | en.   | _   |   | NEED ISO SURVET  |
|   | WHITE BLUFF FD   | HILL   | 5  | 8/9   | 76645   | 1/1/2012  |  |
|   | WHITE DEER   | CARSON   | 7  |   | 79097   | 4/26/1995   |  |
|   | WHITE OAK  | GREGG  |  | 5   | 75693   | 4/1/2011  |  |
| 18440   | WHITE OAK OPA  | GREGG  | 4/9  | 5/9   | 75693   | 4/1/2011  |  |
| 43975   | WHITE SETTLEMENT   | TARRANT  | 5  |   | 76108   | 1/1/1995  |  |
| 45729   | WHITE TAIL RIDGE   | TYLER  | 9/10   |   | 75979   | 9/1/1997  | WHITE TAIL RIDGE VFD                                       |
| 45730   | WHITE TAIL RIDGE VFD   | TYLER  | 9/10   |   | 75979   | 8/1/1999  |  |
| 07926   | WHITEFACE  | COCHRAN  | 6  | 7   | 79379   | 2/1/2012  |  |
| _   | WHITEFACE OPA  | COCHRAN  | 6/9  | Unclassified  | 79379   | 2/1/2012  |  |
|   | WHITEFACE OPA  | HOCKLEY  | 6/9  | Unclassified  | 79379   | 2/1/2012  |  |
|   |  | HOUNEE   |  |   |   |   |  |
| _   | WHITEHOUSE   | Cherry   |  |   |   | 41410044  |  |
|   | WHITEHOUSE OSA   | SMITH  | 4/00   | 6   | 75791   | 4/1/2011  |  |
|   | WHITEHOUSE OPA   | SMITH  | 4/8B   | 6/9   | 75791<br>75791  | 4/1/2011  |  |
| 18198   | WHITESBORO   | SMITH<br>GRAYSON   | 4/8B<br>4/8B   | 6/9<br>6  | 75791<br>75791<br>76273   | 4/1/2011<br>3/1/2012  |  |
| 18198<br>18199  |  | SMITH  | 4/8B<br>4/8B<br>4/8B   | 6/9   | 75791<br>75791<br>76273<br>76273  | 4/1/2011<br>3/1/2012<br>3/1/2012  |  |
| 18198<br>18199  | WHITESBORO   | SMITH<br>GRAYSON   | 4/8B<br>4/8B   | 6/9<br>6  | 75791<br>75791<br>76273   | 4/1/2011<br>3/1/2012  |  |
| 18198<br>18199<br>14852   | WHITESBORO WHITESBORO OPA  | SMITH<br>GRAYSON<br>GRAYSON  | 4/8B<br>4/8B<br>4/8B   | 6/9<br>6  | 75791<br>75791<br>76273<br>76273  | 4/1/2011<br>3/1/2012<br>3/1/2012  |  |
| 18198<br>18199<br>14852<br>18252  | WHITESBORO WHITESBORO OPA WHITEWRIGHT  | SMITH<br>GRAYSON<br>GRAYSON<br>FANNIN  | 4/8B<br>4/8B<br>4/8B   | 6/9<br>6  | 75791<br>75791<br>76273<br>76273<br>75491   | 4/1/2011<br>3/1/2012<br>3/1/2012<br>6/1/1998  | NEED ISO SURVEY  |
| 18198<br>18199<br>14852<br>18252<br>21900   | WHITESBORO WHITESBORO OPA WHITEWRIGHT WHITEWRIGHT  | SMITH GRAYSON GRAYSON FANNIN GRAYSON   | 4/8B<br>4/8B<br>4/8B<br>6  | 6/9<br>6  | 75791<br>75791<br>76273<br>76273<br>75491<br>75491  | 4/1/2011<br>3/1/2012<br>3/1/2012<br>6/1/1998<br>12/1/1995   | NEED ISO SURVEY  |
| 18198<br>18199<br>14852<br>18252<br>21900<br>21790  | WHITESBORO WHITESBORO OPA WHITEWRIGHT WHITEWRIGHT WHITHARRAL   | SMITH GRAYSON GRAYSON FANNIN GRAYSON HOCKLEY   | 4/8B<br>4/8B<br>4/8B<br>6<br>6   | 6/9<br>6  | 75791<br>75791<br>76273<br>76273<br>75491<br>75491<br>79380   | 4/1/2011<br>3/1/2012<br>3/1/2012<br>6/1/1998<br>12/1/1995<br>6/1/2011   | NEED ISO SURVEY  |
| 18198<br>18199<br>14852<br>18252<br>21900<br>21790<br>29700   | WHITESBORO WHITESBORO OPA WHITEWRIGHT WHITEWRIGHT WHITHARRAL WHITNEY WHITHARRAL  | SMITH GRAYSON GRAYSON FANNIN GRAYSON HOCKLEY HILL LIVE OAK   | 4/8B<br>4/8B<br>4/8B<br>6<br>6<br>6<br>@<br>7  | 6/9<br>6  | 75791<br>75791<br>76273<br>76273<br>75491<br>75491<br>79380<br>76692<br>78075   | 4/1/2011<br>3/1/2012<br>3/1/2012<br>6/1/1998<br>12/1/1995<br>6/1/2011<br>1/1/1995<br>6/1/2011   | NEED ISO SURVEY  |
| 18198<br>18199<br>14852<br>18252<br>21900<br>21790<br>29700<br>46747  | WHITESBORO WHITESBORO OPA WHITEWRIGHT WHITEWRIGHT WHITHARRAL WHITHARY WHITHARY WHITHOU   | SMITH GRAYSON GRAYSON FANNIN GRAYSON HOCKLEY HILL LIVE OAK VAN ZANDT   | 4/8B<br>4/8B<br>4/8B<br>6<br>6<br>6<br>@<br>7<br>@   | 6/9<br>6  | 75791<br>75791<br>76273<br>76273<br>75491<br>75491<br>79380<br>76692<br>78075<br>75103  | 4/1/2011<br>3/1/2012<br>3/1/2012<br>6/1/1998<br>12/1/1995<br>6/1/2011<br>1/1/1995<br>6/1/2011<br>9/1/1997   |  |
| 18198<br>18199<br>14852<br>18252<br>21900<br>21790<br>29700<br>46747<br>46748   | WHITESBORO WHITESBORO OPA WHITEWRIGHT WHITHARRAL WHITHARRAL WHITHEY WHITHON WHITHON WHITHON  | SMITH GRAYSON GRAYSON FANNIN GRAYSON HOCKLEY HILL LIVE OAK VAN ZANDT VAN ZANDT   | 4/8B<br>4/8B<br>6<br>6<br>6<br>@<br>7<br>@<br>9/10   | 6/9<br>6  | 75791<br>75791<br>76273<br>76273<br>75491<br>75491<br>79380<br>76692<br>78075<br>75103<br>75103   | 4/1/2011<br>3/1/2012<br>3/1/2012<br>6/1/1998<br>12/1/1995<br>6/1/2011<br>1/1/1995<br>6/1/2011<br>9/1/1997<br>19990601   | NEED ISO SURVEY  |
| 18198<br>18199<br>14852<br>18252<br>21900<br>21790<br>29700<br>46747<br>46748<br>48659  | WHITESBORO WHITESBORO OPA WHITEWRIGHT WHITEWRIGHT WHITHARRAL WHITTEY WHITTON WHITTON WHITTON VFD WICHITA EAST VFD  | SMITH GRAYSON GRAYSON FANNIN GRAYSON HOCKLEY HILL LIVE OAK VAN ZANDT VAN ZANDT WICHITA   | 4/8B<br>4/8B<br>4/8B<br>6<br>6<br>6<br>@<br>7<br>@<br>9/10<br>9/10                                   | 6/9<br>6<br>Unclassified                            | 75791<br>75791<br>76273<br>76273<br>75491<br>75491<br>79380<br>76692<br>78075<br>75103<br>75103<br>76311  | 4/1/2011<br>3/1/2012<br>3/1/2012<br>6/1/1998<br>12/1/1995<br>6/1/2011<br>1/1/1995<br>6/1/2011<br>9/1/1997<br>19990601<br>20020101   | NEED ISO SURVEY  |
| 18198<br>18199<br>14852<br>18252<br>21900<br>21790<br>29700<br>46747<br>46748<br>48659<br>48653   | WHITESBORO WHITESBORO OPA WHITEWRIGHT WHITEWRIGHT WHITHARRAL WHITNEY WHITTON WHITTON WHITTON VFD WICHITA EAST VFD WICHITA FALLS  | SMITH GRAYSON GRAYSON FANNIN GRAYSON HOCKLEY HILL LIVE OAK VAN ZANDT VAN ZANDT WICHITA WICHITA   | 4/8B<br>4/8B<br>4/8B<br>6<br>6<br>6<br>@<br>7<br>@<br>9/10<br>9/10                                   | 6/9<br>6<br>Unclassified                            | 75791<br>75791<br>76273<br>76273<br>75491<br>75491<br>79380<br>76692<br>78075<br>75103<br>75103<br>76311<br>76301   | 4/1/2011<br>3/1/2012<br>3/1/2012<br>6/1/1998<br>12/1/1995<br>6/1/2011<br>1/1/1995<br>6/1/2011<br>9/1/1997<br>19990601<br>20020101<br>12/1/2010  | NEED ISO SURVEY  |
| 18198<br>18199<br>14852<br>18252<br>21900<br>21790<br>29700<br>46747<br>46748<br>48659<br>48653<br>48653  | WHITESBORO WHITESBORO OPA WHITEWRIGHT WHITEWRIGHT WHITHARRAL WHITNEY WHITSETT WHITTON WHITTON VFD WICHITA EAST VFD WICHITA FALLS WICHITA FALLS   | SMITH GRAYSON GRAYSON FANNIN GRAYSON HOCKLEY HILL LIVE OAK VAN ZANDT VAN ZANDT WICHITA WICHITA   | 4/8B<br>4/8B<br>6<br>6<br>6<br>@<br>7<br>@<br>9/10<br>9/10<br>9/10<br>2                              | 6/9<br>6<br>Unclassified                            | 75791<br>75791<br>76273<br>76273<br>75491<br>75491<br>79380<br>76692<br>78075<br>75103<br>75103<br>76311<br>76301<br>76302  | 4/1/2011<br>3/1/2012<br>3/1/2012<br>6/1/1998<br>12/1/1995<br>6/1/2011<br>1/1/1995<br>6/1/2011<br>9/1/1997<br>19990601<br>20020101<br>12/1/2010  | NEED ISO SURVEY  |
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| 18198<br>18199<br>14852<br>18252<br>21900<br>21790<br>29700<br>46747<br>46748<br>48659<br>48653<br>48653<br>48653   | WHITESBORO WHITESBORO OPA WHITEWRIGHT WHITEWRIGHT WHITHARRAL WHITHEY WHITSETT WHITTON VFD WICHITA EAST VFD WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS   | SMITH GRAYSON GRAYSON FANNIN GRAYSON HOCKLEY HILL LIVE OAK VAN ZANDT VAN ZANDT WICHITA WICHITA WICHITA WICHITA WICHITA   | 4/8B 4/8B 4/8B 6 6 7 @ 9/10 9/10 9/10 2 2 2  | 6/9<br>6<br>Unclassified                            | 75791<br>75791<br>76273<br>76273<br>75491<br>75491<br>75491<br>79380<br>76692<br>78075<br>75103<br>75103<br>76311<br>76301<br>76302<br>76305<br>76306   | 4/1/2011<br>3/1/2012<br>3/1/2012<br>6/1/1998<br>12/1/1995<br>6/1/2011<br>1/1/1995<br>6/1/2011<br>9/1/1997<br>19990601<br>20020101<br>12/1/2010<br>12/1/2010   | NEED ISO SURVEY  |
| 18198<br>18199<br>14852<br>18252<br>21900<br>21790<br>29700<br>46747<br>46748<br>48659<br>48653<br>48653<br>48653   | WHITESBORO WHITESBORO OPA WHITEWRIGHT WHITHARRAL WHITHARRAL WHITHON WHITHON WHITHON VFD WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS  | SMITH GRAYSON GRAYSON FANNIN GRAYSON HOCKLEY HILL LIVE OAK VAN ZANDT VAN ZANDT WICHITA WICHITA WICHITA WICHITA WICHITA WICHITA WICHITA WICHITA   | 4/8B 4/8B 4/8B 6 6 7 @ 9/10 9/10 9/10 2 2 2 2  | 6/9 6 Unclassified 3 3 3 3 3                        | 75791<br>75791<br>76273<br>76273<br>75491<br>75491<br>75491<br>79380<br>76692<br>78075<br>75103<br>75103<br>76311<br>76301<br>76302<br>76305  | 4/1/2011<br>3/1/2012<br>3/1/2012<br>6/1/1998<br>12/1/1995<br>6/1/2011<br>1//1/1995<br>6/1/2011<br>1//1/1995<br>1990601<br>20020101<br>12/1/2010<br>12/1/2010  | NEED ISO SURVEY  |
| 18198<br>18199<br>14852<br>18252<br>21900<br>21790<br>29700<br>46747<br>46748<br>48659<br>48653<br>48653<br>48653<br>48653  | WHITESBORO WHITESBORO OPA WHITEWRIGHT WHITHARRAL WHITHARRAL WHITHON WHITHON WHITHON VFD WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS  | SMITH GRAYSON GRAYSON FANNIN GRAYSON HOCKLEY HILL LIVE OAK VAN ZANDT VAN ZANDT WICHITA WICHITA WICHITA WICHITA WICHITA   | 4/8B 4/8B 4/8B 6 6 7 @ 9/10 9/10 9/10 2 2 2  | 6/9<br>6<br>Unclassified                            | 75791<br>75791<br>76273<br>76273<br>75491<br>75491<br>75491<br>79380<br>76692<br>78075<br>75103<br>75103<br>76311<br>76301<br>76302<br>76305<br>76306   | 4/1/2011<br>3/1/2012<br>3/1/2012<br>6/1/1998<br>12/1/1995<br>6/1/2011<br>1/1/1995<br>6/1/2011<br>9/1/1997<br>19990601<br>20020101<br>12/1/2010<br>12/1/2010   | NEED ISO SURVEY  |
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| 18198<br>18199<br>14852<br>18252<br>21990<br>29700<br>46747<br>46748<br>48653<br>48653<br>48653<br>48653<br>48653<br>48653<br>48653<br>48653<br>48653   | WHITESBORO WHITESBORO OPA WHITEWRIGHT WHITEWRIGHT WHITHARRAL WHITHARRAL WHITSETT WHITTON WHITTON VFD WICHITA EAST VFD WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS  | SMITH GRAYSON GRAYSON FANNIN FANNIN HOCKLEY HILL LIVE OAK VAN ZANDT WICHITA WICHITA WICHITA WICHITA WICHITA WICHITA WICHITA WICHITA WICHITA WICHITA WICHITA WICHITA WICHITA WICHITA WICHITA WICHITA WICHITA WICHITA WICHITA  | 4/8B 4/8B 4/8B 6 6 6 7 @ 9/10 9/10 2 2 2 2 2 2 2 2 7/9   | 6/9 6 Unclassified 3 3 3 3 3 3 3 3 3 3              | 75791<br>75791<br>75791<br>76273<br>76273<br>75491<br>75491<br>79380<br>76692<br>78075<br>75103<br>75103<br>76301<br>76302<br>76305<br>76306<br>76308<br>76308<br>76309<br>76310<br>76311   | 4/1/2011<br>3/1/2012<br>3/1/2012<br>6/1/1998<br>12/1/1995<br>6/1/2011<br>1/1/1997<br>19990601<br>20020101<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010   | NEED ISO SURVEY  |
| 18198<br>18199<br>14852<br>18252<br>21900<br>21790<br>29700<br>46747<br>46748<br>48653<br>48653<br>48653<br>48653<br>48653<br>48653<br>48653<br>48653<br>48653<br>48653   | WHITESBORO WHITESBORO OPA WHITEWRIGHT WHITEWRIGHT WHITHARRAL WHITHEY WHITSETT WHITTON VFD WICHITA FALLS WICHITA WEST FD WICKETT  | SMITH GRAYSON GRAYSON FANNIN GRAYSON HOCKLEY HILL LIVE OAK VAN ZANDT VAN ZANDT WICHITA   | 4/8B 4/8B 4/8B 6 6 6 9 7  9/10 9/10 9/10 2 2 2 2 2 2 2 7 7 7   | 6/9 6 Unclassified 3 3 3 3 3 3 3 3 3 3              | 75791 75791 75791 75273 76273 76273 75491 75491 75491 75491 75493 75692 78075 75103 75103 75103 76301 76302 76305 76306 76308 76309 76310 76310 76310 76310 79788   | 4/1/2011<br>3/1/2012<br>3/1/2012<br>6/1/1998<br>12/1/1995<br>6/1/2011<br>1/1/1995<br>6/1/2011<br>1990601<br>20020101<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>19998001   | NEED ISO SURVEY WHITTON VFD                                |
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| 18198<br>18199<br>14852<br>18252<br>21900<br>21790<br>29700<br>46747<br>46748<br>48653<br>48653<br>48653<br>48653<br>48653<br>48653<br>48653<br>48653<br>48653<br>48653<br>48653<br>03995   | WHITESBORO WHITESBORO OPA WHITESBORO OPA WHITEWRIGHT WHITHARRAL WHITNEY WHITSETT WHITTON WICHITA EAST VFD WICHITA FALLS  | SMITH GRAYSON GRAYSON FANNIN GRAYSON HOCKLEY HILL LIVE OAK VAN ZANDT WICHITA   | 4/8B 4/8B 4/8B 6 6 7 @ 7 9/10 9/10 9/10 2 2 2 2 2 2 2 7 7 9/10 9/10                                  | 6/9 6 Unclassified 3 3 3 3 3 3 3 3 3 3              | 75791<br>75791<br>76273<br>76273<br>76273<br>75491<br>75491<br>75491<br>75491<br>75103<br>76301<br>76302<br>76305<br>76306<br>76306<br>76308<br>76309<br>76311<br>76311<br>76311<br>76311<br>76311<br>76311<br>76311<br>76311<br>76311<br>76311<br>76311<br>76311<br>76311  | 4/1/2011<br>3/1/2012<br>3/1/2012<br>6/1/1998<br>12/1/1995<br>6/1/2011<br>1/1/1995<br>6/1/2011<br>1/1/1997<br>19990601<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010 | NEED ISO SURVEY WHITTON VFD  WILD PEACH VFD                |
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 | WHITESBORO WHITESBORO OPA WHITESBORO OPA WHITEWRIGHT WHITHEWRIGHT WHITHARRAL WHITNEY WHITSETT WHITTON WICHITA EAST VFD WICHITA FALLS WICHITA F | SMITH GRAYSON GRAYSON FANNIN GRAYSON HOCKLEY HILL LIVE OAK VAN ZANDT WICHITA W | 4/8B 4/8B 4/8B 6 6 7 @ 77 @ 9/10 9/10 9/10 2 2 2 2 2 2 2 7 7 9/10 9/10 9/10 9/10 9/10 9/10 9/10 9/10 | 6/9 6 Unclassified 3 3 3 3 3 3 3 3 3 3              | 75791<br>75791<br>75791<br>76273<br>76273<br>76273<br>76491<br>75491<br>75491<br>75491<br>75103<br>76301<br>76302<br>76305<br>76306<br>76308<br>76309<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310<br>76310 | 4/1/2011<br>3/1/2012<br>3/1/2012<br>6/1/1998<br>1/2/1/1995<br>6/1/2011<br>1/1/1995<br>6/1/2011<br>1/1/1997<br>19990601<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>11/1/1998<br>19981101<br>11/1/1998<br>19981101<br>11/1/1998<br>8/1/2006  | NEED ISO SURVEY WHITTON VFD  WILD PEACH VFD  WILDORADO VFD |
| 18198<br>18199<br>14852<br>18252<br>21900<br>21790<br>29700<br>46747<br>46748<br>48653<br>48653<br>48653<br>48653<br>48653<br>48653<br>48653<br>48653<br>18660<br>47546<br>03995<br>03996<br>35925<br>11785<br>35925<br>11785<br>35926<br>19990<br>19991  | WHITESBORO WHITESBORO OPA WHITEWRIGHT WHITEWRIGHT WHITHARRAL WHITHEY WHITHON WHITHON VFD WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA FALLS WICHITA WILD PEACH WILD PEACH WILD PEACH WILD OF BACH | SMITH GRAYSON GRAYSON FANNIN GRAYSON HOCKLEY HILL LIVE OAK VAN ZANDT WICHITA W | 4/8B 4/8B 4/8B 6 6 7 @ 9/10 9/10 9/10 2 2 2 2 2 2 2 2 9/10 9/10 9/10 9/10 9/10 9/10 9/10             | 6/9 6 Unclassified 3 3 3 3 3 3 3 3 3 3              | 75791<br>75791<br>75791<br>76273<br>76273<br>75491<br>75491<br>75491<br>75491<br>75103<br>75103<br>75103<br>76301<br>76302<br>76305<br>76305<br>76305<br>76306<br>76305<br>76310<br>79788<br>77422<br>77998<br>79098  | 4/1/2011<br>3/1/2012<br>3/1/2012<br>6/1/1995<br>6/1/2011<br>1/1/1995<br>6/1/2011<br>1/1/1995<br>6/1/2010<br>2020101<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>12/1/2010<br>19981101<br>11/1/1998<br>19981101<br>19981101<br>19981101<br>19981101<br>11/1/1998   | NEED ISO SURVEY WHITTON VFD  WILD PEACH VFD  WILDORADO VFD |

| 4910  | *C ONTYTOWNSTOTEDSOMEDIATE   |  |   |   |  |   |  |
|---|--|--|---|---|--|---|--|
| 4911<br>4910  | CE CITY/TOWN/FD/ESD/COMMUNITY  | COUNTY   | CURRENT P   | OLD PPC   | ZIP  | EFF DATE  | SEE REFERENCE NOTED FOR PPC  |
| 4910  | 2 WILLIAMSON COUNTY ESD NO 02  | WILLIAMSON   | 2   | 6/9   | 78642  | 1/1/2006  |  |
| 4910  | 3 WILLIAMSON COUNTY ESD NO 03  | MULIAMSON  | 4/9   | 7/9   | 78634  | 9/1/2006  |  |
|   |  |  |   |   |  |   |  |
| 4911  | <del></del>  |  | 6/8B  |   | 78642  | 11/1/2003   | •  |
|   | 15 WILLIAMSON COUNTY ESD NO 05   | WILLIAMSON   | 4/10  | 4/9   | 76537  | 6/1/2011  |  |
| 4921  | 16 WILLIAMSON COUNTY ESD NO 06   | WILLIAMSON   | 6/8B  | 1   | 78628  | 6/1/2004  |  |
| 4920  | 2 WILLIAMSON COUNTYREPD NO 02  | WILLIAMSON   | 2   |   | 78642  | 6/1/2006  | WILLIAMSON COUNTY ESD NO 02  |
|   |  | <b> -</b>  | -   |   |  |   | WILLIAMSON COUNTY ESD NO 02  |
| 3392  | 21 WILLIS  | MONTGOMERY   | 3   | 5/9   | 77318  | 11/1/2010   |  |
| 3392  | 21 WILLIS  | MONTGOMERY   | 3   | 5/9   | 77378  | 11/1/2010   |  |
| 1718  | 31 WILLOW CITY VFD   | GILLESPIE  | 9/10  | 9/9   | 78675  | 1/1/2000  |  |
| 1-  |  |  |   |   |  |   | FORT REND COUNTY FOR NO 40   |
| 1589  |  | FORT BEND  |   | 3   | 77479  |   | FORT BEND COUNTY ESD NO 02   |
| 3673  | 9 WILLOW PARK  | PARKER   | 4   | 6   | 76087  | 1/1/2009  |  |
| 3684  | WILLOW PARK OPA  | PARKER   | 4/8B  | 6/9   | 76087  | 1/1/2009  |  |
|   |  | <del> </del>   |   | · · · · · · · · · · · · · · · · · · ·   |  |   |  |
| 4675  |  | VAN ZANDT  | 5   |   | 75169  | 1/1/1995  |  |
| 4685  | 50 WILLS POINT OPA   | VAN ZANDT  | 5/9   |   | 75169  | 7/1/2001  |  |
| 1138  | 86 WILMER  | DALLAS   | 6   |   | 75172  | 1/1/1995  |  |
|   |  | LYNN   | 8   | ·   | 79381  |   |  |
| 305   |  |  |   | ·   |  | 6/1/2000  |  |
| 305   | 19 WILSON FD   | LYNN   | 9/10  |   | 79381  | 6/1/2000  |  |
| 2098  | 87 WIMBERLEY   | HAYS   | 5   | 6/9   | 78676  | 11/1/2011   |  |
| 209   | 88 WIMBERLEY RFPD  | HAYS   | 5/8B  |   | 78676  | 11/1/2011   | HAYS COUNTY ESD NO 04  |
|   |  |  | -   |   |  |   |  |
| 209   | 88 WIMBERLEY RFPD  | HAYS   | 5   |   | 78676  | 11/1/2011   | WIMBERLEY  |
| 1499  | 51 WINCHESTER  | FAYETTE  | 10  |   | 78945  | 2/1/1996  | FIRE DEPARTMENT NOT RECOGNIZED   |
| 029   |  | BEXAR  | 3   |   | 78239  | 10/1/1999   |  |
| _   |  |  | <u> </u>  | <del> </del>  |  |   |  |
| 029   | <del></del>  | BEXAR  | 3/9   |   | 78239  | 10/1/1999   |  |
| 1478  | BO WINDOM  | FANNIN   | 8/9   | 10  | 75492  | 1/1/2001  | HONEY GROVE OPA  |
| 009   | 54 WINDTHORST  | ARCHER   | 5/8B  | 7/9   | 76389  | 2/1/2008  |  |
| _   |  |  |   | 7/9   |  | 2/1/2008  |  |
| 009   |  | ARCHER   | 5/8B  |   | 76389  |   |  |
| 0770  | 60 WINDTHORST OPA  | CLAY   | 5/8B  | 7/9   | 76389  | 2/1/2008  |  |
| 237   | 55 WINDTHORST OPA  | JACK   | 5/8B  | 7/9   | 76389  | 2/1/2008  |  |
| -   |  |  |   | <del>   </del>  |  |   |  |
| 4493  |  | TITUS  | 9   |   | 75493  | 11/1/2000   |  |
| 450   | 31 WINFIELD FD   | TITUS  | 9/10  | <u></u> '   | 75493  | 11/1/2000   |  |
| 3992  |  | RUNNELS  | 10  |   | 79566  | 2/1/1996  | FIRE DEPARTMENT NOT RECOGNIZED   |
|   |  | <del> </del>   | 7   |   |  |   | · ·· · · · · · · · · · · · · · · ·   |
| 495   |  | WINKLER  | <u>'</u>  |   | 79789  | 1/1/1995  |  |
| 162   | 50 WINKLER   | FREESTONE  | 9/10  |   | 75859  | 8/1/1999  | SOUTHERN OAKS VFD  |
| 350   | 50 WINKLER   | NAVARRO  | 9/10  |   | 75859  | 8/1/1999  | SOUTHERN OAKS VFD  |
| _   |  |  | _   |   |  |   |  |
| 4950  |  | WINKLER  | 9/10  |   | 79745  | 8/1/1998  |  |
| 071   | 26 WINNIE  | CHAMBERS   | 7   |   | 77665  | 9/1/1997  | WINNIE STOWELL   |
| 071   | 28 WINNIE STOWELL VFD  | CHAMBERS   | 7/9   | 7   | 77665  | 3/1/2007  |  |
| _   |  |  |   |   |  |   |  |
| 160   |  | FRANKLIN   | -   | 6   | 75494  | 5/1/2011  |  |
| 500   | 54 WINNSBORO   | WOOD   | 6   | 6   | 75494  | 5/1/2011  |  |
| 160   | 55 WINNSBORO OPA   | FRANKLIN   | 6/9   | 6/9   | 75494  | 5/1/2011  |  |
|   |  |  |   |   |  |   |  |
| 224   |  | HOPKINS  | 6/9   | 6/9   | 75494  | 5/1/2011  |  |
| 500   | 55 WINNSBORO OPA   | WOOD   | 6/9   | 6/9   | 75494  | 5/1/2011  |  |
| 423   | 50 WINONA  | SMITH  | 4/8B  | Unclassified  | 75792  | 3/1/2011  |  |
| 423   | <del>- i</del>   | SMITH  | 1   | 7/9   | 75792  |   |  |
| -   |  | <del> </del>   | 4100  | 719   |  | 3/1/2011  |  |
| 399   | 34 WINTERS   | RUNNELS  | 6   |   | 79567  | 11/1/1999   |  |
| 081   | 35 WINTERS OPA   | COKE   | 9/10  |   | 76933  | 2/1/2000  |  |
| 083   | ······································   | COLEMAN  | 9/10  |   | 79519  | 2/1/2000  | <u></u>  |
|   | <del></del>  |  |   |   |  |   |  |
| 353   | 35 WINTERS OPA   | NOLAN  | 9/10  | l   | 79506  | 2/1/2000  |  |
| 399   | 35 WINTERS OPA   | RUNNELS  | 9/10  |   | 79567  | 12/1/1999   |  |
| 442   | 35 WINTERS OPA   | TAYLOR   | 9/10  |   | 79567  | 2/1/2000  |  |
| -   |  | <del></del>  |   | <b></b>   | 77808  |   | PDA 700 COUNTY DCT 45 UED  |
| 041   |  | BRAZOS   | 5/9   |   | . //8639   |   | BRAZOS COUNTY PCT 03 VFD   |
| 0418  | 80 WIXON VALEY   | BRAZOS   | 6/9   | , ,   |  |   |  |
|   | 90 WODEN VFD   |  |   | L 1   |  |   | BRAZOS COUNTY PCT 02 VFD   |
| 347   |  | NACOGDOCHES  | 9/10  |   | 77808  | 11/1/2006   | BRAZOS COUNTY PCT 02 VFD   |
|   | 22 NACLEE CITY   | NACOGDOCHES  |   | c   | 77808<br>75978   | 11/1/2006<br>1/1/2000   | BRAZOS COUNTY PCT 02 VFD   |
| 231   | 82 WOLFE CITY  | HUNT   | 6   | 6   | 77808<br>75978<br>75496  | 11/1/2006<br>1/1/2000<br>6/1/2008   | BRAZOS COUNTY PCT 02 VFD   |
| 231   | 82 WOLFE CITY 82 WOLFE CITY OPA  |  | 6<br>6/9  | 6<br>9/10   | 77808<br>75978   | 11/1/2006<br>1/1/2000   | BRAZOS COUNTY PCT 02 VFD   |
| 231<br>148  |  | HUNT   | 6   |   | 77808<br>75978<br>75496  | 11/1/2006<br>1/1/2000<br>6/1/2008   | BRAZOS COUNTY PCT 02 VFD   |
| 231<br>148<br>232   | 82 WOLFE CITY OPA<br>82 WOLFE CITY OPA   | HUNT<br>FANNIN<br>HUNT   | 6<br>6/9<br>6/9   | 9/10<br>9/10  | 77808<br>75978<br>75496<br>75496<br>75496  | 11/1/2006<br>1/1/2000<br>6/1/2008<br>6/1/2008<br>6/1/2008   | BRAZOS COUNTY PCT 02 VFD   |
| 231<br>148<br>232<br>303  | 82 WOLFE CITY OPA<br>82 WOLFE CITY OPA<br>40 WOLFFORTH   | HUNT<br>FANNIN<br>HUNT<br>LUBBOCK  | 6<br>6/9<br>6/9<br>2  | 9/10<br>9/10<br>7   | 77808<br>75978<br>75496<br>75496<br>75496<br>75496<br>79382  | 11/1/2006<br>1/1/2000<br>6/1/2008<br>6/1/2008<br>6/1/2008<br>6/1/2007   | BRAZOS COUNTY PCT 02 VFD   |
| 231<br>148<br>232<br>303<br>303   | 82 WOLFE CITY OPA<br>82 WOLFE CITY OPA<br>40 WOLFFORTH<br>41 WOLFFORTH OPA   | HUNT<br>FANNIN<br>HUNT<br>LUBBOCK<br>LUBOCK  | 6<br>6/9<br>6/9<br>2<br>6/10  | 9/10<br>9/10  | 77808<br>75978<br>75496<br>75496<br>75496<br>79382<br>79382  | 11/1/2006<br>1/1/2000<br>6/1/2008<br>6/1/2008<br>6/1/2008<br>6/1/2007<br>8/1/2008   | BRAZOS COUNTY PCT 02 VFD   |
| 231<br>148<br>232<br>303<br>303   | 82 WOLFE CITY OPA<br>82 WOLFE CITY OPA<br>40 WOLFFORTH   | HUNT<br>FANNIN<br>HUNT<br>LUBBOCK  | 6<br>6/9<br>6/9<br>2  | 9/10<br>9/10<br>7   | 77808<br>75978<br>75496<br>75496<br>75496<br>75496<br>79382  | 11/1/2006<br>1/1/2000<br>6/1/2008<br>6/1/2008<br>6/1/2008<br>6/1/2007<br>8/1/2008   | BRAZOS COUNTY PCT 02 VFD HENDERSON OPA   |
| 231<br>148<br>232<br>303<br>303<br>401  | 82 WOLFE CITY OPA 82 WOLFE CITY OPA 40 WOLFFORTH 41 WOLFFORTH OPA 95 WOOD BOX SUBDIVISION  | HUNT FANNIN HUNT LUBBOCK LUBOCK RUSK   | 6<br>6/9<br>6/9<br>2<br>6/10<br>3/9   | 9/10<br>9/10<br>7   | 77808<br>75978<br>75496<br>75496<br>75496<br>79382<br>79382<br>79382<br>75654  | 11/1/2006<br>1/1/2000<br>6/1/2008<br>6/1/2008<br>6/1/2008<br>6/1/2007<br>8/1/2007   | HENDERSON OPA  |
| 231<br>148<br>232<br>303<br>303<br>401<br>339   | 82 WOLFE CITY OPA 82 WOLFE CITY OPA 40 WOLFFORTH 41 WOLFFORTH OPA 95 WOOD BOX SUBDIVISION 90 WOODBRANCH  | HUNT FANNIN HUNT LUBBOCK LUBOCK RUSK MONTGOMERY  | 6<br>6/9<br>6/9<br>2<br>6/10<br>3/9<br>6/9  | 9/10<br>9/10<br>7<br>2/8B   | 77808<br>75978<br>75496<br>75496<br>75496<br>79382<br>79382<br>79382<br>75654<br>77357   | 11/1/2006<br>1/1/2000<br>6/1/2008<br>6/1/2008<br>6/1/2008<br>6/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/2007   |  |
| 2311<br>1488<br>2321<br>3034<br>3034<br>4011<br>3399<br>2099  | 82 WOLFE CITY OPA 82 WOLFE CITY OPA 40 WOLFFORTH 41 WOLFFORTH OPA 95 WOOD BOX SUBDIVISION 90 WOODBRANCH 92 WOODCREEK   | HUNT FANNIN HUNT LUBBOCK LUBOCK RUSK MONTGOMERY HAYS   | 6<br>6/9<br>6/9<br>2<br>6/10<br>3/9<br>6/9  | 9/10<br>9/10<br>7   | 77808<br>75978<br>75496<br>75496<br>75496<br>79382<br>79382<br>79382<br>75654<br>77357<br>78676  | 11/1/2006<br>1/1/2000<br>6/1/2008<br>6/1/2008<br>6/1/2008<br>6/1/2007<br>8/1/2008<br>9/1/2007<br>8/1/2007<br>8/1/2007   | HENDERSON OPA<br>MONTGOMERY COUNTY ESD NO 07   |
| 231<br>148<br>232<br>303<br>303<br>401<br>339   | 82 WOLFE CITY OPA 82 WOLFE CITY OPA 40 WOLFFORTH 41 WOLFFORTH OPA 95 WOOD BOX SUBDIVISION 90 WOODBRANCH 92 WOODCREEK   | HUNT FANNIN HUNT LUBBOCK LUBOCK RUSK MONTGOMERY  | 6<br>6/9<br>6/9<br>2<br>6/10<br>3/9<br>6/9  | 9/10<br>9/10<br>7<br>2/8B   | 77808<br>75978<br>75496<br>75496<br>75496<br>79382<br>79382<br>79382<br>75654<br>77357   | 11/1/2006<br>1/1/2000<br>6/1/2008<br>6/1/2008<br>6/1/2008<br>6/1/2007<br>8/1/2008<br>9/1/2007<br>8/1/2007<br>8/1/2007   | HENDERSON OPA  |
| 2311<br>1488<br>2321<br>3034<br>3034<br>4011<br>3399<br>2099  | 82 WOLFE CITY OPA 82 WOLFE CITY OPA 40 WOLFFORTH 41 WOLFFORTH OPA 95 WOOD BOX SUBDIVISION 90 WOODBRANCH 92 WOODCREEK 90 WOODLAKE   | HUNT FANNIN HUNT LUBBOCK LUBOCK RUSK MONTGOMERY HAYS   | 6<br>6/9<br>6/9<br>2<br>6/10<br>3/9<br>6/9  | 9/10<br>9/10<br>7<br>2/8B   | 77808<br>75978<br>75496<br>75496<br>75496<br>79382<br>79382<br>79382<br>75654<br>77357<br>78676  | 11/1/2006<br>1/1/2000<br>6/1/2008<br>6/1/2008<br>6/1/2008<br>6/1/2007<br>8/1/2008<br>9/1/2007<br>8/1/1999<br>11/1/2011<br>6/1/2011  | HENDERSON OPA<br>MONTGOMERY COUNTY ESD NO 07   |
| 2311<br>1488<br>2321<br>3034<br>303-<br>4019<br>3399<br>2099<br>4550<br>201   | 82 WOLFE CITY OPA 82 WOLFF CITY OPA 44 WOLFFORTH 41 WOLFFORTH OPA 95 WOOD BOX SUBDIVISION 96 WOODBRANCH 92 WOODCREEK 90 WOODLAKE 19 WOODLANDS THE  | HUNT FANNIN HUNT LUBBOCK LUBOCK RUSK MONTGOMERY HAYS TRINITY HARRIS  | 6 6/9 6/9 2 2 6/10 3/9 6/9 5 @ 2  | 9/10<br>9/10<br>7<br>2/8B   | 77808<br>75978<br>75496<br>75496<br>75496<br>79382<br>79382<br>75654<br>77357<br>78676<br>75865<br>77382   | 11/1/2006<br>1/1/2000<br>6/1/2008<br>6/1/2008<br>6/1/2008<br>6/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/1999<br>11/1/2011<br>6/1/2009  | HENDERSON OPA MONTGOMERY COUNTY ESD NO 07 NEED ISO SURVEY THE WOODLANDS  |
| 2311<br>1488<br>2321<br>3034<br>3033<br>4011<br>3399<br>4550<br>2011<br>339   | 82 WOLFE CITY OPA 82 WOLFE CITY OPA 44 WOLFFORTH 41 WOLFFORTH OPA 95 WOOD BOX SUBDIVISION 99 WOODBRANCH 92 WOODCREEK 10 WOODLAKE 19 WOODLANDS THE 19 WOODLANDS THE   | HUNT FANNIN HUNT LUBBOCK LUBOCK RUSK MONTGOMERY HAYS TRINITY HARRIS MONTGOMERY   | 6 6/9 6/9 2 2 6/10 3/9 6/9 5 @ 2 2 2  | 9/10<br>9/10<br>7<br>2/8B   | 77808<br>75978<br>75496<br>75496<br>75496<br>79382<br>79382<br>75654<br>77357<br>78676<br>75865<br>77382<br>77380  | 11/1/2006<br>1/1/2000<br>6/1/2008<br>6/1/2008<br>6/1/2008<br>6/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/2007<br>11/1/2011<br>6/1/2011<br>6/1/2009<br>6/1/2009  | HENDERSON OPA MONTGOMERY COUNTY ESD NO 07 NEED ISO SURVEY THE WOODLANDS THE WOODLANDS  |
| 2311<br>1488<br>2321<br>3034<br>4011<br>3399<br>2091<br>4556<br>2011<br>339   | 82 WOLFE CITY OPA 82 WOLFE CITY OPA 44 WOLFFORTH 41 WOLFFORTH OPA 85 WOOD BOX SUBDIVISION 99 WOODBRANCH 99 WOODLAKE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE   | HUNT FANNIN HUNT LUBBOCK LUBOCK RUSK MONTGOMERY HAYS TRINITY HARRIS  | 6 6 6/9 6/9 2 6/10 3/9 6/9 5 6/9 5 6/9 2 2 2 2 2  | 9/10<br>9/10<br>7<br>2/8B   | 77808<br>75978<br>75496<br>75496<br>75496<br>79382<br>79382<br>75654<br>77357<br>78676<br>75865<br>77382   | 11/1/2006<br>1/1/2000<br>6/1/2008<br>6/1/2008<br>6/1/2008<br>6/1/2007<br>8/1/2008<br>9/1/2009<br>11/1/2009<br>11/1/2011<br>6/1/2009<br>6/1/2009<br>6/1/2009   | HENDERSON OPA MONTGOMERY COUNTY ESD NO 07  NEED ISO SURVEY THE WOODLANDS THE WOODLANDS THE WOODLANDS   |
| 2311<br>1488<br>2321<br>3034<br>4011<br>3399<br>2091<br>4556<br>2011<br>339   | 82 WOLFE CITY OPA 82 WOLFE CITY OPA 44 WOLFFORTH 41 WOLFFORTH OPA 95 WOOD BOX SUBDIVISION 99 WOODBRANCH 92 WOODCREEK 10 WOODLAKE 19 WOODLANDS THE 19 WOODLANDS THE   | HUNT FANNIN HUNT LUBBOCK LUBOCK RUSK MONTGOMERY HAYS TRINITY HARRIS MONTGOMERY   | 6 6/9 6/9 2 2 6/10 3/9 6/9 5 @ 2 2 2  | 9/10<br>9/10<br>7<br>2/8B   | 77808<br>75978<br>75496<br>75496<br>75496<br>79382<br>79382<br>75654<br>77357<br>78676<br>75865<br>77382<br>77380  | 11/1/2006<br>1/1/2000<br>6/1/2008<br>6/1/2008<br>6/1/2008<br>6/1/2007<br>8/1/2008<br>9/1/2009<br>11/1/2009<br>11/1/2011<br>6/1/2009<br>6/1/2009<br>6/1/2009   | HENDERSON OPA MONTGOMERY COUNTY ESD NO 07  NEED ISO SURVEY THE WOODLANDS THE WOODLANDS   |
| 2310<br>1488<br>2322<br>3034<br>4019<br>3399<br>2099<br>4550<br>2011<br>3399<br>3399  | 82 WOLFE CITY OPA 82 WOLFE CITY OPA 40 WOLFFORTH 41 WOLFFORTH OPA 95 WOOD BOX SUBDIVISION 90 WOODBRANCH 92 WOODLAKE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE  | HUNT FANNIN HUNT LUBBOCK LUBOCK RUSK MONTGOMERY HAYS TRINITY HARRIS MONTGOMERY MONTGOMERY MONTGOMERY MONTGOMERY MONTGOMERY   | 6 6 6/9 6/9 2 6/10 3/9 6/9 5 6/9 2 2 2 2 2 2  | 9/10<br>9/10<br>7<br>2/8B   | 77808<br>75978<br>75496<br>75496<br>75496<br>79382<br>79382<br>75654<br>77357<br>78676<br>75865<br>77382<br>77380<br>77381   | 11/1/2006<br>1/1/2000<br>6/1/2008<br>6/1/2008<br>6/1/2008<br>6/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/2011<br>6/1/2009<br>6/1/2009<br>6/1/2009   | HENDERSON OPA MONTGOMERY COUNTY ESD NO 07  NEED ISO SURVEY THE WOODLANDS THE WOODLANDS THE WOODLANDS   |
| 2311<br>1488<br>2321<br>3033<br>3033<br>4011<br>3399<br>4555<br>2011<br>339<br>339<br>339<br>203  | 82 WOLFE CITY OPA 82 WOLFE CITY OPA 40 WOLFFORTH 41 WOLFFORTH OPA 95 WOOD BOX SUBDIVISION 90 WOODBRANCH 92 WOODCREEK 90 WOODLAKE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE  | HUNT FANNIN HUNT LUBBOCK LUBOCK RUSK MONTGOMERY HAYS TRINITY HARRIS MONTGOMERY MONTGOMERY MONTGOMERY MONTGOMERY HARRISON   | 6<br>6/9<br>6/9<br>2<br>2<br>6/10<br>3/9<br>6/9<br>5<br>@<br>2<br>2<br>2<br>2<br>2<br>2   | 9/10<br>9/10<br>7<br>2/8B   | 77808<br>75978<br>75496<br>75496<br>75496<br>75496<br>79382<br>79382<br>75654<br>77357<br>78676<br>75865<br>77382<br>77380<br>77381<br>77382   | 11/1/2006<br>1/1/2000<br>6/1/2008<br>6/1/2008<br>6/1/2008<br>6/1/2007<br>8/1/2007<br>8/1/2008<br>9/1/2007<br>8/1/2009<br>11/1/2011<br>6/1/2009<br>6/1/2009<br>6/1/2009<br>6/1/2009  | HENDERSON OPA MONTGOMERY COUNTY ESD NO 07  NEED ISO SURVEY THE WOODLANDS THE WOODLANDS THE WOODLANDS THE WOODLANDS   |
| 2311<br>1488<br>2321<br>3034<br>3034<br>4011<br>3399<br>4556<br>2011<br>3399<br>3399<br>2033<br>3399  | 82 WOLFE CITY OPA 82 WOLFE CITY OPA 40 WOLFFORTH 41 WOLFFORTH OPA 95 WOOD BOX SUBDIVISION 90 WOODBRANCH 92 WOODLAKE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE  | HUNT FANNIN HUNT LUBBOCK LUBOCK RUSK MONTGOMERY HAYS TRINITY HARRIS MONTGOMERY MONTGOMERY MONTGOMERY HARRISON MONTGOMERY   | 6<br>6/9<br>6/9<br>2<br>6/10<br>3/9<br>6/9<br>5<br>@<br>2<br>2<br>2<br>2<br>2<br>2<br>9/10<br>3/10  | 9/10<br>9/10<br>7<br>2/8B   | 77808<br>75978<br>75496<br>75496<br>75496<br>79382<br>79382<br>75654<br>77357<br>78676<br>77382<br>77380<br>77381<br>77382<br>75694<br>77301   | 11/1/2006<br>1/1/2000<br>6/1/2008<br>6/1/2008<br>6/1/2008<br>6/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/2007<br>6/1/2009<br>6/1/2009<br>6/1/2009<br>6/1/2009<br>6/1/2009<br>2/1/1/999<br>2/1/2012  | HENDERSON OPA MONTGOMERY COUNTY ESD NO 07  NEED ISO SURVEY THE WOODLANDS THE WOODLANDS THE WOODLANDS THE WOODLANDS THE WOODLANDS MONTGOMERY COUNTY ESD NO 06                   |
| 2311<br>1488<br>2321<br>3034<br>3034<br>4011<br>3399<br>4556<br>2011<br>3399<br>3399<br>2033<br>3399  | 82 WOLFE CITY OPA 82 WOLFE CITY OPA 40 WOLFFORTH 41 WOLFFORTH OPA 95 WOOD BOX SUBDIVISION 90 WOODBRANCH 92 WOODCREEK 90 WOODLAKE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE  | HUNT FANNIN HUNT LUBBOCK LUBOCK RUSK MONTGOMERY HAYS TRINITY HARRIS MONTGOMERY MONTGOMERY MONTGOMERY MONTGOMERY HARRISON   | 6<br>6/9<br>6/9<br>2<br>2<br>6/10<br>3/9<br>6/9<br>5<br>@<br>2<br>2<br>2<br>2<br>2<br>2   | 9/10<br>9/10<br>7<br>2/8B   | 77808<br>75978<br>75496<br>75496<br>75496<br>75496<br>79382<br>79382<br>75654<br>77357<br>78676<br>75865<br>77382<br>77380<br>77381<br>77382   | 11/1/2006<br>1/1/2000<br>6/1/2008<br>6/1/2008<br>6/1/2008<br>6/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/2007<br>6/1/2009<br>6/1/2009<br>6/1/2009<br>6/1/2009<br>6/1/2009<br>2/1/1/2012   | HENDERSON OPA MONTGOMERY COUNTY ESD NO 07  NEED ISO SURVEY THE WOODLANDS THE WOODLANDS THE WOODLANDS THE WOODLANDS   |
| 2311<br>1488<br>2321<br>303<br>303<br>4011<br>3399<br>4556<br>2011<br>339<br>339<br>203<br>339<br>203   | 82 WOLFE CITY OPA 82 WOLFF CITY OPA 44 WOLFFORTH 41 WOLFFORTH OPA 85 WOOD BOX SUBDIVISION 89 WOODBRANCH 80 WOODLAKE 81 WOODLANDS THE 81 WOODLANDS THE 81 WOODLANDS THE 81 WOODLANDS THE 81 WOODLANDS THE 81 WOODLANDS THE 81 WOODLANDS THE 82 WOODLAWS FD 83 WOODLAWS FD 84 WOODLAWS FD 85 WOODLOCH 86 WOODLOCH  | HUNT FANNIN HUNT LUBBOCK LUBOCK RUSK MONTGOMERY HAYS TRINITY HARRIS MONTGOMERY MONTGOMERY MONTGOMERY MONTGOMERY HARRISON MONTGOMERY LUBBOCK  | 6 6 6/9 6/9 2 2 6/10 33/9 6/9 5 @ 2 2 2 2 2 2 9/10 3/10 9/10  | 9/10<br>9/10<br>7<br>2/8B<br>6<br>3<br>3  | 77808<br>75978<br>75496<br>75496<br>75496<br>75496<br>79382<br>79382<br>75654<br>77357<br>78676<br>75865<br>77382<br>77380<br>77381<br>77382<br>75694<br>77301   | 11/1/2006<br>1/1/2000<br>6/1/2008<br>6/1/2008<br>6/1/2008<br>6/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/2007<br>11/1/2011<br>6/1/2009<br>6/1/2009<br>6/1/2009<br>6/1/2009<br>2/1/2012<br>9/1/2012  | HENDERSON OPA MONTGOMERY COUNTY ESD NO 07  NEED ISO SURVEY THE WOODLANDS THE WOODLANDS THE WOODLANDS THE WOODLANDS THE WOODLANDS MONTGOMERY COUNTY ESD NO 06                   |
| 2311<br>1488<br>2321<br>3033<br>4011<br>3399<br>4556<br>2011<br>339<br>339<br>2033<br>3399<br>2033<br>3036<br>3036  | 82 WOLFE CITY OPA 82 WOLFE CITY OPA 44 WOLFFORTH 41 WOLFFORTH OPA 95 WOOD BOX SUBDIVISION 96 WOODBRANCH 92 WOODCREEK 90 WOODLAKE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 19 WOODLANDS THE 20 WOODLAWN FD 21 WOODLOCH 22 WOODLOCH 23 WOODROW 24 WOODROW 25 WOODROW 26 WOODROW 27 FIRE OPPT   | HUNT FANNIN HUNT LUBBOCK LUBBOCK RUSK MONTGOMERY HAYS TRINITY HARRIS MONTGOMERY MONTGOMERY MONTGOMERY HARRISON MONTGOMERY LUBBOCK LUBBOCK  | 6<br>6/9<br>6/9<br>2<br>6/10<br>3/9<br>6/9<br>5<br>@<br>2<br>2<br>2<br>2<br>2<br>9/10<br>3/10<br>9/10   | 9/10<br>9/10<br>7<br>2/8B<br>6<br>3<br>3<br>3   | 77808<br>75978<br>75496<br>75496<br>75496<br>79382<br>79382<br>75654<br>77357<br>78676<br>75865<br>77382<br>77380<br>77381<br>77381<br>77382<br>77381<br>77381<br>77382  | 11/1/2006<br>1/1/2000<br>6/1/2008<br>6/1/2008<br>6/1/2008<br>6/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/2007<br>6/1/2009<br>6/1/2009<br>6/1/2009<br>6/1/2009<br>6/1/2009<br>6/1/2009<br>6/1/2009<br>6/1/2009<br>6/1/2009<br>6/1/2009   | HENDERSON OPA MONTGOMERY COUNTY ESD NO 07  NEED ISO SURVEY THE WOODLANDS THE WOODLANDS THE WOODLANDS THE WOODLANDS THE WOODLANDS MONTGOMERY COUNTY ESD NO 06                   |
| 2311<br>1488<br>2321<br>3033<br>4011<br>3399<br>4556<br>2011<br>339<br>339<br>2033<br>3399<br>2033<br>3036<br>3036  | 82 WOLFE CITY OPA 82 WOLFF CITY OPA 44 WOLFFORTH 41 WOLFFORTH OPA 85 WOOD BOX SUBDIVISION 89 WOODBRANCH 80 WOODLAKE 81 WOODLANDS THE 81 WOODLANDS THE 81 WOODLANDS THE 81 WOODLANDS THE 81 WOODLANDS THE 81 WOODLANDS THE 81 WOODLANDS THE 82 WOODLAWS FD 83 WOODLAWS FD 84 WOODLAWS FD 85 WOODLOCH 86 WOODLOCH  | HUNT FANNIN HUNT LUBBOCK LUBOCK RUSK MONTGOMERY HAYS TRINITY HARRIS MONTGOMERY MONTGOMERY MONTGOMERY MONTGOMERY HARRISON MONTGOMERY LUBBOCK  | 6<br>6/9<br>6/9<br>2<br>6/10<br>3/9<br>6/9<br>5<br>@<br>2<br>2<br>2<br>2<br>2<br>9/10<br>3/10<br>9/10   | 9/10<br>9/10<br>7<br>2/8B<br>6<br>3<br>3  | 77808<br>75978<br>75496<br>75496<br>75496<br>75496<br>79382<br>79382<br>75654<br>77357<br>78676<br>75865<br>77382<br>77380<br>77381<br>77382<br>75694<br>77301   | 11/1/2006<br>1/1/2000<br>6/1/2008<br>6/1/2008<br>6/1/2008<br>6/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/2007<br>11/1/2011<br>6/1/2009<br>6/1/2009<br>6/1/2009<br>6/1/2009<br>2/1/2012<br>9/1/2012  | HENDERSON OPA MONTGOMERY COUNTY ESD NO 07  NEED ISO SURVEY THE WOODLANDS THE WOODLANDS THE WOODLANDS THE WOODLANDS THE WOODLANDS MONTGOMERY COUNTY ESD NO 06                   |
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| 2311<br>148i<br>232i<br>3033<br>3033<br>401i<br>339i<br>209i<br>339i<br>339i<br>339i<br>339i<br>447'<br>457'<br>309i<br>161:  | 82 WOLFE CITY OPA 82 WOLFE CITY OPA 840 WOLFFORTH 441 WOLFFORTH OPA 855 WOOD BOX SUBDIVISION 860 WOODLANCH 871 WOODLANDS THE 872 WOODLANDS THE 873 WOODLANDS THE 874 WOODLANDS THE 875 WOODLANDS THE 876 WOODLANDS THE 8770 WOODLANDS THE 8770 WOODLANDS THE 8770 WOODLANDS THE 8780 WOODLOCH 8791 WOODLOCH 8792 WOODLOCH 8793 WOODROW 871 WOODSORO 871 WOODSORO 872 WOODSULLE 879 WOODWAY 873 WOODWAY 873 WOODWAY 874 WOODWAY   | HUNT FANNIN HUNT LUBBOCK LUBBOCK LUBBOCK RUSK MONTGOMERY HAYS TRINITY HARRIS MONTGOMERY MONTGOMERY MONTGOMERY HARRISON MONTGOMERY LUBBOCK LUBBOCK LUBBOCK LUBBOCK LUBBOCK LUBBOCK PANOLA REFUGIO TYUER MCLENNAN FREESTONE  | 6 6/9 6/9 6/9 2 2 6/10 3/9 6/9 5 © 2 2 2 2 2 9/10 9/10 9/10 9/10 9/10 5 6 3 3 6 6   | 9/10<br>9/10<br>7<br>2/8B<br>6<br>6<br>3<br>3<br>3<br>3<br>9/9  | 77808 75978 75496 75496 75496 75496 79382 75654 77357 78676 75865 77382 77380 75694 75979 76712 76491 75979 76471 76693  | 11/1/2006<br>1/1/2000<br>6/1/2008<br>6/1/2008<br>6/1/2008<br>6/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/2009<br>6/1/2009<br>6/1/2009<br>6/1/2009<br>6/1/2009<br>1/1/1997<br>6/1/2000<br>1/1/1997<br>6/1/2000<br>1/1/1995<br>6/1/2000<br>1/1/1995<br>1/1/1995<br>1/1/1995<br>1/1/2006   | HENDERSON OPA MONTGOMERY COUNTY ESD NO 07  NEED ISO SURVEY THE WOODLANDS THE WOODLANDS THE WOODLANDS THE WOODLANDS MONTGOMERY COUNTY ESD NO 06 WOODROW FIRE DEPT               |
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| 2311<br>148i<br>232i<br>3033<br>3033<br>401i<br>339i<br>209i<br>339i<br>339i<br>339i<br>339i<br>447'<br>457'<br>309i<br>161:  | 82 WOLFE CITY OPA 82 WOLFE CITY OPA 840 WOLFFORTH 441 WOLFFORTH OPA 855 WOOD BOX SUBDIVISION 860 WOODBRANCH 861 WOODLANDS THE 871 WOODLANDS THE 872 WOODLANDS THE 873 WOODLANDS THE 874 WOODLANDS THE 875 WOODLANDS THE 876 WOODLANDS THE 877 WOODLANDS THE 877 WOODLAWN FD 878 WOODLOCH 879 WOODLOCH 870 WOODROW 871 WOODROW 872 WOODSORO 873 WOODSORO 874 WOODSORO 875 WOODSORO 875 WOODSORO 875 WOODWAY 876 WOODWAY 877 WOODWAY 877 WOODWAY 878 WOODWAY 878 WOODWAY 878 WOODWAY 878 WOOTHAM   | HUNT FANNIN HUNT LUBBOCK LUBBOCK LUBBOCK RUSK MONTGOMERY HAYS TRINITY HARRIS MONTGOMERY MONTGOMERY MONTGOMERY HARRISON MONTGOMERY LUBBOCK LUBBOCK LUBBOCK LUBBOCK LUBBOCK LUBBOCK PANOLA REFUGIO TYUER MCLENNAN FREESTONE  | 6<br>6/9<br>6/9<br>6/9<br>2<br>6/10<br>3/9<br>6/9<br>5<br>@<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>9/10<br>9/10<br>9/10<br>7<br>10<br>6<br>6<br>9<br>10<br>6<br>9<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10 | 9/10<br>9/10<br>7<br>2/8B<br>6<br>6<br>3<br>3<br>3<br>3<br>9/9  | 77808 75978 75496 75496 75496 75496 79382 75654 77357 78676 75865 77382 77380 75694 75979 76712 76491 75979 76471 76693  | 11/1/2006<br>1/1/2000<br>6/1/2008<br>6/1/2008<br>6/1/2008<br>6/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/2009<br>6/1/2009<br>6/1/2009<br>6/1/2009<br>6/1/2009<br>1/1/1997<br>6/1/2000<br>1/1/1997<br>6/1/2000<br>1/1/1995<br>6/1/2000<br>1/1/1995<br>1/1/1995<br>1/1/1995<br>1/1/2006   | HENDERSON OPA MONTGOMERY COUNTY ESD NO 07  NEED ISO SURVEY THE WOODLANDS THE WOODLANDS THE WOODLANDS THE WOODLANDS MONTGOMERY COUNTY ESD NO 06 WOODROW FIRE DEPT               |
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| 2311<br>148i<br>23222<br>3033<br>3033<br>4011<br>3399<br>4555<br>2011<br>3399<br>2033<br>3399<br>2033<br>3399<br>4477<br>4577<br>3099<br>4177<br>6161<br>1611<br>1777<br>6085                               | 82 WOLFE CITY OPA 82 WOLFE CITY OPA 840 WOLFFORTH 441 WOLFFORTH OPA 855 WOOD BOX SUBDIVISION 860 WOODBRANCH 872 WOODLANDS THE 873 WOODLANDS THE 874 WOODLANDS THE 875 WOODLANDS THE 876 WOODLANDS THE 877 WOODLANDS THE 877 WOODLANDS THE 877 WOODLANDS THE 878 WOODLOCH 879 WOODLOCH 870 WOODROW 871 WOODROW 871 WOODS 872 WOODSON 873 WOODROW 873 WOODROW 874 WOODSON 875 WOODSON 876 WOODSON 877 WOODSULLE 877 WOODWAY 878 WOODWAY 878 WOODWAY 878 WOODWAY 878 WOODWAY 878 WOODWAY 878 WOODROW 878 WOODWAY  | HUNT FANNIN HUNT LUBBOCK LUBOCK RUSK MONTGOMERY HAYS TRINITY HARRIS MONTGOMERY MONTGOMERY MONTGOMERY HARRISON MONTGOMERY LUBBOCK PANOLA REFUGIO THROCKMORTON TYLER MOLENAN FREESTONE GONZALES COLLIN   | 6<br>6/9<br>6/9<br>2<br>2<br>6/10<br>3/9<br>6/9<br>5<br>@<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>9/10<br>3/10<br>9/10<br>9/10<br>9/10<br>7<br>10<br>6   | 9/10<br>9/10<br>7<br>2/8B<br>6<br>3<br>3<br>3<br>5/9<br>9/9<br>9/9                                    | 77808<br>75978<br>75496<br>75496<br>75496<br>79382<br>75654<br>77387<br>77867<br>77887<br>77382<br>77380<br>77381<br>77381<br>77391<br>79401<br>79401<br>79401<br>79473<br>75974<br>76974<br>76973<br>76772<br>7693<br>76772<br>7693   | 11/1/2006<br>1/1/2008<br>6/1/2008<br>6/1/2008<br>6/1/2008<br>6/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/2007<br>8/1/2009<br>6/1/2009<br>6/1/2009<br>2/1/2012<br>9/1/2012<br>9/1/2012<br>9/1/2012<br>9/1/2012<br>9/1/2000<br>1/1/2000<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006<br>1/1/2006   | HENDERSON OPA MONTGOMERY COUNTY ESD NO 07  NEED ISO SURVEY THE WOODLANDS THE WOODLANDS THE WOODLANDS THE WOODLANDS MONTGOMERY COUNTY ESD NO 06 WOODROW FIRE DEPT               |
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#### EDITED Copy of State Fire Marshal's Office Listing Of Approved PPC'S Eff Date Thru-06-01-2012

| PLACE | CITY/TOWN/FD/ESD/COMMUNITY | COUNTY | CURRENT PI | OLD PPC | ZIP   | EFF DATE | SEE REFERENCE NOTED FOR PPC |  |
|-------|----------------------------|--------|------------|---------|-------|----------|-----------------------------|--|
| 39797 |                            |        |            | 6/9     | 75098 | 9/1/2002 |                             |  |
| 32500 | YANCEY                     | MEDINA | @          |         | 78886 | 6/1/2011 | NEED ISO SURVEY             |  |

EDITED Copy of State Fire Marshal's Office Listing Of Approved PPC'S Eff Date Thru-06-01-2012

| PLACE | CITY/TOWN/FD/ESD/COMMUNITY | COUNTY    | CURRENT P | OLD PPC      | ZIP   | EFF DATE  | SEE REFERENCE NOTED FOR PPC |
|-------|----------------------------|-----------|-----------|--------------|-------|-----------|-----------------------------|
| 49939 | YANTIS                     | WOOD      | 9/10      |              | 75497 | 1/1/2000  | YANTIS VFD                  |
| 49940 | YANTIS VFD                 | WOOD      | 9/10      | 9/9          | 75497 | 1/1/2000  |                             |
| 12455 | YOAKUM                     | DE WITT   | 5         |              | 77995 | 8/1/1995  |                             |
| 28655 | YOAKUM                     | LAVACA    | 5         | l i          | 77995 | 9/1/1996  |                             |
| 12456 | YOAKUM OPA                 | DEWITT    | 5/9       | Unclassified | 77995 | 3/1/2007  |                             |
| 28656 | YOAKUM OPA                 | LAVACA    | 5/9       | Unclassified | 77995 | 3/1/2007  |                             |
| 18880 | YORK CREEK VFD             | GUADALUPE | 9         |              | 78638 | 11/1/2000 | ZORN                        |
| 12332 | YORKTOWN                   | DE WITT   | 6         | 7            | 78164 | 1/1/2011  | ·                           |
| 12333 | YORKTOWN OPA               | DE WITT   | 6/9       | Unclassified | 78164 | 1/1/2011  |                             |
| 14149 | YSLETA                     | EL PASO   | @         |              | 79907 | 6/1/2011  | NEED ISO SURVEY             |

| DIACE | CITY/TOWN/FD/ESD/COMMUNITY  | COUNTY    | CURRENT P | IOI D DDC    | ZIP      | ECC DATE  | SEE REFERENCE NOTED FOR PPC    |
|-------|-----------------------------|-----------|-----------|--------------|----------|-----------|--------------------------------|
|       |                             |           | 7/9       | I PER        | 77575    | r- ·      | HARDIN FD                      |
| _     |                             |           |           |              |          |           |                                |
|       | ZAPATA                      | ·         | 6/9       |              | 78076    | 8/1/2000  | ZAPATA FD                      |
|       | ZAPATA COUNTY FIRE DEPARTME |           | 5/9       | Unclassified | 78076    | 11/1/2011 |                                |
| 50613 | ZAPATA FD                   |           | 5/9       |              | 78076    | 11/1/2011 | ZAPATA COUNTY FIRE DEPARTMENT  |
| 00554 | ZAVALLA                     | ANGELINA  | 8/9       |              | 75980    | 11/1/1998 | ZAVALLA VFD                    |
| 00555 | ZAVALLA VFD                 | ANGELINA  | 8/9       |              | 75980    | 11/1/1998 |                                |
| 04940 | ZEPHYR                      | BROWN     | 10        |              | 76890    | 2/1/1996  | FIRE DEPARTMENT NOT RECOGNIZED |
| 18790 | ZORN                        | GUADALUPE | 9         |              | 78666    | 12/1/1996 |                                |
|       |                             |           |           |              |          |           |                                |
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| -     |                             |           |           | LISTING      | THRU     | 06/1/2012 | EFFECTIVE DATE                 |
|       |                             |           |           | LISTING      | IHRU     | 06/1/2012 | EFFECTIVE DATE                 |
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#### EDITED Copy of State Fire Marshal's Office Listing Of Approved PPC'S Eff Date Thru-06-01-2012

| PLACE | CITY/TOWN/FD/ESD/COMMUNITY | COUNTY | CURRENT P | OLD PPC | ZIP | EFF DATE | SEE REFERENCE NOTED FOR PPC |
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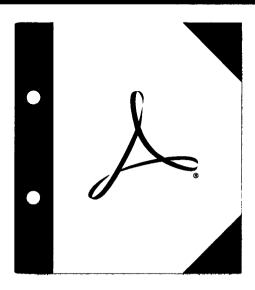
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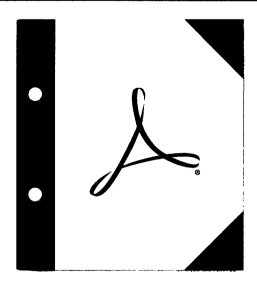
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Nursery

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Victoria

diane.boyett@visd.net
Sent on internet form

From: Sent:

Adams, Vicki <vickia@palaciosisd.org> Tuesday, February 21, 2012 8:53 AM

To:

Connor, Steven

Subject:

RE: data needed for proposed power plant

Good Morning! I am happy to update our information for Palacios ISD:

- 1). Enrollment remains right around 1500.
- 2). Capacity is for over 2000 students.
- 3). Two years ago the school, parents and community collaborated on a facilities plan in the event that the nuclear plant should expand and we would need to update/rebuild our schools. A sound plan was developed in the event that expansion of the nuclear occurs and that funding should not be a problem. (We recently constructed a new high school gymnasium in which the bond was easily passed.)
- 4.) The facilities plan that was developed could house an additional thousand students.

Please let me know if you require any additional information.

Dare to inspire others!

Vicki Adams PISD Superintendent 361-972-5491

From: Connor, Steven [mailto:Steven.Connor@tetratech.com]

Sent: Tuesday, February 21, 2012 7:39 AM

To: Adams, Vicki

Subject: data needed for proposed power plant

In November 2007, your ISD provided information that was used in an application to the Nuclear Regulatory Commission (NRC) for a license to construct a new nuclear power plant near Victoria, Texas. The NRC is now requesting, in light of economic changes within the 50-mile radius of the proposed site, that the information on ISDs be updated. I am requesting the updated information on behalf of my client, Exelon Generation Company. If you could provide the following information on your ISD, Exelon would be most appreciative.

- 1. Total K-12 enrollment for school year 2011-2012.
- 2. Current capacity of K-12 students in your ISD.
- 3. Identify any new facilities, expansions, or school closures that are currently planned (funded and with good probability of completion).
- 4. How would the proposed changes identified in item 3 affect future capacity (number increase or decrease)?

Thank you

From:

Delores Warnell < Delores. Warnell@bisd-tx.org >

Sent:

Tuesday, February 21, 2012 12:25 PM

To:

Connor, Steven

Subject:

RE: data needed for proposed power plant

- 1. Total K-12 Enrollment is 852
- 2. Current Capacity- 1000
- 3. New Gym at 200 N. Leonard that is funded and scheduled for completion by Jan 2014
- 4. No impact in future capacity

Delores Warnell Superintendent, BISD 361-897-1652- office 361-935-3265- cell

From: Connor, Steven [mailto:Steven.Connor@tetratech.com]

Sent: Tuesday, February 21, 2012 7:42 AM

To: Delores Warnell

Subject: data needed for proposed power plant

In November 2007, your ISD provided information that was used in an application to the Nuclear Regulatory Commission (NRC) for a license to construct a new nuclear power plant near Victoria, Texas. The NRC is now requesting, in light of economic changes within the 50-mile radius of the proposed site, that the information on ISDs be updated. I am requesting the updated information on behalf of my client, Exelon Generation Company. If you could provide the following information on your ISD, Exelon would be most appreciative.

- 1. Total K-12 enrollment for school year 2011-2012.
- 2. Current capacity of K-12 students in your ISD.
- 3. Identify any new facilities, expansions, or school closures that are currently planned (funded and with good probability of completion).
- 4. How would the proposed changes identified in item 3 affect future capacity (number increase or decrease)?

Thank you

Steven J. Connor | Project Manager | Nuclear Physicist Direct: 803.641.4939 | Main: 803.649.7963 | Fax: 803.642.8454 steven.connor@tetratech.com

Tetra Tech | Complex World, Clear Solutions 900 Trail Ridge Road | Aiken, South Carolina 29803 | www.tetratech.com

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From:

Sent:

Tuesday, February 21, 2012 10:28 AM Connor, Steven To: Re: data needed for proposed power plant Subject: Connor, Steven wrote: > In November 2007, your ISD provided information that was used in an > application to the Nuclear Regulatory Commission (NRC) for a license > to construct a new nuclear power plant near Victoria, Texas. The NRC > is now requesting, in light of economic changes within the 50-mile > radius of the proposed site, that the information on ISDs be updated. > I am requesting the updated information on behalf of my client, Exelon > Generation Company. If you could provide the following information on > your ISD, Exelon would be most appreciative. > > 1. Total K-12 enrollment for school year 2011-2012. /\*1354\*/ > > 2. Current capacity of K-12 students in your ISD. /\*Approx. 1554 -> really depends on what grade levels would be involved.\*/ > > > 3. Identify any new facilities, expansions, or school closures that > are currently planned (funded and with good probability of > completion). /\*None\*/ > > 4. How would the proposed changes identified in item 3 affect future > capacity (number increase or decrease)? /\*N/A\*/ > > Thank you > > \*Steven J. Connor\* | \* \*\*Project Manager\* | \* \*\*Nuclear Physicist\* > Direct: 803.641.4939 | Main: 803.649.7963 | Fax: 803.642.8454 > steven.connor@tetratech.com > Tetra Tech | Complex World, Clear Solutions

Susan Bell <sbell@goliadisd.org>

- > 900 Trail Ridge Road | Aiken, South Carolina 29803 |
- > www.tetratech.com

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>

Susan Bell Administrative Asst. **Goliad ISD** PO Box 830 Goliad, Tx. 77963 361/645-3259, ext. 101

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From: Sent:

Tony Williams <twilliams@iisd1.org> Tuesday, February 21, 2012 10:12 AM

To:

Connor, Steven

Subject:

Re: data needed for proposed power plant

Answers below. Tony Williams Industrial Isd Superintendent

Sent from my iPhone

On Feb 21, 2012, at 7:38 AM, "Connor, Steven" < Steven.Connor@tetratech.com > wrote:

In November 2007, your ISD provided information that was used in an application to the Nuclear Regulatory Commission (NRC) for a license to construct a new nuclear power plant near Victoria, Texas. The NRC is now requesting, in light of economic changes within the 50-mile radius of the proposed site, that the information on ISDs be updated. I am requesting the updated information on behalf of my client, Exelon Generation Company. If you could provide the following information on your ISD, Exelon would be most appreciative.

- 1. Total K-12 enrollment for school year 2011-2012. 1153
- 2. Current capacity of K-12 students in your ISD. 1200
- 3. Identify any new facilities, expansions, or school closures that are currently planned (funded and with good probability of completion). None
- 4. How would the proposed changes identified in item 3 affect future capacity (number increase or decrease)?

Thank you

Steven J. Connor | Project Manager | Nuclear Physicist Direct: 803.641.4939 | Main: 803.649.7963 | Fax: 803.642.8454 steven.connor@tetratech.com

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| From:<br>Sent:<br>To:  | Sonya Little <nisd.little@gmail.com> Tuesday, February 21, 2012 8:57 AM Conner Stoven</nisd.little@gmail.com>  |
|--|--|
| Subject:   | Connor, Steven Re: data needed for proposed power plant  |
| Currently 150 students wit   | th capacity of about 300 or more. No plans for expansion or deletions.   |
| Sonya Little, Superintende<br>Nordheim ISD   | nt   |
| "Connor, Steven" < <u>Steven</u>   | .Connor@tetratech.com> wrote:  |
| Commission (NRC) for a lic<br>in light of economic chang<br>am requesting the updated<br>following information on y  | ISD provided information that was used in an application to the Nuclear Regulatory cense to construct a new nuclear power plant near Victoria, Texas. The NRC is now requesting, ses within the 50-mile radius of the proposed site, that the information on ISDs be updated. It dinformation on behalf of my client, Exelon Generation Company. If you could provide the your ISD, Exelon would be most appreciative. |
| >  | for school year 2011-2012.   |
| >2. Current capacity of K-: >  | 12 students in your ISD.   |
| <ul><li>&gt;3. Identify any new facili probability of completion)</li></ul>  | ties, expansions, or school closures that are currently planned (funded and with good  |
| >4. How would the propos   | sed changes identified in item 3 affect future capacity (number increase or decrease)?   |
| >Thank you<br>>  |  |
| >Direct: 803.641.4939   M<br>>steven.connor@tetratech<br>>Tetra Tech   Complex Wo<br>>900 Trail Ridge Road   Ail<br>>www.tetratech.com <http<br>&gt;PLEASE NOTE: This mess<br/>information. Any distribution</http<br> | ken, South Carolina 29803   c://www.tetratech.com> age, including any attachments, may include privileged, confidential and/or inside ion or use of this communication by anyone other than the intended recipient is strictly lawful. If you are not the intended recipient, please notify the sender by replying to this   |
| prohibited and may be unl<br>message and then delete i   | lawful. If you are not the intended recipient, please notify the sender by replying to this  |

From:

| Sent:<br>To:<br>Subject:  | Tuesday, February 21, 2012 9:12 AM Connor, Steven Re: data needed for proposed power plant  |
|---|---|
| Hello again Wendy. I am   | 7:50 AM, Connor, Steven < Steven.Connor@tetratech.com > wrote:  a sorry to trouble you with another data request, but the person to whom I was going to   |
| affected ISDs.  | tly is no longer with the ISD. Here is the form-letter email I am sending out to the  |
| Commission (NRC) for a requesting, in light of eco ISDs be updated. I am re | ISD provided information that was used in an application to the Nuclear Regulatory license to construct a new nuclear power plant near Victoria, Texas. The NRC is now onomic changes within the 50-mile radius of the proposed site, that the information on equesting the updated information on behalf of my client, Exelon Generation provide the following information on your ISD, Exelon would be most appreciative. |
|   | t for school year 2011-2012. 703  |
|   | -12 students in your ISD. 850 ities, expansions, or school closures that are currently planned (funded and with good  |
| probability of completion   | n). NONE  |
| N/A   | sed changes identified in item 3 affect future capacity (number increase or decrease)?  |
| Thank you Steve   |   |
|   |   |

Wendy Pursell < wendy.pursell@refugioisd.net>

From: Sent:

Shannon Franke <sfranke@yisd.org> Tuesday, February 21, 2012 11:40 AM

To:

Connor, Steven; Deborah Kneese

Subject:

Fwd: Fwd: data needed for proposed power plant

### Good morning,

The answers to your questions for Yorktown ISD follow below.

Thanks,
Shannon Franke
Business Manager
Yorktown ISD
------ Original Message ------

Subject:data needed for proposed power plant Date:Tue, 21 Feb 2012 08:13:01 -0600

**From:**Connor, Steven < Steven.Connor@tetratech.com >

To: dkneese@yisd.org < dkneese@yisd.org>

In November 2007, your ISD provided information that was used in an application to the Nuclear Regulatory Commission (NRC) for a license to construct a new nuclear power plant near Victoria, Texas. The NRC is now requesting, in light of economic changes within the 50-mile radius of the proposed site, that the information on ISDs be updated. I am requesting the updated information on behalf of my client, Exelon Generation Company. If you could provide the following information on your ISD, Exelon would be most appreciative.

- 1. Total K-12 enrollment for school year 2011-2012. **540**
- 2. Current capacity of K-12 students in your ISD.
- 3. Identify any new facilities, expansions, or school closures that are currently planned (funded and with good probability of completion). The district is currently planning a bond election to build a new high school along with other smaller projects.
- 4. How would the proposed changes identified in item 3 affect future capacity (number increase or decrease)? The future capacity would not be affected as the district is replacing buildings and not expanding.

Thank you

Steven J. Connor | Project Manager | Nuclear Physicist Direct: 803.641.4939 | Main: 803.649.7963 | Fax: 803.642.8454 steven.connor@tetratech.com

Tetra Tech | Complex World, Clear Solutions 900 Trail Ridge Road | Aiken, South Carolina 29803 | www.tetratech.com

From:

sbell@vhost.esc3.net

Sent:

Tuesday, February 21, 2012 3:19 PM

To:

Connor, Steven

Subject:

Re: Nursery ISD: data needed for proposed power plant

1. Nursery ISD is composed of one campus and serves grades K - 5.

Total enrollment for 11 - 12 is 117 students.

- 2. Current capacity: Full house! New building was completed three years ago.
- 3. Working on a possible expansion to our new building.
- 4. Increase capacity by 4 classrooms.

Suzanne Bell Superintendent **Nursery ISD** 

- > This is an enquiry e-mail via <a href="http://www.nurseryisd.org/">http://www.nurseryisd.org/</a> from:
- > Steve Connor <steven.connor@tetratech.com>

- > In November 2007, your ISD provided information that was used in an
- > application to the Nuclear Regulatory Commission (NRC) for a license
- > to construct a new nuclear power plant near Victoria, Texas. The NRC
- > is now requesting, in light of economic changes within the 50-mile
- > radius of the proposed site, that the information on ISDs be updated.
- > I am requesting the updated information on behalf of my client, Exelon Generation Company.
- > If you could provide the following information on your ISD, Exelon
- > would be most appreciative.

> 1. Total K-12 enrollment for school year 2011-2012.

> 2. Current capacity of K-12 students in your ISD.

- > 3. Identify any new facilities, expansions, or school closures that
- > are currently planned (funded and with good probability of completion).

>

- > 4. How would the proposed changes identified in item 3 affect future
- > capacity (number increase or decrease)?

> thank you

From: Sent:

Irene Villela <ivillela@ednaisd.org>
Wednesday, February 22, 2012 9:03 AM

To:

Connor, Steven

Subject:

RE: data needed for proposed power plant

Edna High School is not an expansion. The old high school was leveled and the new one is being built on the same site. 1650 is the number we can accommodate in the future. Right now it looks like we can accommodate a growth of about 200.

From: Connor, Steven [mailto:Steven.Connor@tetratech.com]

Sent: Wednesday, February 22, 2012 6:43 AM

To: Irene Villela

Subject: RE: data needed for proposed power plant

Thank you for your prompt response. I would like a clarification on the High School. I believe this may be an expansion?? I saw on your website that there is a new building being constructed. Regarding item 4, can you make an estimate to quantify the increase in capacity? How many more than 1650 students could be accommodated?

Thank you.

Steve

From: Irene Villela [mailto:ivillela@ednaisd.org] Sent: Tuesday, February 21, 2012 4:46 PM

To: Connor, Steven

Subject: RE: data needed for proposed power plant

- 1. 1426
   1650
- 3. Edna High School with completion 2012-2013 school year
- 4. Increase

From: Connor, Steven [mailto:Steven.Connor@tetratech.com]

Sent: Tuesday, February 21, 2012 7:38 AM

To: ivillela@ednaisd.org

**Subject:** data needed for proposed power plant

In November 2007, your ISD provided information that was used in an application to the Nuclear Regulatory Commission (NRC) for a license to construct a new nuclear power plant near Victoria, Texas. The NRC is now requesting, in light of economic changes within the 50-mile radius of the proposed site, that the information on ISDs be updated. I am requesting the updated information on behalf of my client, Exelon Generation Company. If you could provide the following information on your ISD, Exelon would be most appreciative.

- 1. Total K-12 enrollment for school year 2011-2012.
- 2. Current capacity of K-12 students in your ISD.

- 3. Identify any new facilities, expansions, or school closures that are currently planned (funded and with good probability of completion).
- 4. How would the proposed changes identified in item 3 affect future capacity (number increase or decrease)?

Thank you

Steven J. Connor | Project Manager | Nuclear Physicist Direct: 803.641.4939 | Main: 803.649.7963 | Fax: 803.642.8454 steven.connor@tetratech.com

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From: DI

DIANE L BOYETT <diane.boyett@visd.net>

Sent: Friday, February 24, 2012 9:03 AM

To: Connor, Steven

Subject: RE: data needed for proposed power plant

I'm sorry I did not get back to you sooner. I was hoping to get some more firm numbers on our building capacity because a number of major changes have taken place since 2007. We've added two new elementary schools, a new middle school and two high schools to our district. Those additions were made anticipating some growth, but also because we wanted to create smaller learning environments. In the process, so areas have been mothballed, but can be re-opened as needed. The greatest area of concern in terms of capacity is at the elementary level. If we change programs and make virtually every classroom into an academic classroom space, we can accommodate growth across the District. When the new elementary schools opened, we sold dozens of portable buildings that had been in use across the district. At the middle school level, we have an entire floor at one school and a wing at another school that can be reactivated. One middle school is at full capacity now. Another has some empty rooms. High schools pose a different scenario. At a former high school campus, there is an entire building that is not currently in use. That campus is now used as an Early College program and Advanced Learning Center, drawing students from both Victoria East and Victoria West High Schools for parts of the school day. As enrollment increases in those programs, more space is freed up on the main high school campuses.

That is a very long-winded explanation for our capacity. Basically, we could easily accommodate another 1000 students across the grade levels by making attendance zone adjustments and building use adjustments. Additional students could be accommodated with program adjustments, especially at the secondary level.

Our total enrollment for this school year is 14,220. (That is up approximately 500 students from the previous year. Part of that growth was due to the closing of a charter school that brought in about 130 elementary-age students.) The capacity question is answered above,

I think the other questions have been answered above, as well, but if you need any additional explanations, pleae feel free to call me at 361-788-9204.

Diane Boyett

Director of Communications

Victoria ISD

From: Connor, Steven [mailto:Steven.Connor@tetratech.com]

**Sent:** Friday, February 24, 2012 7:45 AM

To: DIANE L BOYETT

**Subject:** data needed for proposed power plant

Note: I previously requested this on a form from your website, but thought I would followup with this email since I don't know how often such input is checked. Sorry if the redundant request causes a problem.

In November 2007, your ISD provided information that was used in an application to the Nuclear Regulatory Commission (NRC) for a license to construct a new nuclear power plant near Victoria, Texas. The NRC is now requesting, in light of economic changes within the 50-mile radius of the proposed site, that the information on ISDs be updated. I am requesting the updated information on behalf of my client, Exelon Generation Company. If you could provide the following information on your ISD, Exelon would be most appreciative.

- 1. Total K-12 enrollment for school year 2011-2012.
- 2. Current capacity of K-12 students in your ISD.
- 3. Identify any new facilities, expansions, or school closures that are currently planned (funded and with good probability of completion).

4. How would the proposed changes identified in item 3 affect future capacity (number increase or decrease)?

Thank you

Steven J. Connor | Project Manager | Nuclear Physicist Direct: 803.641.4939 | Main: 803.649.7963 | Fax: 803.642.8454 steven.connor@tetratech.com

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#### Connor, Steven

From: Sent: Steven Self <steven\_self@wisd.net> Friday, February 24, 2012 10:01 AM

To:

Connor, Steven

Subject:

Re: data needed for proposed power plant

Steven,

- 1) This year Woodsboro ISD has a total K-12 enrollment of 500 students.
- 2) We have a capacity of about 700 students if they are evenly distributed by grade level.
- 3) Within the next 5 years, the district plans to renovate the field house (Football), renovate the ausitorium, and renovate the old Junior High Classroom Building.
- 4) This would add capacity of approximately 50 students.

Steven L. Self Supertintendent Woodsboro ISD

On Fri, Feb 24, 2012 at 7:41 AM, Connor, Steven < Steven.Connor@tetratech.com > wrote:

In November 2007, your ISD provided information that was used in an application to the Nuclear Regulatory Commission (NRC) for a license to construct a new nuclear power plant near Victoria, Texas. The NRC is now requesting, in light of economic changes within the 50-mile radius of the proposed site, that the information on ISDs be updated. I am requesting the updated information on behalf of my client, Exelon Generation Company. If you could provide the following information on your ISD, Exelon would be most appreciative.

- 1. Total K-12 enrollment for school year 2011-2012.
- 2. Current capacity of K-12 students in your ISD.
- 3. Identify any new facilities, expansions, or school closures that are currently planned (funded and with good probability of completion).
- 4. How would the proposed changes identified in item 3 affect future capacity (number increase or decrease)?

Thank you

Steven J. Connor | Project Manager | Nuclear Physicist Direct: 803.641.4939 | Main: 803.649.7963 | Fax: 803.642.8454 steven.connor@tetratech.com

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#### Connor, Steven

From:

Laura Whitson <misdpanthers@yahoo.com>

Sent:

Sunday, February 26, 2012 4:33 PM

To:

Connor, Steven

Subject:

Re: data needed for proposed power plant

Meyersville ISD
K-8 District
150 students
Can handle 175 with current facilities
No plans to open, close, or expand facilities

**From:** "Connor, Steven" < Steven.Connor@tetratech.com> **To:** "misdpanthers@yahoo.com" < misdpanthers@yahoo.com>

**Sent:** Tuesday, February 21, 2012 8:10 AM **Subject:** data needed for proposed power plant

In November 2007, your ISD provided information that was used in an application to the Nuclear Regulatory Commission (NRC) for a license to construct a new nuclear power plant near Victoria, Texas. The NRC is now requesting, in light of economic changes within the 50-mile radius of the proposed site, that the information on ISDs be updated. I am requesting the updated information on behalf of my client, Exelon Generation Company. If you could provide the following information on your ISD, Exelon would be most appreciative.

- 1. Total K-12 enrollment for school year 2011-2012.
- 2. Current capacity of K-12 students in your ISD.
- 3. Identify any new facilities, expansions, or school closures that are currently planned (funded and with good probability of completion).
- 4. How would the proposed changes identified in item 3 affect future capacity (number increase or decrease)?

Thank you

Steven J. Connor | Project Manager | Nuclear Physicist
Direct: 803.641.4939 | Main: 803.649.7963 | Fax: 803.642.8454
steven.connor@tetratech.com

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#### Connor, Steven

From: Sent: Claire Fletcher <fletcher@coastalbend.edu> Wednesday, February 29, 2012 11:14 AM

To:

Connor, Steven

Subject:

RE: data needed for proposed power plant

LOL Hello Steve,

I'm sorry, I did get busy and lost your email in the black and white mess that is my inbox.

Enrollment for the fall semesters of 2010 and 2011, Beeville campus are 4414 and 3935 respectively.

Let me know if you need more product from 'the font from which all verified data flows'.



Sincerely,

### Claire Fletcher

Institutional Research Analyst Coastal Bend College 361-354-2723

From: Connor, Steven [mailto:Steven.Connor@tetratech.com]

Sent: Wednesday, February 29, 2012 9:23 AM

To: 'Claire Fletcher'
Cc: Susan Smedley

**Subject:** RE: data needed for proposed power plant

Claire, I presume you are "the font from which all verified data flows."

Given the lofty position © ascribed to you, I can imagine that you are very busy. Nevertheless, I am hoping that you could provide this week the data I requested below.

It is for the Beeville Campus only.

Thank you.

Steve

Steven J. Connor | Project Manager | Nuclear Physicist
Direct: 803.641.4939 | Main: 803.649.7963 | Fax: 803.642.8454
steven.connor@tetratech.com

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From: Susan Smedley [mailto:smedleys@coastalbend.edu]

Sent: Tuesday, February 21, 2012 1:01 PM

**To:** Connor, Steven **Cc:** 'Claire Fletcher'

Subject: RE: data needed for proposed power plant

Sure.

I will forward this to our research department – the font from which all verified data flows.

**From:** Connor, Steven [mailto:Steven.Connor@tetratech.com]

Sent: Tuesday, February 21, 2012 10:34 AM

To: smedleys@coastalbend.edu

Subject: data needed for proposed power plant

In November 2007, Coastal Bend College provided information on the **Beeville** campus enrollment that was used in an application to the Nuclear Regulatory Commission (NRC) for a license to construct a new nuclear power plant near Victoria, Texas. The NRC is now requesting, in light of economic changes within the 50-mile radius of the proposed site, that the information on ISDs be updated. I am requesting the updated information on behalf of my client, Exelon Generation Company. If you could provide the enrollment for Fall 2010 and Fall 2011, Exelon would be very appreciative.

Thank you

Steven J. Connor | Project Manager | Nuclear Physicist Direct: 803.641.4939 | Main: 803.649.7963 | Fax: 803.642.8454 steven.connor@tetratech.com

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| Topic/Purpose:   | Date/Time:                           |                                      |  |
|--|--------------------------------------|--------------------------------------|--|
| Obtain enrollment/capacity information from Independent        | 2/28/2012 at 2:10 PM                 |                                      |  |
| Project:   |                                      | Charge No.:                          |  |
| <b>Exelon Victoria County Station ESPA Post-Submit</b>         | tal Support                          |                                      |  |
| Attendees:   | Organization:                        |                                      |  |
| KatieBeth Hunter (Tt) and Silvia Goncales                      | Austwell- Tivoli ISD                 |                                      |  |
| Discussion:  |                                      |                                      |  |
| 1. Total K-12 enrollment for school year 2011-2012.            |                                      | ı                                    |  |
| 151 students   |                                      |                                      |  |
| 2. Current capacity of K-12 students in your ISD.              |                                      |                                      |  |
| N/A  |                                      |                                      |  |
| 3. Identify any new facilities, expansions, or school closure  | s that are currently planned         | (funded and with good probability of |  |
| completion).   |                                      |                                      |  |
| Not at this time   | foot fotour composite (country       | wimamana an daamaaaa)?               |  |
| 4. How would the proposed changes identified in item 3 aff N/A | rect ruture capacity (number         | r increase or decrease)?             |  |
|  |                                      | D                                    |  |
| Action Items:  |                                      | Responsibility                       |  |
| Distribution   |                                      | Ella                                 |  |
| Distribution:  |                                      | File:                                |  |
|  |                                      | \\Nusaikfp1\projects\Utility\Exelon  |  |
|  |                                      | Texas - Direct\Audit Followup        |  |
|  | Work\Socioeconomics\Schools\B2 5 2 8 |                                      |  |



| Topic/Purpose:   | Date/Time:                  |                                      |  |
|--|-----------------------------|--------------------------------------|--|
| Obtain enrollment/capacity information from Independent School Districts |                             | 2/28/2012 at 11:50 AM                |  |
| Project:   |                             | Charge No.:                          |  |
| <b>Exelon Victoria County Station ESPA Post-Submitte</b>                 | al Support                  |                                      |  |
| Attendees:   | Organization:               |                                      |  |
| KatieBeth Hunter (Tt) and Sally Hunt                                     | Calhoun ISD                 |                                      |  |
| Discussion:  |                             |                                      |  |
| 1. Total K-12 enrollment for school year 2011-2012.                      |                             |                                      |  |
| 3,943 students   |                             |                                      |  |
| 2. Current capacity of K-12 students in your ISD.                        |                             |                                      |  |
| N/A. K-3 law limits enrollment to a 22:1 student to teacher              |                             |                                      |  |
| 3. Identify any new facilities, expansions, or school closures           | that are currently planned  | (funded and with good probability of |  |
| completion).   |                             |                                      |  |
| Closed a voluntary boot camp campus/ alternative school in               |                             |                                      |  |
| 4. How would the proposed changes identified in item 3 affe              | ect future capacity (number | increase or decrease)?               |  |
| N/A  |                             |                                      |  |
| Action Items:  |                             | Responsibility                       |  |
|  |                             |                                      |  |
| Distribution:  |                             | File:                                |  |
|  |                             | \\Nusaikfp1\projects\Utility\Exelon  |  |
|  |                             | Texas - Direct\Audit Followup        |  |
|  |                             | Work\Socioeconomics\Schools\B2.5.2.8 |  |



| Topic/Purpose:   | Date/Time:                        |  |  |
|--|-----------------------------------|--|--|
| Obtain enrollment/capacity information from Independent School Districts |                                   | 2/28/2012 at 12:15 PM                  |  |
| Project:   |                                   | Charge No.:                            |  |
| <b>Exelon Victoria County Station ESPA Post-Sul</b>                      | bmittal Support                   |  |  |
| Attendees: Organization:   |                                   |  |  |
| KatieBeth Hunter (Tt) and Francis Callis                                 | Ganado ISD                        |  |  |
| Discussion:  |                                   |  |  |
| 1. Total K-12 enrollment for school year 2011-2012.                      |                                   |  |  |
| Elementary- 330, Middle- 152, High- 193 totaling 67                      | 5 students                        |  |  |
| 2. Current capacity of K-12 students in your ISD.                        |                                   |  |  |
| N/A  |                                   |  |  |
| 3. Identify any new facilities, expansions, or school clear              | osures that are currently planned | d (funded and with good probability of |  |
| completion).   |                                   |  |  |
| No   | 2 66 46 4 1                       |  |  |
| 4. How would the proposed changes identified in item                     | 3 affect future capacity (number  | er increase or decrease)?              |  |
| N/A  |                                   |  |  |
| Action Items:  |                                   | Responsibility                         |  |
|  |                                   |  |  |
| Distribution:  |                                   | File:                                  |  |
|  |                                   | \\Nusaikfp1\projects\Utility\Exelon    |  |
|  |                                   | Texas - Direct\Audit Followup          |  |
|  |                                   | Work\Socioeconomics\Schools\B2.5.2.8   |  |



| Topic/Purpose:   |                             | Date/Time:                           |  |
|--|-----------------------------|--------------------------------------|--|
| Obtain enrollment/capacity information from Independent        | 3/1/2012 at 11:00 AM        |                                      |  |
| Project:   | 11 1881                     | Charge No.:                          |  |
| Exelon Victoria County Station ESPA Post-Submitte              | al Support                  |                                      |  |
| Attendees:   | Organization:               |                                      |  |
| KatieBeth Hunter (Tt) and Sue Hilbrich                         | Westhoff ISD                | •                                    |  |
| Discussion:  |                             |                                      |  |
| 1. Total K-12 enrollment for school year 2011-2012.            |                             |                                      |  |
| K- 8: 61 students  |                             |                                      |  |
| 2. Current capacity of K-12 students in your ISD.              |                             |                                      |  |
| ~75 students   |                             |                                      |  |
| 3. Identify any new facilities, expansions, or school closures | that are currently planned  | (funded and with good probability of |  |
| completion).   |                             |                                      |  |
| No   |                             |                                      |  |
| 4. How would the proposed changes identified in item 3 affe    | ect ruture capacity (number | increase or decrease)?               |  |
| N/A  |                             | T                                    |  |
| Action Items:  |                             | Responsibility                       |  |
|  |                             | <del></del>                          |  |
| Distribution:  |                             | File:                                |  |
|  |                             | \\Nusaikfp1\projects\Utility\Exelon  |  |
|  |                             | Texas - Direct\Audit Followup        |  |
|  |                             | Work\Socioeconomics\Schools\B2.5.2.8 |  |

#### Connor, Steven

From:

Monday, March 05, 2012 4:25 PM Sent: Connor, Steven To: Subject: Re: data needed for proposed power plant Connor, Steven wrote: > In November 2007, your ISD provided information that was used in an > application to the Nuclear Regulatory Commission (NRC) for a license > to construct a new nuclear power plant near Victoria, Texas. The NRC > is now requesting, in light of economic changes within the 50-mile > radius of the proposed site, that the information on ISDs be updated. > I am requesting the updated information on behalf of my client, Exelon > Generation Company. If you could provide the following information on > your ISD, Exelon would be most appreciative. > > 1. Total K-12 enrollment for school year 2011-2012. > 2. Current capacity of K-12 students in your ISD. > > 3. Identify any new facilities, expansions, or school closures that > are currently planned (funded and with good probability of completion). > > 4. How would the proposed changes identified in item 3 affect future > capacity (number increase or decrease)? > > > Thank you > > \*Steven J. Connor\* | \* \*\*Project Manager\* | \* \*\*Nuclear Physicist\* > Direct: 803.641.4939 | Main: 803.649.7963 | Fax: 803.642.8454 > steven.connor@tetratech.com > Tetra Tech | Complex World, Clear Solutions

Tom Kelley <tkelley@yoakumisd.net>

| > 900 Trail Ridge Road   Aiken, South Carolina 29803   > www.tetratech.com > > PLEASE NOTE: This message, including any attachments, may include > privileged, confidential and/or inside information. Any distribution > or use of this communication by anyone other than the intended > recipient is strictly prohibited and may be unlawful. If you are not > the intended recipient, please notify the sender by replying to this > message and then delete it from your system. > > >  |
|--|
| > *  |
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| 2. 1750  |
| 3. no new facilities planned   |
| 4. N/A   |
|  |

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| Topic/Purpose:  | Date/Time:                    |  |  |
|---|-------------------------------|--|--|
| Obtain enrollment/capacity information from Independent       | 3/5/2012 at 3:20 PM           |  |  |
| Project:  |                               | Charge No.:                            |  |
| <b>Exelon Victoria County Station ESPA Post-Submit</b>        | ttal Support                  |  |  |
| Attendees:  | Organization:                 |  |  |
| KatieBeth Hunter (Tt) and Wilson Judd, Pam                    | Cuero ISD                     |  |  |
| Longbotham, and Henry Lynn                                    |                               |  |  |
| Discussion:   |                               | •                                      |  |
| 1. Total K-12 enrollment for school year 2011-2012.           |                               |  |  |
| 1, 980 students   |                               |  |  |
| 2. Current capacity of K-12 students in your ISD.             |                               |  |  |
| Approximately 2,480   |                               |  |  |
| 3. Identify any new facilities, expansions, or school closure | es that are currently planned | d (funded and with good probability of |  |
| completion).  Not at this time                                |                               |  |  |
| 4. How would the proposed changes identified in item 3 af     | fact future canacity (numbe   | er increase or decrease)?              |  |
| N/A   | rect future capacity (number  | increase of decrease):                 |  |
| Action Items:   |                               | Responsibility                         |  |
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- Palacios Texas
- Port Aransas Texas
- Port Lavaca
- Refugio Texas
- Robstown Texas
- Rockport-Fulton Texas
- San Patricio County
- Sarita Texas
- Sinton Texas
- Three Rivers Texas
- Victoria Texas
- Yorktown Texas

search...

#### **Sinton Texas**



#### **Sinton Texas**

"The Place I Know"

Established in 1855 as a Railroad Station, Sinton is a South Texas town and the county seat of San Patricio County with a population of 5,676 and is known as a "City of Parks". Many enjoy the quaint and unique shops, such as antique stores, the special gift shops, the excellent "home" country cooking restaurants, and taking photos with the largest squirrel in Texas, Agnes, at the famous Aunt Aggie De's Pralines Candy Store.

Many are inspired by the Texas Heritage and American Independence murals at Jackson



Above: The Butterfly Garden in Sinton.

Square located on the main street (Sinton Street) as well as to observe the flora and fauna of the Butterfly Garden and the Grace Coin Memorial Park. Just minutes from downtown Sinton, you will find the Rob and Bessie Welder Park, a 300 acre park with an 18 hole municipal golf course, a 60 space full hook up RV Park, a Little League Baseball Complex and Soccer Complex, Plaster Hall Lake and fishing pier, bird watching, a covered four (4) basketball court complex, playground equipment and lots of fun for people of all ages. Sinton has an airport. Sinton is also home to world famous Welder Wildlife Foundation. The Wildlife foundation is the largest privately endowed

Sinton Texas Page 4 of 4

wildlife sanctuary in the world. The foundation funds research, tours and offers hands-on educational projects to people of all ages.

**Above:** The Rob & Bessie Welder Park provides serene surroundings for a round of golf.

Sinton is well known for its great school district and the San Patricio County Fairgrounds and Events Center which hosts: rodeos, livestock shows, concerts, carnivals, craft shows, and the annual San Patricio County A&H show. Fun, Food, and Treasures can be found at the City Wide Market Day held at Liberty Square and the old fashioned Illuminated Christmas Night Parade.

For more information call the Sinton Chamber of Commerce at 361-364-2307 or City Hall at 361-364-2381.

Category: South Texas Coastal Bend Cities - Towns

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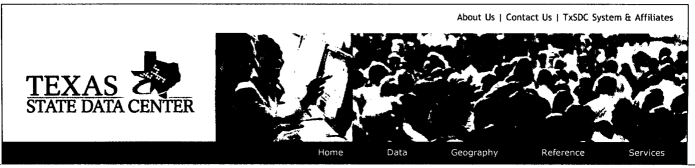
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# Age, Sex, and Race/Ethnicity Population Projections by Migration Scenario for Texas Counties and Regions

#### **Table: State Level**

| Levei | Migration Rate | Year | Area           | Fips | AgeRange | Total      |
|-------|----------------|------|----------------|------|----------|------------|
| State | No Migration   | 2000 | State of Texas | 0    | 00 to 85 | 20,851,820 |
| State | No Migration   | 2010 | State of Texas | 0    | 00 to 85 | 22,802,983 |
| State | No Migration   | 2020 | State of Texas | 0    | 00 to 85 | 24,330,687 |
| State | No Migration   | 2030 | State of Texas | 0    | 00 to 85 | 25,449,114 |
| State | No Migration   | 2040 | State of Texas | 0    | 00 to 85 | 26,085,109 |

#### **Table: County Level**

| Level  | Migration Rate | Year | Area         | Fips | AgeRange | Total   |
|--------|----------------|------|--------------|------|----------|---------|
| County | No Migration   | 2000 | Aransas      | 7    | 00 to 85 | 22,497  |
| County | No Migration   | 2000 | Bee          | 25   | 00 to 85 | 32,359  |
| County | No Migration   | 2000 | Calhoun      | 57   | 00 to 85 | 20,647  |
| County | No Migration   | 2000 | Colorado     | 89   | 00 to 85 | 20,390  |
| County | No Migration   | 2000 | De Witt      | 123  | 00 to 85 | 20,013  |
| County | No Migration   | 2000 | Goliad       | 175  | 00 to 85 | 6,928   |
| County | No Migration   | 2000 | Gonzales     | 177  | 00 to 85 | 18,628  |
| County | No Migration   | 2000 | Jackson      | 239  | 00 to 85 | 14,391  |
| County | No Migration   | 2000 | Karnes       | 255  | 00 to 85 | 15,446  |
| County | No Migration   | 2000 | Lavaca       | 285  | 00 to 85 | 19,210  |
| County | No Migration   | 2000 | Matagorda    | 321  | 00 to 85 | 37,957  |
| County | No Migration   | 2000 | Nueces       | 355  | 00 to 85 | 313,645 |
| County | No Migration   | 2000 | Refugio      | 391  | 00 to 85 | 7,828   |
| County | No Migration   | 2000 | San Patricio | 409  | 00 to 85 | 67,138  |
| County | No Migration   | 2000 | Victoria     | 469  | 00 to 85 | 84,088  |
| County | No Migration   | 2000 | Wharton      | 481  | 00 to 85 | 41,188  |
| County | No Migration   | 2010 | Aransas      | 7    | 00 to 85 | 22,385  |
| County | No Migration   | 2010 | Bee          | 25   | 00 to 85 | 34,291  |
| County | No Migration   | 2010 | Calhoun      | 57   | 00 to 85 | 22,313  |
| County | No Migration   | 2010 | Colorado     | 89   | 00 to 85 | 20,946  |
| County | No Migration   | 2010 | De Witt      | 123  | 00 to 85 | 20,347  |
| County | No Migration   | 2010 | Goliad       | 175  | 00 to 85 | 7,165   |
| County | No Migration   | 2010 | Gonzales     | 177  | 00 to 85 | 19,848  |
| County | No Migration   | 2010 | Jackson      | 239  | 00 to 85 | 15,208  |
| County | No Migration   | 2010 | Kames        | 255  | 00 to 85 | 15,993  |
| County | No Migration   | 2010 | Lavaca       | 285  | 00 to 85 | 18,871  |
| County | No Migration   | 2010 | Matagorda    | 321  | 00 to 85 | 40,688  |
| County | No Migration   | 2010 | Nueces       | 355  | 00 to 85 | 340,909 |
| County | No Migration   | 2010 | Refugio      | 391  | 00 to 85 | 8,384   |
| County | No Migration   | 2010 | San Patricio | 409  | 00 to 85 | 74,751  |
| County | No Migration   | 2010 | Victoria     | 469  | 00 to 85 | 92,243  |

| County | No Migration               | 2010 | Wharton           | 481     | 00 to 85 | 43,509  |
|--------|----------------------------|------|-------------------|---------|----------|---------|
| County | No Migration               | 2020 | Aransas           | 7       | 00 to 85 | 22,140  |
| County | No Migration               | 2020 | Bee               | 25      | 00 to 85 | 35,952  |
| County | No Migration               | 2020 | Calhoun           | 57      | 00 to 85 | 23,755  |
| County | No Migration               | 2020 | Colorado          | 89      | 00 to 85 | 21,566  |
| County | No Migration               | 2020 | De Witt           | 123     | 00 to 85 | 20,845  |
| County | No Migration               | 2020 | Goliad            | 175     | 00 to 85 | 7,356   |
| County | No Migration               | 2020 | Gonzales          | 177     | 00 to 85 | 20,989  |
| County | No Migration               | 2020 | Jackson           | 239     | 00 to 85 | 16,031  |
| County | No Migration               | 2020 | Karnes            | 255     | 00 to 85 | 16,569  |
| County | No Migration               | 2020 | Lavaca            | 285     | 00 to 85 | 19,094  |
| County | No Migration               | 2020 | Matagorda         | 321     | 00 to 85 | 43,288  |
| County | No Migration               | 2020 | Nueces            | 355     | 00 to 85 | 362,245 |
| County | No Migration               | 2020 | Refugio           | 391     | 00 to 85 | 8,791   |
| County | No Migration               | 2020 | San Patricio      | 409     | 00 to 85 | 81,972  |
| County | No Migration               | 2020 | Victoria          | 469     | 00 to 85 | 99,542  |
| County | No Migration               | 2020 | Wharton           | 481     | 00 to 85 | 45,735  |
| County | No Migration               | 2030 | Aransas           | 7       | 00 to 85 | 21,517  |
| County | No Migration               | 2030 | Bee               | 25      | 00 to 85 | 37,188  |
| County | No Migration               | 2030 | Calhoun           | 57      | 00 to 85 | 24,920  |
| County | No Migration               | 2030 | Colorado          | 89      | 00 to 85 | 21,812  |
| County | No Migration               | 2030 | De Witt           | 123     | 00 to 85 | 21,028  |
| County | No Migration               | 2030 | Goliad            | 175     | 00 to 85 | 7,378   |
| County | No Migration               | 2030 | Gonzales          | 177     | 00 to 85 | 21,961  |
| County | No Migration               | 2030 | Jackson           | 239     | 00 to 85 | 16,467  |
| County | No Migration               | 2030 | Karnes            | 255     | 00 to 85 | 17,006  |
| County | No Migration               | 2030 | Lavaca            | 285     | 00 to 85 | 19,108  |
| County | No Migration               | 2030 | Matagorda         | 321     | 00 to 85 | 44,865  |
| County | No Migration               | 2030 | Nueces            | 355     | 00 to 85 | 375,570 |
| County | No Migration               | 2030 | Refugio           | 391     | 00 to 85 | 9,022   |
| County | No Migration               | 2030 | San Patricio      | 409     | 00 to 85 | 87,611  |
| County | No Migration               | 2030 | Victoria          | 469     | 00 to 85 | 104,826 |
| County | No Migration               | 2030 | Wharton           | 481     | 00 to 85 | 47,178  |
| County | No Migration               | 2040 | Aransas           | 7       | 00 to 85 | 20,974  |
| County | No Migration               | 2040 | Bee               | 25      | 00 to 85 | 37,953  |
| County | No Migration               | 2040 | Calhoun           | 57      | 00 to 85 | 25,916  |
| County | No Migration               | 2040 | Colorado          | 89      | 00 to 85 | 22,051  |
| County | No Migration               | 2040 | De Witt           | 123     | 00 to 85 | 21,236  |
| County | No Migration               | 2040 | Goliad            | 175     | 00 to 85 | 7,350   |
| County | No Migration               | 2040 | Gonzales          | 177     | 00 to 85 | 22,917  |
| ·      |                            | 2040 |                   |         | 00 to 85 | 16,785  |
| County | No Migration  No Migration | 2040 | Jackson<br>Karnes | 239<br> | 00 to 85 | 17,421  |
| County |                            | 2040 |                   | 285     | 00 to 85 | 19,057  |
| County | No Migration               |      | Lavaca            |         | 00 to 85 | 45,949  |
| County | No Migration               | 2040 | Matagorda         | 321     |          |         |
| County | No Migration               | 2040 | Nueces            | 355     | 00 to 85 | 381,247 |
| County | No Migration               | 2040 | Refugio           | 391     | 00 to 85 | 9,230   |
| County | No Migration               | 2040 | San Patricio      | 409     | 00 to 85 | 92,217  |
| County | No Migration               | 2040 | Victoria          | 469     | 00 to 85 | 108,806 |
| County | No Migration               | 2040 | Wharton           | 481     | 00 to 85 | 47,988  |

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#### Hotel Reports

#### **Hotel Performance Data**

Hotel data by MSA, County and City including brief state summaries are now available with archives for previous years. For direct access, please visit: <a href="https://www.sourcestrategies.org/texas">www.sourcestrategies.org/texas</a>.

#### **Hotel Performance Reports**

Provides estimates of the number of hotels, rooms, nights sold, revenues, and percent occupancy for chain and independent lodging establishments for the 27 Texas metropolitan statistical areas (MSAs). Click below for the methodology link.

Methodology of Texas Hotel/Motel Reports (.pdf 11KB)

#### Quarter 3 2011

Summary (.pdf 322KB)
Quarterly Statistics (.pdf 354KB)
Year to Date (.pdf 342KB)

#### Quarter 2 2011

Summary (.pdf 825KB)
Quarterly Statistics (.pdf 619KB)
Year to Date (.pdf 411KB)

#### Quarter 1 2011

Summary (.pdf 87KB)
Quarterly Statistics (.pdf 238KB)

#### Quarter 4 / Year End 2010

End of Year Summary (.pdf 73KB) Quarterly Statistics (.pdf 237KB) End of Year Statistics (.pdf 248KB)

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Summary (.pdf 54KB) Quarterly Statistics (.pdf 247KB) Year to Date (.pdf 240KB)

Quarter 1 2010

Summary (.pdf 54KB)
Quarterly Statistics (.pdf 235KB)

About Us Con Poli © 2011 Office o Economic Dev Tourism. All ri



November 14, 2011

#### Market Texas Tourism,

# Office of the Governor, Economic Development & Tourism TEXAS HOTEL PERFORMANCE REPORT: SECOND QUARTER 2011 DATA TABLES: BY CITY, BY COUNTY BY CITY

Texas room revenues gained 12.1% to \$1.944 billion in the Third quarter of 2011; about a third of this revenue gain is from areas related to oil and gas production. This 12.1% gain compares to a 12.8% gain in the Second quarter, 15.5% gain in the First quarter, a 6.5% increase in all of 2010 and a *loss* of 15 in 2009. Revenues grew about 8.5% in both 2008 and 2007.

Third quarter 2011 room-nights sold increased by a strong 9.2%, returning the Industry to the long-term trend line for first time since 2008. The 9.2% gain compares to a 7.6% gain in 2010, a loss of 8.6% in 2009 and to gains of 3% in 2008 and 2007.

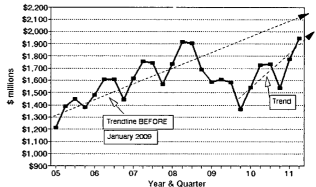
Occupancy rose by 6.5%, but rates only by 2.6%, resulting in a Revenue Per Available Room increase of 9.3%. Occupancy reached 60.8%, up 3.7 'points' – about even with the long-term annual average.

In the Third quarter, room supply increased just 2.6% over 2010. This compares to a 6.1% growth rate in the year of 2010; supply growth is 'flattening,' and should continue to remain low.

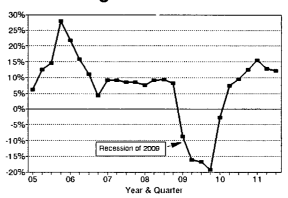
# With healthy growth rates, the Texas lodging market continues towards normality.

However, worrying uncertainties about the national economy remain, including very low GDP growth, stagnant consumer demand, high unemployment, and international debt default.

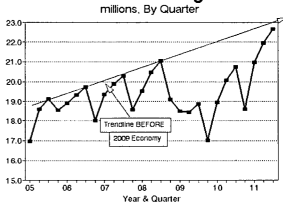
#### **Texas Hotel Room Revenues**



#### % Change in Room Revenues



### **Texas Hotel Roomnights Sold**



Page 2 **Texas lodging performance measures are generally trending positively.** However, growth rates are slowing slightly and average daily rates are still low (current daily rates are 4.4% below 2008 levels). If rates can rise in future, strong demand levels, combined with low new supply additions, would return the industry to normal profitability.

Texas: Percentage Change Vs Year Ago

|             |             | Room   | Room          | Rooms       | %           | \$           | \$          |
|-------------|-------------|--------|---------------|-------------|-------------|--------------|-------------|
| <u>Year</u> | <u> Otr</u> | Supply | <u>Rev \$</u> | <u>Sold</u> | <u> Occ</u> | <u>Price</u> | <u>RPAR</u> |
| 2009        | 1st         | 2.6    | -8.6          | -5.3        | -7.8        | -3.5         | -11.0       |
|             | 2nd         | 3.2    | -16.1         | -10.0       | -12.7       | -6.8         | -18.7       |
|             | 3rd         | 3.9    | -16.7         | -10.4       | -13.8       | -7.1         | -19.8       |
|             | 4th         | 5.4    | -19.2         | -10.9       | -15.4       | -9.4         | -23.4       |
| 2010        | 1st         | 5.8    | -2.8          | 2.4         | -3.2        | -5.1         | -8.1        |
|             | 2nd         | 5.8    | 7.4           | 8.9         | 2.9         | -1.4         | 1.5         |
|             | 3rd         | 4.6    | 9.5           | 9.9         | 5.0         | -0.3         | 4.7         |
|             | 4th         | 3.7    | 12.4          | 9.1         | 5.1         | 3.0          | 8.4         |
| 2011        | 1st         | 3.0    | 15.5          | 10.7        | 7.6         | 4.3          | 12.1        |
|             | 2nd         | 2.5    | 12.8          | 9.4         | 6.7         | 3.1          | 10.0        |
|             | 3rd         | 2.6    | 12.1          | 9.2         | 6.5         | 2.6          | 9.3         |

#### **METRO RESULTS**

Twenty-six of 28 measured areas saw revenue gains. Highest increases were in oil and gas production areas of Odessa, Midland, Victoria, San Angelo, Abilene, Lubbock, Laredo, Corpus Christi and rural areas.

A special data run on the top oil and gas producing counties, representing 22% of Texas hotel rooms, showed that revenues gained 21.5% in the quarter, and represented one-third of the state's gain in room-nights sold and revenues. In these 99 counties, room-nights sold rose by 34% over the Third quarter of last year. Excluding the oil and gas areas, the balance of Texas showed a much lower 7.7% gain in room-nights sold and a 10% gain in room revenues.

| Third Quarter             | %             | Total 1                | Revenue*       | %             | <u>Chain</u> | s Only:        |                |
|---------------------------|---------------|------------------------|----------------|---------------|--------------|----------------|----------------|
| Metropolitan Areas        | <u>Market</u> | <u>2010</u>            | <u>2011</u>    | <b>Change</b> | <u>%Осс</u>  | \$ ADR         | <b>REVPAR</b>  |
| Dallas-Ft Worth-Arlington | 25.6%         | \$448.1                | \$498.3        | 11.2%         | 61.1%        | \$87.71        | \$53.59        |
| Houston-Baytown-Sugarland | 20.6%         | \$358.6                | \$401.3        | 11.9%         | 59.5%        | \$88.72        | \$52.79        |
| San Antonio               | 13.7%         | \$247.6                | \$265.8        | 7.3%          | 65.6%        | \$99.39        | \$65.20        |
| Austin-Round Rock         | 9.6%          | \$165.8                | \$186.1        | 12.2%         | 65.6%        | \$104.34       | \$68.45        |
| Corpus Christi            | 3.8%          | \$63.5                 | \$74.5         | 17.3%         | 68.7%        | \$86.83        | \$59.65        |
| El Paso                   | 2.0%          | \$36.2                 | \$38.6         | 6.6%          | 68.4%        | \$76.94        | \$52.63        |
| Brownsville-Harlingen     | 2.1%          | \$37.7                 | \$40.7         | 7.9%          | 64.2%        | \$81.14        | \$52.09        |
| McAllen-Edinburg-Pharr    | 1.1%          | \$22.6                 | \$21.8         | -3.4%         | 51.9%        | \$78.79        | \$40.89        |
| Lubbock                   | 1.1%          | \$18.5                 | \$22.1         | 19.7%         | 67.3%        | \$75.89        | \$51.07        |
| Amarillo                  | 1.2%          | \$21.9                 | \$23.7         | 8.2%          | 71.7%        | \$71.27        | \$51.10        |
| Beaumont-Port Arthur      | 1.0%          | \$17.2                 | \$19.3         | 12.3%         | 54.1%        | \$64.67        | \$34.99        |
| Non-Metro Areas           | 9.3%          | \$153.1                | \$179.9        | 17.5%         | 61.9%        | \$77.53        | \$47.99        |
| Balance of Texas          | 8.8%          | <u>\$143.4</u>         | <u>\$172.0</u> | 20.0%         | <u>63.4%</u> | <u>\$78.64</u> | <u>\$49.86</u> |
| Total State of Texas      | 100.0%        | \$1,734.2<br>*millions | \$1,944.1      | 12.1%         | 62.5%        | \$88.00        | \$55.00        |

Revenues By Price: The largest revenue gains have been among travelers purchasing at prices above \$90. In the Fourth quarter of 2010 and the three quarters of 2011, strong recovery was experienced at price levels above \$90 and especially above \$135.

| Change | In | Room | Revenues | by | Price |
|--------|----|------|----------|----|-------|
|--------|----|------|----------|----|-------|

|               | <u>Under</u> | <u>\$90 to</u> |               |              |
|---------------|--------------|----------------|---------------|--------------|
| Average Rate: | <u>\$90</u>  | <u>\$135</u>   | <u>\$135+</u> | <u>Total</u> |
| 2009          | -3.7%        | -9.4%          | -31.2%        | -15.0%       |
| 2010          | 9.1%         | 7.5%           | 1.5%          | 6.5%         |
| 2011 1st Qtr  | 8.6%         | 11.9%          | 30.3%         | 15.5%        |
| 2nd Qtr       | 5.7%         | 15.2%          | 18.5%         | 12.7%        |
| 3rd Qtr       | 3.8%         | 18.3%          | 16.6%         | 12.1%        |

By Product/Price Segment – Third Quarter: Segment¹ growth was highest for the Limited Service segment, which added 10.2% more room-nights sold than last year; this gain accounted for 32% of the total of all chain gains in room-nights sold over last year. Budgets were next with 23%. The six other segments split up the remaining 45% of gains. Strong gains by rural independents caused total independent room-nights sold to rise by 12.9% in the Quarter.

On a dollar basis, year-over-year gains were highest for Luxury and Limited Service Segments, and strong for Budgets, Mini-Suites and full-sized Suites.

Mini-suites, Limited Service and Luxury hotels showed slightly stronger revenue gains than other segments, and were beneficiaries of stronger business travel. Budgets, Suites and Limited Service added 4,200 of the 10,300 net room supply increase, while Independents added 5,100. Budget and Independent additions primarily include changes from other names.

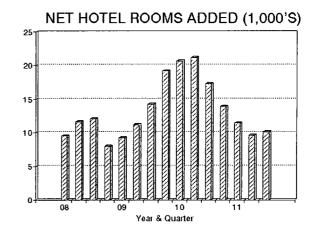
#### **Segment Performance - Third Quarter 2011 Results**

| ( 000's)            | #             | #           | #          | \$ Room   | %            | %            | %            | Point      | Rate        | RVPAR        |  |
|---------------------|---------------|-------------|------------|-----------|--------------|--------------|--------------|------------|-------------|--------------|--|
| <b>Segments</b>     | <u>Hotels</u> | Rooms       | Chg        | Revenues  | <u>Chg</u>   | <u>Mkt</u>   | <u>Occup</u> | <u>Chg</u> | <u>Chg</u>  | <u>Chg</u>   |  |
| Luxury              | 19            | 8.1         | 0.1        | 88,363    | 15.3%        | 4.5%         | 63.1         | 4.1        | 6.1%        | 13.4%        |  |
| Upscale             | 84            | 37.4        | 0.5        | 310,500   | 7.7%         | 16.0%        | 61.7         | 2.6        | 1.9%        | 6.4%         |  |
| Suites              | 178           | 24.1        | 1.3        | 182,186   | 11.1%        | 9.4%         | 68.3         | 1.7        | 2.4%        | 5.1%         |  |
| Mid/Upscales        | 263           | 48.8        | 0.0        | 280,263   | 9.4%         | 14.4%        | 61.1         | 3.8        | 2.7%        | 9.5%         |  |
| Mini-Suites         | 246           | 21.5        | 0.5        | 99,604    | 13.4%        | 5.1%         | 64.2         | 5.5        | 1.5%        | 11.1%        |  |
| L.S./Midscales      | 1,035         | 83.5        | 1.0        | 412,815   | 15.2%        | 21.2%        | 64.0         | 5.3        | 4.5%        | 13.9%        |  |
| Extended Stay       | 196           | 25.6        | -0.1       | 63,611    | 9.4%         | 3.3%         | 69.5         | 2.7        | 5.4%        | 9.6%         |  |
| Budget              | <u>972</u>    | <u>70.0</u> | <u>1.9</u> | 176,763   | <u>13.5%</u> | <u>9.1%</u>  | <u>57.0</u>  | <u>3.7</u> | 3.3%        | <u>10.5%</u> |  |
| <b>Total Chains</b> | 2,993         | 319.0       | 5.2        | 1,614,105 | 11.7%        | 83.0%        | 62.5         | 3.9        | 3.0%        | 9.9%         |  |
| Tot. Independ.      | <u>1,758</u>  | <u>85.9</u> | <u>5.1</u> | 330,043   | <u>14.1%</u> | <u>17.0%</u> | <u>54.6</u>  | <u>3.2</u> | <u>1.1%</u> | <u>7.4%</u>  |  |
| Total Market        | 4,789         | 404.8       | 10.3       | 1,944,148 | 12.1%        | 100.0%       | 60.8         | 3.7        | 2.6%        | 9.3%         |  |

<sup>&</sup>lt;sup>1</sup> Limited Service chain hotels offer high-quality rooms without restaurants (e.g. Holiday Express, Hampton). Mini-suite hotels feature room sizes of about 400 square feet. Luxury hotels are the highest priced chains (Westin, Four Seasons). Upscales are the large full-service, higher-priced hotels (e.g. Marriott, Hilton, Hyatt). Mid-Upscale hotels are lower-priced, select service hotels (Courtyard, Hilton Garden). Low Priced Extended Stay includes brands such as Budget Suites. Budget chains include Motel 6, Super 8, Days, Ramada and similar hotels.

Supply Growth Stabilizing: In the Third quarter of 2011, the net increase in room supply was 10,179 (114 new hotels), about the same as the 10,270 opened in the Second quarter but below all previous quarters of the past two years.

Net additions are averaging about the same as in 2008; they are about 2.5% of the 400,000 hotel rooms currently open in Texas. Net supply additions peaked in the Second quarter of last



year at 21,300 hotel rooms (room openings less room closings, year-over-year basis).

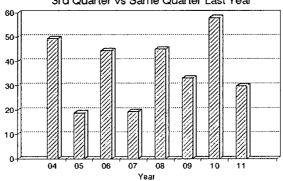
Gross new hotel rooms added ('new builds' only) were 29,883 in the 12 months ending in the Second quarter. This is down from the 58,011 added in the prior 12 months.

We believe the current level of new additions is reasonable and sustainable at 2.5% annually (10,000 new rooms added against the 400,000+ total rooms in Texas).

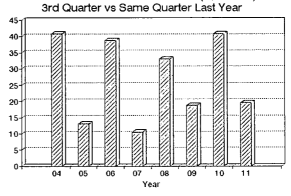
Hotel rooms <u>closed</u> in the past 12 months through the Second quarter were 19,651. This is lower than the 40,685 room closings a year ago, one of the highest levels of the past seven years.

Continuation of these trends would have the financially favorable effect of raising REVPAR (due to current high rates of demand increases).





### CLOSED HOTEL ROOMS (1,000'S)



#### **Results in the Largest Areas**

Oil & Gas Area room-nights sold rose 14.9%, with revenues up 21.5%, to \$394 million. This resulted in an occupancy improvement of 5.7 points, to 62.2%. Net room supply grew 4.1% (3,500 rooms). The highest oil and gas producing counties in Texas account for 22% of Texas hotel rooms, and 34% of the Third quarter's room-night gains. Counties near the Eagle Ford gas field are all included (many of which have few hotel room vacancies); Harris and Tarrant counties are excluded. This defined area includes 99 of 228 Texas counties.

Ft. Worth-Arlington Metropolitan Division room-nights sold rose 10.9%, with revenues up 13.9%, to \$173 million. Net room supply grew 2.8% (900 rooms) contributing to an occupancy improvement of 4.6 points, to 62.2%. In the year of 2010, Ft. Worth room revenues gained 7.4%, room-nights sold increased 7.8% and occupancy gained 1.8 point to a 56.4% average; rooms available rose 3.3% (1,300).

Houston-Baytown-Sugar Land room-nights sold gained 9.4% while room revenues moved 11.9% higher to \$401 million on a 2.4% price gain. Occupancy increased 3.2 points to 58.5%. Metro room supply rose by 3.5% (2,800 rooms). In the year of 2010, Houston roomnights sold rose 6.1% and room revenues gained 6.1%; occupancy decreased 0.5 points to a 54.4% average

Austin-Round Rock room-nights-sold gained 8.3% in a Texas state legislative year. Influenced by a 3.7% price rise, revenues gained 12.2% to \$186 million. Net room supply rose 2.4% (700 net new rooms). Occupancy gained 3.5 points, to 64.8%. For all of 2010, Austin metro occupancy gained 2.1 points to a still-healthy 62.7% as room revenues gained 9.4%. Rooms available rose by 1,500.

<u>Dallas Metropolitan Division</u> room-nights sold rose 8.1% in the Third quarter, with rates increasing 1.6%. This caused revenues to rise 9.8% to \$325 million. Occupancy gained 3.9 points, to 59.3%. Net room supply increased by only 1% (700 net rooms). In the year of 2010, Dallas room-nights sold rose 9.5% and room revenues gained just 7% because of a 2.3% decrease in room rates from 2009; 2010 occupancy gained 3 points to 55%.

San Antonio Metro room-nights sold gained 6.4%, while rates gained just 0.9% causing revenues to rise by 7.2% to \$266 million. As net room supply increased by 2.7% (1,200 net additional rooms), average occupancy edged 2.2 points higher, to 64.1%. In the year of 2010, San Antonio room revenues gained 11.4% because of a 1.2% increase in room rates and an 11.4% rise in room-nights sold; occupancy gained 1.4 points to a 57.1% average; net rooms available rose by 3,400.

#### **Third Quarter Occupancy**

In the Third quarter of 2011, occupancy averaged 60.8%, up 3.7 points from 57.1% last year and about even with the long term averages. In the First quarter, occupancy was 59.2%, up from 55.2% in 2010. In the Second quarter, occupancy was 60.4%, up from 56.7% in 2010. These occupancies compare to 55.0% for all of 2010, 53.9% for 2009, and to 61.4% in both 2008 and 2007.

Chain occupancy was 62.5% in the Third quarter, up 3.9 points from a year ago. Chains accounted for 83% of market revenues, down slightly from a year ago. Independents generated 54.6% occupancy, up by 3.2 points.

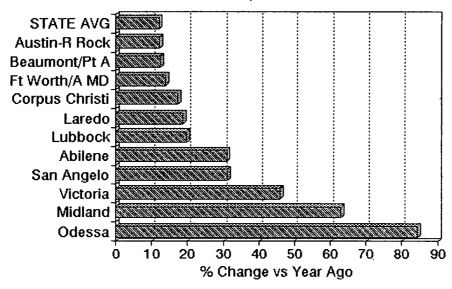
In the Third quarter, 24 of the 27 Texas areas showed increased occupancy versus last year. Fourteen areas exceeded the state occupancy average while twelve reas exceeded the state average increase in room revenues. The table below is sorted by Third quarter occupancy levels; it clearly confirms the major and positive effect of oil and gas exploration and production activity as the top six metros are all involved:

#### **Metro Area Performances**

|                            | <u>Year</u> | of 2010 | Third Quarter 2011 |            |       |  |  |  |
|----------------------------|-------------|---------|--------------------|------------|-------|--|--|--|
|                            | Occ         | Rev     | Occ                | <u>Pt.</u> | Rev   |  |  |  |
| Metro Area                 | <u>%</u>    | %Chg    | <u>%</u>           | <u>Chg</u> | % Chg |  |  |  |
| Odessa                     | 53.5        | 16.3%   | 81.2               | 26.0       | 84.4% |  |  |  |
| Midland                    | 56.5        | 9.0%    | 81.0               | 22.6       | 63.0% |  |  |  |
| Laredo                     | 59.7        | 28.5%   | 71.3               | 5.2        | 18.7% |  |  |  |
| Amarillo                   | 59.6        | 6.8%    | 69.8               | 0.6        | 8.2%  |  |  |  |
| Victoria                   | 53.3        | 33.9%   | 69.5               | 14.6       | 46.0% |  |  |  |
| San Angelo                 | 58.9        | -4.9%   | 68.5               | 5.6        | 31.1% |  |  |  |
| El Paso                    | 68.1        | 9.5%    | 66.8               | 1.3        | 6.6%  |  |  |  |
| Lubbock                    | 56.6        | 4.8%    | 65.7               | 6.6        | 19.7% |  |  |  |
| Austin-Round Rock          | 62.7        | 7.8%    | 64.8               | 3.5        | 12.2% |  |  |  |
| San Antonio                | 57.1        | 12.7%   | 64.0               | 2.2        | 7.3%  |  |  |  |
| Corpus Christi             | 49.6        | 1.8%    | 63.3               | 1.7        | 17.7% |  |  |  |
| Waco                       | 55.4        | 5.4%    | 62.9               | 4.3        | 8.6%  |  |  |  |
| College Station-Bryan      | 56.5        | -1.4%   | 62.2               | 0.5        | 1.4%  |  |  |  |
| Ft Worth-Arlington MD      | 56.4        | 7.4%    | 62.2               | 4.6        | 13.9% |  |  |  |
| State Average              | 55.0        | 6.5%    | 60.8               | 3.7        | 12.2% |  |  |  |
| Texarkana (Tx)             | 59.5        | 7.6%    | 60.2               | -1.1       | 4.4%  |  |  |  |
| Dallas MD                  | 55.0        | 7.0%    | 59.3               | 3.9        | 9.8%  |  |  |  |
| Brownsville-Harlingen      | 47.6        | 1.8%    | 58.5               | 1.3        | 7.9%  |  |  |  |
| Houston-Baytown-Sugar Land | 54.4        | 2.0%    | 58.5               | 3.2        | 12.5% |  |  |  |
| Abilene                    | 44.9        | -0.4%   | 58.2               | 10.5       | 31.0% |  |  |  |
| Non Metro                  | 50.2        | 9.9%    | 58.2               | 5.5        | 17.6% |  |  |  |
| Killeen-Temple-Ft Hood     | 54.5        | 3.7%    | 57.6               | -1.4       | -1.3% |  |  |  |
| Sherman-Denison            | 48.1        | 4.9%    | 55.6               | 3.3        | 7.6%  |  |  |  |
| Longview                   | 52.7        | 3.1%    | 55.3               | 0.2        | 3.2%  |  |  |  |
| Wichita Falls              | 48.5        | 4.1%    | 54.1               | 3.7        | 7.7%  |  |  |  |
| Beaumont-Pt Arthur         | 47.3        | -11.6%  | 53.7               | 4.1        | 12.3% |  |  |  |
| Tyler                      | 52.1        | 3.8%    | 53.7               | 2.2        | 7.9%  |  |  |  |
| McAllen-Edinburg-Pharr     | 51.1        | 2.4%    | 48.8               | -1.9       | -3.4% |  |  |  |

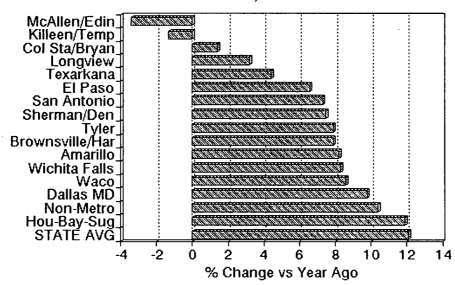
# % Change in Room Revenues

Texas Metros, 3rd Quarter

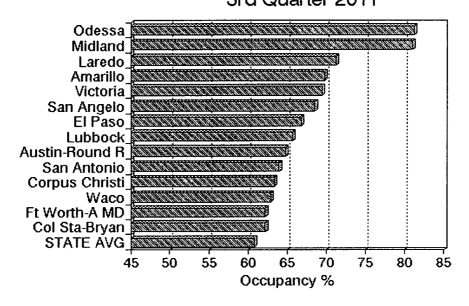


# % Change in Room Revenues

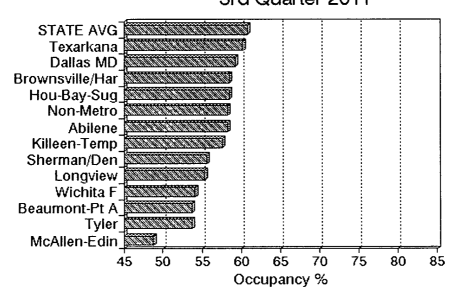
Texas Metros, 3rd Quarter



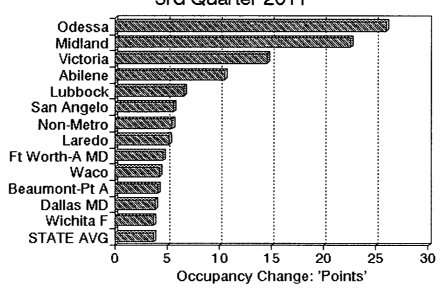
Occupancy % 3rd Quarter 2011



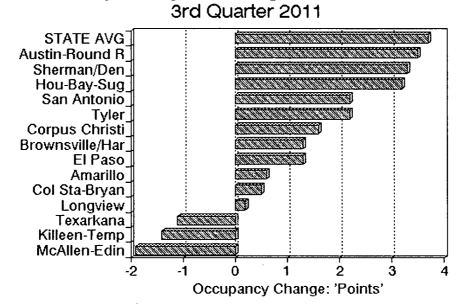
Occupancy % 3rd Quarter 2011



# Occupancy Change - % 'Points' 3rd Quarter 2011

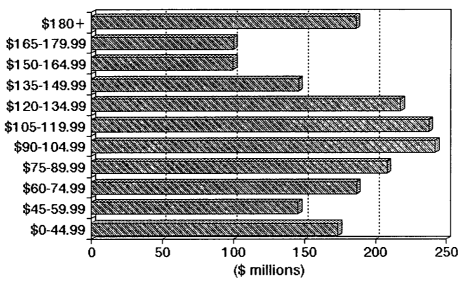


# Occupancy Change - % 'Points'



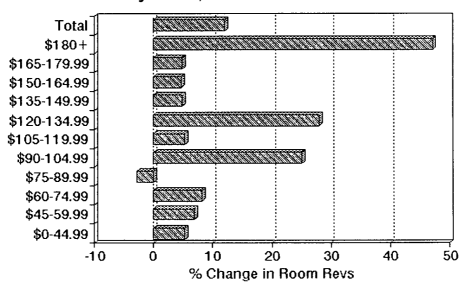
Room Revenues

By Price, 3rd Quarter 2011



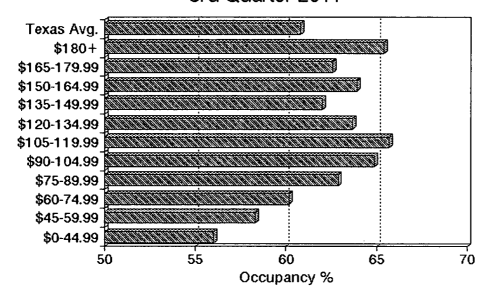
## % Change in Room Revenues

By Price, 3rd Quarter 2011



# Occupancy By Price

3rd Quarter 2011



**Tables Page 12** 

#### Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

|             |       |                     |                         | 2010                     |                    |            | 2011  |               |                        |                          |                    | % Change |               |            |      |
|-------------|-------|---------------------|-------------------------|--------------------------|--------------------|------------|-------|---------------|------------------------|--------------------------|--------------------|----------|---------------|------------|------|
|             | #     | #<br>Rooms<br>000's | Nites1<br>sold<br>000's | \$ 3<br>Revenue<br>000's | Est.<br>\$<br>Rate | % 2<br>Occ | #     | # Rooms 000's | Nites<br>sold<br>000's | \$ 3<br>Revenue<br>000's | Est.<br>\$<br>Rate | %<br>Occ | Nites<br>Sold | \$<br>Revs | 000  |
| Metro Areas | HUIS  | 000 5               | 000 5                   | 000 S                    | Rate               | 000        | ntis  | 000 S         | 000 S                  | 000 s                    | Rate               | 066      | <u> 2010</u>  | Kevs       | Occ. |
| Abilene     | 42    | 3.2                 | 142                     | 9,920                    | 70.03              | 47.7       | 40    | 3.2           | 169                    | 12,995                   | 76.83              | 58.2     | 19.0          | 31.0       | 22.0 |
| Amarillo    | 62    | 5.4                 | 341                     | 21,906                   | 64.19              | 69.2       | 63    | 5.6           | 359                    | 23,705                   | 66.11              | 69.9     | 5.3           | 8.2        | 1.0  |
| Austin-R R  | 290   | 29.0                | 1,637                   | 165,809                  | 101.28             | 61.3       | 298   |               | 1,773                  | 186,083                  | 104.98             | 64.8     | 8.3           | 12.2       | 5.7  |
| Beaumt-PT   | 77    | 6.1                 | 277                     | 17,227                   | 62.21              | 49.6       | 82    |               | 312                    | 19,349                   | 62.01              | 53.4     | 12.6          | 12.3       | 7.7  |
| Browns/Har  | 117   | 7.6                 | 398                     | 37,745                   | 94.78              | 57.3       | 120   |               | 415                    | 40,716                   | 98.21              | 58.0     | 4.3           | 7.9        | 1.2  |
| ColSt-Brya  | 52    | 4.0                 | 230                     | 17,789                   | 77.46              | 61.8       | 53    |               | 232                    | 18,033                   | 77.65              | 62.2     | .9            | 1.4        | .6   |
| Corpus Chr  | 207   | 12.1                | 690                     | 63,491                   | 92.06              | 61.7       | 208   |               | 761                    | 74,496                   | 97.89              | 63.1     | 10.3          | 17.3       | 2.3  |
| Dallas MD   | 563   | 71.8                | 3,661                   | 296,347                  | 80.95              | 55.4       | 570   | 72.5          | 3,958                  | 325,342                  | 82.21              | 59.3     | 8.1           | 9.8        | 7.0  |
| Ft W-Arl MD | 298   | 31.7                | 1,683                   | 151,759                  | 90.15              | 57.7       | 305   | 32.6          | 1,867                  | 172,927                  | 92.62              | 62.2     | 10.9          | 13.9       | 7.8  |
| DFW Metro   | 861   | 103.5               | 5,344                   | 448,106                  | 83.85              | 56.1       | 875   | 105.1         | 5,825                  | 498,269                  | 85.55              | 60.2     | 9.0           | 11.2       | 7.3  |
| El Paso     | 79    | 8.6                 | 517                     | 36,197                   | 70.04              | 65.6       | 81    |               | 538                    | 38,591                   | 71.77              | 66.8     | 4.1           | 6.6        | 1.8  |
| Hou-Bay-Su  | 851   | 80.7                | 4,113                   | 358,639                  | 87.20              | 55.4       | 879   | 83.5          | 4,499                  | 401,329                  | 89.21              | 58.5     | 9.4           | 11.9       | 5.6  |
| Kil-Tem-Ft  | 87    | 5.1                 | 279                     | 18,297                   | 65.54              | 59.1       | 88    | 5.2           | 274                    | 18,062                   | 65.98              | 57.7     | -1.8          | -1.3       | -2.4 |
| Laredo      | 38    | 3.9                 | 236                     | 15,479                   | 65.55              | 66.1       | 37    | 3.8           | 251                    | 18,380                   | 73.09              | 71.4     | 6.4           | 18.7       | 8.0  |
| Longview    | 49    | 2.9                 | 149                     | 9,277                    | 62.32              | 55.2       | 50    | 3.0           | 154                    | 9,571                    | 62.26              | 55.4     | 3.4           | 3.2        | . 4  |
| Lubbock     | 52    | 4.9                 | 266                     | 18,466                   | 69.54              | 59.1       | 52    | 4.9           | 295                    | 22,106                   | 74.82              | 65.7     | 10.9          | 19.7       | 11.2 |
| McAl-Ed-Mi  | 95    | 6.8                 | 316                     | 22,592                   | 71.54              | 50.7       | 96    |               | 306                    | 21,818                   | 71.31              | 48.9     | -3.2          | -3.4       | -3.6 |
| Midland     | 30    | 2.7                 | 145                     | 10,516                   | 72.48              | 58.5       | 32    |               | 207                    | 17,139                   | 82.93              | 81.0     | 42.8          | 63.0       | 38.5 |
| Odessa      | 24    | 2.2                 | 112                     | 8,949                    | 80.12              | 55.2       | 28    |               | 184                    | 16,498                   | 89.55              | 81.0     | 64.3          | 84.4       | 46.7 |
| San Angelo  | 21    | 1.6                 | 95                      | 5,645                    | 59.66              | 63.0       | 23    |               | 116                    | 7 <b>,</b> 398           | 63.60              | 68.5     | 22.1          | 31.1       | 8.7  |
| San Antoni  | 462   | 44.9                | 2,554                   | 247 <b>,</b> 558         | 96.92              | 61.9       | 476   |               | 2,717                  | 265,751                  | 97.82              | 64.1     | 6.4           | 7.3        | 3.6  |
| Shermn/Den  | 23    | 1.4                 | 70                      | 4,332                    | 62.24              | 52.4       | 24    |               | 72                     | 4,659                    | 64.66              | 55.7     | 2.9           | 7.5        | 6.3  |
| Texarka(TX  | 18    | 1.3                 | 76                      | 5,993                    | 79.05              | 61.3       | 19    |               | 79                     | 6,254                    | 79.15              | 60.3     | 3.9           | 4.4        | -1.6 |
| Tyler       | 46    | 3.1                 | 145                     | 10,307                   | 71.24              | 51.5       | 46    |               | 154                    | 11,119                   | 72.03              | 53.8     | 6.2           | 7.9        | 4.5  |
| Victoria    | 37    | 2.0                 | 100                     | 7,278                    | 72.68              | 55.0       | 38    |               | 132                    | 10,625                   | 80.73              | 69.5     | 32.0          | 46.0       | 26.4 |
| Waco        | 44    | 3.7                 | 201                     | 12,344                   | 61.52              | 58.6       | 46    |               | 213                    | 13,403                   | 62.85              | 62.9     | 6.0           | 8.6        | 7.3  |
| Wichita Fa  | 29    | 2.5                 | 114                     | 7,281                    | 63.85              | 50.5       | 29    |               | 123                    | 7,887                    | 64.03              | 54.9     | 7.9           | 8.3        | 8.7  |
| Non-Metro   | 982   | 45.4                | 2,203                   | 153,080                  | 69.49              | 52.8       | 1,006 | 46.7          | 2,503                  | 179,909                  | 71.89              | 58.3     | 13.6          | 17.5       | 10.4 |
| Tot Texas   | 4,675 | 394.6               | 20,747 1                | ,734,223                 | 83.59              | 57.1       | 4,789 | 404.8         | 22,662                 | 1,944,148                | 85.79              | 60.8     | 9.2           | 12.1       | 6.5  |

2009 THIRD QUARTER:

Total Texas 4,606 380.7 19,006 1,587,996 83.55 54.3

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 13 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

#### BY METRO, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

|                  | Numb          | er of Room |            | \$ Room 1 | Revenues (0 | 00's) | Est.   | \$ Rate | Occi | pancy | Point | \$    | REVPAR | \$     |
|------------------|---------------|------------|------------|-----------|-------------|-------|--------|---------|------|-------|-------|-------|--------|--------|
| BY METRO         | 2010          |            | Change     | 2010      | 2011        |       | 2010   | 2011    | 2010 |       | Chnge | 2010  | 2011   | Change |
| Abilene          | 3,226         | 3,159      | -2.1       | 9,919     | 12,995      | 31.0  | 69.85  | 76.89   | 47.8 | 58.1  | 10.3  | 33.42 | 44.71  | 11.29  |
| Amarillo         | 5,359         | 5,580      | 4.1        | 21,906    | 23,704      | 8.2   | 64.24  | 66.21   | 69.2 | 69.7  | .6    | 44.43 | 46.17  | 1.74   |
| Austin-Round Roc | 29,012        | 29,729     | 2.5        | 165,809   | 186,084     | 12.2  | 101.35 | 104.95  | 61.3 | 64.8  | 3.5   | 62.12 | 68.04  | 5.91   |
| Beaumnt-Pt Arthu | 6,064         | 6,347      | 4.7        | 17,227    | 19,350      | 12.3  | 62.19  | 62.22   | 49.7 | 53.3  | 3.6   | 30.88 | 33.14  | 2.26   |
| Brownsv/Harlinge | 7,557         | 7,771      | 2.8        | 37,744    | 40,715      | 7.9   | 94.83  | 98.35   | 57.2 | 57.9  | .7    | 54.29 | 56.95  | 2.66   |
| College Sta-Brya | 4,041         | 4,056      | . 4        | 17,788    | 18,032      | 1.4   | 77.68  | 77.72   | 61.6 | 62.2  | .6    | 47.85 | 48.32  | .48    |
| Corpus Christi   | 12,150        | 13,112     | 7.9        | 63,492    | 74,495      | 17.3  | 92.15  | 98.15   | 61.6 | 62.9  | 1.3   | 56.80 | 61.75  | 4.95   |
| Dallas MDivision | 71,810        | 72,505     | 1.0        | 296,345   | 325,342     | 9.8   | 81.01  | 82.18   | 55.4 | 59.4  | 4.0   | 44.86 | 48.77  | 3.92   |
| El Paso          | 8,566         | 8,744      | 2.1        | 36,197    | 38,592      | 6.6   | 70.01  | 71.87   | 65.6 | 66.8  | 1.2   | 45.93 | 47.97  | 2.04   |
| Ft Worth-Arl MDi | 31,724        | 32,610     | 2.8        | 151,758   | 172,926     | 13.9  | 90.12  | 92.67   | 57.7 | 62.2  | 4.5   | 52.00 | 57.64  | 5.64   |
| Houston-Bayt-Sug | 80,750        | 83,524     | 3.4        | 358,636   | 401,329     | 11.9  | 87.26  | 89.32   | 55.3 | 58.5  | 3.1   | 48.28 | 52.23  | 3.95   |
| Killeen-Temp-Ft  | 5,136         | 5,160      | .5         | 18,297    | 18,062      | -1.3  | 65.35  | 65.92   | 59.3 | 57.7  | -1.5  | 38.72 | 38.05  | 68     |
| Laredo           | 3,882         | 3,830      | -1.3       | 15,479    | 18,380      | 18.7  | 65.59  | 73.23   | 66.1 | 71.2  | 5.2   | 43.34 | 52.16  | 8.82   |
| Longview         | 2,932         | 3,016      | 2.9        | 9,277     | 9,571       | 3.2   | 62.26  | 62.15   | 55.2 | 55.5  | .3    | 34.39 | 34.49  | .10    |
| Lubbock          | 4,880         | 4,885      | .1         | 18,466    | 22,106      | 19.7  | 69.42  | 74.94   | 59.2 | 65.6  | 6.4   | 41.13 | 49.19  | 8.06   |
| McAllen-Edin-Pha | 6,767         | 6,801      | <b>.</b> 5 | 22,592    | 21,818      | -3.4  | 71.95  | 71.53   | 50.4 | 48.7  | -1.7  | 36.29 | 34.87  | -1.42  |
| Midland          | 2,696         | 2,773      | 2.9        | 10,516    | 17,139      | 63.0  | 72.52  | 82.80   | 58.5 | 81.1  | 22.7  | 42.40 | 67.18  | 24.78  |
| Odessa           | 2,198         | 2,473      | 12.5       | 8,949     | 16,498      | 84.4  | 79.90  | 89.66   | 55.4 | 80.9  | 25.5  | 44.25 | 72.51  | 28.26  |
| San Angelo       | 1,633         | 1,845      | 13.0       | 5,645     | 7,398       | 31.1  | 59.42  | 63.78   | 63.2 | 68.3  | 5.1   | 37.57 | 43.58  | 6.01   |
| San Antonio      | 44,861        | 46,063     | 2.7        | 247,555   | 265,752     | 7.4   | 96.93  | 97.92   | 61.9 | 64.0  | 2.2   | 59.98 | 62.71  | 2.73   |
| Sherman/Denison  | 1,445         | 1,406      | -2.7       | 4,332     | 4,659       | 7.5   | 62.78  | 63.82   | 51.9 | 56.4  | 4.5   | 32.59 | 36.02  | 3.43   |
| Texarkana(TX)    | 1,344         | 1,425      | 6.0        | 5,993     | 6,254       | 4.4   | 78.86  | 79.16   | 61.5 | 60.3  | -1.2  | 48.47 | 47.70  | 76     |
| Tyler            | 3,052         | 3,121      | 2.3        | 10,307    | 11,119      | 7.9   | 71.08  | 72.20   | 51.6 | 53.6  | 2.0   | 36.71 | 38.72  | 2.02   |
| Victoria         | 1,980         | 2,057      | 3.9        | 7,277     | 10,624      | 46.0  | 72.77  | 81.10   | 54.9 | 69.2  | 14.3  | 39.95 | 56.14  | 16.19  |
| Waco             | 3,719         | 3,685      | 9          | 12,344    | 13,403      | 8.6   | 61.11  | 62.63   | 59.0 | 63.1  | 4.1   | 36.08 | 39.53  | 3.46   |
| Wichita Falls    | 2,456         | 2,441      | 6          | 7,280     | 7,888       | 8.4   | 63.86  | 64.13   | 50.5 | 54.8  | 4.3   | 32.22 | 35.12  | 2.91   |
| Non-Metro        | <u>45,388</u> | 46,689     | 2.9        | 153,076   | 179,917     | 17.5  | 69.68  | 72.00   | 52.6 | 58.2  | 5.6   | 36.66 | 41.89  | 5.23   |
| TOTAL            | 394,628       | 404,807    | 2.6 1      | ,734,206  | 1,944,152   | 12.1  | 83.64  | 85.86   | 57.1 | 60.8  | 3.7   | 47.77 | 52.20  | 4.44   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

#### BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

|            | Number | of Room |              | \$ Room Re | evenues (00 | <u></u> | Est.   | \$ Rate | Occu | pancy | Point     | \$    | REVPAR | \$     |
|------------|--------|---------|--------------|------------|-------------|---------|--------|---------|------|-------|-----------|-------|--------|--------|
| BY CITY    | 2010   | 2011    | Change       | 2010       |             | % Chg   | 2010   | 2011    | 2010 | 2011  | Chnge     | 2010  |        | Change |
| ABILENE    | 3,122  | 3,133   | . 4          | 9,826      | 12,963      | 31.9    | 71.20  | 77.16   | 48.0 | 58.3  | 10.2      | 34.21 | 44.97  | 10.76  |
| ADDISON    | 4,308  | 4,280   | 6            | 17,320     | 18,507      | 6.9     | 79.09  | 80.12   | 55.3 | 58.7  | 3.4       | 43.70 | 47.00  | 3.30   |
| ALAMO      | 150    | 150     | .0           | 491        | 459         | -6.5    | 70.14  | 65.57   | 50.7 | 50.7  | .0        | 35.58 | 33.26  | -2.32  |
| ALBA       | 56     | 56      | .0           | 132        | 134         | 1.5     | 66.00  | 67.00   | 38.8 | 38.8  | .0        | 25.62 | 26.01  | .39    |
| ALBANY     | 28     | 28      | .0           | 58         | 70          | 20.7    | 58.00  | 70.00   | 38.8 | 38.8  | .0        | 22.52 | 27.17  | 4.66   |
| ALICE      | 492    | 492     | .0           | 1,781      | 3,474       | 95.1    | 59.37  | 84.73   | 66.3 | 90.6  | 24.3      | 39.35 | 76.75  | 37.40  |
| ALLEN      | 831    | 831     | .0           | 3,754      | 4,565       | 21.6    | 96.26  | 93.16   | 51.0 | 64.1  | 13.1      | 49.10 | 59.71  | 10.61  |
| ALPINE     | 388    | 428     | 10.3         | 1,404      | 1,563       | 11.3    | 73.89  | 71.05   | 53.2 | 55.9  | 2.6       | 39.33 | 39.69  | .36    |
| ALVARADO   | 158    | 226     | 43.0         | 353        | 544         | 54.1    | 50.43  | 54.40   | 48.2 | 48.1  | 1         | 24.28 | 26.16  | 1.88   |
| ALVIN      | 368    | 368     | .0           | 758        | 947         | 24.9    | 54.14  | 55.71   | 41.4 | 50.2  | 8.9       | 22.39 | 27.97  | 5.58   |
| AMARILLO   | 5,158  | 5,401   | 4.7          | 21,091     | 22,832      | 8.3     | 64.11  | 65.80   | 69.3 | 69.8  | .5        | 44.45 | 45.95  | 1.50   |
| ANDREWS    | 173    | 173     | .0           | 548        | 1,031       | 88.1    | 60.89  | 73.64   | 56.5 | 88.0  | 31.4      | 34.43 | 64.78  | 30.35  |
| ANGLETON   | 183    | 183     | .0           | 439        | 481         | 9.6     | 54.88  | 53.44   | 47.5 | 53.5  | 5.9       | 26.08 | 28.57  | 2.49   |
| ANTHONY    | 111    | 111     | .0           | 366        | 318         | -13.1   | 52.29  | 45.43   | 68.5 | 68.5  | .0        | 35.84 | 31.14  | -4.70  |
| ARANSAS PA | 273    | 339     | 24.2         | 839        | 1,064       | 26.8    | 59.93  | 59.11   | 55.7 | 57.7  | 2.0       | 33.41 | 34.12  | .71    |
| ARLINGTON  | 6,057  | 6,191   | 2.2          | 25,266     | 28,645      | 13.4    | 75.87  | 78.05   | 59.8 | 64.4  | 4.7       | 45.34 | 50.29  | 4.95   |
| ASPERMONT  | 29     | 29      | .0           | 40         | 46          | 15.0    | 40.00  | 23.00   | 37.5 | 75.0  | 37.5      | 14.99 | 17.24  | 2.25   |
| ATHENS     | 477    | 453     | <b>-</b> 5.0 | 981        | 955         | -2.7    | 51.63  | 50.26   | 43.3 | 45.6  | 2.3       | 22.35 | 22.91  | .56    |
| ATLANTA    | 288    | 287     | 3            | 532        | 712         | 33.8    | 38.00  | 41.88   | 52.8 | 64.4  | 11.5      | 20.08 | 26.97  | 6.89   |
| AURORA     | 19     | 19      | .0           | 98         | 75          | -23.5   | 98.00  | 75.00   | 57.2 | 57.2  | .0        | 56.06 | 42.91  | -13.16 |
| AUSTIN     | 21,860 | 22,177  | 1.5          | 128,681    | 145,520     | 13.1    | 102.29 | 107.87  | 62.6 | 66.1  | 3.6       | 63.98 | 71.32  | 7.34   |
| AZLE       | 39     | 39      | .0           | 80         | 90          | 12.5    | 40.00  | 45.00   | 55.7 | 55.7  | .0        | 22.30 | 25.08  | 2.79   |
| BACLIFF    | 63     | 63      | .0           | 149        | 113         | -24.2   | 49.67  | 37.67   | 51.8 | 51.8  | .0        | 25.71 | 19.50  | -6.21  |
| BAIRD      | 26     | 26      | .0           | 30         | 32          | 6.7     | 30.00  | 32.00   | 41.8 | 41.8  | .0        | 12.54 | 13.38  | .84    |
| BALCH SPRI | 61     | 61      | .0           | 134        | 146         | 9.0     | 44.67  | 48.67   | 53.5 | 53.5  | .0        | 23.88 | 26.02  | 2.14   |
| BALLINGER  | 55     | 55      | .0           | 123        | 144         | 17.1    | 41.00  | 48.00   | 59.3 | 59.3  | .0        | 24.31 | 28.46  | 4.15   |
| BALMORHEA  | 20     | 31      | 55.0         | 58         | 103         | 77.6    | 58.00  | 51.50   | 54.3 | 70.1  | 15.8      | 31.52 | 36.12  | 4.59   |
| BANDERA    | 310    | 309     | 3            | 1,294      | 1,250       | -3.4    | 92.43  | 104.17  | 49.1 | 42.2  | -6.9      | 45.37 | 43.97  | -1.40  |
| BASTROP    | 439    | 501     | 14.1         | 1,253      | 1,958       | 56.3    | 69.61  | 67.52   | 44.6 | 62.9  | 18.3      | 31.02 | 42.48  | 11.46  |
| BAY CITY   | 777    | 776     | 1            | 1,445      | 1,373       | -5.0    | 53.52  | 47.34   | 37.8 | 40.6  | 2.9       | 20.21 | 19.23  | 98     |
| BAYTOWN    | 1,451  | 1,637   | 12.8         | 3,523      | 4,241       | 20.4    | 47.61  | 51.10   | 55.4 | 55.1  | <b></b> 3 | 26.39 | 28.16  | 1.77   |
| BEAUMONT   | 3,205  | 3,353   | 4.6          | 9,363      | 10,270      | 9.7     | 65.02  | 65.00   | 48.8 | 51.2  | 2.4       | 31.75 | 33.29  | 1.54   |
| BEDFORD    | 825    | 955     | 15.8         | 2,351      | 3,562       | 51.5    | 60.28  | 67.21   | 51.4 | 60.3  | 8.9       | 30.97 | 40.54  | 9.57   |
| BEEVILLE   | 303    | 351     | 15.8         | 1,634      | 2,543       | 55.6    | 74.27  | 94.19   | 78.9 | 83.6  | 4.7       | 58.62 | 78.75  | 20.13  |
| BELLAIRE   | 26     | 26      | .0           | 43         | 47          | 9.3     | 43.00  | 23.50   | 41.8 | 83.6  | 41.8      | 17.98 | 19.65  | 1.67   |
| BELLMEAD   | 835    | 835     | .0           | 2,703      | 2,795       | 3.4     | 57.51  | 59.47   | 61.2 | 61.2  | .0        | 35.19 | 36.38  | 1.20   |
| BELTON     | 285    | 285     | .0           | 846        | 877         | 3.7     | 56.40  | 58.47   | 57.2 | 57.2  | .0        | 32.27 | 33.45  | 1.18   |
| BENBROOK   | 221    | 196     | -11.3        | 571        | 643         | 12.6    | 47.58  | 53.58   | 59.0 | 66.5  | 7.5       | 28.08 | 35.66  | 7.58   |

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BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

|            | Number | of Room | <u>s</u> % | \$ Room Rev | enues (000' | s)   | Est.   | \$ Rate        | Occu | pancy              | Point | \$     | REVPAR | \$     |
|------------|--------|---------|------------|-------------|-------------|------|--------|----------------|------|--------------------|-------|--------|--------|--------|
| BY CITY    | 2010   | 2011    | Change     | 2010        | 2011 %      | Chg  | 2010   | 2011           | 2010 | 2011               | Chnge | 2010   | 2011   | Change |
| BERGHEIM   | 10     | 10      | .0         | 32          | 63 9        | 96.9 | .00    | 63.00          | 0    | $1\overline{08.7}$ | 108.7 | 34.78  | 68.48  | 33.70  |
| BIG BEND N | . 86   | 86      | .0         | 454         | 359 -2      | 20.9 | 151.33 | 119.67         | 37.9 | 37.9               | .0    | 57.38  | 45.37  | -12.01 |
| BIG LAKE   | 52     | 65      | 25.0       | 137         | 295 11      | 5.3  | 45.67  | 59.00          | 62.7 | 83.6               | 20.9  | 28.64  | 49.33  | 20.69  |
| BIG SPRING | 730    | 780     | 6.8        | 2,124       | 3,547 6     | 57.0 | 64.36  | 68.21          | 49.1 | 72.5               | 23.3  | 31.63  | 49.43  | 17.80  |
| BISHOP     | 40     | 40      | .0         | 91          | 130 4       | 12.9 | 30.33  | 43.33          | 81.5 | 81.5               | .0    | 24.73  | 35.33  | 10.60  |
| BLANCO     | 93     | 87      | -6.5       | 212         | 320 5       | 50.9 | 53.00  | 80.00          | 46.8 | 50.0               | 3.2   | 24.78  | 39.98  | 15.20  |
| BLUFF DALE | 7      | 7       | .0         | 77          | 72 -        | -6.5 | .00    | .00            | .0   | .0                 | .0    | 119.57 | 111.80 | -7.76  |
| BOERNE     | 567    | 567     | .0         | 1,645       | 1,599 -     | -2.8 | 74.77  | 72.68          | 42.2 | 42.2               | .0    | 31.54  | 30.65  | 88     |
| BONHAM     | 53     | 52      | -1.9       | 124         | 132         | 6.5  | 41.33  | 44.00          | 61.5 | 62.7               | 1.2   | 25.43  | 27.59  | 2.16   |
| BORGER     | 310    | 354     | 14.2       | 1,206       | 1,050 -1    | 2.9  | 63.47  | 61.76          | 66.6 | 52.2               | -14.4 | 42.29  | 32.24  | -10.05 |
| BOWIE      | 161    | 161     | .0         | 415         | 562 3       | 35.4 | 59.29  | 56.20          | 47.3 | 67.5               | 20.3  | 28.02  | 37.94  | 9.92   |
| BRACKETTVI | 48     | 38      | -20.8      | 80          | 51 -3       | 36.3 | 40.00  | 51.00          | 45.3 | 28.6               | -16.7 | 18.12  | 14.59  | -3.53  |
| BRADY      | 132    | 237     | 79.5       | 420         | 794 8       | 39.0 | 60.00  | 66.17          | 57.6 | 55.0               | -2.6  | 34.58  | 36.42  | 1.83   |
| BRECKENRID | 47     | 87      | 85.1       | 110         | 176 6       | 50.0 | 55.00  | 44.00          | 46.3 | 50.0               | 3.7   | 25.44  | 21.99  | -3.45  |
| BRENHAM    | 670    | 724     | 8.1        | 1,847       | 2,031 1     | 0.0  | 63.69  | 61.55          | 47.0 | 49.5               | 2.5   | 29.96  | 30.49  | .53    |
| BRIARCLIFF | 24     | 24      | .0         | 164         | 87 -4       | 17.0 | 164.00 | 87.00          | 45.3 | 45.3               | .0    | 74.28  | 39.40  | -34.87 |
| BRIDGE CIT | 62     | 92      | 48.4       | 236         | 395 6       | 57.4 | 59.00  | 79.00          | 70.1 | 59.1               | -11.1 | 41.37  | 46.67  | 5.29   |
| BRIDGEPORT | 247    | 214     | -13.4      | 609         | 620         | 1.8  | 67.67  | 62.00          | 39.6 | 50.8               | 11.2  | 26.80  | 31.49  | 4.69   |
| BROADDUS   | 17     | 17      | .0         | 31          | 23 -2       | 25.8 | 31.00  | .00            | 63.9 | .0                 | -63.9 | 19.82  | 14.71  | -5.12  |
| BROOKELAND | 85     | 97      | 14.1       | 168         | 219 3       | 30.4 | 84.00  | 73.00          | 25.6 | 33.6               | 8.0   | 21.48  | 24.54  | 3.06   |
| BROOKSHIRE | 251    | 306     | 21.9       | 306         | 448 4       | 16.4 | 30.60  | 34.46          | 43.3 | 46.2               | 2.9   | 13.25  | 15.91  | 2.66   |
| BROWNFIELD | 238    | 217     | -8.8       | 635         |             | 7.3  | 52.92  | 57.31          | 54.8 | 65.1               | 10.3  | 29.00  | 37.32  | 8.32   |
| BROWNSVILL | 1,974  | 2,111   | 6.9        | 6,023       | 5,698 -     | -5.4 | 57.91  | 53.25          | 57.3 | 55.1               | -2.2  | 33.16  | 29.34  | -3.83  |
| BROWNWOOD  | 511    | 515     | .8         | 1,434       | 1,631 1     | .3.7 | 59.75  | 60.41          | 51.1 | 57.0               | 5.9   | 30.50  | 34.42  | 3.92   |
| BRYAN      | 596    | 656     | 10.1       | 1,782       | 1,937       | 8.7  | 55.69  | 58.70          | 58.4 | 54.7               | -3.7  | 32.50  | 32.10  | 40     |
| BUCHANAN D | 38     | 38      | .0         | 230         |             | -8.3 | 115.00 | 105.50         | 57.2 | 57.2               | .0    | 65.79  | 60.35  | -5.43  |
| BUDA       | 313    | 313     | .0         | 1,353       |             | .3.8 | 79.59  | 81.05          | 59.0 | 66.0               | 6.9   | 46.99  | 53.48  | 6.49   |
| BUFFALO    | 235    | 235     | .0         | 546         |             | 54.4 | 68.25  | 70.25          | 37.0 | 55.5               | 18.5  | 25.25  | 38.99  | 13.74  |
| BURKBURNET | 80     | 80      | .0         | 303         |             | 9.2  | 75.75  | 82 <b>.</b> 75 | 54.3 | 54.3               | .0    | 41.17  | 44.97  | 3.80   |
| BURLESON   | 619    | 619     | .0         | 1,992       | 2,143       | 7.6  | 68.69  | 69.13          | 50.9 | 54.4               | 3.5   | 34.98  | 37.63  | 2.65   |
| BURNET     | 280    | 280     | .0         | 1,576       | 1,693       | 7.4  | 143.27 | 130.23         | 42.7 | 50.5               | 7.8   | 61.18  | 65.72  | 4.54   |
| CALDWELL   | 147    | 229     | 55.8       | 175         | 329 8       | 38.0 | 29.17  | 29.91          | 44.4 | 52.2               | 7.8   | 12.94  | 15.62  | 2.68   |
| CAMERON    | 119    | 119     | .0         | 181         | 182         | .6   | 36.20  | 36.40          | 45.7 | 45.7               | .0    | 16.53  | 16.62  | .09    |
| CAMP WOOD  | 17     | 17      | .0         | 86          | 69 -1       | 9.8  | 86.00  | 69.00          | 63.9 | 63.9               | .0    | 54.99  | 44.12  | -10.87 |
| CANADIAN   | 198    | 198     | .0         | 860         | 1,461 6     | 59.9 | 78.18  | 97.40          | 60.4 | 82.3               | 22.0  | 47.21  | 80.20  | 32.99  |
| CANTON     | 296    | 296     | .0         | 770         | 824         | 7.0  | 55.00  | 54.93          | 51.4 | 55.1               | 3.7   | 28.28  | 30.26  | 1.98   |
| CANYON     | 151    | 153     | 1.3        | 735         | 821 1       | 1.7  | 81.67  | 91.22          | 64.8 | 63.9               | 8     | 52.91  | 58.33  | 5.42   |
| CANYON LAK | 227    | 230     | 1.3        | 1,631       | 1,468 -1    | 0.0  | 148.27 | 146.80         | 52.7 | 47.3               | -5.4  | 78.10  | 69.38  | -8.72  |

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Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

|               | Number | of Room |        | \$ Room Rev | renues (00 | 0's)_ | Est.   | \$ Rate | Occu | pancy | Point | \$     | REVPAR | \$     |
|---------------|--------|---------|--------|-------------|------------|-------|--------|---------|------|-------|-------|--------|--------|--------|
| BY CITY       | 2010   | 2011    | Change | 2010        | 2011       | % Chg | 2010   | 2011    | 2010 | 2011  | Chnge | 2010   | 2011   | Change |
| CARRIZO SP    | 129    | 131     | 1.6    | 718         | 905        | 26.0  | 79.78  | 90.50   | 75.8 | 83.0  | 7.1   | 60.50  | 75.09  | 14.59  |
| CARROLLTON    | 727    | 727     | .0     | 1,070       | 1,146      | 7.1   | 28.92  | 30.16   | 55.3 | 56.8  | 1.5   | 16.00  | 17.13  | 1.14   |
| CARTHAGE      | 315    | 315     | .0     | 1,788       | 1,574      | -12.0 | 85.14  | 87.44   | 72.5 | 62.1  | -10.4 | 61.70  | 54.31  | -7.38  |
| CASTROVILL    | 40     | 40      | .0     | 159         | 185        | 16.4  | 79.50  | 92.50   | 54.3 | 54.3  | .0    | 43.21  | 50.27  | 7.07   |
| CAT SPRING    | 9      | 9       | .0     | 52          | 39         | -25.0 | .00    | .00     | .0   | .0    | .0    | 62.80  | 47.10  | -15.70 |
| CEDAR HILL    | 216    | 216     | .0     | 510         | 639        | 25.3  | 63.75  | 58.09   | 40.3 | 55.4  | 15.1  | 25.66  | 32.16  | 6.49   |
| CEDAR PARK    | 315 ·  | 365     | 15.9   | 1,209       | 1,579      | 30.6  | 71.12  | 71.77   | 58.7 | 65.5  | 6.9   | 41.72  | 47.02  | 5.30   |
| CENTER        | 188    | 342     | 81.9   | 1,373       | 2,492      | 81.5  | 105.62 | 108.35  | 75.2 | 73.1  | -2.1  | 79.38  | 79.20  | 18     |
| CENTERVILL    | 40     | 40      | .0     | 122         | 128        | 4.9   | 61.00  | 64.00   | 54.3 | 54.3  | .0    | 33.15  | 34.78  | 1.63   |
| CHANNELVIE    | 742    | 866     | 16.7   | 1,448       | 1,695      | 17.1  | 43.88  | 44.61   | 48.3 | 47.7  | 6     | 21.21  | 21.27  | .06    |
| CHICO         | 5      | 5       | .0     | 48          | 52         | 8.3   | .00    | .00     | .0   | .0    | .0    | 104.35 | 113.04 | 8.70   |
| CHILDRESS     | 477    | 477     | .0     | 1,511       | 1,748      | 15.7  | 58.12  | 60.28   | 59.2 | 66.1  | 6.8   | 34.43  | 39.83  | 5.40   |
| CISCO         | 60     | 91      | 51.7   | 60          |            | 135.0 | 30.00  | 35.25   | 36.2 | 47.8  | 11.5  | 10.87  | 16.84  | 5.97   |
| CLARENDON     | 78     | 73      | -6.4   | 340         | 323        | -5.0  | 68.00  | 64.60   | 69.7 | 74.4  | 4.8   | 47.38  | 48.09  | .71    |
| CLARKSVILL    | 31     | 31      | .0     | 32          | 36         | 12.5  | 32.00  | 36.00   | 35.1 | 35.1  | .0    | 11.22  | 12.62  | 1.40   |
| CLEBURNE      | 545    | 624     | 14.5   | 1,277       | 1,247      | -2.3  | 58.05  | 51.96   | 43.9 | 41.8  | -2.1  | 25.47  | 21.72  | -3.75  |
| CLEVELAND     | 199    | 354     | 77.9   | 874         | 1,104      | 26.3  | 87.40  | 73.60   | 54.6 | 46.1  | -8.6  | 47.74  |        | -13.84 |
| CLIFTON       | 54     | 54      | .0     | 179         |            | -22.9 | 59.67  | 69.00   | 60.4 | 40.3  | -20.1 | 36.03  | 27.78  | -8.25  |
| CLINT         | 66     | 66      | .0     | 164         | 147        | -10.4 | 41.00  | 49.00   | 65.9 |       | -16.5 | 27.01  | 24.21  | -2.80  |
| CLUTE         | 661    | 661     | .0     | 1,506       | 2,113      | 40.3  | 55.78  | 57.11   | 44.4 | 60.8  | 16.4  | 24.76  | 34.75  | 9.98   |
| COLDSPRING    | 4      | 4       | .0     | 22          | 23         | 4.5   | .00    | .00     | .0   | .0    | .0    | 59.78  | 62.50  | 2.72   |
| COLEMAN       | 77     | 77      | .0     | 155         | 131        | -15.5 | 38.75  | 43.67   | 56.5 |       | -14.1 | 21.88  | 18.49  | -3.39  |
| COLLEGE ST    | 2,898  | 2,771   | -4.4   | 14,353      | 14,279     | 5     | 84.93  | 87.07   | 63.4 | 64.3  | .9    | 53.83  | 56.01  | 2.18   |
| COLORADO C    | 70     | 76      | 8.6    | 170         | 258        | 51.8  | 42.50  | 51.60   | 62.1 | 71.5  | 9.4   | 26.40  | 36.90  | 10.50  |
| COLUMBUS      | 229    | 289     | 26.2   | 617         | 1,178      | 90.9  | 61.70  | 65.44   | 47.5 | 67.7  | 20.2  | 29.29  | 44.31  | 15.02  |
| COMANCHE      | 50     | 50      | .0     | 166         | 183        | 10.2  | 55.33  | 61.00   | 65.2 | 65.2  | .0    | 36.09  | 39.78  | 3.70   |
| COMFORT       | 79     | 79      | .0     | 298         | 313        | 5.0   | 74.50  | 78.25   | 55.0 | 55.0  | .0    | 41.00  | 43.07  | 2.06   |
| COMMERCE      | 119    | 59      | -50.4  | 230         | 233        | 1.3   | 57.50  | 58.25   | 36.5 | 73.7  | 37.2  | 21.01  | 42.93  | 21.92  |
| CONCAN        | 451    | 442     | -2.0   | 4,636       | 3,623      | -21.9 | 171.70 | 164.68  | 65.1 | 54.1  | -11.0 | 111.73 |        | -22.64 |
| CONROE        | 1,032  | 1,062   | 2.9    | 2,687       | 3,127      | 16.4  | 53.74  | 56.85   | 52.7 | 56.3  | 3.6   | 28.30  | 32.00  | 3.70   |
| COPPERAS C    | 336    | 336     | .0     | 987         |            | -18.9 | 51.95  | 50.00   | 61.5 | 51.8  | -9.7  | 31.93  | 25.88  | -6.05  |
| CORINTH       | 56     | 56      | .0     | 135         | 171        | 26.7  | 67.50  | 57.00   | 38.8 | 58.2  | 19.4  | 26.20  | 33.19  | 6.99   |
| CORPUS CHR    | 7,245  | 7,508   | 3.6    | 32,659      | 38,519     | 17.9  | 78.89  | 84.66   | 62.1 | 65.9  | 3.8   | 49.00  | 55.77  | 6.77   |
| CORSICANA     | 558    | 558     | .0     | 1,563       | 1,574      | .7    | 53.90  | 58.30   | 56.5 | 52.6  | -3.9  | 30.45  | 30.66  | .21    |
| COTULLA       | 136    | 136     | .0     | 951         |            | -23.6 | 86.45  | 90.88   | 87.9 |       | -24.0 | 76.01  |        | -17.90 |
| CRANE         | 20     | 20      | .0     | 58          | 78         | 34.5  | 58.00  | 78.00   | 54.3 | 54.3  | .0    | 31.52  | 42.39  | 10.87  |
| CRESSON       | 62     | 62      | .0     | 112         |            | -17.9 | 56.00  | 46.00   | 35.1 | 35.1  | .0    | 19.64  | 16.13  | -3.51  |
| CROCKETT      | 163    | 163     | .0     | 576         | 662        | 14.9  | 64.00  | 66.20   | 60.0 | 66.7  | 6.7   | 38.41  | 44.15  | 5.73   |
| J110 011B + 1 |        |         | - •    | = : =       |            |       |        | •       |      | ,     |       |        |        | 3      |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

|            | Number | r of Room | ns &   | \$ Room Re     | venues (000's) | Est. \$ Ra  | ate Occ                            | upancy | Point | \$    | REVPAR | \$     |
|------------|--------|-----------|--------|----------------|----------------|-------------|------------------------------------|--------|-------|-------|--------|--------|
| BY CITY    | 2010   | 2011      | Change | 2010           | 2011 % Chg     | 2010 20     | $\overline{011}$ $\overline{2010}$ |        | Chnge | 2010  | 2011   | Change |
| CRYSTAL BE | 237    | 368       | 55.3   | 1,440          | 2,337 62.3     | 144.00 129. | .83 45.9                           | 53.2   | 7.3   | 66.04 | 69.03  | 2.98   |
| CRYSTAL CI | 86     | 86        | .0     | 448            | 654 46.0       | 74.67 93.   | .43 75.8                           | 88.5   | 12.6  | 56.62 | 82.66  | 26.04  |
| CUERO      | 168    | 168       | .0     | 952            | 1,273 33.7     | 79.33 97.   | .92 77.6                           | 84.1   | 6.5   | 61.59 | 82.36  | 20.77  |
| CYPRESS    | 46     | 46        | .0     | 135            | 155 14.8       | 67.50 77.   | .50 47.3                           | 47.3   | .0    | 31.90 | 36.63  | 4.73   |
| DALHART    | 382    | 409       | 7.1    | 1,654          | 1,521 -8.0     | 66.16 60.   | .84 71.1                           | 66.4   | -4.7  | 47.06 | 40.42  | -6.64  |
| DALLAS     | 28,014 | 28,249    | .8     | 129,734        | 139,309 7.4    | 92.01 93.   | .50 54.7                           | 57.3   | 2.6   | 50.34 | 53.60  | 3.27   |
| DAYTON     | 55     | 55        | .0     | 233            | 209 -10.3      | 58.25 69.   | .67 79.1                           | 59.3   | -19.8 | 46.05 | 41.30  | -4.74  |
| DE SOTO    | 644    | 644       | .0     | 2,724          | 2,883 5.8      | 73.62 73.   | .92 62.4                           | 65.8   | 3.4   | 45.98 | 48.66  | 2.68   |
| DECATUR    | 468    | 646       | 38.0   | 1,709          | 2,635 54.2     | 74.30 71.   | .22 53.4                           | 62.3   | 8.8   | 39.69 | 44.34  | 4.64   |
| DEER PARK  | 428    | 428       | .0     | 1,583          | 1,642 3.7      | 68.83 68.   | .42 58.4                           | 61.0   | 2.5   | 40.20 | 41.70  | 1.50   |
| DEL RIO    | 966    | 1,094     | 13.3   | 2,437          | 2,712 11.3     | 56.67 55.   | .35 48.4                           | 48.7   | .3    | 27.42 | 26.95  | 48     |
| DENISON    | 343    | 384       | 12.0   | 943            | 1,388 47.2     | 55.47 63.   | .09 53.9                           | 62.3   | 8.4   | 29.88 | 39.29  | 9.41   |
| DENTON     | 2,117  | 2,151     | 1.6    | 5 <b>,</b> 687 | 6,693 17.7     | 58.03 58.   | .20 50.3                           | 58.1   | 7.8   | 29.20 | 33.82  | 4.62   |
| DENVER CIT | 72     | 72        | .0     | 126            | 185 46.8       | 31.50 37.   | .00 60.4                           | 75.5   | 15.1  | 19.02 | 27.93  | 8.91   |
| DEVINE     | 38     | 38        | .0     | 118            | 353 199.2      | 39.33 117.  | .67 85.8                           | 85.8   | .0    | 33.75 | 100.97 | 67.22  |
| DIBOLL     | 40     | 40        | .0     | 53             | 49 -7.5        | 53.00 49.   | .00 27.2                           | 27.2   | .0    | 14.40 | 13.32  | -1.09  |
| DICKINSON  | 40     | 40        | .0     | 80             | 84 5.0         | 40.00 42.   | .00 54.3                           | 54.3   | .0    | 21.74 | 22.83  | 1.09   |
| DILLEY     | 100    | 100       | .0     | 599            | 918 53.3       | 99.83 114.  | .75 65.2                           | 87.0   | 21.7  | 65.11 | 99.78  | 34.67  |
| DIMMITT    | 33     | 33        | .0     | 63             | 66 4.8         | 31.50 33.   | .00 65.9                           | 65.9   | .0    | 20.75 | 21.74  | .99    |
| DONNA      | 225    | 225       | .0     | 316            | 343 8.5        | 63.20 57.   | .17 24.2                           | 29.0   | 4.8   | 15.27 | 16.57  | 1.30   |
| DRIPPING S | 20     | 25        | 25.0   | 78             | 99 26.9        | 78.00 99.   | .00 54.3                           | 43.5   | -10.9 | 42.39 | 43.04  | .65    |
| DUBLIN     | 21     | 21        | .0     | 31             | 27 -12.9       | 31.00 27.   | .00 51.8                           | 51.8   | .0    | 16.05 | 13.98  | -2.07  |
| DUMAS      | 685    | 684       | 1      | 2,543          | 2,861 12.5     | 70.64 71.   | .53 57.1                           | 63.6   | 6.4   | 40.35 | 45.46  | 5.11   |
| DUNCANVILL | 487    | 487       | .0     | 1,792          | 1,940 8.3      | 66.37 71.   | .85 60.3                           | 60.3   | .0    | 40.00 | 43.30  | 3.30   |
| EAGLE PASS | 580    | 604       | 4.1    | 3,009          | 3,960 31.6     | 79.18 90.   | .00 71.2                           | 79.2   | 8.0   | 56.39 | 71.26  | 14.87  |
| EARLY      | 153    | 153       | .0     | 323            | 404 25.1       | 46.14 50.   | .50 49.7                           | 56.8   | 7.1   | 22.95 | 28.70  | 5.75   |
| EASTLAND   | 294    | 294       | .0     | 695            | 967 39.1       | 57.92 64.   | .47 44.4                           | 55.5   | 11.1  | 25.70 | 35.75  | 10.06  |
| EDEN       | 30     | 30        | .0     | 36             | 43 19.4        | 36.00 43.   | .00 36.2                           | 36.2   | .0    | 13.04 | 15.58  | 2.54   |
| EDINBURG   | 570    | 481       | -15.6  | 1,059          | 1,116 5.4      | 46.04 50.   | .73 43.9                           | 49.7   | 5.9   | 20.19 | 25.22  | 5.02   |
| EDNA       | 106    | 106       | .0     | 328            | 481 46.6       | 54.67 68.   | .71 61.5                           | 71.8   | 10.3  | 33.63 | 49.32  | 15.69  |
| EL CAMPO   | 152    | 152       | .0     | 303            | 410 35.3       | 50.50 45.   | .56 42.9                           | 64.4   | 21.5  | 21.67 | 29.32  | 7.65   |
| EL PASO    | 8,362  | 8,540     | 2.1    | 35,637         | 38,095 6.9     | 70.57 72.   | .42 65.6                           | 66.9   | 1.3   | 46.32 | 48.49  | 2.16   |
| ELGIN      | 50     | 50        | .0     | 178            | 242 36.0       | 59.33 80.   | .67 65.2                           | 65.2   | .0    | 38.70 | 52.61  | 13.91  |
| ELMENDORF  | 62     | 62        | .0     | 271            | 393 45.0       | 54.20 78.   |                                    |        | .0    | 47.51 | 68.90  | 21.39  |
| EMORY      | 19     | 19        | .0     | 41             | 50 22.0        | 41.00 50.   | .00 57.2                           | 57.2   | .0    | 23.46 | 28.60  | 5.15   |
| ENNIS      | 428    | 428       | .0     | 935            | 940 .5         | 49.21 49.   |                                    |        | .0    | 23.75 | 23.87  | .13    |
| EULESS     | 544    | 594       | 9.2    | 1,193          | 1,498 25.6     | 45.88 46.   | .81 52.0                           | 58.6   | 6.6   | 23.84 | 27.41  | 3.57   |
| FABENS     | 27     | 27        | .0     | 30             | 32 6.7         | 30.00 32.   | .00 40.3                           | 40.3   | .0    | 12.08 | 12.88  | .81    |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| FAIRFIELD  A 66 366 0 0 974 1.079 10.8 60.86 5.0 5.0 974 1.079 10.8 60.88 53.7 53.5 53.5 5.9 28.93 32.04 3.12 FALFURRIAS  162 162 0 488 439 -10.0 61.00 54.88 53.7 53.5 53.5 53.5 53.5 53.5 53.5 53.5  |            | Number | of Room | ns %   | \$ Room Re | venues (000's) | Est.   | \$ Rate | Occu | pancy | Point         | \$    | REVPAR | \$     |
|--|------------|--------|---------|--------|------------|----------------|--------|---------|------|-------|---------------|-------|--------|--------|
| FARMERS BR 2,169 2,169 .0 488 439 -10.0 61.00 54.88 53.7 53.7 .0 32.74 29.46 -3.29 FARMERS BR 2,169 2.0 7.073 7.880 11.4 71.47 2.29 45.5 54.6 54.6 5.0 35.4 53.4 4.0 4 FAYETTEVIL 8 8 8 .0 42 44 4.8 .0 .0 .00 .0 .0 .0 5.0 .0 57.07 59.78 2.72 FENTRESS 21 21 .0 84 95 13.1 84.00 9.00 51.8 51.8 0.0 43.48 49.17 5.69 FLATONIA 90 90 .0 75 143 90.7 37.50 35.75 24.2 48.3 24.2 9.06 17.27 8.21 FLINT 20 7 -65.0 52 26 -50.0 52.00 .00 54.3 .0 -54.3 28.26 40.37 12.11 FLORESVILL 65 65 .0 303 397 31.0 60.60 79.40 83.6 83.6 83.6 .0 50.7 66.39 15.72 FOREST HIL 366 366 .0 946 1,049 10.9 49.79 49.95 56.0 43.5 43.5 28.26 40.37 12.11 FLORESVILL 100 100 .0 256 280 9.4 51.20 56.00 54.3 54.3 54.3 54.3 54.0 15.72 FORT DAVIS 186 186 .0 876 701 -20.0 97.33 87.63 52.6 46.8 -5.8 51.19 40.97 -10.23 FORT HANCO 27 27 .0 31 26 -16.1 31.00 26.00 44.3 54.3 54.3 54.3 54.3 54.0 FORT SAM H 0 22 .0 0 0 75 50.0 52.00 52.00 7.0 98.8 98.8 50.0 37.06 37.06 FORT STOKE 1,035 1,031 -4 3.963 4.988 11.0 69.53 72.10 59.9 64.3 4.4 41.62 46.37 4.75 FORT WORTH 11,512 11,864 31 56.224 64.039 13.9 90.10 94.04 58.9 62.4 3.5 53.09 58.67 5.58 FRANKLIN 93 93 93 .0 443 383 -13.5 88.6 76.60 54.3 54.3 54.3 54.3 54.0 59.6 FORESTOK 1,44 1.44 1.44 1.44 1.44 1.44 1.44 1.44   | BY CITY    | 2010   | 2011    | Change | 2010       | 2011 % Chg     | 2010   | 2011    | 2010 | 2011  | Chnge         | 2010  | 2011   | Change |
| FAMERS BR 2,169 2,169 0. 7,073 7,880 11.4 71.44 72.29 49.6 54.6 5.0 35.45 39.49 4.04 FAYETEVIL 8 8 8 0 44 4.8 95 13.1 84.00 95.00 51.8 51.8 0.0 43.48 49.17 5.69 FLATORITA 90 90 0. 75 143 90.7 37.50 35.75 24.2 48.3 24.2 9.06 17.27 8.21 FLINT 20 7 -65.0 52 26 -50.0 52.00 0.0 5.0 51.8 51.8 0.0 54.3 24.2 9.06 17.27 8.21 FLINT 20 7 -65.0 52 26 -50.0 52.00 0.0 5.0 54.3 0.0 -54.3 28.26 40.37 12.11 FLORESVILL 65 65 65 0.0 303 397 31.0 60.60 79.40 83.6 83.6 0.0 50.67 66.39 15.72 FOREST HIL 366 366 0.0 946 1,049 10.9 49.79 49.95 56.4 62.4 5.9 28.09 31.15 3.06 FORNEY 100 100 0.0 256 280 9.4 51.20 56.00 54.3 51.0 27.83 30.43 2.61 FORT DAVIS 186 186 0.0 87.6 701 -20.0 97.33 87.63 52.6 46.8 -5.8 51.19 40.97 -10.23 FORT HANCO 27 27 0.0 31 26 -16.1 31.00 26.00 40.3 40.3 0.0 12.48 10.47 -2.01 FORT SAM H 0 22 0.0 0 75 0.00 37.50 0.0 98.8 98.8 0.0 37.06 37.66 FORT SAM H 0 22 0.0 0 75 0.00 37.50 0.0 98.8 98.8 0.0 37.06 37.66 FORT STOCK 1,035 1,031 -4 3.963 4,398 11.0 69.53 72.10 59.9 64.3 4.4 41.62 46.37 4.75 FORT WORTH 11,51 1,846 3.1 56,224 64,039 13.9 90.10 94.04 58.9 62.4 3.5 53.09 58.67 5.58 FRANKLIN 93 93 0.0 443 383 -13.5 88.60 76.60 58.4 58.9 62.4 3.5 53.09 58.67 5.58 FRANKLIN 93 83 0.0 443 383 -13.5 88.60 76.60 58.4 58.9 62.4 3.5 53.09 58.67 5.58 FREEDRICKS 1,443 1,446 2.2 6,762 6,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREEDRICKS 1,443 1,446 2.2 6,762 6,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREEDRICKS 1,443 1,446 2.2 6,762 6,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREEDRICK 1,443 1,446 2.2 6,762 6,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREEDRICK 1,443 1,446 2.2 6,762 6,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREEDRICK 1,443 1,446 2.2 6,762 6,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREEDRICK 1,443 1,446 2.2 6.76 2.0 47 34 -27.7 74.00 34.00 48.0 48.0 51.1 84.8 19.7 1.09 14.20 6.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0   | FAIRFIELD  | 366    | 366     | .0     | 974        | 1,079 10.8     | 60.88  | 59.94   | 47.5 | 53.5  | 5.9           | 28.93 | 32.04  | 3.12   |
| FAYETTEVIL 8 8 8 .0 42 44 4.8 .00 .00 .00 .0 .0 57.07 59.78 2.72 FENTRESS 21 21 .0 84 95 13.1 84.00 95.00 51.8 51.8 .0 43.48 49.17 5.69 FLATONIA 90 90 .0 75 143 90.7 37.50 35.75 24.2 48.3 24.2 9.06 17.27 8.21 FLINT 20 7 -65.0 52 26 -50.0 52.00 .00 54.3 .0 -54.3 28.26 40.37 12.11 FLORESVILL 65 65 .0 303 397 31.0 60.60 79.40 83.6 83.6 0.0 50.67 66.39 15.72 FOREST HIL 366 366 .0 946 1,049 10.9 49.79 49.95 56.4 62.4 5.9 28.09 31.15 3.06 FORNEY 100 100 .0 256 280 9.4 51.20 56.00 54.3 54.3 .0 27.83 30.3 2.61 FORT DAVIS 186 186 .0 876 701 -20.0 97.33 87.63 52.6 46.8 -5.8 51.19 40.97 -10.23 FORT HANCO 27 27 .0 31 26 -16.1 31.00 26.00 40.3 40.3 .0 12.48 10.47 -2.01 FORT HOOD 0 14 .0 0 0 51 .0 .00 51.00 .0 77.6 77.6 70.0 39.6 39.60 FORT SAM H 0 22 .0 0 0 75 .0 .00 37.50 .0 98.8 98.8 .0 0 37.06 FORT SAM H 0 22 .0 0 0 75 .0 .00 37.50 .0 98.8 98.8 .0 0 37.06 FORT STOCK 1,035 1,031 -4 3,963 4,398 11.0 69.37 32.11 59.9 64.3 4.4 1.62 46.37 4.75 FORT WORTH 11,512 11,864 3.1 56,224 64,039 13.5 88.60 76.60 58.4 58.4 58.4 0.5 1.6 3.4 4.7 7.01 FRANKLIN 93 93 .0 443 383 -13.5 88.60 76.60 58.4 58.4 0.5 1.3 44.7 6.7 7.01 FRANKLIN 93 P3 .0 443 383 -13.5 88.60 76.60 58.4 58.4 0.5 1.3 44.7 6.7 7.01 FRANKSTON 45 45 .0 106 86 -18.9 53.00 43.00 43.0 48.3 48.3 .0 25.60 25.70 49.5 FREEDENICK 1,443 1,446 .2 6,762 6,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREEDENICK 1,443 1,446 .2 6,762 6,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREEDENICK 1,443 1,446 .2 6,762 6,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREEDENICK 1,443 1,446 .2 6,762 6,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREEDENICK 1,443 1,446 .2 6,762 6,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREEDENICK 1,443 1,446 .2 6,762 6,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREEDENICK 1,443 1,444 1,44 1,44 1,44 1,44 1,44 1,   | FALFURRIAS | 162    | 162     | .0     | 488        | 439 -10.0      | 61.00  | 54.88   | 53.7 | 53.7  | .0            | 32.74 | 29.46  | -3.29  |
| FINTRESS 21 21 0.0 84 95 13.1 84.00 95.00 51.8 51.8 0 43.48 49.17 5.69 FIATONIA 90 7 -65.0 75 143 90.7 37.50 35.75 24.2 48.3 24.2 9.06 17.27 8.21 FLINTI 20 7 -65.0 52 26 -50.0 52.00 .0.0 54.3 .0 -54.3 28.26 40.37 12.11 FLORESYILL 65 65 65 .0 303 397 31.0 60.60 79.40 83.6 83.6 .0 50.67 66.39 15.72 FOREST HIL 366 366 .0 946 1,049 10.9 49.79 49.95 56.4 62.4 5.9 28.09 31.15 3.06 FORNEY 100 100 .0 256 280 9.4 51.20 56.00 54.3 54.3 .0 27.83 30.43 2.61 FORT DAVIS 186 186 .0 876 701 -20.0 97.33 87.63 52.6 46.8 -58.8 51.19 40.97 -10.23 FORT HANCO 27 27 .0 31 26 -16.1 31.00 26.00 40.3 40.3 40.3 .0 12.48 10.47 -2.01 FORT HOOD 0 14 .0 0 51 .0 .0 .0 51.00 .0 .0 77.6 77.6 77.6 70.0 33.6 FORT SAM H 0 22 .0 0 0 75 .0 .0 37.50 .0 98.8 98.8 .0 37.06 37.06 FORT SAM H 1,13 1.4 1.4 1.4 1.0 1.4 1.4 1.4 1.0 1.4 1.4 1.4 1.0 1.4 1.4 1.4 1.0 1.4 1.4 1.5 1.3 1.5 1.4 1.4 1.5 1.4 1.4 1.5 1.4 1.4 1.5 1.4 1.5 1.4 1.4 1.4 1.0 1.4 1.4 1.4 1.0 1.4 1.4 1.4 1.0 1.4 1.4 1.4 1.0 1.4 1.4 1.4 1.0 1.4 1.4 1.0 1.4 1.4 1.0 1.4 1.4 1.0 1.4 1.4 1.0 1.4 1.4 1.0 1.4 1.4 1.0 1.4 1.4 1.0 1.4 1.4 1.4 1.0 1.4 1.4 1.0 1.4 1.4 1.0 1.4 1.4 1.0 1.4 1.4 1.0 1.4 1.4 1.0 1.4 1.4 1.0 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4  | FARMERS BR | 2,169  | 2,169   | .0     | 7,073      | 7,880 11.4     | 71.44  | 72.29   | 49.6 | 54.6  | 5.0           | 35.45 | 39.49  | 4.04   |
| FLINT  | FAYETTEVIL | 8      | 8       | .0     | 42         | 44 4.8         | .00    | .00     | .0   | .0    | .0            | 57.07 | 59.78  | 2.72   |
| FILIT  | FENTRESS   | 21     | 21      | .0     | 84         | 95 13.1        | 84.00  | 95.00   | 51.8 | 51.8  | .0            | 43.48 | 49.17  | 5.69   |
| FIGNESVILL 65 65 0.0 303 397 31.0 60.60 79.40 83.6 83.6 0.0 50.67 66.39 15.72 FOREST HIL 366 366 0.0 946 1.049 10.9 49.79 49.79 56.4 62.4 5.9 28.09 31.15 3.06 FORNEY 100 100 0.0 256 280 9.4 51.20 56.00 54.3 54.3 54.3 0.0 27.83 30.43 2.61 FORT DAVIS 186 186 0.0 876 701 -20.0 97.33 87.63 52.6 46.8 -5.8 51.19 40.97 -10.23 FORT HANCO 27 27 0.0 31 26 -16.1 31.00 26.00 40.3 40.3 40.3 1.0 12.48 10.47 -2.01 FORT HODD 0 14 0.0 0 51 0.0 0.00 51.00 0.0 77.6 77.6 0.0 39.60 39.60 FORT SAM H 0 22 0.0 0 75 0.0 0.03 7.50 0.0 98.8 98.8 0.0 37.06 37.06 FORT STOCK 1,035 1,031 -4 3,963 4,398 11.0 69.53 72.10 59.9 64.3 4.4 41.62 46.37 4.75 FORT WORTH 11,512 11,864 3.1 56,224 64,039 13.9 90.10 94.04 58.9 62.4 3.5 53.09 58.67 5.58 FRANKLIN 93 93 0.0 443 383 -13.5 88.60 76.60 58.4 58.4 0.0 51.78 44.76 -7.01 FREEDRICKS 1,443 1,446 0.2 66,762 66,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREEDRIT 40 40 0.0 49 56 14.3 24.50 28.00 54.3 54.3 0.0 13.32 15.22 1.90 FREEDRICKS 1,500 1,600 6.7 10.517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRITCH 20 0.0 1,600 6.7 10.517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRITCH 20 0.0 -43 14.4 41.2 44.3 1.42 43.3 8.3 2.55 53.41 80.76 4.55 FRITCH 20 0.0 1,600 6.7 10,517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRITCH 20 0.0 -43 14.9 40.2 42.2 61.56 71.85 54.7 66.7 71.0 54.8 64.8 64.9 2.3 36.9 44.9 69 14.22 GALENN PAR 30 30 0.0 51 54.3 54.2 14.9 14.9 14.9 14.9 14.9 14.9 14.9 14.9  | FLATONIA   | 90     | 90      | .0     | 75         | 143 90.7       | 37.50  | 35.75   | 24.2 | 48.3  | 24.2          | 9.06  | 17.27  | 8.21   |
| FOREST HIL 366 366 0.0 946 1,049 10.9 49.79 49.95 56.4 62.4 5.9 28.09 31.15 3.06 FORNEY 100 100 0.0 256 280 9.4 51.20 56.00 54.3 54.3 5.0 27.83 30.43 2.61 FORT DAVIS 186 186 0.0 876 701 -20.0 97.33 87.63 52.6 46.8 -5.8 51.19 40.97 -10.23 FORT HANCO 27 27 0.0 31 26 -16.1 31.00 26.00 40.3 40.3 0.0 12.48 10.47 -2.01 FORT HOOD 0 14 0.0 0 51 0.0 0 51.00 0.0 51.00 0.0 77.6 77.6 0.0 39.60 39.60 FORT SAM H 0 22 0.0 0 75 0.0 75 0.0 0.0 37.50 0.0 98.8 98.8 0.0 37.06 FORT STOCK 1,035 1,0314 3,963 4,998 11.0 69.53 72.10 59.9 64.3 4.4 41.62 46.37 4.75 FORT WORTH 11,112 11,864 3.1 56,224 64,039 13.9 90.10 94.04 58.9 62.4 3.5 53.99 58.67 5.58 FRANKLIN 93 93 0.0 443 383 -13.5 88.60 76.60 58.4 58.4 0.0 51.78 44.76 -7.01 FREDERICKS 1,443 1,446 2.6 6,762 6,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.6 -1.24 FREEPORT 40 40 40 0.0 49 56 14.3 24.50 28.00 43.00 48.3 48.3 0.0 25.60 20.77 -4.83 FREEDERICKS 1,35 135 0.0 430 71.7 66.7 53.75 71.70 64.4 80.5 16.1 34.62 57.73 23.11 FRELSBURG 32 32 0.0 203 123 -39.4 101.50 61.50 67.9 67.9 67.9 0.0 68.95 41.78 -27.17 FRIONA 25 25 0.0 47 34 -27.7 47.00 34.00 43.5 43.5 0.0 13.32 15.22 1.90 FRITCH 20 0 6.7 10,51 11,888 13.0 0 - 43.00 43.00 43.5 43.5 0.0 23.37 7.00 -23.37 FULTON 196 196 0.0 911 963 5.7 42.2 18.4 5.9 10.0 54.3 54.7 2.3 23.37 0.0 -23.37 FULTON 196 196 0.0 911 963 5.7 42.2 18.2 18.2 19.0 54.3 54.3 0.0 33.67 47.8 14.2 8.8 14.0 0.0 54.3 54.3 5.0 2.3 36.7 47.8 14.2 8.8 14.0 54.3 54.3 55.0 2.3 36.7 47.8 14.2 8.8 14.0 54.0 54.3 54.3 55.0 2.3 36.7 47.8 14.2 8.8 14.0 54.3 54.3 54.3 55.0 2.3 36.7 47.8 14.2 8.8 14.2 54.3 54.3 54.3 54.3 54.3 54.3 54.3 54.3  | FLINT      | 20     | 7       | -65.0  | 52         | 26 -50.0       | 52.00  | .00     | 54.3 | .0    | -54.3         | 28.26 | 40.37  | 12.11  |
| FORNEY 100 100 .0 256 280 9.4 51.20 56.00 54.3 54.3 .0 27.83 30.43 2.61 FORT DAVIS 186 186 .0 876 701 -20.0 97.33 87.63 52.6 46.8 -5.8 51.19 40.97 -10.23 FORT HANCO 27 27 .0 31 26 -16.1 31.00 26.00 40.3 40.3 .0 12.48 10.47 -2.01 FORT HOOD 0 14 .0 0 51 .0 .00 51.00 .0 77.6 77.6 .00 39.60 39.60 FORT SAM H 0 22 .0 0 0 75 .0 .00 37.50 .0 98.8 98.8 .00 37.06 37.06 FORT STOCK 1,035 1,031 -4 3,963 4,398 11.0 69.53 72.10 59.9 64.3 4.4 41.62 46.37 4.75 FORT WORTH 11,512 11,864 3.1 56,224 64,039 13.9 90.10 94.04 58.9 62.4 3.5 53.09 58.67 5.58 FRANKLIN 93 93 .0 443 383 -13.5 88.60 76.60 58.4 58.4 .0 51.78 44.76 -7.01 FRANKSTON 45 45 .0 106 86 -18.9 53.00 43.00 48.3 48.3 .0 25.60 20.77 -4.83 FREDERICKS 1,443 1,446 .2 6,762 6,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREDERICKS 1,433 1,446 .2 6,762 6,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREDERICKS 1,500 1,600 6.7 10.51 1,800 1,71 66.7 53.75 71.70 64.4 80.5 16.1 34.62 57.73 23.11 FRELSBURG 32 32 .0 203 123 -39.4 101.50 61.50 67.9 67.9 67.9 .0 68.95 41.78 -27.17 FRIDON 25 25 .0 47 34 -27.7 47.00 34.00 43.5 43.5 .0 20.43 14.78 -56.5 FRISCO 1,500 1,600 6.7 10,517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRITCH 20 0 - 43 0 - 43.00 .00 54.3 54.3 .0 54.3 23.37 .00 -23.37 FILTON 196 196 .0 911 963 5.7 82.82 96.30 61.0 55.5 -5.5 50.52 53.41 2.88 GAINESVILL 636 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GALENA PAR 30 30 .0 51 54 59 51.00 27.00 36.2 72.5 36.2 18.48 19.57 1.09 GARLENTON 1,314 1,423 8.3 2,595 3,293 26.9 41.85 45.11 51.3 55.8 4.5 21.47 25.15 3.69 GAILENTON 403 449 11.4 1,231 1,498 21.7 64.9 68.09 51.2 53.3 2.0 33.20 36.26 3.06 GAILENTON 403 449 11.4 1,231 1,498 21.7 64.9 68.09 51.2 53.3 2.0 33.20 36.26 3.06 GAILENTON 403 449 11.4 1,231 1,498 21.7 64.9 68.09 51.2 53.3 2.0 33.20 36.26 3.06 GAILENTON 403 449 11.4 1,231 1,498 21.7 64.9 68.09 51.2 53.3 2.0 33.20 36.26 3.06 GAILENTON 403 449 11.4 1,231 1,498 21.7 64.9 68.09 51.2 54.1 54.1 59 20.00 26.1 53.1 50.00 44.00 48.00 48.00 48.00 48.00 44.1 44. | FLORESVILL | 65     | 65      | .0     | 303        | 397 31.0       | 60.60  | 79.40   | 83.6 | 83.6  | .0            | 50.67 | 66.39  | 15.72  |
| FORT DAVIS 186 186 .0 876 701 -20.0 97.33 87.63 52.6 46.8 -5.8 51.19 40.97 -10.23 FORT HANCO 27 27 0 31 26 -16.1 31.00 26.00 40.3 40.3 40.3 1.0 12.48 10.47 -2.01 FORT HOOD 0 14 .0 0 51 .0 .00 51.00 .0 77.6 77.6 77.6 77.6 39.60 39.60 FORT SAM H 0 22 .0 0 75 .0 .0 .0 37.50 .0 98.8 98.8 .00 37.06 57.06 FORT STOCK 1,035 1,0314 3,963 4,398 11.0 69.53 72.10 59.9 64.3 4.4 41.62 46.37 4.75 FORT WORTH 11,512 11,864 3.1 56,224 64,039 13.9 90.10 94.04 58.9 62.4 3.5 53.09 58.67 5.56 FRANKLIN 93 93 .0 443 383 -13.5 88.60 76.60 58.4 58.4 .0 51.78 44.76 -7.01 FRANKSTON 45 45 .0 106 86 -18.9 53.00 43.00 48.3 48.3 .0 25.60 20.77 -4.83 FREDERICKS 1,443 1,446 .2 6,762 6,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREEPORT 40 40 .0 49 56 14.3 24.50 28.00 54.3 54.3 .0 13.32 15.22 1.90 FREELSBURG 32 32 .0 20.3 123 -39.4 101.50 61.50 61.50 67.9 67.9 .0 68.95 41.78 -27.17 FRIONA 25 25 .0 47 34 -27.7 47.00 34.00 43.5 43.5 .0 20.43 14.78 -25.65 FRISCO 1,500 1,600 6.7 10,517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRISCO 1,500 1,600 6.7 10,517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRISCO 1,500 1,600 6.7 10,517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRISCO 1,500 1,600 6.7 10,517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRISCO 1,500 1,600 6.7 10,517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRISCO 1,500 1,600 6.7 10,517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRISCO 1,500 1,600 6.7 10,517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRISCO 1,500 1,600 6.7 10,517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRISCO 1,500 1,600 6.7 10,517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRISCO 1,500 1,600 6.7 10,517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRISCO 1,500 1,500 1,500 6.7 10,500 6.7 10,500 6.7 10,500 6.7 10,500 6.7 10,500 6.7 10,500 6.7 10,500 6.7 10,500 6.7 10,500 6.7 10,500 6.7 10,500 6.7 10,500 6.7 10,500 6.7 10,500 6.7 10,500 6.7 10,500 6.7 10,500 6.7 10,500 6.7 10    | FOREST HIL | 366    | 366     | .0     | 946        | 1,049 10.9     | 49.79  | 49.95   | 56.4 | 62.4  | 5.9           | 28.09 | 31.15  | 3.06   |
| FORT HANCO 27 27 0, 31 26 -16.1 31.00 26.00 40.3 40.3 .0 12.48 10.47 -2.01 FORT HOOD 0 14 .0 0 51 .0 .00 51.00 .0 77.6 77.6 .0 .0 39.60 39.60 FORT SAM H 0 22 .0 0 0 75 .0 .00 37.50 .0 98.8 98.8 .0 0 37.06 37.06 FORT STOCK 1,035 1,0314 3,963 4,398 11.0 69.53 72.10 59.9 64.3 4.4 41.62 46.37 4.75 FORT WORTH 11,512 11,864 3.1 56,224 64,039 13.9 90.10 94.04 58.9 62.4 3.5 53.09 58.67 5.58 FRANKLIN 93 93 .0 443 383 -13.5 88.60 76.60 58.4 58.4 .0 51.78 44.76 -7.01 FRANKSTON 45 45 .0 106 86 -18.9 53.00 43.00 48.3 48.3 .0 25.60 20.77 -4.83 FREDERICKS 1,443 1,446 .2 6,762 6,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREEPORT 40 40 .0 49 56 14.3 24.50 28.00 54.3 54.3 .0 13.32 15.22 1.90 FREER 135 135 .0 430 717 66.7 53.75 71.70 64.4 80.5 16.1 34.62 57.73 23.11 FRELSBURG 32 32 .0 203 123 -39.4 101.50 61.50 67.9 67.9 .0 68.95 41.78 -27.17 FRICONA 25 25 .0 47 34 -27.7 47.00 34.00 43.5 43.5 .0 20.43 14.78 -5.65 FRICO 1,500 1,600 6.7 10,517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 47.55 FRICH 20 0 - 43 0 - 43.00 .0 54.3 3.0 -54.3 23.37 .00 -23.37 FULTON 196 196 .0 911 963 5.7 82.82 96.30 61.0 55.5 -5.5 50.52 53.41 2.88 GAINESVILL 636 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GALENAP PAR 30 30 .0 51 54 59 51.00 27.00 36.2 75.3 55.4 4.5 59.9 10.9 GAILEND 1,314 1,423 8.3 2,595 3,293 26.9 41.85 45.11 51.3 55.8 4.5 21.47 25.15 3.69 GAILEND 1,314 1,423 8.3 2,595 3,293 26.9 41.85 45.11 51.3 55.8 4.5 21.47 25.15 3.69 GAILEND 1,314 1,423 8.3 2,595 3,293 26.9 41.85 45.11 51.3 55.8 4.5 21.47 25.15 3.69 GAILEND 1,314 1,423 8.3 2,595 3,293 26.9 41.85 45.11 51.3 55.8 4.5 21.47 25.15 3.69 GAILEND 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GIDLINGS 203 241 18.7 381 590 54.9 42.3 49.17 48.0 44.0 44.1 44.1 0.0 21.15 21.15 .00   | FORNEY     | 100    | 100     | .0     | 256        | 280 9.4        | 51.20  | 56.00   | 54.3 | 54.3  | .0            | 27.83 | 30.43  | 2.61   |
| FORT HOOD 0 14 0 0 0 51 0 0 51 0 0 0 51.00 0 77.6 77.6 0 0 39.60 39.60 FORT SAM H 0 22 0 0 0 75.00 0 37.50 0 0 98.8 98.8 0 37.06 37.06 FORT STOCK 1,035 1,031 -4 3,963 4,398 11.0 69.53 72.10 59.9 64.3 4.4 41.62 46.37 4.75 FORT WORTH 11,512 11,864 3.1 56,224 64,039 13.9 90.10 94.04 58.9 62.4 3.5 53.09 58.67 5.58 FRANKLIN 93 93 .0 443 383 -13.5 88.60 76.60 58.4 58.4 .0 51.78 44.76 -7.01 FRANKSTON 45 45 .0 106 86 -18.9 53.00 43.00 48.3 48.3 .0 25.60 20.77 -4.83 FREEDERICKS 1,443 1,446 .2 6,762 6,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREEPORT 40 40 .0 49 56 14.3 24.50 28.00 54.3 54.3 .0 13.32 15.22 1.90 FREER 135 135 .0 430 71.7 66.7 53.75 71.70 64.4 80.5 16.1 34.62 57.73 23.11 FRIONA 25 25 25 .0 47 34 -27.7 47.00 34.00 48.3 54.5 .0 20.43 14.78 -5.65 FRISCO 1,500 1,600 6.7 10,517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRICH 20 0 - 43 0 - 43.00 0 - 43.00 0 0 54.3 54.3 .0 20.3 31.7 60.2 33.7 FULTON 196 196 .0 911 963 5.7 82.82 96.30 61.0 55.5 -5.5 50.52 53.41 2.88 GAINESVILL 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GAINESVILL 636 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GAINESVILL 636 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GAINESVILL 636 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GAINESVILL 636 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GAINESVILL 636 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GAINESVILL 636 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GAINESVILL 636 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GAINESVILL 636 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GAINESVILL 636 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GAINESVILLE 636 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GAINESVILLE 636 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33. | FORT DAVIS | 186    | 186     | .0     | 876        | 701 -20.0      | 97.33  | 87.63   | 52.6 | 46.8  | -5.8          | 51.19 | 40.97  | -10.23 |
| FORT SAM H 0 22 .0 0 0 75 .0 .0 37.50 .0 98.8 98.8 .00 37.06 37.06 FORT STOCK 1,035 1,0314 3,963 4,398 11.0 69.53 72.10 59.9 64.3 4.4 41.62 46.37 4.75 5.58 FORT WORTH 11,512 11,864 3.1 56,224 64,039 13.9 90.10 94.04 58.9 62.4 3.5 53.09 58.67 5.58 FRANKLIN 93 93 .0 443 383 -13.5 88.60 76.60 58.4 58.4 .0 51.78 44.76 -7.01 FRANKSTON 45 45 .0 106 86 -18.9 53.00 43.00 48.3 48.3 .0 25.60 20.77 -4.83 FREDERICKS 1,443 1,446 .2 6,762 6,661 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREEPORT 40 40 .0 49 56 14.3 24.50 28.00 54.3 54.3 .0 13.32 15.22 1.90 FREER 135 135 .0 430 717 66.7 53.75 71.70 64.4 80.5 16.1 34.62 57.73 23.11 FREISBURG 32 32 .0 203 123 -39.4 101.50 61.50 67.9 67.9 67.9 .0 68.95 41.78 -27.17 FRIONA 25 25 .0 47 34 -27.7 47.00 34.00 43.5 43.5 .0 20.43 14.78 -5.65 FRISCO 1,500 1,600 6.7 10,517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRITCH 20 0 911 963 5.7 82.82 96.30 61.0 55.5 -5.5 50.52 53.41 2.88 GAINESVILL 636 636 .0 1,970 2,802 42.2 61.56 71.85 47.7 61.5 51.7 12.0 33.67 71.0 93.2 18.48 19.57 1.09 GAINESVILL 636 636 .0 1,970 2,802 42.2 61.56 71.85 47.7 61.5 51.7 12.0 33.67 47.89 11.26 GAINESVILLE 636 636 .0 1,970 2,802 42.2 61.56 71.85 51.7 51.3 55.8 4.5 21.47 25.15 3.69 GAINESVILLE 636 636 .0 1,970 2,802 42.2 61.56 71.85 51.7 51.3 55.8 4.5 21.47 25.15 3.69 GAINESVILLE 649 149 .0 624 55.7 -11.7 62.40 68.88 73.0 55.2 53.3 20.6 36.61 67.77 21.16 GEORGE WES 118 115 -2.5 506 717 41.7 72.29 79.67 64.5 85.1 20.6 46.61 67.77 21.16 GEORGE WES 118 115 -2.5 506 717 41.7 72.29 79.67 64.5 85.1 20.6 46.61 67.77 21.16 GEORGETOWN 403 449 11.4 1,231 1,498 21.7 64.79 68.09 51.2 53.3 20.0 33.20 36.26 3.06 GIDDINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.20 44.1 44.1 0.0 21.15 21.15 .00  | FORT HANCO | 27     | 27      | .0     | 31         | 26 -16.1       | 31.00  | 26.00   | 40.3 | 40.3  | .0            | 12.48 | 10.47  | -2.01  |
| FORT STOCK 1,035 1,0314 3,963 4,398 11.0 69.53 72.10 59.9 64.3 4.4 41.62 46.37 4.75 FORT WORTH 11,512 11,864 3.1 56,224 64,039 13.9 90.10 94.04 58.9 62.4 3.5 53.09 58.67 5.58 FRANKLIN 93 93 .0 106 86 -18.9 53.00 43.00 48.3 48.3 .0 51.78 44.76 -7.01 FRANKSTON 45 45 .0 106 86 -18.9 53.00 43.00 48.3 48.3 .0 25.60 20.77 -4.83 FREDERICKS 1,443 1,446 .2 6,762 6,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREEPORT 40 40 .0 49 56 14.3 24.50 28.00 54.3 54.3 .0 13.32 15.22 1.90 FREER 135 135 .0 430 717 66.7 53.75 71.70 64.4 80.5 16.1 34.62 57.73 23.11 FRELSBURG 32 32 32 .0 203 123 -39.4 101.50 61.50 67.9 67.9 .0 68.95 41.78 -27.17 FRIONA 25 25 .0 47 34 -27.7 47.00 34.00 43.5 43.5 .0 20.43 14.78 -5.65 FRITCH 20 0 0 - 43 0 0 - 43.00 .0 54.3 54.3 .0 23.37 .00 -23.37 FULTON 196 196 .0 911 963 5.7 82.82 96.30 61.0 55.5 -5.5 50.52 53.41 2.88 GAINESVILL 636 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GALENA PAR 30 30 30 .0 51 54 5.9 51.00 27.00 36.2 72.5 36.2 18.48 19.57 1.09 GAILENA PAR 30 30 30 .0 51 54 5.9 51.00 27.00 36.2 72.5 36.2 18.48 19.57 1.09 GAILENA PAR 30 34.9 14.9 14.9 .0 624 5551 -11.7 62.40 68.88 73.0 58.4 -14.6 45.52 40.20 -5.33 GEORGE WES 118 115 -2.5 506 717 41.7 72.29 79.67 64.5 85.1 20.6 46.61 67.77 21.16 GEORGETOWN 403 449 11.4 1,231 1,498 21.7 64.79 68.09 51.2 53.3 2.0 33.20 36.26 3.06 GIDDINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 67.77 21.16 GEORGETOWN 403 449 11.4 1,231 1,498 21.7 64.79 68.09 51.2 53.3 2.0 33.20 36.26 3.06 GIDDINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GIDDINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 67.77 21.16 GEORGETOWN 403 449 11.4 1,231 1,498 21.7 64.79 68.00 48.00 44.1 44.1 0.0 21.15 21.15 10.00 48.00 48.00 48.00 48.00 48.00 48.1    | FORT HOOD  | 0      | 14      | .0     | 0          | 51 .0          | .00    | 51.00   | .0   | 77.6  | 77.6          | .00   | 39.60  | 39.60  |
| FORT WORTH 11,512 11,864 3.1 56,224 64,039 13.9 90.10 94.04 58.9 62.4 3.5 53.09 58.67 5.58 FRANKLIN 93 93 .0 443 383 -13.5 88.60 76.60 58.4 58.4 .0 51.78 44.76 -7.01 FRANKSTON 45 45 .0 106 86 -18.9 53.00 43.00 48.3 48.3 .0 25.60 20.77 -4.83 FREDERICKS 1,443 1,446 .2 6,762 6,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREEPORT 40 40 .0 49 56 14.3 24.50 28.00 54.3 54.3 .0 13.32 15.22 1.90 FREER 135 135 .0 430 717 66.7 53.75 71.70 64.4 80.5 16.1 34.62 57.73 23.11 FRELSBURG 32 32 32 .0 203 123 -39.4 101.50 61.50 67.9 67.9 .0 68.95 41.78 -27.17 FRIONA 25 25 .0 47 34 -27.7 47.00 34.00 43.5 43.5 .0 20.43 14.78 -5.65 FRITCH 20 0 - 43 0 - 43.00 .0 54.3 .0 -54.3 23.37 .00 -23.37 FULTON 196 196 .0 911 963 5.7 82.82 96.30 61.0 55.5 -5.5 50.52 53.41 2.88 GAINESVILL 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GALENA PAR 30 30 .0 51 54.3 2.39 54.2 18.48 19.57 1.09 GAIVESTON 5,273 5,504 4.4 36,447 43.241 18.6 12.970 135.13 57.9 63.2 5.3 75.13 85.39 10.26 GARLAND 1,314 1,423 8.3 2.595 3.293 26.9 41.85 45.11 51.3 55.8 4.5 21.47 25.15 3.69 GEORGE WES 118 115 -2.5 506 717 41.7 72.29 79.67 64.5 85.1 20.6 46.61 67.77 21.16 GEORGETOWN 403 449 11.4 1,231 1,498 21.7 64.79 68.09 51.2 53.3 2.0 33.20 36.26 3.06 GIDDINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GIDDINGS 203 241 18.7 381 590 54.9 42.33 49.17 44.1 44.1 44.1 1.0 21.15 21.15 .00   | FORT SAM H | 0      | 22      | .0     | 0          | 75 .0          | .00    | 37.50   | .0   | 98.8  | 98.8          | .00   | 37.06  | 37.06  |
| FRANKLIN 93 93 0 0 443 383 -13.5 88.60 76.60 58.4 58.4 0 51.78 44.76 -7.01 FRANKSTON 45 45 0 106 86 -18.9 53.00 43.00 48.3 48.3 0 25.60 20.77 -4.83 FREDERICKS 1,443 1,446 2 6,762 6,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREEPORT 40 40 0 49 56 14.3 24.50 28.00 54.3 54.3 0 13.32 15.22 1.90 FREER 135 135 0 430 717 66.7 53.75 71.70 64.4 80.5 16.1 34.62 57.73 23.11 FRELSBURG 32 32 0 203 123 -39.4 101.50 61.50 67.9 67.9 0 68.95 41.78 -27.17 FRIONA 25 25 0 47 34 -27.7 47.00 34.00 43.5 43.5 0 20.4 314.78 -5.65 FRISCO 1,500 1,600 6.7 10,517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRITCH 20 0 - 43 0 - 43.00 0 54.3 0 -55.3 23.37 .00 -23.37 FULTON 196 196 0 911 963 5.7 82.82 96.30 61.0 55.5 -5.5 50.52 53.41 2.88 GAINESVILL 636 636 0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GALENA PAR 30 30 0 51 54 5.9 51.00 27.00 36.2 72.5 36.2 18.48 19.57 1.09 GAILBARD 1,314 1,423 8.3 2,595 3,293 26.9 41.85 45.11 51.3 55.8 4.5 21.47 25.15 3.69 GATESVILLE 149 149 0 624 551 -11.7 62.40 68.88 73.0 58.4 -14.6 45.52 40.20 -5.33 GEORGE WES 118 115 -2.5 506 71.7 41.7 72.29 79.67 64.5 85.1 20.6 46.61 67.77 21.16 GEORGETOWN 403 449 11.4 1,231 1,498 21.7 64.79 68.09 51.2 53.3 20.0 33.20 36.26 3.06 GILDBINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILDBINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILDBINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILDBINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILDBINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILDBINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILDBINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILDBINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILDBINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.20 54.1 59.2 50.40 26.61 6.21 GILDBINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.20 54.1 59.9 20.40 26.61 6.21 6.21 6.21 6.21 6.21 | FORT STOCK | 1,035  | 1,031   | 4      | 3,963      | 4,398 11.0     | 69.53  | 72.10   | 59.9 | 64.3  | 4.4           | 41.62 | 46.37  | 4.75   |
| FRANKSTON 45 45 .0 106 86 -18.9 53.00 43.00 48.3 48.3 .0 25.60 20.77 -4.83 FREDERICKS 1,443 1,446 .2 6,762 6,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREEPORT 40 40 .0 49 56 14.3 24.50 28.00 54.3 54.3 .0 13.32 15.22 1.99 FREER 135 135 .0 430 717 66.7 53.75 71.70 64.4 80.5 16.1 34.62 57.73 23.11 FRELSBURG 32 32 .0 203 123 -39.4 101.50 61.50 67.9 67.9 .0 68.95 41.78 -27.17 FRIONA 25 25 .0 47 34 -27.7 47.00 34.00 43.5 43.5 .0 20.43 14.78 -5.65 FRISCO 1,500 1,600 6.7 10,517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRITCH 20 0 - 43 0 - 43.00 .00 54.3 .0 -54.3 23.37 .00 -23.37 FULTON 196 196 .0 911 963 5.7 82.82 96.30 61.0 55.5 -5.5 50.52 53.41 2.88 GAINESVILL 636 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GALENA PAR 30 30 .0 51 54 5.9 51.00 27.00 36.2 72.5 36.2 18.48 19.57 1.09 GARLAND 1,314 1,423 8.3 2,595 3,293 26.9 41.85 45.11 51.3 55.8 4.5 21.47 25.15 3.69 GATESVILLE 149 149 .0 624 551 -11.7 62.40 68.88 73.0 58.4 -14.6 45.52 40.20 -5.33 GEORGE WES 118 115 -2.5 506 71.7 41.7 72.29 79.67 64.5 85.1 20.6 46.61 67.77 21.16 GEORGETOWN 403 449 11.4 1,231 1,498 21.7 64.79 68.09 51.2 53.3 2.0 33.20 36.26 3.06 GIDDINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILMER 74 74 .0 144 144 .0 48.00 48.00 44.1 44.1 .0 21.15 21.15 .00   | FORT WORTH | 11,512 | 11,864  | 3.1    | 56,224     | 64,039 13.9    | 90.10  | 94.04   | 58.9 | 62.4  | 3.5           | 53.09 | 58.67  | 5.58   |
| FREDERICKS 1,443 1,446 .2 6,762 6,611 -2.2 99.44 106.63 51.2 46.6 -4.6 50.94 49.69 -1.24 FREEPORT 40 40 .0 49 56 14.3 24.50 28.00 54.3 54.3 .0 13.32 15.22 1.90 FREER 135 135 .0 430 717 66.7 53.75 71.70 64.4 80.5 16.1 34.62 57.73 23.11 FRELSBURG 32 32 .0 203 123 -39.4 101.50 61.50 67.9 67.9 .0 68.95 41.78 -27.17 FRIONA 25 25 .0 47 34 -27.7 47.00 34.00 43.5 43.5 .0 20.43 14.78 -5.65 FRISCO 1,500 1,600 6.7 10,517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRITCH 20 0 - 43 0 - 43.00 .00 54.3 .0 -54.3 23.37 .00 -23.37 FULTON 196 196 .0 911 963 5.7 82.82 96.30 61.0 55.5 -5.5 50.52 53.41 2.88 GAINESVILL 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GALENA PAR 30 30 30 .0 51 54 5.9 51.00 27.00 36.2 72.5 36.2 18.48 19.57 1.09 GALVESTON 5,273 5,504 4.4 36,447 43,241 18.6 129.70 135.13 57.9 63.2 5.3 75.13 85.39 10.26 GARLAND 1,314 1,423 8.3 2,595 3,293 26.9 41.85 45.11 51.3 55.8 4.5 21.47 25.15 3.69 GATESVILLE 149 149 .0 624 551 -11.7 62.40 68.88 73.0 58.4 -14.6 45.52 40.20 -5.33 GEORGE WES 118 115 -2.5 506 77.7 41.7 72.29 79.67 64.5 85.1 20.6 46.61 67.77 21.16 GEORGETOWN 403 449 11.4 1,231 1,498 21.7 64.79 68.09 51.2 53.3 2.0 33.20 36.26 3.06 GIDDINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILMER 74 74 .0 144 144 .0 48.00 48.00 44.0 44.1 44.1 .0 21.15 21.15 .00   | FRANKLIN   | 93     | 93      | .0     | 443        | 383 -13.5      | 88.60  | 76.60   | 58.4 | 58.4  | .0            | 51.78 | 44.76  | -7.01  |
| FREEPORT 40 40 .0 49 56 14.3 24.50 28.00 54.3 54.3 .0 13.32 15.22 1.90 FREER 135 135 .0 430 717 66.7 53.75 71.70 64.4 80.5 16.1 34.62 57.73 23.11 FRELSBURG 32 32 .0 203 123 -39.4 101.50 61.50 67.9 67.9 .0 68.95 41.78 -27.17 FRIONA 25 25 .0 47 34 -27.7 47.00 34.00 43.5 43.5 .0 20.43 14.78 -56.5 FRISCO 1,500 1,600 6.7 10,517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRITCH 20 0 - 43 0 - 43.00 .00 54.3 .0 -54.3 23.37 .00 -23.37 FULTON 196 196 .0 911 963 5.7 82.82 96.30 61.0 55.5 -5.5 50.52 53.41 2.88 GAINESVILL 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GALWAR PAR 30 30 .0 51 54 5.9 51.00 27.00 36.2 72.5 36.2 18.48 19.57 1.09 GAIVESTON 5,273 5,504 4.4 36,447 43,241 18.6 129.70 135.13 57.9 63.2 5.3 75.13 85.39 10.26 GARLAND 1,314 1,423 8.3 2,595 3,293 26.9 41.85 45.11 51.3 55.8 4.5 21.47 25.15 3.69 GATESVILLE 149 149 .0 624 551 -11.7 62.40 68.88 73.0 58.4 -14.6 45.52 40.20 -5.33 GEORGE WES 118 115 -2.5 506 71.7 41.7 72.29 79.67 64.5 85.1 20.6 46.61 67.77 21.16 GEORGETOWN 403 449 11.4 1,231 1,498 21.7 64.79 68.09 51.2 53.3 2.0 33.20 36.26 3.06 GIDDINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILMER 74 74 .0 144 144 .0 48.00 48.00 44.0 44.1 44.1 .0 21.15 21.15 .00   | FRANKSTON  | 45     | 45      | .0     | 106        | 86 -18.9       | 53.00  | 43.00   | 48.3 | 48.3  | .0            | 25.60 | 20.77  | -4.83  |
| FREER 135 135 0 430 717 66.7 53.75 71.70 64.4 80.5 16.1 34.62 57.73 23.11 FRELSBURG 32 32 0 203 123 -39.4 101.50 61.50 67.9 67.9 0 0 68.95 41.78 -27.17 FRIONA 25 25 0 47 34 -27.7 47.00 34.00 43.5 43.5 0 20.43 14.78 -5.65 FRISCO 1,500 1,600 6.7 10,517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRITCH 20 0 - 43 0 - 43.00 0 54.3 0 -54.3 23.37 00 -23.37 FULTON 196 196 0 911 963 5.7 82.82 96.30 61.0 55.5 -5.5 50.52 53.41 2.88 GAINESVILL 636 636 0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GALENA PAR 30 30 0 51 54 5.9 51.00 27.00 36.2 72.5 36.2 18.48 19.57 1.09 GALVESTON 5,273 5,504 4.4 36,447 43,241 18.6 129.70 135.13 57.9 63.2 5.3 75.13 85.39 10.26 GARLAND 1,314 1,423 8.3 2,595 3,293 26.9 41.85 45.11 51.3 55.8 4.5 21.47 25.15 3.69 GATESVILLE 149 149 0 624 551 -11.7 62.40 68.88 73.0 58.4 -14.6 45.52 40.20 -5.33 GEORGE WES 118 115 -2.5 506 717 41.7 72.29 79.67 64.5 85.1 20.6 46.61 67.77 21.16 GEORGETOWN 403 449 11.4 1,231 1,498 21.7 64.79 68.09 51.2 53.3 2.0 33.20 36.26 3.06 GIDDINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILMER 74 74 0 144 0 48.00 48.00 44.00 44.1 44.1 0 21.15 21.15 0.00   | FREDERICKS | 1,443  | 1,446   | .2     | 6,762      | 6,611 -2.2     | 99.44  | 106.63  | 51.2 | 46.6  | -4.6          | 50.94 | 49.69  | -1.24  |
| FRELSBURG 32 32 .0 203 123 -39.4 101.50 61.50 67.9 67.9 .0 68.95 41.78 -27.17 FRIONA 25 25 .0 47 34 -27.7 47.00 34.00 43.5 43.5 .0 20.43 14.78 -5.65 FRISCO 1,500 1,600 6.7 10,517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRITCH 20 0 - 43 0 - 43.00 .00 54.3 .0 -54.3 23.37 .00 -23.37 FULTON 196 196 .0 911 963 5.7 82.82 96.30 61.0 55.5 -5.5 50.52 53.41 2.88 GAINESVILL 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GALENA PAR 30 30 .0 51 54 5.9 51.00 27.00 36.2 72.5 36.2 18.48 19.57 1.09 GALVESTON 5,273 5,504 4.4 36,447 43,241 18.6 129.70 135.13 57.9 63.2 5.3 75.13 85.39 10.26 GARLAND 1,314 1,423 8.3 2,595 3,293 26.9 41.85 45.11 51.3 55.8 4.5 21.47 25.15 3.69 GATESVILLE 149 149 .0 624 551 -11.7 62.40 68.88 73.0 58.4 -14.6 45.52 40.20 -5.33 GEORGE WES 118 115 -2.5 506 717 41.7 72.29 79.67 64.5 85.1 20.6 46.61 67.77 21.16 GEORGETOWN 403 449 11.4 1,231 1,498 21.7 64.79 68.09 51.2 53.3 2.0 33.20 36.26 3.06 GIDDINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILMER 74 74 .0 144 .0 48.00 48.00 48.00 44.1 44.1 .0 21.15 21.15 .00   | FREEPORT   | 40     | 40      | .0     | 49         | 56 14.3        | 24.50  | 2800    | 54.3 | 54.3  | .0            | 13.32 | 15.22  | 1.90   |
| FRIONA 25 25 .0 47 34 -27.7 47.00 34.00 43.5 43.5 .0 20.43 14.78 -5.65 FRISCO 1,500 1,600 6.7 10,517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRITCH 20 0 - 43 0 - 43.00 .00 54.3 .0 -54.3 23.37 .00 -23.37 FULTON 196 196 .0 911 963 5.7 82.82 96.30 61.0 55.5 -5.5 50.52 53.41 2.88 GAINESVILL 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GALENA PAR 30 30 .0 51 54 5.9 51.00 27.00 36.2 72.5 36.2 18.48 19.57 1.09 GALVESTON 5,273 5,504 4.4 36,447 43,241 18.6 129.70 135.13 57.9 63.2 5.3 75.13 85.39 10.26 GARLAND 1,314 1,423 8.3 2,595 3,293 26.9 41.85 45.11 51.3 55.8 4.5 21.47 25.15 3.69 GATESVILLE 149 149 .0 624 551 -11.7 62.40 68.88 73.0 58.4 -14.6 45.52 40.20 -5.33 GEORGE WES 118 115 -2.5 506 717 41.7 72.29 79.67 64.5 85.1 20.6 46.61 67.77 21.16 GEORGETOWN 403 449 11.4 1,231 1,498 21.7 64.79 68.09 51.2 53.3 2.0 33.20 36.26 3.06 GIDDINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILMER 74 74 70 144 10 48.00 48.00 48.00 44.1 44.1 0 21.15 21.15 .00  | FREER      | 135    | 135     | .0     | 430        | 717 66.7       | 53.75  | 71.70   | 64.4 | 80.5  | 16.1          | 34.62 | 57.73  | 23.11  |
| FRISCO 1,500 1,600 6.7 10,517 11,888 13.0 123.73 126.47 61.6 63.9 2.3 76.21 80.76 4.55 FRITCH 20 0 - 43 0 - 43.00 .00 54.3 .0 -54.3 23.37 .00 -23.37 FULTON 196 196 .0 911 963 5.7 82.82 96.30 61.0 55.5 -5.5 50.52 53.41 2.88 GAINESVILL 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GALENA PAR 30 30 .0 51 54 5.9 51.00 27.00 36.2 72.5 36.2 18.48 19.57 1.09 GALVESTON 5,273 5,504 4.4 36,447 43,241 18.6 129.70 135.13 57.9 63.2 5.3 75.13 85.39 10.26 GARLAND 1,314 1,423 8.3 2,595 3,293 26.9 41.85 45.11 51.3 55.8 4.5 21.47 25.15 3.69 GATESVILLE 149 149 .0 624 551 -11.7 62.40 68.88 73.0 58.4 -14.6 45.52 40.20 -5.33 GEORGE WES 118 115 -2.5 506 717 41.7 72.29 79.67 64.5 85.1 20.6 46.61 67.77 21.16 GEORGETOWN 403 449 11.4 1,231 1,498 21.7 64.79 68.09 51.2 53.3 2.0 33.20 36.26 3.06 GIDDINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILMER 74 74 .0 144 .0 48.00 48.00 44.1 44.1 .0 21.15 21.15 .00  | FRELSBURG  | 32     | 32      | .0     | 203        | 123 -39.4      |        | 61.50   | 67.9 | 67.9  | .0            | 68.95 | 41.78  | -27.17 |
| FRITCH 20 0 - 43 0 - 43.00 .00 54.3 .0 -54.3 23.37 .00 -23.37 FULTON 196 196 .0 911 963 5.7 82.82 96.30 61.0 55.5 -5.5 50.52 53.41 2.88 GAINESVILL 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GALENA PAR 30 30 .0 51 54 5.9 51.00 27.00 36.2 72.5 36.2 18.48 19.57 1.09 GALVESTON 5,273 5,504 4.4 36,447 43,241 18.6 129.70 135.13 57.9 63.2 5.3 75.13 85.39 10.26 GARLAND 1,314 1,423 8.3 2,595 3,293 26.9 41.85 45.11 51.3 55.8 4.5 21.47 25.15 3.69 GATESVILLE 149 149 .0 624 551 -11.7 62.40 68.88 73.0 58.4 -14.6 45.52 40.20 -5.33 GEORGE WES 118 115 -2.5 506 717 41.7 72.29 79.67 64.5 85.1 20.6 46.61 67.77 21.16 GEORGETOWN 403 449 11.4 1,231 1,498 21.7 64.79 68.09 51.2 53.3 2.0 33.20 36.26 3.06 GIDDINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILMER 74 74 .0 144 .0 48.00 48.00 44.1 44.1 .0 21.15 21.15 .00   | FRIONA     | 25     | 25      | .0     | 47         | 34 -27.7       | 47.00  | 34.00   | 43.5 | 43.5  | .0            | 20.43 | 14.78  | -5.65  |
| FULTON 196 196 .0 911 963 5.7 82.82 96.30 61.0 55.5 -5.5 50.52 53.41 2.88 GAINESVILL 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GALENA PAR 30 30 .0 51 54 5.9 51.00 27.00 36.2 72.5 36.2 18.48 19.57 1.09 GALVESTON 5,273 5,504 4.4 36,447 43,241 18.6 129.70 135.13 57.9 63.2 5.3 75.13 85.39 10.26 GARLAND 1,314 1,423 8.3 2,595 3,293 26.9 41.85 45.11 51.3 55.8 4.5 21.47 25.15 3.69 GATESVILLE 149 149 .0 624 551 -11.7 62.40 68.88 73.0 58.4 -14.6 45.52 40.20 -5.33 GEORGE WES 118 115 -2.5 506 717 41.7 72.29 79.67 64.5 85.1 20.6 46.61 67.77 21.16 GEORGETOWN 403 449 11.4 1,231 1,498 21.7 64.79 68.09 51.2 53.3 2.0 33.20 36.26 3.06 GIDDINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILMER 74 74 .0 144 .0 48.00 48.00 44.1 44.1 .0 21.15 21.15 .00   | FRISCO     | 1,500  | 1,600   | 6.7    | 10,517     | 11,888 13.0    | 123.73 | 126.47  | 61.6 | 63.9  | 2.3           | 76.21 | 80.76  | 4.55   |
| GAINESVILL 636 636 .0 1,970 2,802 42.2 61.56 71.85 54.7 66.7 12.0 33.67 47.89 14.22 GALENA PAR 30 30 .0 51 54 5.9 51.00 27.00 36.2 72.5 36.2 18.48 19.57 1.09 GALVESTON 5,273 5,504 4.4 36,447 43,241 18.6 129.70 135.13 57.9 63.2 5.3 75.13 85.39 10.26 GARLAND 1,314 1,423 8.3 2,595 3,293 26.9 41.85 45.11 51.3 55.8 4.5 21.47 25.15 3.69 GATESVILLE 149 149 .0 624 551 -11.7 62.40 68.88 73.0 58.4 -14.6 45.52 40.20 -5.33 GEORGE WES 118 115 -2.5 506 717 41.7 72.29 79.67 64.5 85.1 20.6 46.61 67.77 21.16 GEORGETOWN 403 449 11.4 1,231 1,498 21.7 64.79 68.09 51.2 53.3 2.0 33.20 36.26 3.06 GIDDINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILMER 74 74 .0 144 144 .0 48.00 48.00 44.0 44.1 44.1 .0 21.15 21.15 .00  | FRITCH     | 20     | 0       | -      |            | 0 -            | 43.00  | .00     | 54.3 | .0    | <b>-</b> 54.3 | 23.37 | .00    | -23.37 |
| GALENA PAR 30 30 .0 51 54 5.9 51.00 27.00 36.2 72.5 36.2 18.48 19.57 1.09 GALVESTON 5,273 5,504 4.4 36,447 43,241 18.6 129.70 135.13 57.9 63.2 5.3 75.13 85.39 10.26 GARLAND 1,314 1,423 8.3 2,595 3,293 26.9 41.85 45.11 51.3 55.8 4.5 21.47 25.15 3.69 GATESVILLE 149 149 .0 624 551 -11.7 62.40 68.88 73.0 58.4 -14.6 45.52 40.20 -5.33 GEORGE WES 118 115 -2.5 506 717 41.7 72.29 79.67 64.5 85.1 20.6 46.61 67.77 21.16 GEORGETOWN 403 449 11.4 1,231 1,498 21.7 64.79 68.09 51.2 53.3 2.0 33.20 36.26 3.06 GIDDINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILMER 74 74 0 144 144 0 48.00 48.00 44.1 44.1 0 21.15 21.15 .00  | FULTON     | 196    | 196     | .0     | 911        | 963 5.7        | 82.82  | 96.30   | 61.0 | 55.5  | -5.5          | 50.52 | 53.41  | 2.88   |
| GALVESTON 5,273 5,504 4.4 36,447 43,241 18.6 129.70 135.13 57.9 63.2 5.3 75.13 85.39 10.26 GARLAND 1,314 1,423 8.3 2,595 3,293 26.9 41.85 45.11 51.3 55.8 4.5 21.47 25.15 3.69 GATESVILLE 149 149 .0 624 551 -11.7 62.40 68.88 73.0 58.4 -14.6 45.52 40.20 -5.33 GEORGE WES 118 115 -2.5 506 717 41.7 72.29 79.67 64.5 85.1 20.6 46.61 67.77 21.16 GEORGETOWN 403 449 11.4 1,231 1,498 21.7 64.79 68.09 51.2 53.3 2.0 33.20 36.26 3.06 GIDDINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILMER 74 74 .0 144 144 .0 48.00 48.00 44.1 44.1 .0 21.15 21.15 .00   | GAINESVILL |        |         |        | 1,970      |                | 61.56  | 71.85   | 54.7 | 66.7  |               | 33.67 | 47.89  | 14.22  |
| GARLAND 1,314 1,423 8.3 2,595 3,293 26.9 41.85 45.11 51.3 55.8 4.5 21.47 25.15 3.69 GATESVILLE 149 149 .0 624 551 -11.7 62.40 68.88 73.0 58.4 -14.6 45.52 40.20 -5.33 GEORGE WES 118 115 -2.5 506 717 41.7 72.29 79.67 64.5 85.1 20.6 46.61 67.77 21.16 GEORGETOWN 403 449 11.4 1,231 1,498 21.7 64.79 68.09 51.2 53.3 2.0 33.20 36.26 3.06 GIDDINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILMER 74 74 .0 144 144 .0 48.00 48.00 44.1 44.1 .0 21.15 21.15 .00  | GALENA PAR |        |         | .0     |            |                |        |         |      |       |               | 18.48 |        | 1.09   |
| GATESVILLE 149 149 .0 624 551 -11.7 62.40 68.88 73.0 58.4 -14.6 45.52 40.20 -5.33 GEORGE WES 118 115 -2.5 506 717 41.7 72.29 79.67 64.5 85.1 20.6 46.61 67.77 21.16 GEORGETOWN 403 449 11.4 1,231 1,498 21.7 64.79 68.09 51.2 53.3 2.0 33.20 36.26 3.06 GIDDINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILMER 74 74 .0 144 144 .0 48.00 48.00 44.1 44.1 .0 21.15 21.15 .00  | GALVESTON  | 5,273  |         | 4.4    | · ·        |                |        |         | 57.9 |       | 5.3           | 75.13 | 85.39  |        |
| GEORGE WES 118 115 -2.5 506 717 41.7 72.29 79.67 64.5 85.1 20.6 46.61 67.77 21.16 GEORGETOWN 403 449 11.4 1,231 1,498 21.7 64.79 68.09 51.2 53.3 2.0 33.20 36.26 3.06 GIDDINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILMER 74 74 .0 144 144 .0 48.00 48.00 44.1 44.1 .0 21.15 21.15 .00  | GARLAND    | 1,314  | 1,423   |        |            | 3,293 26.9     | 41.85  | 45.11   | 51.3 |       |               | 21.47 | 25.15  | 3.69   |
| GEORGETOWN 403 449 11.4 1,231 1,498 21.7 64.79 68.09 51.2 53.3 2.0 33.20 36.26 3.06 GIDDINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILMER 74 74 .0 144 144 .0 48.00 48.00 44.1 44.1 .0 21.15 21.15 .00  | GATESVILLE | 149    | 149     | .0     |            | 551 -11.7      | 62.40  | 68.88   | 73.0 | 58.4  | -14.6         | 45.52 | 40.20  | -5.33  |
| GIDDINGS 203 241 18.7 381 590 54.9 42.33 49.17 48.2 54.1 5.9 20.40 26.61 6.21 GILMER 74 74 .0 144 .0 48.00 48.00 44.1 44.1 .0 21.15 21.15 .00  | GEORGE WES | 118    | 115     | -2.5   |            | 717 41.7       | 72.29  | 79.67   | 64.5 | 85.1  | 20.6          | 46.61 | 67.77  | 21.16  |
| GILMER 74 74 .0 144 144 .0 48.00 48.00 44.1 44.1 .0 21.15 21.15 .00  | GEORGETOWN | 403    | 449     | 11.4   | 1,231      | 1,498 21.7     | 64.79  | 68.09   | 51.2 | 53.3  | 2.0           | 33.20 | 36.26  | 3.06   |
|  | GIDDINGS   | 203    | 241     | 18.7   | 381        | 590 54.9       | 42.33  | 49.17   | 48.2 | 54.1  | 5.9           | 20.40 | 26.61  | 6.21   |
|  | GILMER     | 74     | 74      |        | 144        | 144 .0         | 48.00  | 48.00   | 44.1 | 44.1  | .0            | 21.15 | 21.15  | .00    |
| GLADEWATER 58 58 .0 74 82 10.8 24.67 27.33 56.2 56.2 .0 13.87 15.37 1.50   | GLADEWATER | 58     | 58      | .0     | 74         | 82 10.8        | 24.67  | 27.33   | 56.2 | 56.2  | .0            | 13.87 | 15.37  | 1.50   |
| GLEN ROSE 482 496 2.9 1,056 1,236 17.0 70.40 68.67 33.8 39.4 5.6 23.81 27.09 3.27  | GLEN ROSE  | 482    | 496     | 2.9    | 1,056      | 1,236 17.0     | 70.40  | 68.67   | 33.8 | 39.4  | 5.6           | 23.81 | 27.09  | 3.27   |
| GOLDTHWAIT 22 22 .0 42 34 -19.0 42.00 34.00 49.4 49.4 .0 20.75 16.80 -3.95   | GOLDTHWAIT | 22     | 22      | .0     | 42         | 34 -19.0       | 42.00  | 34.00   | 49.4 | 49.4  | .0            | 20.75 | 16.80  | -3.95  |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

|            |       | of Room | _      |        | venues (000's)   |       | \$ Rate |             | pancy |       |        | REVPAR | \$     |
|------------|-------|---------|--------|--------|------------------|-------|---------|-------------|-------|-------|--------|--------|--------|
| BY CITY    | 2010  |         | Change | 2010   | 2011 % Ch        |       | 2011    | <u>2010</u> |       | Chnge | 2010   | 2011   | Change |
| GOLIAD     | 36    | 59      | 63.9   | 71     | 188 164.         |       | 47.00   | 60.4        | 73.7  | 13.3  | 21.44  | 34.64  | 13.20  |
| GONZALES   | 163   | 163     | .0     | 679    | 957 40.          |       | 73.62   | 73.4        | 86.7  | 13.3  | 45.28  | 63.82  | 18.54  |
| GORDONVILL | 38    | 38      | .0     | 191    | 146 -23.         |       | 73.00   | 57.2        | 57.2  | .0    | 54.63  |        | -12.87 |
| GRAFORD    | 172   | 172     | .0     | 1,149  | 928 -19.3        |       | 116.00  | 56.9        | 50.6  | -6.3  | 72.61  |        | -13.97 |
| GRAHAM     | 306   | 306     | .0     | 928    | 1,312 41.        |       | 72.89   | 42.6        | 63.9  | 21.3  | 32.96  | 46.60  | 13.64  |
| GRANBURY   | 708   | 703     | 7      | 1,873  | 2,512 34.        |       | 81.03   | 35.3        | 47.9  | 12.6  | 28.76  | 38.84  | 10.08  |
| GRAND PRAI | 2,124 | 2,089   | -1.6   | 5,381  | 5,920 10.        |       | 48.52   | 60.4        | 63.5  | 3.1   | 27.54  | 30.80  | 3.27   |
| GRAND SALI | 0     | 6       | .0     | 0      | 19 .             |       | .00     | .0          | .0    | .0    | .00    | 34.42  | 34.42  |
| GRANDVIEW  | 11    | 11      | .0     | 45     | 62 37.           | .00   | .00     | .0          | .0    | .0    | 44.47  | 61.26  | 16.80  |
| GRANITE SH | 4     | 0       | -      | 33     | 0 -              | .00   | .00     | .0          | .0    | .0    | 89.67  | .00    | -89.67 |
| GRAPEVINE  | 5,243 | 5,243   | .0     | 43,625 | 48,818 11.       |       | 153.03  | 60.7        | 66.1  | 5.4   |        | 101.21 | 10.77  |
| GREENVILLE | 656   | 695     | 5.9    | 1,737  | 2,204 26.        | 56.03 | 61.22   | 51.4        | 56.3  | 4.9   | 28.78  | 34.47  | 5.69   |
| GROESBECK  | 117   | 134     | 14.5   | 173    | 238 37.          | 43.25 | 47.60   | 37.2        | 40.6  | 3.4   | 16.07  | 19.31  | 3.23   |
| GROOM      | 26    | 26      | .0     | 46     | 51 10.           | 23.00 | 25.50   | 83.6        | 83.6  | .0    | 19.23  | 21.32  | 2.09   |
| GROVES     | 264   | 264     | .0     | 507    | 535 5.           | 36.21 | 38.21   | 57.6        | 57.6  | .0    | 20.87  | 22.03  | 1.15   |
| GUN BARREL | 100   | 100     | .0     | 221    | 216 -2.          | 73.67 | 54.00   | 32.6        | 43.5  | 10.9  | 24.02  | 23.48  | 54     |
| HALLETTSVI | 118   | 169     | 43.2   | 534    | 1,124 110.       | 66.75 | 86.46   | 73.7        | 83.6  | 9.9   | 49.19  | 72.29  | 23.10  |
| HALTOM CIT | 244   | 184     | -24.6  | 245    | 206 -15.         | 27.22 | 25.75   | 40.1        | 47.3  | 7.2   | 10.91  | 12.17  | 1.26   |
| HAMILTON   | 82    | 82      | .0     | 191    | 215 12.          | 63.67 | 53.75   | 39.8        | 53.0  | 13.3  | 25.32  | 28.50  | 3.18   |
| HANKAMER   | 44    | 44      | .0     | 120    | 66 -45.          | 60.00 | 66.00   | 49.4        | 24.7  | -24.7 | 29.64  | 16.30  | -13.34 |
| HARKER HEI | 182   | 182     | .0     | 402    | 377 <b>-</b> 6.3 | 44.67 | 41.89   | 53.8        | 53.8  | .0    | 24.01  | 22.52  | -1.49  |
| HARLINGEN  | 1,236 | 1,125   | -9.0   | 3,548  | 3,611 1.         | 56.32 | 60.18   | 55.4        | 58.0  | 2.6   | 31.20  | 34.89  | 3.69   |
| HASKELL    | 40    | 40      | .0     | 175    | 167 -4.          | 58.33 | 55.67   | 81.5        | 81.5  | .0    | 47.55  | 45.38  | -2.17  |
| HASLAM     | 0     | 44      | .0     | 0      | 169 .            | .00   | 56.33   | .0          | 74.1  | 74.1  | .00    | 41.75  | 41.75  |
| HEARNE     | 231   | 231     | .0     | 852    | 908 6.           | 60.86 | 60.53   | 65.9        | 70.6  | 4.7   | 40.09  | 42.73  | 2.64   |
| HEBBRONVIL | 104   | 104     | .0     | 258    | 314 21.          | 51.60 | 52.33   | 52.3        | 62.7  | 10.5  | 26.96  | 32.82  | 5.85   |
| HEMPHILL   | 79    | 44      | -44.3  | 174    | 45 -74.          | 58.00 | 45.00   | 41.3        | 24.7  | -16.6 | 23.94  | 11.12  | -12.82 |
| HEMPSTEAD  | 72    | 72      | .0     | 84     | 123 46.          | 42.00 | 41.00   | 30.2        | 45.3  | 15.1  | 12.68  | 18.57  | 5.89   |
| HENDERSON  | 305   | 305     | .0     | 973    | 945 -2.          | 60.81 | 63.00   | 57.0        | 53.5  | -3.6  | 34.68  | 33.68  | -1.00  |
| HENRIETTA  | 50    | 50      | .0     | 123    | 163 32.          | 61.50 | 54.33   | 43.5        | 65.2  | 21.7  | 26.74  | 35.43  | 8.70   |
| HEREFORD   | 149   | 149     | .0     | 511    | 590 15.          | 63.88 | 65.56   | 58.4        | 65.7  | 7.3   | 37.28  | 43.04  | 5.76   |
| HEWITT     | 66    | 96      | 45.5   | 215    | 284 32.          | 53.75 | 56.80   | 65.9        | 56.6  | -9.3  | 35.41  | 32.16  | -3.25  |
| HIDALGO    | 66    | 66      | .0     | 118    | 124 5.           | 59.00 | 62.00   | 32.9        | 32.9  | .0    | 19.43  | 20.42  | .99    |
| HIGH ISLAN | 26    | 26      | .0     | 45     | 57 26.           |       | 57.00   | 41.8        | 41.8  | .0    | 18.81  | 23.83  | 5.02   |
| HILLSBORO  | 591   | 591     | .0     | 1,272  | 1,342 5.5        |       | 53.68   | 44.1        | 46.0  | 1.8   | 23.39  | 24.68  | 1.29   |
| HILLTOP LA | 28    | 28      | .0     | 36     | 35 -2.           |       | 35.00   | 38.8        | 38.8  | .0    | 13.98  | 13.59  | 39     |
| HONDO      | 210   | 210     | .0     | 732    | 826 12.          |       | 63.54   | 62.1        | 67.3  | 5.2   | 37.89  | 42.75  | 4.87   |
| HORSESHOE  | 367   | 347     | -5.4   | 3,696  | 3,407 -7.8       |       | 189.28  | 59.2        | 56.4  | -2.9  | 109.47 |        | -2.74  |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

|            |        | r of Room |        |         | evenues (00 |         |        | \$ Rate |       |       | Point |        | REVPAR | \$     |
|------------|--------|-----------|--------|---------|-------------|---------|--------|---------|-------|-------|-------|--------|--------|--------|
| BY CITY    | 2010   |           | Change | 2010    | 2011        |         | 2010   | 2011    | 2010  | 2011  | Chnge | 2010   |        | Change |
| HOUSTON    | 50,920 | 51,873    | 1.9    | 236,000 | 256,658     | 8.8     | 89.77  | 91.93   | 56.1  | 58.5  | 2.4   | 50.38  | 53.78  | 3.40   |
| HUMBLE     | 1,561  | 1,594     | 2.1    | 4,956   | 5,213       | 5.2     | 61.95  | 62.06   | 55.7  | 57.3  | 1.6   | 34.51  | 35.55  | 1.04   |
| HUNT       | 302    | 302       | .0     | 1,451   | 1,410       | -2.8    | 76.37  | 78.33   | 68.4  | 64.8  | -3.6  | 52.22  | 50.75  | -1.48  |
| HUNTSVILLE | 675    | 675       | .0     | 1,784   | 1,928       | 8.1     | 55.75  | 58.42   | 51.5  | 53.1  | 1.6   | 28.73  | 31.05  | 2.32   |
| HURST      | 511    | 511       | .0     | 1,934   | 2,225       | 15.0    | 74.38  | 76.72   | 55.3  | 61.7  | 6.4   | 41.14  | 47.33  | 6.19   |
| HUTCHINS   | 197    | 197       | .0     | 387     | 382         | -1.3    | 48.38  | 42.44   | 44.1  | 49.7  | 5.5   | 21.35  | 21.08  | 28     |
| HUTTO      | 60     | 60        | .0     | 210     | 274         | 30.5    | 70.00  | 91.33   | 54.3  | 54.3  | .0    | 38.04  | 49.64  | 11.59  |
| INGLESIDE  | 196    | 196       | .0     | 745     | 1,096       | 47.1    | 62.08  | 73.07   | 66.5  | 83.2  | 16.6  | 41.32  | 60.78  | 19.47  |
| INGRAM     | 94     | 83        | -11.7  | 401     | 369         | -8.0    | 133.67 |         | 34.7  | 39.3  | 4.6   | 46.37  | 48.32  | 1.95   |
| IRAAN      | 18     | 18        | .0     | 61      | 92          | 50.8    | 61.00  | 46.00   |       | 120.8 | 60.4  | 36.84  | 55.56  | 18.72  |
| IREDELL    | 39     | 39        | .0     | 795     | 787         | -1.0    | 397.50 |         | 55.7  | 55.7  | .0    | 221.57 | 219.34 | -2.23  |
| IRVING     | 11,504 | 11,468    | 3      | 52,833  | 58,440      | 10.6    | 86.33  | 87.49   | 57.8  | 63.3  | 5.5   | 49.92  | 55.39  | 5.47   |
| JACKSBORO  | 109    | 80        | -26.6  | 111     | 82          | -26.1   | 37.00  | 27.33   | 29.9  | 40.8  | 10.8  | 11.07  | 11.14  | .07    |
| JACKSONVIL | 270    | 320       | 18.5   | 636     | 1,045       | 64.3    | 63.60  | 58.06   | 40.3  | 61.1  | 20.9  | 25.60  | 35.50  | 9.89   |
| JASPER     | 413    | 413       | .0     | 916     | 961         | 4.9     | 61.07  | 56.53   | 39.5  | 44.7  | 5.3   | 24.11  | 25.29  | 1.18   |
| JEFFERSON  | 110    | 110       | .0     | 297     | 242         | -18.5   | 59.40  | 60.50   | 49.4  | 39.5  | -9.9  | 29.35  | 23.91  | -5.43  |
| JEWETT     | 150    | 150       | .0     | 337     | 360         | 6.8     | 56.17  | 60.00   | 43.5  | 43.5  | .0    | 24.42  | 26.09  | 1.67   |
| JOAQUIN    | 0      | 31        | .0     | 0       | 87          | .0      | .00    | 43.50   | .0    | 70.1  | 70.1  | .00    | 30.50  | 30.50  |
| JOHNSON CI | 86     | 92        | 7.0    | 241     | 303         | 25.7    | 80.33  | 75.75   | 37.9  | 47.3  | 9.3   | 30.46  | 35.80  | 5.34   |
| JONESTOWN  | 18     | 38        | 111.1  | 309     | 311         | .6      | 309.00 | 155.50  | 60.4  | 57.2  | -3.2  | 186.59 | 88.96  | -97.64 |
| JOSHUA     | 68     | 68        | .0     | 85      | 100         | 17.6    | 85.00  | 50.00   | 16.0  | 32.0  | 16.0  | 13.59  | 15.98  | 2.40   |
| JOURDANTON | 70     | 105       | 50.0   | 509     | 1,236       | 142.8   | 101.80 | 137.33  | 77.6  | 93.2  | 15.5  | 79.04  | 127.95 | 48.91  |
| JUNCTION   | 207    | 234       | 13.0   | 642     | 702         | 9.3     | 58.36  | 58.50   | 57.8  | 55.7  | -2.0  | 33.71  | 32.61  | -1.10  |
| KARNACK    | 13     | 9         | -30.8  | 71      | 37          | -47.9   | 71.00  | .00     | 83.6  | .0    | -83.6 | 59.36  | 44.69  | -14.68 |
| KATY       | 892    | 892       | .0     | 3,834   | 4,646       | 21.2    | 91.29  | 91.10   | 51.2  | 62.1  | 11.0  | 46.72  | 56.61  | 9.89   |
| KAUFMAN    | 93     | 93        | .0     | 212     | 241         | 13.7    | 53.00  | 60.25   | 46.8  | 46.8  | .0    | 24.78  | 28.17  | 3.39   |
| KEMAH      | 259    | 324       | 25.1   | 1,316   | 1,973       | 49.9    | 119.64 | 116.06  | 46.2  | 57.0  | 10.9  | 55.23  | 66.19  | 10.96  |
| KENEDY     | 102    | 150       | 47.1   | 253     | 827         | 226.9   | 42.17  | 68.92   | 63.9  | 87.0  | 23.0  | 26.96  | 59.93  | 32.97  |
| KERMIT     | 33     | 33        | .0     | 88      | 115         | 30.7    | 44.00  | 57.50   | 65.9  | 65.9  | .0    | 28.99  | 37.88  | 8.89   |
| KERRVILLE  | 1,130  | 1,130     | .0     | 3,651   | 3,417       | -6.4    | 71.59  | 68.34   | 49.1  | 48.1  | -1.0  | 35.12  | 32.87  | -2.25  |
| KILGORE    | 415    | 415       | .0     | 1,448   | 1,443       | 3       | 68.95  | 65.59   | 55.0  | 57.6  | 2.6   | 37.93  | 37.79  | 13     |
| KILLEEN    | 2,279  | 2,329     | 2.2    | 9,176   | 8,714       | -5.0    | 68.99  | 69.16   | 63.4  | 58.8  | -4.6  | 43.76  | 40.67  | -3.10  |
| KINGSLAND  | 74     | 74        | .0     | 323     | 358         | 10.8    | 107.67 |         | 44.1  | 44.1  | .0    | 47.44  | 52.59  | 5.14   |
| KINGSVILLE | 598    | 598       | .0     | 1,746   | 2,018       | 15.6    | 58.20  | 61.15   | 54.5  | 60.0  | 5.5   | 31.74  | 36.68  | 4.94   |
| KINGWOOD   | 77     | 77        | .0     | 159     | 156         | -1.9    | 53.00  | 52.00   | 42.3  | 42.3  | .0    | 22.44  | 22.02  | 42     |
| KNOX CITY  | 21     | 21        | .0     | 60      |             | -55.0   | 30.00  | 27.00   | 103.5 |       | -51.8 | 31.06  |        | -17.08 |
| KOPPERL    | 13     | 13        | .0     | 28      |             | -32.1 · |        | .00     | .0    | .0    | .0    | 23.41  | 15.89  | -7.53  |
| KOUNTZE    | 52     | 52        | .0     | 95      |             | -24.2   | 47.50  | 36.00   | 41.8  | 41.8  | .0    | 19.86  | 15.05  | -4.81  |
| 1.0011121  | 72     | Ü2        | • •    | 5.0     |             |         |        | 22.00   |       |       | • •   | 17.00  | 10.00  | 1.01   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

|            |       | of Room |        |                | venues (00 |       |                    | \$ Rate |      |             | Point        |        | REVPAR | \$     |
|------------|-------|---------|--------|----------------|------------|-------|--------------------|---------|------|-------------|--------------|--------|--------|--------|
| BY CITY    | 2010  |         | Change | 2010           | 2011       |       | 2010               | 2011    | 2010 | <u>2011</u> | <u>Chnge</u> | 2010   |        | Change |
| KYLE       | 77    | 77      | .0     | 455            | 517        | 13.6  | 113.75             |         | 56.5 | 70.6        | 14.1         | 64.23  | 72.98  | 8.75   |
| LA FERIA   | 40    | 40      | .0     | 78             | 77         | -1.3  | 39.00              | 38.50   | 54.3 | 54.3        | .0           | 21.20  | 20.92  | 27     |
| LA GRANGE  | 250   | 301     | 20.4   | 523            | 915        | 75.0  | 43.58              | 53.82   | 52.2 | 61.4        | 9.2          | 22.74  | 33.04  | 10.30  |
| LA JOYA    | 41    | 41      | .0     | 66             |            | -33.3 | 33.00              | 44.00   | 53.0 |             | -26.5        | 17.50  | 11.66  | -5.83  |
| LA MARQUE  | 214   | 224     | 4.7    | 407            | 546        | 34.2  | 45.22              | 45.50   | 45.7 | 58.2        | 12.5         | 20.67  | 26.49  | 5.82   |
| LA PORTE   | 693   | 687     | 9      | 1,433          | 1,914      | 33.6  | 49.41              | 53.17   | 45.5 | 57.0        | 11.5         | 22.48  | 30.28  | 7.81   |
| LAGO VISTA | 78    | 53      | -32.1  | 436            |            | -43.8 | 145.33             |         | 41.8 | 41.0        | 8            | 60.76  |        | -10.51 |
| LAGUNA PAR | 22    | 22      | .0     | 178            |            | -18.5 | 178.00             |         | 49.4 | 49.4        | .0           | 87.94  |        | -16.30 |
| LAGUNA VIS | 23    | 30      | 30.4   | 122            | 129        | 5.7   | 122.00             |         | 47.3 | 36.2        | -11.0        | 57.66  | 46.74  | -10.92 |
| LAJITAS    | 103   | 103     | .0     | 238            | 245        | 2.9   | 119.00             | 122.50  | 21.1 | 21.1        | .0           | 25.12  | 25.85  | .74    |
| LAKE DALLA | 54    | 54      | .0     | 144            | 184        | 27.8  | 72.00              | 61.33   | 40.3 | 60.4        | 20.1         | 28.99  | 37.04  | 8.05   |
| LAKE JACKS | 381   | 381     | .0     | 868            | 1,048      | 20.7  | 51.06              | 61.65   | 48.5 | 48.5        | .0           | 24.76  | 29.90  | 5.14   |
| LAKE WORTH | 50    | 50      | .0     | 245            | 261        | 6.5   | 81.67              | 87.00   | 65.2 | 65.2        | .0           | 53.26  | 56.74  | 3.48   |
| LAKEWAY    | 309   | 309     | .0     | 2 <b>,</b> 878 | 2,896      | .6    | 179.88             | 170.35  | 56.3 | 59.8        | 3.5          | 101.24 | 101.87 | .63    |
| LAMESA     | 136   | 136     | .0     | 437            | 624        | 42.8  | 62.43              | 69.33   | 55.9 | 71.9        | 16.0         | 34.93  | 49.87  | 14.95  |
| LAMPASAS   | 151   | 151     | .0     | 398            | 331        | -16.8 | 56.86              | 47.29   | 50.4 | 50.4        | .0           | 28.65  | 23.83  | -4.82  |
| LANCASTER  | 195   | 195     | .0     | 348            | 345        | 9     | 34.80              | 34.50   | 55.7 | 55.7        | .0           | 19.40  | 19.23  | 17     |
| LAREDO     | 3,882 | 3,830   | -1.3   | 15,479         | 18,380     | 18.7  | 65.59              | 73.23   | 66.1 | 71.2        | 5.2          | 43.34  | 52.16  | 8.82   |
| LEAGUE CIT | 368   | 449     | 22.0   | 1,057          | 1,419      | 34.2  | 81.31              | 74.68   | 38.4 | 46.0        | 7.6          | 31.22  | 34.35  | 3.13   |
| LEAKEY     | 215   | 177     | -17.7  | 983            | 632        | -35.7 | 109.22             | 90.29   | 45.5 | 43.0        | -2.5         | 49.70  | 38.81  | -10.89 |
| LEON VALLE | 253   | 253     | .0     | 510            | 604        | 18.4  | 30.00              | 35.53   | 73.0 | 73.0        | 0            | 21.91  | 25.95  | 4.04   |
| LEVELLAND  | 176   | 176     | . 0    | 644            | 730        | 13.4  | 64.40              | 66.36   | 61.8 | 67.9        | 6.2          | 39.77  | 45.08  | 5.31   |
| LEWISVILLE | 2,659 | 2,867   | 7.8    | 7,907          | 9,687      | 22.5  | 53.07              | 56.65   | 60.9 | 64.8        | 3.9          | 32.32  | 36.73  | 4.40   |
| LIBERTY    | 144   | 144     | .0     | 236            | 227        | -3.8  | 39.33              | 37.83   | 45.3 | 45.3        | .0           | 17.81  | 17.13  | 68     |
| LINDALE    | 321   | 321     | .0     | 1,112          | 1,243      | 11.8  | 74.13              | 73.12   | 50.8 | 57.6        | 6.8          | 37.65  | 42.09  | 4.44   |
| LINDEN     | 20    | 20      | .0     | 43             | 42         | -2.3  | 43.00              | 42.00   | 54.3 | 54.3        | .0           | 23.37  | 22.83  | 54     |
| LINDSAY    | 27    | 27      | .0     | 88             | 73         | -17.0 | 44.00              | 36.50   | 80.5 | 80.5        | .0           | 35.43  | 29.39  | -6.04  |
| LITTLEFIEL | 90    | 90      | .0     | 205            | 245        | 19.5  | 51.25              | 49.00   | 48.3 | 60.4        | 12.1         | 24.76  | 29.59  | 4.83   |
| LIVE OAK   | 238   | 238     | .0     | 803            | 877        | 9.2   | 53.53              | 58.47   | 68.5 | 68.5        | .0           | 36.67  | 40.05  | 3.38   |
| LIVINGSTON | 347   | 347     | .0     | 918            | 936        | 2.0   | 61.20              | 58.50   | 47.0 | 50.1        | 3.1          | 28.76  | 29.32  | .56    |
| LLANO      | 138   | 138     | .0     | 342            | 303 -      | -11.4 | <sup>-</sup> 57.00 | 60.60   | 47.3 | 39.4        | -7.9         | 26.94  | 23.87  | -3.07  |
| LOCKHART   | 127   | 127     | .0     | 413            | 432        | 4.6   | 51.63              | 54.00   | 68.5 | 68.5        | .0           | 35.35  | 36.97  | 1.63   |
| LOG CABIN  | 14    | 0       | _      | 28             | 0          | _     | 28.00              | .00     | 77.6 | .0          | -77.6        | 21.74  |        | -21.74 |
| LONGVIEW   | 2,080 | 2,164   | 4.0    | 6,638          | 6,957      | 4.8   | 62.62              | 62.68   | 55.4 | 55.8        | . 4          | 34.69  | 34.94  | .26    |
| LOS FRESNO | 50    | 50      | .0     | 130            | 139        | 6.9   | 43.33              | 46.33   | 65.2 | 65.2        | .0           | 28.26  | 30.22  | 1.96   |
| LOST PINES | 491   | 491     | .0     | 7,492          | 8,085      | 7.9   | 258.34             |         | 64.2 | 66.4        | 2.2          | 165.85 |        | 13.13  |
| LUBBOCK    | 4,760 | 4,765   | .1     | 18,218         | 21,715     | 19.2  | 69.80              | 75.40   | 59.6 | 65.7        | 6.1          | 41.60  | 49.53  | 7.93   |
| LUFKIN     | 944   | 951     | .7     | 3,122          | 3,648      | 16.8  | 65.04              | 67.56   | 55.3 | 61.7        | 6.5          | 35.95  | 41.70  | 5.75   |
|            |       |         |        | •              | ,          |       | <b>-</b>           |         |      | ·           |              | 00.00  |        | 9.79   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

|   |       | of Room |        |        | venues (000's)   |        | \$ Rate     |              | pancy |       |       | REVPAR | \$     |
|---|-------|---------|--------|--------|------------------|--------|-------------|--------------|-------|-------|-------|--------|--------|
| BY CITY                                 | 2010  |         | Change | 2010   | 2011 % Chg       | 2010   | 2011        | <u> 2010</u> |       | Chnge | 2010  |        | Change |
| LULING                                  | 31    | 31      | .0     | 85     | 106 24.7         | 42.50  | 53.00       | 70.1         | 70.1  | .0    | 29.80 | 37.17  | 7.36   |
| LUMBERTON                               | 107   | 107     | .0     | 225    | 353 56.9         | 56.25  | 58.83       | 40.6         | 61.0  | 20.3  | 22.86 | 35.86  | 13.00  |
| LYONS                                   | 8     | 8       | .0     | 37     | 37 .0            | .00    | .00         | .0           | .0    | .0    | 50.27 | 50.27  | .00    |
| LYTLE                                   | 40    | 40      | .0     | 151    | 165 9.3          | 50.33  | 55.00       | 81.5         | 81.5  | .0    | 41.03 | 44.84  | 3.80   |
| MABANK                                  | 75    | 83      | 10.7   | 172    | 260 51.2         | 86.00  | 86.67       | 29.0         | 39.3  | 10.3  | 24.93 | 34.05  | 9.12   |
| MADISONVIL                              | 201   | 201     | .0     | 323    | 427 32.2         | 40.38  | 42.70       | 43.3         | 54.1  | 10.8  | 17.47 | 23.09  | 5.62   |
| MAGNOLIA                                | 118   | 118     | .0     | 370    | 412 11.4         | 61.67  | 68.67       | 55.3         | 55.3  | .0    | 34.08 | 37.95  | 3.87   |
| MALAKOFF                                | 68    | 68      | .0     | 87     | 76 <b>-</b> 12.6 | 29.00  | 25.33       | 48.0         | 48.0  | .0    | 13.91 | 12.15  | -1.76  |
| MANOR                                   | 49    | 49      | .0     | 117    | 137 17.1         | 58.50  | 45.67       | 44.4         | 66.5  | 22.2  | 25.95 | 30.39  | 4.44   |
| MANSFIELD                               | 437   | 437     | .0     | 1,576  | 1,995 26.6       | 68.52  | 71.25       | 57.2         | 69.6  | 12.4  | 39.20 | 49.62  | 10.42  |
| MANVEL                                  | 105   | 50      | -52.4  | 243    | 126 -48.1        | 60.75  | 63.00       | 41.4         | 43.5  | 2.1   | 25.16 | 27.39  | 2.24   |
| MARATHON                                | 50    | 49      | -2.0   | 321    | 275 -14.3        | 160.50 | 137.50      | 43.5         | 44.4  | .9    | 69.78 | 61.00  | -8.78  |
| MARBLE FAL                              | 621   | 619     | 3      | 2,378  | 2,507 5.4        | 91.46  | 92.85       | 45.5         | 47.4  | 1.9   | 41.62 | 44.02  | 2.40   |
| MARFA                                   | 124   | 126     | 1.6    | 531    | 594 11.9         | 106.20 | 118.80      | 43.8         | 43.1  | 7     | 46.55 | 51.24  | 4.70   |
| MARLIN                                  | 60    | 116     | 93.3   | 158    | 262 65.8         | 52.67  | 52.40       | 54.3         | 46.9  | -7.5  | 28.62 | 24.55  | -4.07  |
| MARQUEZ                                 | 40    | 40      | .0     | 99     | 106 7.1          | 49.50  | 53.00       | 54.3         | 54.3  | .0    | 26.90 | 28.80  | 1.90   |
| MARSHALL                                | 910   | 910     | .0     | 3,503  | 3,031 -13.5      | 70.06  | 65.89       | 59.7         | 54.9  | -4.8  | 41.84 | 36.20  | -5.64  |
| MASON                                   | 21    | 21      | .0     | 68     | 53 -22.1         | 68.00  | 53.00       | 51.8         | 51.8  | .0    | 35.20 | 27.43  | -7.76  |
| MATAGORDA                               | 22    | 32      | 45.5   | 113    | 163 44.2         | 113.00 | 163.00      | 49.4         | 34.0  | -15.4 | 55.83 | 55.37  | 46     |
| MATHIS                                  | 97    | 97      | .0     | 268    | 441 64.6         | 53.60  | 73.50       | 56.0         | 67.2  | 11.2  | 30.03 | 49.42  | 19.39  |
| MC GREGOR                               | 45    | 45      | .0     | 64     | 89 39.1          | 64.00  | 44.50       | 24.2         | 48.3  | 24.2  | 15.46 | 21.50  | 6.04   |
| MCALLEN                                 | 3,200 | 3,257   | 1.8    | 13,487 | 13,054 -3.2      | 82.24  | 81.59       | 55.7         | 53.4  | -2.3  | 45.81 | 43.57  | -2.25  |
| MCCAMEY                                 | 28    | 28      | .0     | 170    | 118 -30.6        | 85.00  | 59.00       | 77.6         | 77.6  | .0    | 65.99 | 45.81  | -20.19 |
| MCKINNEY                                | 839   | 839     | .0     | 2,088  | 2,474 18.5       | 52.20  | 56.23       | 51.8         | 57.0  | 5.2   | 27.05 | 32.05  | 5.00   |
| MCQUEENEY                               | 27    | 27      | .0     | 101    | 124 22.8         | 101.00 | 124.00      | 40.3         | 40.3  | .0    | 40.66 | 49.92  | 9.26   |
| MEDINA                                  | 30    | 30      | .0     | 165    | 168 1.8          | 82.50  | 84.00       | 72.5         | 72.5  | .0    | 59.78 | 60.87  | 1.09   |
| MEMPHIS                                 | 37    | 37      | .0     | 65     | 62 -4.6          | 32.50  | 31.00       | 58.8         | 58.8  | .0    | 19.10 | 18.21  | 88     |
| MENARD                                  | 17    | 17      | .0     | 25     | 34 36.0          | 25.00  | 34.00       | 63.9         | 63.9  | .0    | 15.98 | 21.74  | 5.75   |
| MERCEDES                                | 166   | 166     | .0     | 565    | 550 -2.7         | 70.63  | 68.75       | 52.4         | 52.4  | .0    | 37.00 | 36.01  | 98     |
| MERKEL                                  | 36    | 0       | _      | 26     | 0 -              | 26.00  | .00         | 30.2         | .0    | -30.2 | 7.85  | .00    | -7.85  |
| MESQUITE                                | 1,547 | 1,647   | 6.5    | 3,892  | 4,279 9.9        | 49.90  | 48.08       | 54.8         | 58.7  | 3.9   | 27.35 | 28.24  | .89    |
| MEXIA                                   | 204   | 204     | .0     | 398    | 360 -9.5         | 44.22  | 45.00       | 48.0         | 42.6  | -5.3  | 21.21 | 19.18  | -2.02  |
| MIDLAND                                 | 2,696 | 2,773   | 2.9    | 10,516 | 17,139 63.0      | 72.52  | 82.80       | 58.5         | 81.1  | 22.7  | 42.40 | 67.18  | 24.78  |
| MIDLOTHIAN                              | 43    | 43      | .0     | 55     | 57 3.6           | 27.50  | 28.50       | 50.6         | 50.6  | .0    | 13.90 | 14.41  | .51    |
| MILAM                                   | 24    | 24      | .0     | 73     | 40 -45.2         | 73.00  | 40.00       | 45.3         | 45.3  | .0    | 33.06 |        | -14.95 |
| MILFORD                                 | 12    | 12      | .0     | 47     | 42 -10.6         | 47.00  | .00         | 90.6         |       | -90.6 | 42.57 | 38.04  | -4.53  |
| MINEOLA                                 | 50    | 50      | .0     | 213    | 2125             | 71.00  | 70.67       | 65.2         | 65.2  | .0    | 46.30 | 46.09  | 22     |
| MINERAL WE                              | 359   | 359     | .0     | 892    | 1,291 44.7       | 59.47  | 61.48       | 45.4         | 63.6  | 18.2  | 27.01 | 39.09  | 12.08  |
| 111111111111111111111111111111111111111 | 000   |         |        |        | -,               |        | <del></del> |              |       |       |       | 55.05  |        |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

|            |       | of Room |        |                 | venues (000 |      |        | \$ Rate |      |       | Point             |       | REVPAR | \$     |
|------------|-------|---------|--------|-----------------|-------------|------|--------|---------|------|-------|-------------------|-------|--------|--------|
| BY CITY    | 2010  |         | Change | 2010            | 2011 %      | _    | 2010   | 2011    | 2010 | 2011  | Chnge             | 2010  |        | Change |
| MINGUS     | 0     | 24      | .0     | 0               | 47          | .0   | .00    | 47.00   | .0   | 45.3  | 45.3              | .00   | 21.29  | 21.29  |
| MISSION    | 627   | 627     | .0     | 2,023           | 1,780 -     |      | 67.43  | 68.46   | 52.0 | 45.1  | -6.9              | 35.07 | 30.86  | -4.21  |
| MONAHANS   | 221   | 221     | .0     | 531             | 1,303 1     |      | 59.00  | 72.39   | 44.3 | 88.5  | 44.3              | 26.12 | 64.09  | 37.97  |
| MONT BELVI | 25    | 25      | .0     | 47              | 39 -        |      | 47.00  | 39.00   | 43.5 | 43.5  | .0                | 20.43 | 16.96  | -3.48  |
| MONTGOMERY | 507   | 482     | -4.9   | 2 <b>,</b> 739  | 2,844       | 3.8  | 105.35 |         | 55.7 | 56.4  | .6                | 58.72 | 64.13  | 5.41   |
| MOUNT CALM | 35    | 35      | . 0    | 71              | 78          | 9.9  | 35.50  | 3,9.00  | 62.1 | 62.1  | .0                | 22.05 | 24.22  | 2.17   |
| MOUNT PLEA | 619   | 619     | .0     | 1,625           | •           | 16.1 | 62.50  | 62.90   | 45.7 | 52.7  | 7.0               | 28.53 | 33.14  | 4.60   |
| MOUNT VERN | 43    | 43      | . 0    | 118             |             | 15.3 | 59.00  | 68.00   | 50.6 | 50.6  | .0                | 29.83 | 34.38  | 4.55   |
| MOUNTAIN H | 13    | 13      | .0     | 47              | 42 -        |      | 47.00  | .00     | 83.6 | .0    | -83.6             | 39.30 | 35.12  | -4.18  |
| MUENSTER   | 15    | 15      | .0     | 42              | 37 -        |      | 42.00  | .00     | 72.5 |       | <del>-</del> 72.5 | 30.43 | 26.81  | -3.62  |
| MULESHOE   | 96    | 96      | .0     | 214             | 174 -       |      | 53.50  | 43.50   | 45.3 | 45.3  | .0                | 24.23 | 19.70  | -4.53  |
| NACOGDOCHE | 1,045 | 1,046   | .1     | 5,484           |             | 7.3  | 81.85  | 83.30   | 69.7 | 63.4  | -6.3              | 57.04 | 52.80  | -4.24  |
| NASSAU BAY | 1,062 | 1,061   | 1      | 4,554           | 4,791       | 5.2  | 87.58  | 82.60   | 53.2 | 59.4  | 6.2               | 46.61 | 49.08  | 2.47   |
| NAVASOTA   | 158   | 158     | .0     | 493             | 495         | . 4  | 70.43  | 70.71   | 48.2 | 48.2  | .0                | 33.92 | 34.05  | .14    |
| NEDERLAND  | 95    | 105     | 10.5   | 409             | 664         | 62.3 | 58.43  | 83.00   | 80.1 | 82.8  | 2.7               | 46.80 | 68.74  | 21.94  |
| NEW BOSTON | 199   | 199     | .0     | 633             | 649         | 2.5  | 63.30  | 59.00   | 54.6 | 60.1  | 5.5               | 34.58 | 35.45  | .87    |
| NEW BRAUNF | 2,567 | 2,671   | 4.1    | 15 <b>,</b> 897 | 15,830      | 4    | 106.69 | 105.53  | 63.1 | 61.0  | -2.0              | 67.31 | 64.42  | -2.89  |
| NEW CANEY  | 104   | 104     | .0     | 196             | 191         | -2.6 | 65.33  | 63.67   | 31.4 | 31.4  | .0                | 20.48 | 19.96  | 52     |
| NOCONA     | 46    | 46      | .0     | 87              | 143         | 64.4 | 43.50  | 47.67   | 47.3 | 70.9  | 23.6              | 20.56 | 33.79  | 13.23  |
| NORTH RICH | 447   | 447     | .0     | 887             | 1,058       | 19.3 | 38.57  | 44.08   | 55.9 | 58.4  | 2.4               | 21.57 | 25.73  | 4.16   |
| NORTHLAKE  | 199   | 199     | .0     | 385             | 388         | .8   | 48.13  | 43.11   | 43.7 | 49.2  | 5.5               | 21.03 | 21.19  | .16    |
| ODEM       | 24    | 24      | .0     | 47              | 46          | -2.1 | 47.00  | 46.00   | 45.3 | 45.3  | .0                | 21.29 | 20.83  | 45     |
| ODESSA     | 2,198 | 2,473   | 12.5   | 8,949           | 16,498      | 84.4 | 79.90  | 89.66   | 55.4 | 80.9  | 25.5              | 44.25 | 72.51  | 28.26  |
| OLNEY      | 0     | 41      | .0     | 0               | 12          | .0   | .00    | .00     | .0   | .0    | .0                | .00   | 3.18   | 3.18   |
| OMAHA      | . 21  | 21      | .0     | 32              | 30          | -6.3 | 32.00  | 30.00   | 51.8 | 51.8  | .0                | 16.56 | 15.53  | -1.04  |
| ONALASKA   | 28    | 28      | .0     | 77              | 78          | 1.3  | 77.00  | 78.00   | 38.8 | 38.8  | .0                | 29.89 | 30.28  | .39    |
| ORANGE     | 907   | 907     | .0     | 2,162           | 1,889 -     | 12.6 | 54.05  | 48.44   | 47.9 | 46.7  | -1.2              | 25.91 | 22.64  | -3.27  |
| ORANGE GRO | 0     | 10      | .0     | 0               | 56          | .0   | .00    | 56.00   | .0   | 108.7 | 108.7             | .00   | 60.87  | 60.87  |
| OZONA      | 256   | 256     | .0     | 960             | 1,518       | 58.1 | 68.57  | 84.33   | 59.4 | 76.4  | 17.0              | 40.76 | 64.45  | 23.69  |
| PADUCAH    | 15    | 15      | .0     | 33              | 28 <b>-</b> | 15.2 | 33.00  | 28.00   | 72.5 | 72.5  | .0                | 23.91 | 20.29  | -3.62  |
| PAINT ROCK | 15    | 15      | .0     | 31              | 19 -        | 38.7 | 31.00  | .00     | 72.5 | .0    | -72.5             | 22.46 | 13.77  | -8.70  |
| PALACIOS   | 30    | 30      | .0     | 58              | 64          | 10.3 | 58.00  | 32.00   | 36.2 | 72.5  | 36.2              | 21.01 | 23.19  | 2.17   |
| PALESTINE  | 688   | 688     | .0     | 1,504           | 1,598       | 6.3  | 51.86  | 51.55   | 45.8 | 49.0  | 3.2               | 23.76 | 25.25  | 1.49   |
| PAMPA      | 357   | 357     | .0     | 1,477           | 1,915       | 29.7 | 70.33  | 76.60   | 63.9 | 76.1  | 12.2              | 44.97 | 58.31  | 13.34  |
| PANHANDLE  | 24    | 0       | -      | 34              | 0           | -    | 34.00  | .00     | 45.3 | .0    | -45.3             | 15.40 | .00    | -15.40 |
| PARADISE   | 60    | 0       | _      | 51              | 0           | -    | .00    | .00     | .0   | .0    | .0                | 9.24  | .00    | -9.24  |
| PARIS      | 750   | 750     | .0     | 2,053           | 2,240       | 9.1  | 64.16  | 60.54   | 46.4 | 53.6  | 7.2               | 29.75 | 32.46  | 2.71   |
| PASADENA   | 794   | 902     | 13.6   | 1,533           | 1,982       | 29.3 | 42.58  | 43.09   | 49.3 | 55.4  | 6.1               | 20.99 | 23.88  | 2.90   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 24

Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD OUARTER

|            | Number | of Room | ıs %          | \$ Room Rev | venues (000' | 's)  | Est.   | \$ Rate | Occu | pancy | Point | <b>\$</b> | REVPAR | \$     |
|------------|--------|---------|---------------|-------------|--------------|------|--------|---------|------|-------|-------|-----------|--------|--------|
| BY CITY    | 2010   | 2011    | <u>Change</u> | 2010        | 2011 %       | Chg  | 2010   | 2011    | 2010 | 2011  | Chnge | 2010      | 2011   | Change |
| PEARLAND   | 697    | 773     | 10.9          | 2,631       | 3,161 2      | 20.1 | 79.73  | 79.03   | 51.5 | 56.2  | 4.8   | 41.03     | 44.45  | 3.42   |
| PEARSALL   | 105    | 136     | 29.5          | 798         | 1,114 3      | 39.6 | 99.75  | 101.27  | 82.8 | 87.9  | 5.1   | 82.61     | 89.03  | 6.43   |
| PECOS      | 545    | 697     | 27.9          | 2,108       | 5,025 13     | 38.4 | 65.88  | 93.06   | 63.8 | 84.2  | 20.4  | 42.04     | 78.36  | 36.32  |
| PENITAS    | 8      | 8       | .0            | 44          | 43 -         | -2.3 | .00    | .00     | .0   | .0    | .0    | 59.78     | 58.42  | -1.36  |
| PERRIN     | 11     | 11      | .0            | 55          | 71 2         | 29.1 | 55.00  | 71.00   | 98.8 | 98.8  | .0    | 54.35     | 70.16  | 15.81  |
| PERRYTON   | 239    | 239     | .0            | 851         | 1,273        | 49.6 | 65.46  | 74.88   | 59.1 | 77.3  | 18.2  | 38.70     | 57.90  | 19.19  |
| PFLUGERVIL | 64     | 64      | .0            | 322         | 289 -1       | 10.2 | 80.50  | 72.25   | 67.9 | 67.9  | .0    | 54.69     | 49.08  | -5.60  |
| PHARR      | 1,036  | 1,056   | 1.9           | 2,977       | 2,906 -      | -2.4 | 63.34  | 61.83   | 49.3 | 48.4  | 9     | 31.23     | 29.91  | -1.32  |
| PILOT POIN | 30     | 30      | .0            | 75          | 78           | 4.0  | 75.00  | 78.00   | 36.2 | 36.2  | .0    | 27.17     | 28.26  | 1.09   |
| PITTSBURG  | 25     | 25      | .0            | 87          | 81 -         | -6.9 | 87.00  | 81.00   | 43.5 | 43.5  | .0    | 37.83     | 35.22  | -2.61  |
| PLAINVIEW  | 394    | 406     | 3.0           | 1,198       | 1,297        | 8.3  | 59.90  | 58.95   | 55.2 | 58.9  | 3.7   | 33.05     | 34.72  | 1.67   |
| PLANO      | 4,380  | 4,333   | -1.1          | 18,968      | 20,636       | 8.8  | 81.76  | 82.22   | 57.6 | 63.0  | 5.4   | 47.07     | 51.77  | 4.69   |
| PLEASANTON | 145    | 164     | 13.1          | 624         | 1,051        | 68.4 | 56.73  | 80.85   | 82.5 | 86.2  | 3.7   | 46.78     | 69.66  | 22.88  |
| PORT ARANS | 2,628  | 3,189   | 21.3          | 21,362      | 24,013       | 12.4 | 143.37 | 149.15  | 61.6 | 54.9  | -6.8  | 88.35     | 81.85  | -6.51  |
| PORT ARTHU | 1,169  | 1,264   | 8.1           | 3,851       | 4,810 2      | 24.9 | 70.02  | 66.81   | 51.1 | 61.9  | 10.8  | 35.81     | 41.36  | 5.56   |
| PORT ISABE | 111    | 146     | 31.5          | 380         | 541 4        | 42.4 | 63.33  | 67.63   | 58.8 | 59.6  | .8    | 37.21     | 40.28  | 3.07   |
| PORT LAVAC | 359    | 438     | 22.0          | 1,191       | 1,706        | 43.2 | 70.06  | 77.55   | 51.5 | 54.6  | 3.1   | 36.06     | 42.34  | 6.28   |
| PORT MANSF | 97     | 97      | .0            | 500         | 526          | 5.2  | 100.00 | 105.20  | 56.0 | 56.0  | .0    | 56.03     | 58.94  | 2.91   |
| PORT O CON | 145    | 145     | .0            | 642         | 722 1        | 12.5 | 107.00 | 103.14  | 45.0 | 52.5  | 7.5   | 48.13     | 54.12  | 6.00   |
| PORTER     | 82     | 82      | .0            | 137         | 146          | 6.6  | 45.67  | 48.67   | 39.8 | 39.8  | .0    | 18.16     | 19.35  | 1.19   |
| PORTLAND   | 255    | 255     | .0            | 1,045       | 1,482        | 41.8 | 74.64  | 87.18   | 59.7 | 72.5  | 12.8  | 44.54     | 63.17  | 18.63  |
| POST       | 62     | 62      | .0            | 293         | 342 1        | 16.7 | 73.25  | 68.40   | 70.1 | 87.7  | 17.5  | 51.37     | 59.96  | 8.59   |
| POTTSBORO  | 165    | 169     | 2.4           | 1,074       | 984 -        | -8.4 | 119.33 | 123.00  | 59.3 | 51.5  | -7.8  | 70.75     | 63.29  | -7.46  |
| PREMONT    | 14     | 14      | .0            | 25          | 24 -         | -4.0 | 25.00  | 24.00   | 77.6 | 77.6  | .0    | 19.41     | 18.63  | 78     |
| PRESIDIO   | 62     | 62      | .0            | 164         | 200 2        | 22.0 | 54.67  | 50.00   | 52.6 | 70.1  | 17.5  | 28.75     | 35.06  | 6.31   |
| QUANAH     | 90     | 90      | .0            | 215         |              | 26.0 | 53.75  | 54.20   | 48.3 | 60.4  | 12.1  | 25.97     | 32.73  | 6.76   |
| QUEEN CITY | 65     | 45      | -30.8         | 49          |              | 16.3 | 24.50  | 28.50   | 33.4 | 48.3  | 14.9  | 8.19      | 13.77  | 5.57   |
| QUINTANA   | 5      | 5       | .0            | 36          | 45 2         | 25.0 | .00    | .00     | .0   | .0    | .0    | 78.26     | 97.83  | 19.57  |
| RANCHO VIE | 30     | 30      | .0            | 71          | 53 -2        | 25.4 | 71.00  | 53.00   | 36.2 | 36.2  | .0    | 25.72     | 19.20  | -6.52  |
| RANGER     | 30     | 30      | .0            | 45          | 52 1         | 15.6 | 45.00  | 52.00   | 36.2 | 36.2  | .0    | 16.30     | 18.84  | 2.54   |
| RANKIN     | 20 ·   | 20      | .0            | 32          | 47           | 46.9 | 32.00  | 47.00   | 54.3 | 54.3  | .0    | 17.39     | 25.54  | 8.15   |
| RAYMONDVIL | 136    | 166     | 22.1          | 457         | 493          | 7.9  | 57.13  | 54.78   | 63.9 | 58.9  | -5.0  | 36.52     | 32.28  | -4.24  |
| RED OAK    | 125    | 125     | .0            | 354         | 400          | 13.0 | 50.57  | 57.14   | 60.9 | 60.9  | .0    | 30.78     | 34.78  | 4.00   |
| REFUGIO    | 86     | 86      | .0            | 273         | 455          | 66.7 | 54.60  | 75.83   | 63.2 | 75.8  | 12.6  | 34.50     | 57.51  | 23.00  |
| RHOME      | 25     | 25      | .0            | 41          | 51 2         | 24.4 | 41.00  | 51.00   | 43.5 | 43.5  | .0    | 17.83     | 22.17  | 4.35   |
| RICHARDSON | 2,547  | 2,544   | 1             | 11,456      | 12,155       | 6.1  | 84.86  | 85.60   | 57.6 | 60.7  | 3.1   | 48.89     | 51.93  | 3.04   |
| RICHLAND H | 158    | 158     | .0            | 495         | 597 2        | 20.6 | 70.71  | 66.33   | 48.2 | 61.9  | 13.8  | 34.05     | 41.07  | 7.02   |
| RIO FRIO   | 9      | 9       | .0            | 63          | 61 -         | -3.2 | .00    | .00     | .0   | .0    | .0    | 76.09     | 73.67  | -2.42  |

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| ,          |        | r of Room |              | _       | venues (000's) |        | \$ Rate |       | pancy |               |        | REVPAR | \$               |
|------------|--------|-----------|--------------|---------|----------------|--------|---------|-------|-------|---------------|--------|--------|------------------|
| BY CITY    | 2010   |           | Change       | 2010    | 2011 % Cho     |        | 2011    | 2010  | 2011  | <u>Chnge</u>  | 2010   |        | Change           |
| RIO GRANDE | 126    | 126       | .0           | 492     | 317 -35.6      |        | 52.83   | 60.4  | 51.8  | -8.6          | 42.44  |        | -15.10           |
| RIO HONDO  | 3      | 3         | .0           | 30      | 31 3.3         |        | .00     | .0    | .0    | .0            | 108.70 |        | 3.62             |
| RIVIERA    | 15     | 15        | .0           | 58      | 70 20.7        |        | 70.00   | .0    | 72.5  | 72.5          | 42.03  | 50.72  | 8.70             |
| ROANOKE    | 146    | 146       | .0           | 354     | 427 20.6       |        | 61.00   | 44.7  | 52.1  | 7.4           | 26.35  | 31.79  | 5.43             |
| ROBSTOWN   | 158    | 158       | .0           | 457     | 576 26.0       |        | 48.00   | 68.8  | 82.6  | 13.8          | 31.44  | 39.63  | 8.19             |
| ROCKDALE   | 217    | 217       | .0           | 420     | 494 17.6       |        | 54.89   | 35.1  | 45.1  | 10.0          | 21.04  | 24.74  | 3.71             |
| ROCKPORT   | 930    | 1,002     | 7.7          | 4,781   | 5,821 21.8     |        | 107.80  | 57.3  | 58.6  | 1.3           | 55.88  | 63.15  | 7.27             |
| ROCKSPRING | 9      | 9         | .0           | 34      | 31 -8.8        |        | .00     | .0    | .0    | .0            | 41.06  | 37.44  | -3.62            |
| ROCKWALL   | 592    | 592       | .0           | 2,665   | 3,065 15.0     | 83.28  | 87.57   | 58.8  | 64.3  | 5.5           | 48.93  | 56.28  | 7.34             |
| ROMA       | 40     | 0         | -            | 52      | 0 -            | 26.00  | .00     | 54.3  |       | -54.3         | 14.13  |        | -14.13           |
| ROSENBERG  | 745    | 743       | <b></b> 3    | 1,528   | 1,660 8.6      | 50.93  | 47.43   | 43.8  | 51.2  | 7.4           | 22.29  | 24.28  | 1.99             |
| ROUND ROCK | 2,264  | 2,494     | 10.2         | 9,581   | 10,674 11.4    | 79.18  | 78.49   | 58.1  | 59.3  | 1.2           | 46.00  | 46.52  | .52              |
| ROUND TOP  | 42     | 7         | -83.3        | 97      | 30 -69.1       | 97.00  | .00     | 25.9  | .0    | <b>-</b> 25.9 | 25.10  | 46.58  | 21.48            |
| ROWLETT    | 62     | 62        | .0           | 178     | 198 11.2       |        | 66.00   | 52.6  | 52.6  | .0            | 31.21  | 34.71  | 3.51             |
| ROYSE CITY | 106    | 106       | .0           | 217     | 273 25.8       | 54.25  | 54.60   | 41.0  | 51.3  | 10.3          | 22.25  | 27.99  | 5.74             |
| RUSK       | 43     | 43        | .0           | 91      | 114 25.3       | 45.50  | 57.00   | 50.6  | 50.6  | .0            | 23.00  | 28.82  | 5.81             |
| SABINAL    | 19     | 0         | _            | 42      | 0 -            | 21.00  | .00     | 114.4 | .0    | -             | 24.03  | .00    | -24.03           |
| SALADO     | 279    | 239       | -14.3        | 846     | 785 -7.2       | 84.60  | 87.22   | 39.0  | 40.9  | 2.0           | 32.96  | 35.70  | 2.74             |
| SAN ANGELO | 1,633  | 1,845     | 13.0         | 5,645   | 7,398 31.1     | 59.42  | 63.78   | 63.2  | 68.3  | 5.1           | 37.57  | 43.58  | 6.01             |
| SAN ANTONI | 38,584 | 39,593    | 2.6          | 216,323 | 231,064 6.8    | 98.60  | 99.00   | 61.8  | 64.1  | 2.3           | 60.94  | 63.43  | 2.49             |
| SAN AUGUST | 81     | 81        | .0           | 327     | 278 -15.0      | 54.50  | 55.60   | 80.5  | 67.1  | -13.4         | 43.88  | 37.31  | -6.58            |
| SAN BENITO | 121    | 161       | 33.1         | 278     | 365 31.3       | 46.33  | 45.63   | 53.9  | 54.0  | .1            | 24.97  | 24.64  | 33               |
| SAN JUAN   | 90     | 90        | .0           | 112     | 107 -4.5       | 37.33  | 35.67   | 36.2  | 36.2  | .0            | 13.53  | 12.92  | 60               |
| SAN MARCOS | 1,662  | 1,662     | .0           | 7,802   | 8,116 4.0      | 83.89  | 82.82   | 60.8  | 64.1  | 3.3           | 51.03  | 53.08  | 2.05             |
| SAN SABA   | 55     | 55        | .0           | 93      | 77 -17.2       | 46.50  | 38.50   | 39.5  | 39.5  | .0            | 18.38  | 15.22  | -3.16            |
| SANGER     | 30     | 30        | .0           | 48      | 57 18.8        | 48.00  | 28.50   | 36.2  | 72.5  | 36.2          | 17.39  | 20.65  | 3.26             |
| SANTA ANNA | 20     | 20        | .0           | 41      | 95 131.7       | .00    | 95.00   | .0    | 54.3  | 54.3          | 22.28  | 51.63  | 29.35            |
| SATIN      | 16     | 16        | .0           | 29      | 62 113.8       | .00    | 62.00   | .0    | 67.9  | 67.9          | 19.70  | 42.12  | 22.42            |
| SCHERTZ    | 358    | 358       | .0           | 1,865   | 2,087 11.9     | 77.71  | 90.74   | 72.9  | 69.8  | -3.0          | 56.62  | 63.37  | 6.74             |
| SCHULENBUR | 154    | 154       | .0           | 473     | 607 28.3       | 67.57  | 75.88   | 49.4  | 56.5  | 7.1           | 33.39  | 42.84  | 9.46             |
| SCROGGINS  | 7      | 7         | .0           | 64      | 77 20.3        | .00    | 77.00   | .0    | 155.3 | 155.3         | 99.38  | 119.57 | 20.19            |
| SEABROOK   | 319    | 427       | 33.9         | 1,143   | 1,602 40.2     | 76.20  | 72.82   | 51.1  | 56.0  | 4.9           | 38.95  | 40.78  | 1.83             |
| SEADRIFT   | 65     | 65        | .0           | 201     | 300 49.3       | 100.50 | 100.00  | 33.4  | 50.2  | 16.7          | 33.61  | 50.17  | 16.56            |
| SEAGOVILLE | 49     | 49        | .0           | 131     | 116 -11.5      | 43.67  | 38.67   | 66.5  | 66.5  | .0            | 29.06  | 25.73  | -3.33            |
| SEALY      | 236    | 230       | <b>-</b> 2.5 | 606     | 692 14.2       |        | 57.67   | 50.7  | 56.7  | 6.0           | 27.91  | 32.70  | 4.79             |
| SEGOVIA    | 30     | 30        | .0           | 42      | 40 -4.8        | 42.00  | 40.00   | 36.2  | 36.2  | .0            | 15.22  | 14.49  | <del>-</del> .72 |
| SEGUIN     | 592    | 597       | .8           | 2,637   | 4,022 52.5     |        | 87.43   | 66.1  | 83.8  | 17.7          | 48.42  | 73.23  | 24.81            |
| SELMA      | 172    | 172       | .0           | 913     | 1,018 11.5     | 91.30  | 92.55   | 63.2  | 69.5  | 6.3           | 57.70  | 64.33  | 6.64             |
|            |        |           |              |         | •              |        |         |       |       |               |        |        |                  |

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BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

|            |       | of Room |        |        | enues (000's)     |             | \$ Rate |      |             | Point |        | REVPAR | \$     |
|------------|-------|---------|--------|--------|-------------------|-------------|---------|------|-------------|-------|--------|--------|--------|
| BY CITY    | 2010  |         | Change | 2010   | 2011 % Ch         | <del></del> | 2011    | 2010 | <u>2011</u> | Chnge | 2010   |        | Change |
| SEMINOLE   | 95    | 95      | .0     | 292    | 382 30.           |             | 47.75   | 57.2 | 91.5        | 34.3  | 33.41  | 43.71  | 10.30  |
| SEYMOUR    | 25    | 29      | 16.0   | 34     | 53 55.            |             | 53.00   | 43.5 | 37.5        | -6.0  | 14.78  | 19.87  | 5.08   |
| SHAFTER    | 30    | 30      | .0     | 130    | 127 -2.           |             |         | 36.2 | 36.2        | .0    | 47.10  | 46.01  | -1.09  |
| SHAMROCK   | 439   | 439     | .0     | 1,469  | 2,207 50.         |             | 64.91   | 61.9 | 84.2        | 22.3  | 36.37  | 54.64  | 18.27  |
| SHENANDOAH | 582   | 582     | .0     | 2,609  | 2 <b>,</b> 656 1. |             | 80.48   | 63.5 | 61.6        | -1.9  | 48.73  | 49.60  | .88    |
| SHEPHERD   | 0     | 34      | .0     | 0      |                   | 0 .00       | 22.50   | .0   | 63.9        | 63.9  | .00    | 14.39  | 14.39  |
| SHERMAN    | 844   | 760     | -10.0  | 1,960  | 1,983 1.          |             | 52.18   | 48.9 | 54.3        | 5.4   | 25.24  | 28.36  | 3.12   |
| SHINER     | 4     | 14      | 250.0  | 32     | 74 131.           | 3 .00       | 74.00   | .0   | 77.6        | 77.6  | 86.96  |        | -29.50 |
| SIERRA BLA | 18    | 18      | .0     | 33     | 45 36.            |             | 45.00   | 60.4 | 60.4        | .0    | 19.93  | 27.17  | 7.25   |
| SILSBEE    | 72    | 72      | .0     | 60     | 70 16.            | 7 30.00     | 35.00   | 30.2 | 30.2        | .0    | 9.06   | 10.57  | 1.51   |
| SINTON     | 108   | 108     | .0     | 287    | 344 19.           | 9 41.00     | 49.14   | 70.5 | 70.5        | .0    | 28.88  | 34.62  | 5.74   |
| SLATON     | 35    | 35      | .0     | 48     | 71 47.            | 9 24.00     | 35.50   | 62.1 | 62.1        | .0    | 14.91  | 22.05  | 7.14   |
| SMITHVILLE | 34    | 34      | .0     | 51     | 84 64.            | 7 51.00     | 42.00   | 32.0 | 63.9        | 32.0  | 16.30  | 26.85  | 10.55  |
| SNYDER     | 388   | 388     | .0     | 1,237  | 1,511 22.         | 2 65.11     | 65.70   | 53.2 | 64.4        | 11.2  | 34.65  | 42.33  | 7.68   |
| SOMERVILLE | 68    | 68      | .0     | 146    | 159 8.            | 9 48.67     | 39.75   | 48.0 | 63.9        | 16.0  | 23.34  | 25.42  | 2.08   |
| SONORA     | 254   | 254     | .0     | 673    | 868 29.           | 0 56.08     | 57.87   | 51.4 | 64.2        | 12.8  | 28.80  | 37.14  | 8.34   |
| SOUTH HOUS | 167   | 147     | -12.0  | 241    | 250 3.            | 7 34.43     | 35.71   | 45.6 | 51.8        | 6.2   | 15.69  | 18.49  | 2.80   |
| SOUTH PADR | 3,969 | 4,075   | 2.7    | 27,084 | 30,071 11.        | 0 127.75    | 134.25  | 58.1 | 59.7        | 1.7   | 74.17  | 80.21  | 6.04   |
| SOUTHLAKE  | 248   | 248     | .0     | 2,819  | 2,891 2.          | 6 187.93    | 192.73  | 65.7 | 65.7        | .0    | 123.55 | 126.71 | 3.16   |
| SPEARMAN   | 29    | 29      | .0     | 70     | 53 -24.           | 3 35.00     | 53.00   | 75.0 | 37.5        | -37.5 | 26.24  | 19.87  | -6.37  |
| SPICEWOOD  | 37    | 47      | 27.0   | 217    | 158 -27.          | 2 217.00    | 158.00  | 29.4 | 23.1        | -6.3  | 63.75  | 36.54  | -27.21 |
| SPRING     | 484   | 484     | .0     | 1,051  | 1,253 19.         | 2 40.42     | 43.21   | 58.4 | 65.1        | 6.7   | 23.60  | 28.14  | 4.54   |
| SPRING BRA | 5     | 11      | 120.0  | 63     | 109 73.           | 0 .00       | 109.00  | .0   | 98.8        | 98.8  | 136.96 | 107.71 | -29.25 |
| STAFFORD   | 1,227 | 1,317   | 7.3    | 3,938  | 4,553 15.         | 6 61.53     | 64.13   | 56.7 | 58.6        | 1.9   | 34.89  | 37.58  | 2.69   |
| STAMFORD   | 76    | 34      | -55.3  | 104    | 34 -67.           | 3 26.00     | 34.00   | 57.2 | 32.0        | -25.2 | 14.87  | 10.87  | -4.00  |
| STANTON    | 0     | 70      | .0     | 0      | 404               | 0 .00       | 67.33   | .0   | 93.2        | 93.2  | .00    | 62.73  | 62.73  |
| STEPHENVIL | 554   | 554     | .0     | 1,200  | 1,393 16.         | 1 60.00     | 60.57   | 39.2 | 45.1        | 5.9   | 23.54  | 27.33  | 3.79   |
| STONEWALL  | 12    | 12      | .0     | 87     | 100 14.           | 9 .00       | 100.00  | .0   | 90.6        | 90.6  | 78.80  | 90.58  | 11.78  |
| STRATFORD  | 22    | 22      | .0     | 65     | 40 -38.           | 5 32.50     | 40.00   | 98.8 | 49.4        | -49.4 | 32.11  | 19.76  | -12.35 |
| STREETMAN  | 6     | 6       | .0     | 33     | 32 <b>-</b> 3.    | 0 .00       | .00     | .0   | .0          | .0    | 59.78  | 57.97  | -1.81  |
| SUGAR LAND | 954   | 1,168   | 22.4   | 5,028  | 6,445 28.         | 2 98.59     | 96.19   | 58.1 | 62.4        | 4.2   | 57.29  | 59.98  | 2.69   |
| SULPHUR SP | 498   | 498     | .0     | 1,149  | 1,250 8.          |             | 56.82   | 43.7 | 48.0        | 4.4   | 25.08  | 27.28  | 2.20   |
| SUNRISE BE | 5     | 5       | .0     | 24     | 23 -4             | 2 .00       | .00     | .0   | .0          | .0    | 52.17  | 50.00  | -2.17  |
| SURFSIDE B | 209   | 261     | 24.9   | 1,489  | 1,761 18.         |             | 135.46  | 57.2 | 54.1        | -3.1  | 77.44  | 73.34  | -4.10  |
| SWEETWATER | 603   | 603     | .0     | 1,672  | 2,507 49.         |             | 65.97   | 50.5 | 68.5        | 18.0  | 30.14  | 45.19  | 15.05  |
| TAYLOR     | 105   | 105     | .0     | 237    | 222 -6.           | 3 47.40     | 44.40   | 51.8 | 51.8        | .0    | 24.53  | 22.98  | -1.55  |
| TEMPLE     | 1,475 | 1,475   | .0     | 5,018  | 5,576 11.         |             | 67.18   | 56.7 | 61.2        | 4.4   | 36.98  | 41.09  | 4.11   |
| TERLINGUA  | 79    | 79      | .0     | 111    | 71 -36            |             |         | 27.5 |             | -13.8 | 15.27  | 9.77   | -5.50  |
|            |       | _       |        |        |                   |             |         |      |             |       |        | -      | •      |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

|            |       | of Room |        |        | venues (00 |       |        | \$ Rate |      |      | Point         |        | REVPAR | \$     |
|------------|-------|---------|--------|--------|------------|-------|--------|---------|------|------|---------------|--------|--------|--------|
| BY CITY    | 2010  |         | Change | 2010   |            | % Chg | 2010   | 2011    | 2010 | 2011 | Chnge         | 2010   |        | Change |
| TERRELL    | 410   | 410     | .0     | 948    | 1,074      | 13.3  | 47.40  | 51.14   | 53.0 | 55.7 | 2.7           | 25.13  | 28.47  | 3.34   |
| TEXARKANA  | 1,145 | 1,226   | 7.1    | 5,360  | 5,605      | 4.6   | 81.21  | 82.43   | 62.7 | 60.3 | -2.4          | 50.88  | 49.69  | -1.19  |
| TEXAS CITY | 789   | 789     | .0     | 1,993  | 2,707      | 35.8  | 47.45  | 53.08   | 57.9 | 70.3 | 12.4          | 27.46  | 37.29  | 9.84   |
| THE COLONY | 619   | 619     | .0     | 2,065  | 2,335      | 13.1  | 52.95  | 59.87   | 68.5 | 68.5 | .0            | 36.26  | 41.00  | 4.74   |
| THE WOODLA | 1,785 | 1,966   | 10.1   | 15,060 | 17,485     | 16.1  | 139.44 |         | 65.8 | 66.3 | .6            | 91.71  | 96.67  | 4.96   |
| THREE RIVE | 176   | 174     | -1.1   | 784    | 1,290      | 64.5  | 65.33  | 92.14   | 74.1 | 87.5 | 13.3          | 48.42  | 80.58  | 32.17  |
| TOMBALL    | 292   | 317     | 8.6    | 1,010  | 1,440      | 42.6  | 67.33  | 75.79   | 55.8 | 65.1 | 9.3           | 37.60  | 49.38  | 11.78  |
| WOT        | 34    | 34      | .0     | 68     |            | -44.1 | 34.00  | 38.00   | 63.9 |      | -32.0         | 21.74  | 12.15  | -9.59  |
| TOYAHVALE  | 18    | 18      | .0     | 83     | 85         | 2.4   | 83.00  | 85.00   | 60.4 | 60.4 | .0            | 50.12  | 51.33  | 1.21   |
| TRINITY    | 60    | 86      | 43.3   | 82     | 135        | 64.6  | 41.00  | 67.50   | 36.2 |      | -11.0         | 14.86  | 17.06  | 2.21   |
| TROPHY CLU | 121   | 121     | .0     | 171    | 247        | 44.4  | 24.43  | 30.88   | 62.9 | 71.9 | 9.0           | 15.36  | 22.19  | 6.83   |
| TULIA      | 37    | 37      | .0     | 47     | 46         | -2.1  | 23.50  | 23.00   | 58.8 | 58.8 | .0            | 13.81  | 13.51  | 29     |
| TYLER      | 2,711 | 2,793   | 3.0    | 9,143  | 9,850      | 7.7   | 70.88  | 71.90   | 51.7 | 53.3 | 1.6           | 36.66  | 38.33  | 1.68   |
| UNCERTAIN  | 0     | 9       | .0     | 0      | 24         | .0    | .00    | .00     | .0   | .0   | .0            | .00    | 28.99  | 28.99  |
| UNIVERSAL  | 119   | 119     | .0     | 282    | 282        | .0    | 40.29  | 40.29   | 63.9 | 63.9 | .0            | 25.76  | 25.76  | .00    |
| UTOPIA     | 18    | 18      | .0     | 111    | 81         | -27.0 | 111.00 | 81.00   | 60.4 | 60.4 | .0            | 67.03  | 48.91  | -18.12 |
| UVALDE     | 434   | 434     | .0     | 1,678  | 2,140      | 27.5  | 67.12  | 71.33   | 62.6 | 75.1 | 12.5          | 42.03  | 53.60  | 11.57  |
| VALERA     | 15    | 15      | .0     | 43     | 26         | -39.5 | 43.00  | .00     | 72.5 | .0   | <b>-</b> 72.5 | 31.16  | 18.84  | -12.32 |
| VALLEY VIE | 45    | 45      | .0     | 48     | 79         | 64.6  | 48.00  | 39.50   | 24.2 | 48.3 | 24.2          | 11.59  | 19.08  | 7.49   |
| VAN        | 19    | 19      | .0     | 23     | 25         | 8.7   | 23.00  | 25.00   | 57.2 | 57.2 | .0            | 13.16  | 14.30  | 1.14   |
| VAN HORN   | 514   | 454     | -11.7  | 1,340  | 1,369      | 2.2   | 63.81  | 68.45   | 44.4 | 47.9 | 3.5           | 28.34  | 32.78  | 4.44   |
| VANDERPOOL | 20    | 20      | .0     | 195    | 141        | -27.7 | 195.00 | 141.00  | 54.3 | 54.3 | .0            | 105.98 | 76.63  | -29.35 |
| VEGA       | 83    | 83      | .0     | 271    | 219        | -19.2 | 54.20  | 54.75   | 65.5 | 52.4 | -13.1         | 35.49  | 28.68  | -6.81  |
| VERNON     | 256   | 221     | -13.7  | 917    | 864        | -5.8  | 70.54  | 72.00   | 55.2 | 59.0 | 3.8           | 38.94  | 42.49  | 3.56   |
| VICTORIA   | 1,375 | 1,350   | -1.8   | 5,172  | 7,708      | 49.0  | 70.85  | 81.14   | 57.7 | 76.5 | 18.8          | 40.89  | 62.06  | 21.18  |
| VIDOR      | 131   | 131     | .0     | 319    | 292        | -8.5  | 63.80  | 58.40   | 41.5 | 41.5 | .0            | 26.47  | 24.23  | -2.24  |
| VON ORMY   | 33    | 33      | .0     | 34     | 52         | 52.9  | 34.00  | 26.00   | 32.9 | 65.9 | 32.9          | 11.20  | 17.13  | 5.93   |
| WACO       | 2,296 | 2,172   | -5.4   | 7,640  | 8,129      | 6.4   | 61.61  | 63.51   | 58.7 | 64.1 | 5.4           | 36.17  | 40.68  | 4.51   |
| WALLER     | 149   | 149     | .0     | 800    | 1,013      | 26.6  | 114.29 | 112.56  | 51.1 | 65.7 | 14.6          | 58.36  | 73.90  | 15.54  |
| WASHINGTON | 8     | 13      | 62.5   | 55     | 97         | 76.4  | .00    | 97.00   | .0   | 83.6 | 83.6          | 74.73  | 81.10  | 6.38   |
| WAXAHACHIE | 471   | 515     | 9.3    | 1,097  | 1,472      | 34.2  | 60.94  | 58.88   | 41.5 | 52.8 | 11.2          | 25.32  | 31.07  | 5.75   |
| WEATHERFOR | 838   | 947     | 13.0   | 1,809  | 2,176      | 20.3  | 50.25  | 50.60   | 46.7 | 49.4 | 2.7           | 23.46  | 24.98  | 1.51   |
| WEBSTER    | 1,868 | 1,868   | .0     | 5,841  | 6,396      | 9.5   | 58.41  | 60.34   | 58.2 | 61.7 | 3.5           | 33.99  | 37.22  | 3.23   |
| WEIMAR     | 40    | 40      | .0     | 86     | 157        | 82.6  | 43.00  | 52.33   | 54.3 | 81.5 | 27.2          | 23.37  | 42.66  | 19.29  |
| WELLINGTON | 21    | 21      | .0     | 36     | 31         | -13.9 | 36.00  | 31.00   | 51.8 | 51.8 | .0            | 18.63  | 16.05  | -2.59  |
| WESLACO    | 588   | 634     | 7.8    | 1,334  | 1,292      | -3.1  | 58.00  | 56.17   | 42.5 | 39.4 | -3.1          | 24.66  | 22.15  | -2.51  |
| WEST       | 70    | 70      | .0     | 129    | 160        | 24.0  | 43.00  | 40.00   | 46.6 | 62.1 | 15.5          | 20.03  | 24.84  | 4.81   |
| WEST COLUM | 202   | 144     | -28.7  | 218    | 164        | -24.8 | 72.67  | 54.67   | 16.1 | 22.6 | 6.5           | 11.73  | 12.38  | .65    |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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# Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

|            | Numbe   | r of Room | ns &   | \$ Room R | evenues (00 | 00's) | Est.   | \$ Rate | Occu | pancy | Point | \$    | REVPAR | \$     |
|------------|---------|-----------|--------|-----------|-------------|-------|--------|---------|------|-------|-------|-------|--------|--------|
| BY CITY    | 2010    | 2011      | Change | 2010      | 2011        | % Chg | 2010   | 2011    | 2010 | 2011  | Chnge | 2010  | 2011   | Change |
| WESTLAKE   | 358     | 357       | 3      | 2,321     | 2,467       | 6.3   | 110.52 | 117.48  | 63.8 | 63.9  | .2    | 70.47 | 75.11  | 4.64   |
| WHARTON    | 194     | 194       | .0     | 610       | 597         | -2.1  | 67.78  | 66.33   | 50.4 | 50.4  | .0    | 34.18 | 33.45  | 73     |
| WHEELER    | 51      | 51        | .0     | 332       | 441         | 32.8  | 83.00  | 110.25  | 85.3 | 85.3  | .0    | 70.76 | 93.99  | 23.23  |
| WHITESBORO | 55      | 55        | .0     | 164       | 158         | -3.7  | 54.67  | 52.67   | 59.3 | 59.3  | .0    | 32.41 | 31.23  | -1.19  |
| WHITNEY    | 85      | 85        | .0     | 566       | 550         | -2.8  | 188.67 | 183.33  | 38.4 | 38.4  | .0    | 72.38 | 70.33  | -2.05  |
| WICHITA FA | 2,326   | 2,311     | 6      | 6,854     | 7,394       | 7.9   | 63.46  | 63.74   | 50.5 | 54.6  | 4.1   | 32.03 | 34.78  | 2.75   |
| WILLIS     | 73      | 78        | 6.8    | 195       | 238         | 22.1  | 48.75  | 59.50   | 59.6 | 55.7  | -3.8  | 29.04 | 33.17  | 4.13   |
| WILLOW PAR | 62      | 62        | .0     | 77        | 87          | 13.0  | 38.50  | 43.50   | 35.1 | 35.1  | .0    | 13.50 | 15.25  | 1.75   |
| WIMBERLEY  | 167     | 184       | 10.2   | 1,044     | 1,050       | .6    | 130.50 | 131.25  | 52.1 | 47.3  | -4.8  | 67.95 | 62.03  | -5.92  |
| WINNIE     | 379     | 379       | .0     | 1,018     | 983         | -3.4  | 53.58  | 51.74   | 54.5 | 54.5  | .0    | 29.20 | 28.19  | -1.00  |
| WOLFFORTH  | 85      | 85        | .0     | 200       | 320         | 60.0  | 66.67  | 64.00   | 38.4 | 63.9  | 25.6  | 25.58 | 40.92  | 15.35  |
| WOODVILLE  | 104     | 104       | .0     | 186       | 223         | 19.9  | 62.00  | 55.75   | 31.4 | 41.8  | 10.5  | 19.44 | 23.31  | 3.87   |
| WOODWAY    | 407     | 467       | 14.7   | 1,593     | 1,946       | 22.2  | 69.26  | 69.50   | 61.4 | 65.2  | 3.7   | 42.54 | 45.29  | 2.75   |
| WYLIE      | 51      | 51        | .0     | 177       | 237         | 33.9  | 59.00  | 79.00   | 63.9 | 63.9  | .0    | 37.72 | 50.51  | 12.79  |
| YANTIS     | 12      | 12        | .0     | 30        | 32          | 6.7   | .00    | .00     | .0   | .0    | .0    | 27.17 | 28.99  | 1.81   |
| YOAKUM     | 77      | 107       | 39.0   | 155       | 360         | 132.3 | 38.75  | 51.43   | 56.5 | 71.1  | 14.6  | 21.88 | 36.57  | 14.69  |
| YORKTOWN   | 17      | 17        | .0     | 38        | 66          | 73.7  | 38.00  | 66.00   | 63.9 | 63.9  | .0    | 24.30 | 42.20  | 17.90  |
| ZAPATA     | 256     | 245       | -4.3   | 565       | 554         | -1.9  | 70.63  | 69.25   | 34.0 | 35.5  | 1.5   | 23.99 | 24.58  | .59    |
| TOTAL      | 394,628 | 404,807   | 2.6    | 1,734,206 | 1,944,152   | 12.1  | 83.64  | 85.86   | 57.1 | 60.8  | 3.7   | 47.77 | 52.20  | 4.44   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 29 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY                 | Number | of Room | ns %     | \$ Room Re     | venues (00 | 00's) | Est.           | \$ Rate        | Occu         | pancy | Point     | \$             | REVPAR | \$            |
|---------------------------|--------|---------|----------|----------------|------------|-------|----------------|----------------|--------------|-------|-----------|----------------|--------|---------------|
| BY CITY                   | 2010   | 2011    | Change   | 2010           | 2011       | % Chg | 2010           | 2011           | 2010         | 2011  | Chnge     | 2010           | 2011   | <u>Change</u> |
| ANDERSON                  | 20     | 20      | 0        | 65             | 4.0        | 24.6  | CF 00          | 40.00          | 26.2         | 26.2  | 0         | 22 55          | 17 75  | F 00          |
| FRANKSTON                 | 30     | 30      | .0<br>.0 | 65             |            | -24.6 | 65.00<br>51.86 | 49.00          | 36.2<br>45.8 | 36.2  | .0<br>3.2 | 23.55<br>23.76 | 17.75  | -5.80         |
| PALESTINE *TOTAL ANDERSON | 688    | 688     | .0       | 1,504          | 1,598      | 6.3   | 21.86          | 51.55          | 45.8         | 49.0  | 3.2       | 23.76          | 25.25  | 1.49          |
| "IOIAL ANDERSON           | 718    | 718     | .0       | 1,569          | 1,647      | 5.0   | 52.30          | 51.47          | 45.4         | 48.4  | 3.0       | 23.75          | 24.93  | 1.18          |
|                           | 710    | 710     | • 0      | 1,505          | 1,047      | 5.0   | 32.30          | J1.47          | 43.4         | 10.1  | 5.0       | 23.73          | 24.73  | 1.10          |
| ANDREWS                   |        |         |          |                |            |       |                | ,              |              |       |           |                |        |               |
| ANDREWS                   | 173    | 173     | .0       | 548            | 1,031      | 88.1  | 60.89          | 73.64          | 56.5         | 88.0  | 31.4      | 34.43          | 64.78  | 30.35         |
| *TOTAL ANDREWS            |        |         |          |                |            |       |                |                |              |       |           |                |        |               |
|                           | 173    | 173     | . 0      | 548            | 1,031      | 88.1  | 60.89          | 73.64          | 56.5         | 88.0  | 31.4      | 34.43          | 64.78  | 30.35         |
| ANGELINA                  |        |         |          |                |            |       |                |                |              |       |           |                |        |               |
| DIBOLL                    | 40     | 40      | .0       | 53             | 49         | -7.5  | 53.00          | 49.00          | 27.2         | 27.2  | . 0       | 14.40          | 13.32  | -1.09         |
| LUFKIN                    | 944    | 951     | .7       | 3,122          | 3,648      |       | 65.04          | 67.56          | 55.3         | 61.7  | 6.5       | 35.95          | 41.70  | 5.75          |
|                           |        |         |          | .,             | -,         |       |                |                |              |       |           |                |        |               |
| *TOTAL ANGELINA           |        |         |          |                |            |       |                |                |              |       |           |                |        |               |
|                           | 984    | 991     | .7       | 3,175          | 3,697      | 16.4  | 64.80          | 67.22          | 54.1         | 60.3  | 6.2       | 35.07          | 40.55  | 5.48          |
| ARANSAS                   |        |         |          |                |            |       |                |                |              |       |           |                |        |               |
| ARANSAS PA                | 46     | 46      | .0       | 40             | 54         | 35.0  | 40.00          | 27.00          | 23.6         | 47.3  | 23.6      | 9.45           | 12.76  | 3.31          |
| FULTON                    | 196    | 196     | .0       | 911            | 963        | 5.7   | 82.82          |                | 61.0         | 55.5  | -5.5      | 50.52          | 53.41  | 2.88          |
| PORT ARANS                | 173    | 170     | -1.7     | 1,050          | 1,074      | 2.3   | 131.25         | 134.25         | 50.3         | 51.2  | .9        | 65.97          | 68.67  | 2.70          |
| ROCKPORT                  | 930    | 1,002   | 7.7      | 4,781          | 5,821      | 21.8  | 97.57          | 107.80         | 57.3         | 58.6  | 1.3       | 55.88          | 63.15  | 7.27          |
| *TOTAL ARANSAS            |        |         |          |                |            |       |                |                |              |       |           |                |        |               |
| :                         | 1,345. | 1,414   | 5.1      | 6 <b>,</b> 782 | 7,912      | 16.7  | 98.29          | 106.92         | 55.8         | 56.9  | 1.1       | 54.81          | 60.82  | 6.01          |
| ATASCOSA                  |        |         |          |                |            |       |                |                |              |       |           |                |        |               |
| JOURDANTON                | 70     | 105     | 50.0     | 509            | 1,236      | 142.8 | 101.80         | 137.33         | 77.6         | 93.2  | 15.5      | 79.04          | 127.95 | 48.91         |
| LYTLE                     | 40     | 40      | .0       | 151            | 165        | 9.3   | 50.33          |                | 81.5         | 81.5  | .0        | 41.03          | 44.84  | 3.80          |
| PLEASANTON                | 145    | 164     | 13.1     | 624            | 1,051      | 68.4  | 56.73          | 80.85.         | 82.5         | 86.2  | 3.7       | 46.78          | 69.66  | 22.88         |
| *TOTAL ATASCOSA           |        |         |          |                |            |       |                |                |              |       |           |                |        |               |
|                           | 255    | 309     | 21.2     | 1,284          | 2,452      | 91.0  | 67.58          | 98.08          | 81.0         | 87.9  | 7.0       | 54.73          | 86.25  | 31.52         |
| AUSTIN                    |        |         |          |                |            |       |                |                |              |       |           |                |        |               |
| CAT SPRING                | 9      | 9       | .0       | 52             | 39         | -25.0 | .00            | .00            | .0           | .0    | .0        | 62.80          | 47 10  | -15.70        |
| SEALY                     | 236    | 230     | -2.5     | 606            | 692        |       | 55.09          | 57 <b>.</b> 67 | 50.7         | 56.7  | 6.0       | 27.91          | 32.70  | 4.79          |
| *TOTAL AUSTIN             | 250    | 250     | 2.5      | 300            | 3 J Z      |       | 00.00          | 5              | J . ,        | 55.7  | 0.0       | 21.51          | 52.70  | 4.19          |
|                           | 245    | 239     | -2.4     | 658            | 731        | 11.1  | 59.82          | 60.92          | 48.8         | 54.6  | 5.8       | 29.19          | 33.25  | 4.05          |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 30 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY                 | Number | of Room | ıs %   | \$ Room Re | venues (00 | 00's)        | Est.   | \$ Rate | 0ccu | pancy | Point      | \$           | REVPAR | \$     |
|---------------------------|--------|---------|--------|------------|------------|--------------|--------|---------|------|-------|------------|--------------|--------|--------|
| BY CITY                   | 2010   | 2011    | Change | 2010       |            | % Chg        | 2010   | 2011    | 2010 | 2011  | Chnge      | 2010         | 2011   |        |
| BAILEY                    |        |         |        |            |            |              |        |         |      |       |            |              |        |        |
| MULESHOE                  | 96     | 96      | .0     | 214        | 174        | -18.7        | 53.50  | 43.50   | 45.3 | 45.3  | .0         | 24.23        | 19.70  | -4.53  |
| *TOTAL BAILEY             | , ,    | 30      | • •    | 21         | 1.1        | 10.          | 33.30  | 10.00   | 10.0 | 13.3  | . •        | 21,20        | 13.70  | 1.00   |
|                           | 96     | 96      | .0     | 214        | 174        | -18.7        | 53.50  | 43.50   | 45.3 | 45.3  | .0         | 24.23        | 19.70  | -4.53  |
| BALMORHEA                 |        |         |        |            |            |              |        |         |      |       |            |              |        |        |
| TOYAHVALE                 | 18     | 18      | .0     | 83         | 85         | 2.4          | 83.00  | 85.00   | 60.4 | 60.4  | .0         | 50.12        | 51.33  | 1.21   |
| *TOTAL BALMORHE           |        |         |        |            |            |              |        |         |      |       |            |              |        |        |
| •                         | 18     | 18      | .0     | 83         | 85         | 2.4          | 83.00  | 85.00   | 60.4 | 60.4  | .0         | 50.12        | 51.33  | 1.21   |
| BANDERA                   |        |         |        |            |            |              |        |         |      |       |            |              |        |        |
| BANDERA                   | 310    | 309     | 3      | 1,294      | 1,250      | -3.4         | 92.43  | 104.17  | 49.1 | 42.2  | -6.9       | 45.37        | 43.97  | -1.40  |
| MEDINA                    | 30     | 30      | .0     | 165        | 168        | 1.8          | 82.50  |         | 72.5 | 72.5  | .0         | 59.78        | 60.87  | 1.09   |
| VANDERPOOL                | 20     | 20      | .0     | 195        | 141        | -27.7        | 195.00 | 141.00  | 54.3 | 54.3  | .0         | 105.98       | 76.63  | -29.35 |
| *TOTAL BANDERA            | 2.60   | 250     | 2      | 1 (54      | 1 550      |              | 07.00  | 102 02  | F1 2 | 45.4  | <b>.</b> . | 40.04        | 45 00  | 0.74   |
|                           | 360    | 359     | 3      | 1,654      | 1,559      | <b>-</b> 5.7 | 97.29  | 103.93  | 51.3 | 45.4  | -5.9       | 49.94        | 47.20  | -2.74  |
| BASTROP                   |        |         |        |            |            |              |        |         |      |       |            |              |        |        |
| BASTROP                   | 439    | 501     | 14.1   | 1,253      | 1,958      | 56.3         | 69.61  | 67.52   | 44.6 | 62.9  | 18.3       | 31.02        |        | 11.46  |
| ELGIN                     | 50     | 50      | .0     | 178        | 242        | 36.0         | 59.33  | 80.67   | 65.2 | 65.2  | .0         | 38.70        |        | 13.91  |
| LOST PINES                | 491    | 491     | .0     | 7,492      | 8,085      | 7.9          |        | 269.50  | 64.2 | 66.4  | 2.2        |              | 178.98 | 13.13  |
| SMITHVILLE *TOTAL BASTROP | 34     | 34      | .0     | 51         | 84         | 64.7         | 51.00  | 42.00   | 32.0 | 63.9  | 32.0       | 16.30        | 26.85  | 10.55  |
| *IOTAL BASIROP            | 1,014  | 1,076   | 6.1    | 8,974      | 10,369     | 15.5         | 175.96 | 162.02  | 54.7 | 64.7  | 10.0       | 96.20        | 104.75 | 8.55   |
|                           | _,     | _,      |        | .,         | ,          |              |        |         |      |       |            |              |        | 0.00   |
| BAYLOR                    |        |         |        |            |            | _            |        |         |      |       |            |              |        |        |
| SEYMOUR                   | 25     | 25      | .0     | 34         | 34         | .0           | 34.00  | 34.00   | 43.5 | 43.5  | .0         | 14.78        | 14.78  | .00    |
| *TOTAL BAYLOR             | 25     | 25      | .0     | 34         | 34         | .0           | 34.00  | 34.00   | 43.5 | 43.5  | .0         | 14.78        | 14.78  | .00    |
|                           |        | _ •     |        |            |            |              |        |         |      |       |            |              |        |        |
| BEE                       | 202    | 2.51    | 15.0   | 1 (24      | 2 542      | F.F. 6       | 74 07  | 04 10   | 70.0 | 00.6  | 4 5        | <b>50.60</b> | 80 75  | 00.40  |
| BEEVILLE<br>*TOTAL BEE    | 303    | 351     | 15.8   | 1,634      | 2,543      | 55.6         | 74.27  | 94.19   | 78.9 | 83.6  | 4.7        | 58.62        | 78.75  | 20.13  |
| IOIVI DEE                 | 303    | 351     | 15.8   | 1,634      | 2,543      | 55.6         | 74.27  | 94.19   | 78.9 | 83.6  | 4.7        | 58.62        | 78.75  | 20.13  |
|                           |        |         |        | •          |            |              |        |         |      |       |            |              |        |        |
| BELL                      | 205    | 285     | .0     | 846        | 877        | 3.7          | 56.40  | 58.47   | 57.2 | 57.2  | 0          | 22 27        | 22 AF  | 1 10   |
| BELTON                    | 285    | 265     | . 0    | 040        | 0//        | 3.1          | 50.40  | 30.4/   | 31.2 | 31.2  | .0         | 32.27        | 33.45  | 1.18   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 31 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY CITY         2010         2011 Change         2010         2011 & Change         2010         2011 & Change         2010         2011 & Change         2010 & 2011 & Change         2010 & 2011 & Change         2010 & 2011 & Change         2010 & 2 | 7 1.55<br>0 39.60<br>2 -1.49<br>7 -3.10<br>0 2.74<br>9 4.11 |
|---|---|
| FORT HOOD 0 14 .0 0 51 .0 .00 51.00 .0 77.6 77.6 .00 39. HARKER HEI 182 182 .0 402 377 -6.2 44.67 41.89 53.8 53.8 .0 24.01 22. KILLEEN 2,279 2,329 2.2 9,176 8,714 -5.0 68.99 69.16 63.4 58.8 -4.6 43.76 40. SALADO 279 239 -14.3 846 785 -7.2 84.60 87.22 39.0 40.9 2.0 32.96 35.  | 0 39.60<br>2 -1.49<br>7 -3.10<br>0 2.74<br>9 4.11           |
| HARKER HEI 182 182 .0 402 377 -6.2 44.67 41.89 53.8 53.8 .0 24.01 22. KILLEEN 2,279 2,329 2.2 9,176 8,714 -5.0 68.99 69.16 63.4 58.8 -4.6 43.76 40. SALADO 279 239 -14.3 846 785 -7.2 84.60 87.22 39.0 40.9 2.0 32.96 35.   | 2 -1.49<br>7 -3.10<br>0 2.74<br>9 4.11                      |
| KILLEEN 2,279 2,329 2.2 9,176 8,714 -5.0 68.99 69.16 63.4 58.8 -4.6 43.76 40. SALADO 279 239 -14.3 846 785 -7.2 84.60 87.22 39.0 40.9 2.0 32.96 35.   | 7 -3.10<br>0 2.74<br>9 4.11                                 |
| SALADO 279 239 -14.3 846 785 -7.2 84.60 87.22 39.0 40.9 2.0 32.96 35.   | 0 2.74<br>9 4.11  |
|   | 9 4.11  |
|   |   |
| TEMPLE 1,475 1,475 .0 5,018 5,576 11.1 65.17 67.18 56.7 61.2 4.4 36.98 41.  | 6 .02   |
| *TOTAL BELL   | 6 .02   |
| 4,521 4,545 .5 16,323 16,418 .6 66.62 67.29 58.9 58.46 39.24 39.  |   |
| BEXAR   |   |
| ELMENDORF 62 62 .0 271 393 45.0 54.20 78.60 87.7 87.7 .0 47.51 68.  | 0 21.39   |
| FORT SAM H 0 22 .0 0 75 .0 .00 37.50 .0 98.8 98.8 .00 37.   | 6 37.06   |
| LEON VALLE 253 253 .0 510 604 18.4 30.00 35.53 73.0 73.0 .0 21.91 25.   | 5 4.04  |
| LIVE OAK 238 238 .0 803 877 9.2 53.53 58.47 68.5 68.5 .0 36.67 40.  | 5 3.38  |
| SAN ANTONI 38,584 39,593 2.6 216,323 231,064 6.8 98.60 99.00 61.8 64.1 2.3 60.94 63.  | 3 2.49  |
|   |   |
| UNIVERSAL 119 119 .0 282 282 .0 40.29 40.29 63.9 63.9 .0 25.76 25.  |   |
| VON ORMY     33     33     .0     34     52     52.9     34.00     26.00     32.9     65.9     32.9     11.20     17.   | 3 5.93  |
| *TOTAL BEXAR  |   |
| 39,289 40,320 2.6 218,223 233,347 6.9 97.46 97.96 61.9 64.2 2.3 60.37 62.   | 1 2.53  |
| BLANCO  |   |
| BLANCO 93 87 -6.5 212 320 50.9 53.00 80.00 46.8 50.0 3.2 24.78 39.  | 8 15.20   |
| DRIPPING S 0 5 .0 0 27 .0 .00 .00 .0 .0 .0 .058.  | 0 58.70   |
| JOHNSON CI 86 92 7.0 241 303 25.7 80.33 75.75 37.9 47.3 9.3 30.46 35.   | 0 5.34  |
| *TOTAL BLANCO   |   |
| 179 184 2.8 453 650 43.5 64.71 81.25 42.5 47.3 4.8 27.51 38.  | 0 10.89   |
| BOSQUE  |   |
| CLIFTON 54 54 .0 179 138 -22.9 59.67 69.00 60.4 40.3 -20.1 36.03 27.  | 8 -8.25   |
| IREDELL 39 39 .0 795 787 -1.0 397.50 393.50 55.7 55.7 .0 221.57 219.  | 4 -2.23   |
| KOPPERL 13 13 .0 28 19 -32.1 .00 .00 .0 .0 .0 23.41 15.   | 9 -7.53   |
| LAGUNA PAR 22 22 .0 178 145 -18.5 178.00 145.00 49.4 49.4 .0 87.94 71. *TOTAL BOSOUE  | 4 -16.30  |
| ·   | 8 -7.73   |

#### BOWIE

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 32 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

| BY COUNTY                | Number | of Room | ns %   | \$ Room Re | venues (00     | 00's) | Est.   | \$ Rate | Occu | pancy | Point | \$    | REVPAR | \$     |
|--------------------------|--------|---------|--------|------------|----------------|-------|--------|---------|------|-------|-------|-------|--------|--------|
| BY CITY                  | 2010   | 2011    | Change | 2010       | 2011           | % Chg | 2010   | 2011    | 2010 | 2011  | Chnge | 2010  | 2011   | Change |
| NEW BOSTON               | 199    | 199     | .0     | 633        | 649            | 2.5   | 63.30  | 59.00   | 54.6 | 60.1  | 5.5   | 34.58 | 35.45  | .87    |
| TEXARKANA                | 1,145  | 1,226   | 7.1    | 5,360      | 5 <b>,</b> 605 | 4.6   | 81.21  | 82.43   | 62.7 | 60.3  | -2.4  | 50.88 | 49.69  | -1.19  |
| *TOTAL BOWIE             |        |         |        |            |                |       |        |         |      |       |       |       |        |        |
|                          | 1,344  | 1,425   | 6.0    | 5,993      | 6,254          | 4.4   | 78.86  | 79.16   | 61.5 | 60.3  | -1.2  | 48.47 | 47.70  | 76     |
| BRAZORIA                 |        |         |        |            |                |       |        |         |      |       |       |       |        |        |
| ALVIN                    | 368    | 368     | .0     | 758        | 947            | 24.9  | 54.14  | 55.71   | 41.4 | 50.2  | 8.9   | 22.39 | 27.97  | 5.58   |
| ANGLETON                 | 183    | 183     | .0     | 439        | 481            | 9.6   | 54.88  | 53.44   | 47.5 | 53.5  | 5.9   | 26.08 | 28.57  | 2.49   |
| CLUTE                    | 661    | 661     | .0     | 1,506      | 2,113          | 40.3  | 55.78  | 57.11   | 44.4 | 60.8  | 16.4  | 24.76 | 34.75  | 9.98   |
| FREEPORT                 | 40     | 40      | .0     | 49         | 56             | 14.3  | 24.50  | 28.00   | 54.3 | 54.3  | .0    | 13.32 | 15.22  | 1.90   |
| LAKE JACKS               | 381    | 381     | .0     | 868        | 1,048          | 20.7  | 51.06  | 61.65   | 48.5 | 48.5  | .0    | 24.76 | 29.90  | 5.14   |
| MANVEL                   | 105    | 50      | -52.4  | 243        | 126            | -48.1 | 60.75  | 63.00   | 41.4 | 43.5  | 2.1   | 25.16 | 27.39  | 2.24   |
| PEARLAND                 | 697    | 773     | 10.9   | 2,631      | 3,161          | 20.1  | 79.73  | 79.03   | 51.5 | 56.2  | 4.8   | 41.03 | 44.45  | 3.42   |
| QUINTANA                 | 5      | 5       | .0     | 36         | 45             | 25.0  | .00    | .00     | .0   | .0    | .0    | 78.26 | 97.83  | 19.57  |
| SURFSIDE B               | 209    | 261     | 24.9   | 1,489      | 1,761          | 18.3  | 135.36 | 135.46  | 57.2 | 54.1  | -3.1  | 77.44 | 73.34  | -4.10  |
| WEST COLUM               | 202    | 144     | -28.7  | 218        | 164            | -24.8 | 72.67  | 54.67   | 16.1 | 22.6  | 6.5   | 11.73 | 12.38  | .65    |
| *TOTAL BRAZORI           | A      |         |        |            |                |       |        |         |      |       |       |       |        |        |
|                          | 2,851  | 2,866   | .5     | 8,237      | 9,902          | 20.2  | 69.22  | 70.73   | 45.4 | 53.1  | 7.7   | 31.40 | 37.55  | 6.15   |
| BRAZOS                   |        |         |        |            |                |       |        |         |      |       |       |       |        |        |
| BRYAN                    | 596    | 656     | 10.1   | 1,782      | 1,937          | 8.7   | 55.69  | 58.70   | 58.4 | 54.7  | -3.7  | 32.50 | 32.10  | 40     |
| COLLEGE ST               | 2,898  | 2,771   | -4.4   | 14,353     | 14,279         | 5     | 84.93  | 87.07   | 63.4 | 64.3  | .9    | 53.83 | 56.01  | 2.18   |
| *TOTAL BRAZOS            |        |         |        |            |                |       |        |         |      |       |       |       |        |        |
|                          | 3,494  | 3,427   | -1.9   | 16,135     | 16,216         | .5    | 80.27  | 82.31   | 62.5 | 62.5  | .0    | 50.19 | 51.43  | 1.24   |
| BREWSTER                 |        |         |        |            |                |       |        |         |      |       |       |       |        |        |
| ALPINE                   | 388    | 428     | 10.3   | 1,404      | 1,563          | 11.3  | 73.89  | 71.05   | 53.2 | 55.9  | 2.6   | 39.33 | 39.69  | .36    |
| BIG BEND N               | 86     | 86      | .0     | 454        | 359            | -20.9 | 151.33 | 119.67  | 37.9 | 37.9  | .0    | 57.38 | 45.37  | -12.01 |
| LAJITAS                  | 103    | 103     | .0     | 238        | 245            | 2.9   | 119.00 | 122.50  | 21.1 | 21.1  | .0    | 25.12 | 25.85  | .74    |
| MARATHON                 | 50     | 49      | -2.0   | 321        | 275            | -14.3 | 160.50 | 137.50  | 43.5 | 44.4  | .9    | 69.78 | 61.00  | -8.78  |
| TERLINGUA                | 79     | 79      | .0     | 111        | 71             | -36.0 | 55.50  | 71.00   | 27.5 | 13.8  | -13.8 | 15.27 | 9.77   | -5.50  |
| *TOTAL BREWSTE           | R      |         |        |            |                |       |        |         |      |       |       |       |        |        |
|                          | 706    | 745     | 5.5    | 2,528      | 2,513          | 6     | 90.29  | 83.77   | 43.1 | 43.8  | .7    | 38.92 | 36.66  | -2.26  |
| BROOKS                   |        |         |        |            |                |       |        |         |      |       |       |       |        |        |
| FALFURRIAS *TOTAL BROOKS | 162    | 162     | .0     | 488        | 439            | -10.0 | 61.00  | 54.88   | 53.7 | 53.7  | .0    | 32.74 | 29.46  | -3.29  |
| "IOIAL BROOKS            | 162    | 162     | .0     | 488        | 439            | -10.0 | 61.00  | 54.88   | 53.7 | 53.7  | .0    | 32.74 | 29.46  | -3.29  |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 33 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY               |      | of Room |        | \$ Room Reve |       |       |        | \$ Rate |             |             | Point |       | REVPAR | \$     |
|-------------------------|------|---------|--------|--------------|-------|-------|--------|---------|-------------|-------------|-------|-------|--------|--------|
| BY CITY                 | 2010 | 2011    | Change | 2010         | 2011  | % Chg | 2010   | 2011    | <u>2010</u> | <u>2011</u> | Chnge | 2010  | 2011   | Change |
| BROWN                   |      |         |        |              |       |       |        |         |             |             |       |       |        |        |
| BROWNWOOD               | 511  | 515     | .8     | 1,434        | 1,631 | 13.7  | 59.75  | 60.41   | 51.1        | 57.0        | 5.9   | 30.50 | 34.42  | 3.92   |
| EARLY                   | 153  | 153     | .0     | 323          | 404   | 25.1  | 46.14  | 50.50   | 49.7        | 56.8        | 7.1   | 22.95 | 28.70  | 5.75   |
| *TOTAL BROWN            |      |         |        |              |       |       |        |         |             |             |       |       |        |        |
|                         | 664  | 668     | .6     | 1,757        | 2,035 | 15.8  | 56.68  | 58.14   | 50.7        | 57.0        | 6.2   | 28.76 | 33.11  | 4.35   |
| BURLESON                |      |         |        |              |       |       |        |         |             |             |       |       |        |        |
| CALDWELL                | 147  | 229     | 55.8   | 175 .        | 329   | 88.0  | 29.17  | 29.91   | 44.4        | 52.2        | 7.8   | 12.94 | 15.62  | 2.68   |
| LYONS                   | 8    | 8       | .0     | 37           | 37    | .0    | .00    | .00     | .0          | .0          | .0    | 50.27 | 50.27  | .00    |
| SOMERVILLE              | 68   | 68      | .0     | 146 ·        | 159   | 8.9   | 48.67  | 39.75   | 48.0        | 63.9        | 16.0  | 23.34 | 25.42  | 2.08   |
| *TOTAL BURLESON         |      |         |        |              |       |       |        |         |             |             |       |       |        |        |
| ÷                       | 223  | 305     | 36.8   | 358          | 525   | 46.6  | 39.78  | 35.00   | 43.9        | 53.5        | 9.6   | 17.45 | 18.71  | 1.26   |
| BURNET                  |      |         |        |              |       |       |        |         |             |             |       |       |        |        |
| BURNET                  | 280  | 280     | .0     | 1,576        | 1,693 | 7.4   | 143.27 | 130.23  | 42.7        | 50.5        | 7.8   | 61.18 | 65.72  | 4.54   |
| CONCAN                  | 18   | 0       | . –    | 78           | 0     | _     | 78.00  | .00     | 60.4        | .0          | -60.4 | 47.10 | .00    | -47.10 |
| GRANITE SH              | 4    | 0       | _      | 33           | 0     | -     | .00    | .00     | .0          | .0          | .0    | 89.67 | .00    | -89.67 |
| HORSESHOE               | 20   | 0       | -      | 57           | 0     | -     | 57.00  | .00     | 54.3        | .0          | -54.3 | 30.98 | .00    | -30.98 |
| MARBLE FAL              | 621  | 619     | 3      | 2,378        | 2,507 | 5.4   | 91.46  | 92.85   | 45.5        | 47.4        | 1.9   | 41.62 | 44.02  | 2.40   |
| SPICEWOOD               | 4    | 14      | 250.0  | 29           | 56    | 93.1  | .00    | .00     | .0          | .0          | .0    | 78.80 | 43.48  | -35.33 |
| *TOTAL BURNET           |      |         |        |              |       |       |        |         |             |             |       |       |        |        |
|                         | 947  | 913     | -3.6   | 4,151        | 4,256 | 2.5   | 106.44 | 106.40  | 44.8        | 47.6        | 2.9   | 47.64 | 50.67  | 3.02   |
| CALDWELL                |      |         |        |              |       |       |        |         |             |             |       |       |        |        |
| LOCKHART                | 127  | 127     | .0     | 413          | 432   | 4.6   | 51.63  | 54.00   | 68.5        | 68.5        | .0    | 35.35 | 36.97  | 1.63   |
| LULING                  | 31   | 31      | .0     | 85           | 106   | 24.7  | 42.50  | 53.00   | 70.1        | 70.1        | .0    | 29.80 | 37.17  | 7.36   |
| *TOTAL CALDWELL         | 1    |         |        |              |       |       |        |         |             |             |       |       |        |        |
|                         | 158  | 158     | .0     | 498          | 538   | 8.0   | 49.80  | 53.80   | 68.8        | 68.8        | .0    | 34.26 | 37.01  | 2.75   |
| CALHOUN                 |      |         |        |              |       |       |        |         |             |             |       |       | •      |        |
| PORT LAVAC              | 359  | 438     | 22.0   | 1,191        | 1,706 |       | 70.06  | 77.55   | 51.5        | 54.6        | 3.1   | 36.06 | 42.34  | 6.28   |
| PORT O CON              | 145  | 145     | .0     | 642          | 722   | 12.5  | 107.00 | 103.14  | 45.0        | 52.5        | 7.5   | 48.13 | 54.12  | 6.00   |
| SEADRIFT *TOTAL CALHOUN | 65   | 65      | .0     | 201          | 300   | 49.3  | 100.50 | 100.00  | 33.4        | 50.2        | 16.7  | 33.61 | 50.17  | 16.56  |
|                         | 569  | 648     | 13.9   | 2,034        | 2,728 | 34.1  | 81.36  | 85.25   | 47.8        | 53.7        | 5.9   | 38.86 | 45.76  | 6.90   |

#### CALLAHAN

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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| BY COUNTY               |          | of Room |        | \$ Room Rev |        |            |        | \$ Rate |      |      | Point |        | REVPAR | \$     |
|-------------------------|----------|---------|--------|-------------|--------|------------|--------|---------|------|------|-------|--------|--------|--------|
| BY CITY                 | 2010     |         | Change | 2010        |        | % Chg      | 2010   | 2011    | 2010 |      | Chnge | 2010   |        | Change |
| BAIRD<br>*TOTAL CALLAHA | 26<br>VN | 26      | .0     | 30          | 32     | 6.7        | 30.00  | 32.00   | 41.8 | 41.8 | .0    | 12.54  | 13.38  | .84    |
| "IOIAL CALLARA          | 26       | 26      | .0     | 30          | 32     | 6.7        | 30.00  | 32.00   | 41.8 | 41.8 | . 0   | 12 54  | 13.38  | .84    |
|                         | 20       | 20      | .0     | 30          | 32     | 0.7        | 30.00  | 32.00   | 41.0 | 41.0 | . 0   | 12.54  | 13.30  | .04    |
| CAMERON                 |          |         |        |             |        |            |        |         |      |      |       |        |        |        |
| BROWNSVILL              | 1,974    | 2,111   | 6.9    | 6,023       | 5,698  | -5.4       | 57.91  | 53.25   | 57.3 | 55.1 | -2.2  | 33.16  | 29.34  | -3.83  |
| HARLINGEN               | 1,236    | 1,125   | -9.0   | 3,548       | 3,611  | 1.8        | 56.32  | 60.18   | 55.4 | 58.0 | 2.6   | 31.20  | 34.89  | 3.69   |
| LA FERIA                | 40       | 40      | .0     | 78          | 77     | -1.3       | 39.00  | 38.50   | 54.3 | 54.3 | .0    | 21.20  | 20.92  | 27     |
| LAGUNA VIS              | 23       | 30      | 30.4   | 122         | 129    | 5.7        | 122.00 | 129.00  | 47.3 | 36.2 | -11.0 | 57.66  | 46.74  | -10.92 |
| LOS FRESNO              | 50       | 50      | .0     | 130         | 139    | 6.9        | 43.33  | 46.33   | 65.2 | 65.2 | .0    | 28.26  | 30.22  | 1.96   |
| PORT ISABE              | 111      | 146     | 31.5   | 380         | 541    | 42.4       | 63.33  | 67.63   | 58.8 | 59.6 | .8    | 37.21  | 40.28  | 3.07   |
| RANCHO VIE              | 30       | 30      | .0     | 71          | 53     | -25.4      | 71.00  | 53.00   | 36.2 | 36.2 | .0    | 25.72  | 19.20  | -6.52  |
| RIO HONDO               | 3        | 3       | .0     | 30          | 31     | 3.3        | .00    | .00     | .0   | .0   | .0    | 108.70 | 112.32 | 3.62   |
| SAN BENITO              | 121      | 161     | 33.1   | 278         | 365    | 31.3       | 46.33  | 45.63   | 53.9 | 54.0 | .1    | 24.97  | 24.64  | 33     |
| SOUTH PADR              | 3,969    | 4,075   | 2.7    | 27,084      | 30,071 | 11.0       | 127.75 | 134.25  | 58.1 | 59.7 | 1.7   | 74.17  | 80.21  | 6.04   |
| *TOTAL CAMERON          |          |         |        |             |        |            |        |         |      |      |       |        |        |        |
|                         | 7,557    | 7,771   | 2.8    | 37,744      | 40,715 | 7.9        | 94.83  | 98.35   | 57.2 | 57.9 | . 7   | 54.29  | 56.95  | 2.66   |
| 03.40                   |          |         |        |             |        |            |        |         |      |      |       |        |        |        |
| CAMP                    | 0.5      | 0.5     | 0      | 0.7         | 0.1    |            | 07.00  | 01 00   | 40 5 | 40 5 | 0     | 25 22  | 25 00  | 0.61   |
| PITTSBURG               | 25       | 25      | . 0    | 87          | 81     | -6.9       | 87.00  | 81.00   | 43.5 | 43.5 | .0    | 37.83  | 35.22  | -2.61  |
| *TOTAL CAMP             | ٦٢       | 2.5     | .0     | 87          | 0.1    | <i>c</i> 0 | 07.00  | 01 00   | 42 E | 42 5 | 0     | 27 02  | 25 22  | 2 61   |
|                         | 25       | 25      | .0     | 0 /         | 81     | -6.9       | 87.00  | 81.00   | 43.5 | 43.5 | .0    | 37.83  | 35.22  | -2.61  |
| CARSON                  |          |         |        |             |        |            |        |         |      |      |       |        |        |        |
| GROOM                   | 26       | 26      | .0     | 46          | 51     | 10.9       | 23.00  | 25.50   | 83.6 | 83.6 | .0    | 19.23  | 21.32  | 2.09   |
| PANHANDLE               | 24       | 0       | _      | 34          | 0      | _          | 34.00  | .00     | 45.3 |      | -45.3 | 15.40  |        | -15.40 |
| *TOTAL CARSON           | 2 1      | Ü       |        | ٥.          | ū      |            | 31,00  | • • • • | .0.5 | • 0  | 10.0  | 10.10  | .00    | 13.10  |
|                         | 50       | 26      | -48.0  | 80          | 51     | -36.3      | 26.67  | 25.50   | 65.2 | 83.6 | 18.4  | 17.39  | 21.32  | 3.93   |
|                         |          |         |        |             |        |            |        |         |      |      |       |        |        |        |
| CASS                    |          |         |        |             |        |            |        |         |      |      |       |        |        |        |
| ATLANTA                 | 166      | 165     | 6      | 359         | 440    | 22.6       | 44.88  | 48.89   | 52.4 | 59.3 | 6.9   | 23.51  | 28.99  | 5.48   |
| LINDEN                  | 20       | 20      | .0     | 43          | 42     | -2.3       | 43.00  | 42.00   | 54.3 | 54.3 | .0    | 23.37  | 22.83  | 54     |
| QUEEN CITY              | 65       | 45      | -30.8  | 4 9         | 57     | 16.3       | 24.50  | 28.50   | 33.4 | 48.3 | 14.9  | 8.19   | 13.77  | 5.57   |
| *TOTAL CASS             |          |         |        |             |        |            |        |         |      |      |       |        |        |        |
|                         | 251      | 230     | -8.4   | 451         | 539    | 19.5       | 41.00  | 44.92   | 47.6 | 56.7 | 9.1   | 19.53  | 25.47  | 5.94   |
|                         |          |         |        |             |        |            |        |         |      |      |       |        |        |        |
| CASTRO                  |          |         |        |             |        |            |        |         |      |      |       |        |        |        |
| DIMMITT                 | 33       | 33      | .0     | 63          | 66     | 4.8        | 31.50  | 33.00   | 65.9 | 65.9 | .0    | 20.75  | 21.74  | .99    |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY       | Number | of Room | ns %   | \$ Room Rev | renues (00 | 00's) | Est.  | \$ Rate | Occu | pancy | Point | \$    | REVPAR | \$     |
|-----------------|--------|---------|--------|-------------|------------|-------|-------|---------|------|-------|-------|-------|--------|--------|
| BY CITY         | 2010   | 2011    | Change | 2010        |            | % Chg | 2010  | 2011    | 2010 | 2011  | Chnge | 2010  | 2011   | Change |
| *TOTAL CASTRO   |        |         |        | ,           | ·          |       |       |         |      |       |       |       |        |        |
|                 | 33     | 33      | .0     | 63          | 66         | 4.8   | 31.50 | 33.00   | 65.9 | 65.9  | .0    | 20.75 | 21.74  | .99    |
| CHAMBERS        |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| BAYTOWN         | 48     | 90      | 87.5   | 79          |            | 64.6  | 39.50 | 43.33   | 45.3 | 36.2  | -9.1  | 17.89 | 15.70  | -2.19  |
| HANKAMER        | 44     | 44      | .0     | 120         | 66         | -45.0 | 60.00 | 66.00   | 49.4 | 24.7  | -24.7 | 29.64 | 16.30  | -13.34 |
| MONT BELVI      | 25     | 25      | .0     | 47          | 39         | -17.0 | 47.00 | 39.00   | 43.5 | 43.5  | .0    | 20.43 | 16.96  | -3.48  |
| WINNIE          | 379    | 379     | .0     | 1,018       | 983        | -3.4  | 53.58 | 51.74   | 54.5 | 54.5  | .0    | 29.20 | 28.19  | -1.00  |
| *TOTAL CHAMBERS |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
|                 | 496    | 538     | 8.5    | 1,264       | 1,218      | -3.6  | 52.67 | 50.75   | 52.6 | 48.5  | -4.1  | 27.70 | 24.61  | -3.09  |
| CHEROKEE        |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| JACKSONVIL      | 270    | 320     | 18.5   | 636         | 1,045      | 64.3  | 63.60 | 58.06   | 40.3 | 61.1  | 20.9  | 25.60 | 35.50  | 9.89   |
| RUSK            | 43     | 43      | .0     | 91          | 114        | 25.3  | 45.50 | 57.00   | 50.6 | 50.6  | .0    | 23.00 | 28.82  | 5.81   |
| *TOTAL CHEROKEE |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| ·               | 313    | 363     | 16.0   | 727         | 1,159      | 59.4  | 60.58 | 57.95   | 41.7 | 59.9  | 18.2  | 25.25 | 34.70  | 9.46   |
| CHILDRESS       |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| CHILDRESS       | 477    | 477     | .0     | 1,511       | 1,748      | 15.7  | 58.12 | 60.28   | 59.2 | 66.1  | 6.8   | 34.43 | 39.83  | 5.40   |
| *TOTAL CHILDRES | S      |         |        |             |            |       |       |         |      |       |       |       |        |        |
|                 | 477    | 477     | .0     | 1,511       | 1,748      | 15.7  | 58.12 | 60.28   | 59.2 | 66.1  | 6.8   | 34.43 | 39.83  | 5.40   |
| CLAY            |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| HENRIETTA       | 50     | 50      | .0     | 123         | 163        | 32.5  | 61.50 | 54.33   | 43.5 | 65.2  | 21.7  | 26.74 | 35.43  | 8.70   |
| WICHITA FA      | 0      | 20      | .0     | . 0         | 69         | .0    | .00   | 69.00   | .0   | 54.3  | 54.3  | .00   | 37.50  | 37.50  |
| *TOTAL CLAY     |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
|                 | 50     | 70      | 40.0   | 123         | 232        | 88.6  | 61.50 | 58.00   | 43.5 | 62.1  | 18.6  | 26.74 | 36.02  | 9.29   |
| COLEMAN         |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| COLEMAN         | 77     | 77      | .0     | 155         | 131        | -15.5 | 38.75 | 43.67   | 56.5 | 42.3  | -14.1 | 21.88 | 18.49  | -3.39  |
| SANTA ANNA      | 20     | 20      | .0     | 41          | 95         | 131.7 | .00   | 95.00   | .0   | 54.3  | 54.3  | 22.28 | 51.63  | 29.35  |
| VALERA          | 15     | 15      | .0     | 43          | 26         | -39.5 | 43.00 | .00     | 72.5 | .0    | -72.5 | 31.16 | 18.84  | -12.32 |
| *TOTAL COLEMAN  |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
|                 | 112    | 112     | .0     | 239         | 252        | 5.4   | 47.80 | 63.00   | 48.5 | 38.8  | -9.7  | 23.19 | 24.46  | 1.26   |
| COLLIN          |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| ALLEN           | 831    | 831     | .0     | 3,754       | 4,565      | 21.6  | 96.26 | 93.16   | 51.0 | 64.1  | 13.1  | 49.10 | 59.71  | 10.61  |
| DALLAS          | 0      | 25      | .0     | 0           | 83         | .0    | .00   | 83.00   | .0   | 43.5  | 43.5  | .00   | 36.09  | 36.09  |
|                 |        |         |        |             |            |       |       |         |      |       |       |       |        |        |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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## Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

| BY COUNTY      | VI-10-1 | r of Room | _      |        | evenues (000's |           |        | \$ Rate |      | pancy |       |        | REVPAR | \$     |
|----------------|---------|-----------|--------|--------|----------------|-----------|--------|---------|------|-------|-------|--------|--------|--------|
| BY CITY        | 2010    |           | Change | 2010   | 2011 % (       |           | 2010   | 2011    | 2010 |       | Chnge | 2010   | 2011   | Change |
| FRISCO         | 1,500   | 1,600     | 6.7    | 10,517 | •              | 3.0       |        | 126.47  | 61.6 | 63.9  | 2.3   | 76.21  | 80.76  | 4.55   |
| MCKINNEY       | 839     | 839       | .0     | 2,088  | 2,474 18       | 8.5       | 52.20  | 56.23   | 51.8 | 57.0  | 5.2   | 27.05  | 32.05  | 5.00   |
| PLANO          | 4,380   | 4,333     | -1.1   | 18,968 | •              | 8.8       | 81.76  | 82.22   | 57.6 | 63.0  | 5.4   | 47.07  | 51.77  | 4.69   |
| RICHARDSON     | 188     | 188       | .0     | 935    | 1,003          | 7.3       | 93.50  | 91.18   | 57.8 | 63.6  | 5.8   | 54.06  | 57.99  | 3.93   |
| ROYSE CITY     | 68      | 68        | .0     | 173    | 229 32         | 2.4       | 86.50  | 57.25   | 32.0 | 63.9  | 32.0  | 27.65  | 36.60  | 8.95   |
| WYLIE          | 51      | 51        | .0     | 177    | 237 33         | 3.9       | 59.00  | 79.00   | 63.9 | 63.9  | .0    | 37.72  | 50.51  | 12.79  |
| *TOTAL COLLIN  |         |           |        |        |                |           |        |         |      |       |       |        |        |        |
|                | 7,857   | 7,935     | 1.0    | 36,612 | 41,115 12      | 2.3       | 89.08  | 89.97   | 56.9 | 62.6  | 5.7   | 50.65  | 56.32  | 5.67   |
| COLLINGSWORT   |         |           |        |        |                |           |        |         |      |       |       |        |        |        |
| WELLINGTON     | 21      | 21        | .0     | 36     | 31 -13         | 3.9       | 36.00  | 31.00   | 51.8 | 51.8  | .0    | 18.63  | 16.05  | -2.59  |
| *TOTAL COLLING | SSWORT  |           |        |        |                |           |        |         |      |       |       |        |        |        |
|                | 21      | 21        | .0     | 36     | 31 -13         | 3.9       | 36.00  | 31.00   | 51.8 | 51.8  | .0    | 18.63  | 16.05  | -2.59  |
| COLORADO       |         |           |        |        |                |           |        |         |      |       |       |        |        |        |
| COLUMBUS       | 229     | 289       | 26.2   | 617    | 1,178 90       | 0.9       | 61.70  | 65.44   | 47.5 | 67.7  | 20.2  | 29.29  | 44.31  | 15.02  |
| FRELSBURG      | 32      | 32        | .0     | 203    | 123 -39        |           | 101.50 | 61.50   | 67.9 | 67.9  | .0    | 68.95  |        | -27.17 |
| WEIMAR         | 40      | 40        | .0     | 86     | 157 82         |           | 43.00  | 52.33   | 54.3 | 81.5  | 27.2  | 23.37  | 42.66  | 19.29  |
| *TOTAL COLORAD |         |           |        |        |                |           |        |         |      |       |       |        |        | 23.22  |
|                | 301     | 361       | 19.9   | 906    | 1,458 60       | 0.9       | 64.71  | 63.39   | 50.6 | 69.3  | 18.7  | 32.72  | 43.90  | 11.18  |
| COMAL          |         |           |        |        |                |           |        |         |      |       |       |        |        |        |
| CANYON LAK     | 227     | 230       | 1.3    | 1,631  | 1,468 -10      | 0.0       | 148.27 | 146.80  | 52.7 | 47.3  | -5.4  | 78.10  | 69.38  | -8.72  |
| NEW BRAUNF     | 2,563   | 2,663     | 3.9    | 15,850 | -              |           |        | 105.09  | 62.8 | 61.2  | -1.5  | 67.22  | 64.34  | -2.88  |
| SELMA          | 172     | 172       | .0     | 913    | 1,018 1        |           |        | 92.55   | 63.2 | 69.5  | 6.3   | 57.70  | 64.33  | 6.64   |
| SPRING BRA     | 5       |           | 120.0  | 63     | •              | 3.0       |        | 109.00  | .0   | 98.8  | 98.8  |        | 107.71 |        |
| *TOTAL COMAL   | 3       | 11        | 120.0  | 03     | 100            | J. U      |        | 103.00  | • •  | 30.0  | 30.0  | 130.30 | 107.71 | 23.23  |
|                | 2,967   | 3,076     | 3.7    | 18,457 | 18,359         | <b></b> 5 | 109.21 | 106.74  | 61.9 | 60.8  | -1.1  | 67.62  | 64.87  | -2.74  |
| COMANCHE       |         |           |        |        |                |           |        |         |      |       |       |        |        |        |
| COMANCHE       | 50      | 50        | .0     | 166    | 183 10         | 0.2       | 55.33  | 61.00   | 65.2 | 65.2  | .0    | 36.09  | 39.78  | 3.70   |
| *TOTAL COMANCH | łΕ      |           |        |        |                |           |        |         |      |       |       |        |        |        |
|                | 50      | 50        | .0     | 166    | 183 10         | 0.2       | 55.33  | 61.00   | 65.2 | 65.2  | .0    | 36.09  | 39.78  | 3.70   |
| CONCHO         |         |           |        |        |                |           |        |         |      |       |       |        |        |        |
| EDEN           | 30      | 30        | .0     | 36     | 43 19          | 9.4       | 36.00  | 43.00   | 36.2 | 36.2  | .0    | 13.04  | 15.58  | 2.54   |
| PAINT ROCK     | 15      | 15        | .0     | 31     | 19 -38         | 8.7       | 31.00  | .00     | 72.5 | .0    | -72.5 | 22.46  | 13.77  | -8.70  |
| *TOTAL CONCHO  |         |           |        |        |                |           |        |         |      |       |       |        |        |        |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 37 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY         | Number | of Room | ns %   | \$ Room Re | venues (00 | 0's)  | Est.  | \$ Rate | Occu | pancy | Point          | \$    | REVPAR | \$     |
|-------------------|--------|---------|--------|------------|------------|-------|-------|---------|------|-------|----------------|-------|--------|--------|
| BY CITY           | 2010   | 2011    | Change | 2010       | 2011       |       | 2010  | 2011    | 2010 | 2011  | Chnge          | 2010  | 2011   | Change |
|                   | 45     | 45      | .0     | 67         | 62         | -7.5  | 33.50 | 62.00   | 48.3 | 24.2  | -24.2          | 16.18 | 14.98  | -1.21  |
| COOKE             |        |         |        |            |            |       |       |         |      |       |                |       |        |        |
| GAINESVILL        | 636    | 636     | .0     | 1,970      | 2,802      | 42.2  | 61.56 | 71.85   | 54.7 | 66.7  | 12.0           | 33.67 | 47.89  | 14.22  |
| LINDSAY           | 27     | 27      | .0     | 88         | •          | -17.0 | 44.00 | 36.50   | 80.5 | 80.5  | .0             | 35.43 | 29.39  | -6.04  |
| MUENSTER          | 15     | 15      | .0     | 42         |            | -11.9 | 42.00 | .00     | 72.5 |       | -72 <b>.</b> 5 | 30.43 | 26.81  | -3.62  |
| VALLEY VIE        | 45     | 45      | .0     | 48         | -          | 64.6  | 48.00 | 39.50   | 24.2 | 48.3  |                | 11.59 | 19.08  | 7.49   |
| *TOTAL COOKE      | 43     | 13      | .0     | 40         | , ,        | 04.0  | 40.00 | 37.30   | 24.2 | 10.5  | 24.2           | 11.55 | 17.00  | 7.45   |
|                   | 723    | 723     | .0     | 2,148      | 2,991      | 39.2  | 59.67 | 69.56   | 54.1 | 64.6  | 10.5           | 32.29 | 44.97  | 12.67  |
| CORYELL           |        |         |        |            |            |       |       |         |      |       |                |       |        |        |
| COPPERAS C        | 315    | 315     | .0     | 952        | 762        | -20.0 | 52.89 | 50.80   | 62.1 | 51.8  | -10.4          | 32.85 | 26.29  | -6.56  |
| GATESVILLE        | 149    | 149     | .0     | 624        | 551        | -11.7 | 62.40 | 68.88   | 73.0 | 58.4  | -14.6          | 45.52 | 40.20  | -5.33  |
| *TOTAL CORYELL    |        |         |        |            |            |       |       |         |      |       |                |       |        |        |
|                   | 464    | 464     | .0     | 1,576      | 1,313      | -16.7 | 56.29 | 57.09   | 65.6 | 53.9  | -11.7          | 36.92 | 30.76  | -6.16  |
| COTTLE            |        |         |        |            |            |       |       |         |      |       |                |       |        |        |
| PADUCAH           | 15     | 15      | .0     | 33         | 28         | -15.2 | 33.00 | 28.00   | 72.5 | 72.5  | .0             | 23.91 | 20.29  | -3.62  |
| *TOTAL COTTLE     |        |         |        |            |            |       |       |         |      |       |                |       |        | 0.02   |
|                   | 15     | 15      | .0     | 33         | 28         | -15.2 | 33.00 | 28.00   | 72.5 | 72.5  | .0             | 23.91 | 20.29  | -3.62  |
|                   |        |         |        |            |            |       |       |         |      |       |                |       |        |        |
| CRANE             |        |         |        |            |            |       |       |         |      |       |                |       |        |        |
| CRANE             | 20     | 20      | .0     | 58         | 78         | 34.5  | 58.00 | 78.00   | 54.3 | 54.3  | .0             | 31.52 | 42.39  | 10.87  |
| *TOTAL CRANE      |        |         |        |            |            |       |       |         |      |       |                |       |        |        |
|                   | 20     | 20      | .0     | 58         | 78         | 34.5  | 58.00 | 78.00   | 54.3 | 54.3  | .0             | 31.52 | 42.39  | 10.87  |
| CROCKETT          |        |         |        |            |            |       |       |         |      |       |                |       |        |        |
| OZONA             | 256    | 256     | .0     | 960        | 1,518      | 58.1  | 68.57 | 84.33   | 59.4 | 76 4  | 17.0           | 40.76 | 64.45  | 23.69  |
| *TOTAL CROCKETT   | 250    | 250     | • 0    | 300        | 1,310      | 50.1  | 00.57 | 01.55   | 55.1 | ,0.1  | 17.0           | 10.70 | 01.15  | 23.03  |
| TOTAL CROCKETT    | 256    | 256     | .0     | 960        | 1,518      | 58.1  | 68.57 | 84.33   | 59.4 | 76.4  | 17.0           | 40.76 | 64.45  | 23.69  |
|                   |        |         |        |            | •          |       |       |         |      |       |                |       |        |        |
| CULBERSON         |        |         |        |            |            |       |       |         |      |       |                |       |        |        |
| VAN HORN          | 514    | 454     | -11.7  | 1,340      | 1,369      | 2.2   | 63.81 | 68.45   | 44.4 | 47.9  | 3.5            | 28.34 | 32.78  | 4.44   |
| *TOTAL CULBERSON  |        |         |        |            |            |       |       |         |      |       |                |       |        |        |
|                   | 514    | 454     | -11.7  | 1,340      | 1,369      | 2.2   | 63.81 | 68.45   | 44.4 | 47.9  | 3.5            | 28.34 | 32.78  | 4.44   |
| DALLAM            |        |         |        |            |            |       |       |         |      |       |                |       |        |        |
| DALLAM<br>DALHART | 365    | 392     | 7.4    | 1,618      | 1,486      | -8 2  | 64.72 | 61.92   | 74 4 | 66 5  | -7.9           | 48.18 | 41 20  | -6.98  |
| DALIANI           | 505    | 392     | / • 4  | 1,010      | 1,400      | 0.2   | 04.72 | 01.52   | 17.7 | 00.5  | - 1 . 3        | 40.10 | 41.20  | -0.90  |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 38 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY     | Numbe: | r of Room | s %       | \$ Room Re | venues (00 | 0's)  | Est.  | \$ Rate | Occu | pancy | Point | \$    | REVPAR | \$     |
|---------------|--------|-----------|-----------|------------|------------|-------|-------|---------|------|-------|-------|-------|--------|--------|
| BY CITY       | 2010   | 2011      | Change    | 2010       | 2011       | ક Chg | 2010  | 2011    | 2010 | 2011  | Chnge | 2010  | 2011   | Change |
| *TOTAL DALLAN | 1      |           |           |            |            |       |       |         |      |       |       |       |        |        |
| TOTAL DALIDA  | 365    | 392       | 7.4       | 1,618      | 1,486      | -8.2  | 64.72 | 61.92   | 74.4 | 66.5  | -7.9  | 48.18 | 41.20  | -6.98  |
| DALLAS        |        |           |           |            |            |       |       |         |      |       |       |       |        |        |
| ADDISON       | 4,308  | 4,280     | 6         | 17,320     | 18,507     | 6.9   | 79.09 | 80.12   | 55.3 | 58.7  | 3.4   | 43.70 | 47.00  | 3.30   |
| BALCH SPRI    | 61     | 61        | .0        | 134        | 146        | 9.0   | 44.67 | 48.67   | 53.5 | 53.5  | .0    | 23.88 | 26.02  | 2.14   |
| CARROLLTON    | 727    | 727       | .0        | 1,070      | 1,146      | 7.1   | 28.92 | 30.16   | 55.3 | 56.8  | 1.5   | 16.00 | 17.13  | 1.14   |
| CEDAR HILL    | 216    | 216       | .0        | 510        | 639        | 25.3  | 63.75 | 58.09   | 40.3 | 55.4  | 15.1  | 25.66 | 32.16  | 6.49   |
| DALLAS        | 28,014 | 28,224    | .7        | 129,734    | 139,226    | 7.3   | 92.01 | 93.57   | 54.7 | 57.3  | 2.6   | 50.34 | 53.62  | 3.28   |
| DE SOTO       | 644    | 644       | .0        | 2,724      | 2,883      | 5.8   | 73.62 | 73.92   | 62.4 | 65.8  | 3.4   | 45.98 | 48.66  | 2.68   |
| DUNCANVILL    | 487    | 487       | .0        | 1,792      | 1,940      | 8.3   | 66.37 | 71.85   | 60.3 | 60.3  | .0    | 40.00 | 43.30  | 3.30   |
| FARMERS BR    | 2,169  | 2,169     | .0        | 7,073      | 7,880      | 11.4  | 71.44 | 72.29   | 49.6 | 54.6  | 5.0   | 35.45 | 39.49  | 4.04   |
| GARLAND       | 1,314  | 1,423     | 8.3       | 2,595      | 3,293      | 26.9  | 41.85 | 45.11   | 51.3 | 55.8  | 4.5   | 21.47 | 25.15  | 3.69   |
| GRAND PRAI    | 907    | 907       | .0        | 2,768      | 3,102      | 12.1  | 60.17 | 63.31   | 55.1 | 58.7  | 3.6   | 33.17 | 37.17  | 4.00   |
| HUTCHINS      | 197    | 197       | .0        | 387        | 382        | -1.3  | 48.38 | 42.44   | 44.1 | 49.7  | 5.5   | 21.35 | 21.08  | 28     |
| IRVING        | 11,504 | 11,468    | <b></b> 3 | 52,833     | 58,440     | 10.6  | 86.33 | 87.49   | 57.8 | 63.3  | 5.5   | 49.92 | 55.39  | 5.47   |
| KAUFMAN       | 20     | 20        | .0        | 70         | 109        | 55.7  | 70.00 | 109.00  | 54.3 | 54.3  | .0    | 38.04 | 59.24  | 21.20  |
| LANCASTER     | 195    | 195       | .0        | 348        | 345        | 9     | 34.80 | 34.50   | 55.7 | 55.7  | .0    | 19.40 | 19.23  | 17     |
| LEWISVILLE    | 261    | 261       | .0        | 660        | 714        | 8.2   | 41.25 | 42.00   | 66.6 | 70.8  | 4.2   | 27.49 | 29.74  | 2.25   |
| MESQUITE      | 1,547  | 1,647     | 6.5       | 3,892      | 4,279      | 9.9   | 49.90 | 48.08   | 54.8 | 58.7  | 3.9   | 27.35 | 28.24  | .89    |
| RICHARDSON    | 2,359  | 2,356     | 1         | 10,521     | 11,152     | 6.0   | 84.17 | 85.13   | 57.6 | 60.4  | 2.8   | 48.48 | 51.45  | 2.97   |
| SEAGOVILLE    | 49     | 49        | .0        | 131        | 116        | -11.5 | 43.67 | 38.67   | 66.5 | 66.5  | .0    | 29.06 | 25.73  | -3.33  |
| *TOTAL DALLAS | 5      |           |           |            |            |       |       |         |      |       |       |       |        |        |
|               | 54,979 | 55,331    | .6        | 234,562    | 254,299    | 8.4   | 83.74 | 84.88   | 55.4 | 58.9  | 3.5   | 46.37 | 49.96  | 3.58   |
| DAWSON        |        |           |           |            |            |       |       |         |      |       |       |       |        |        |
| LAMESA        | 136    | 136       | .0        | 437        | 624        | 42.8  | 62.43 | 69.33   | 55.9 | 71.9  | 16.0  | 34.93 | 49.87  | 14.95  |
| *TOTAL DAWSON | 1      |           |           |            |            |       |       |         |      |       |       |       |        |        |
|               | 136    | 136       | .0        | 437        | 624        | 42.8  | 62.43 | 69.33   | 55.9 | 71.9  | 16.0  | 34.93 | 49.87  | 14.95  |
| DE WITT       |        |           |           |            |            |       |       |         |      |       |       |       |        |        |
| CUERO         | 168    | 168       | .0        | 952        | 1,273      | 33.7  | 79.33 | 97.92   | 77.6 | 84.1  | 6.5   | 61.59 | 82.36  | 20.77  |
| YOAKUM        | 25     | 25        | .0        | 85         | 150        | 76.5  | 85.00 | 75.00   | 43.5 | 87.0  | 43.5  | 36.96 | 65.22  | 28.26  |
| YORKTOWN      | 17     | 17        | .0        | 38         | 66         | 73.7  | 38.00 | 66.00   | 63.9 | 63.9  | .0    | 24.30 | 42.20  | 17.90  |
| *TOTAL DE WIT |        |           |           |            |            |       |       |         |      |       |       |       |        |        |
|               | 210    | 210       | .0        | 1,075      | 1,489      | 38.5  | 76.79 | 93.06   | 72.5 | 82.8  | 10.4  | 55.64 | 77.07  | 21.43  |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 39 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY                | Number         | of Room     | ns %   | \$ Room Re     | venues (00 | 00's) | Est.  | \$ Rate | Occu | pancy | Point | \$    | REVPAR | \$     |
|--------------------------|----------------|-------------|--------|----------------|------------|-------|-------|---------|------|-------|-------|-------|--------|--------|
| BY CITY                  | 2010           | 2011        | Change | 2010           |            | % Chg | 2010  | 2011    | 2010 | 2011  | Chnge | 2010  | 2011   | Change |
| DEAF SMITH               |                | <del></del> |        |                |            |       |       |         |      |       |       |       |        |        |
| HEREFORD                 | 149            | 149         | .0     | 511            | 590        | 15.5  | 63.88 | 65.56   | 58.4 | 65.7  | 7.3   | 37.28 | 43.04  | 5.76   |
| *TOTAL DEAF SM           | HTI            |             |        |                |            |       |       |         |      |       |       |       |        |        |
|                          | 149            | 149         | .0     | 511            | 590        | 15.5  | 63.88 | 65.56   | 58.4 | 65.7  | 7.3   | 37.28 | 43.04  | 5.76   |
| DENTON                   |                |             |        |                |            |       |       |         |      |       |       |       |        |        |
| CORINTH                  | 56             | 56          | .0     | 135            | 171        | 26.7  | 67.50 | 57.00   | 38.8 | 58.2  | 19.4  | 26.20 | 33.19  | 6.99   |
| DENTON                   | 2,117          | 2,151       | 1.6    | 5 <b>,</b> 687 | 6,693      | 17.7  | 58.03 | 58.20   | 50.3 | 58.1  | 7.8   | 29.20 | 33.82  | 4.62   |
| LAKE DALLA               | 54             | 54          | .0     | 144            | 184        | 27.8  | 72.00 | 61.33   | 40.3 | 60.4  | 20.1  | 28.99 | 37.04  | 8.05   |
| LEWISVILLE               | 2,398          | 2,606       | 8.7    | 7,247          | 8,973      | 23.8  | 54.49 | 57.89   | 60.3 | 64.7  | 4.4   | 32.85 | 37.43  | 4.58   |
| NORTHLAKE                | 199            | 199         | .0     | 385            | 388        | .8    | 48.13 | 43.11   | 43.7 | 49.2  | 5.5   | 21.03 | 21.19  | .16    |
| PILOT POIN               | 30             | 30          | .0     | 75             | 78         | 4.0   | 75.00 | 78.00   | 36.2 | 36.2  | .0    | 27.17 | 28.26  | 1.09   |
| ROANOKE                  | 146            | 146         | .0     | 354            | 427        | 20.6  | 59.00 | 61.00   | 44.7 | 52.1  | 7.4   | 26.35 | 31.79  | 5.43   |
| SANGER                   | 30             | 30          | .0     | 48             | 57         | 18.8  | 48.00 | 28.50   | 36.2 | 72.5  | 36.2  | 17.39 | 20.65  | 3.26   |
| THE COLONY               | 619            | 619         | .0     | 2 <b>,</b> 065 | 2,335      | 13.1  | 52.95 | 59.87   | 68.5 | 68.5  | .0    | 36.26 | 41.00  | 4.74   |
| TROPHY CLU               | 121            | 121         | .0     | 171            | 247        | 44.4  | 24.43 | 30.88   | 62.9 | 71.9  | 9.0   | 15.36 | 22.19  | 6.83   |
| *TOTAL DENTON            |                | •           |        |                |            |       |       |         |      |       |       |       |        |        |
|                          | 5 <b>,</b> 770 | 6,012       | 4.2    | 16,311         | 19,553     | 19.9  | 54.92 | 57.17   | 55.9 | 61.8  | 5.9   | 30.73 | 35.35  | 4.62   |
| DIMMIT                   |                |             |        |                |            |       |       |         |      |       |       |       |        |        |
| CARRIZO SP *TOTAL DIMMIT | 129            | 131         | 1.6    | 718            | 905        | 26.0  | 79.78 | 90.50   | 75.8 | 83.0  | 7.1   | 60.50 | 75.09  | 14.59  |
| ^IOIAL DEMMII            | 129            | 131         | 1.6    | 718            | 905        | 26.0  | 79.78 | 90.50   | 75.8 | 83.0  | 7.1   | 60.50 | 75.09  | 14.59  |
| DONLEY                   |                |             |        |                |            |       | •     |         |      |       |       |       |        |        |
| CLARENDON                | 78             | 73          | -6.4   | 340            | 323        | -5.0  | 68.00 | 64.60   | 69.7 | 74.4  | 4.8   | 47.38 | 48.09  | .71    |
| *TOTAL DONLEY            | 78             | 73          | -6.4   | 340            | 323        | -5.0  | 68.00 | 64.60   | 69.7 | 74.4  | 4.8   | 47.38 | 48.09  | .71    |
|                          |                |             |        |                |            |       |       |         |      |       |       |       |        |        |
| DUVAL<br>FREER           | 135            | 135         | .0     | 430            | 717        | 66.7  | 53.75 | 71.70   | 64.4 | 80.5  | 16.1  | 34.62 | 57.73  | 23.11  |
| *TOTAL DUVAL             |                |             |        |                |            |       |       |         | • -  |       |       |       |        | 20111  |
|                          | 135            | 135         | .0     | 430            | 717        | 66.7  | 53.75 | 71.70   | 64.4 | 80.5  | 16.1  | 34.62 | 57.73  | 23.11  |
| EASTLAND                 |                |             |        |                |            |       |       |         |      |       |       |       |        |        |
| CISCO                    | 60             | 91          | 51.7   | 60             | 141        | 135.0 | 30.00 | 35.25   | 36.2 | 47.8  | 11.5  | 10.87 | 16.84  | 5.97   |
| EASTLAND                 | 294            | 294         | .0     | 695            | 967        | 39.1  | 57.92 | 64.47   | 44.4 | 55.5  | 11.1  | 25.70 | 35.75  | 10.06  |
| RANGER                   | 30             | 30          | .0     | 45             | 52         | 15.6  | 45.00 | 52.00   | 36.2 | 36.2  | .0    | 16.30 | 18.84  | 2.54   |
|                          |                |             |        |                |            |       |       |         |      |       |       |       |        |        |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 40 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD OUARTER

| BY COUNTY                  | Number    | of Room   | s 8    | \$ Room Re | venues (00 | 00's)         | Est.           | \$ Rate        | Occu         | pancy        | Point     | \$             | REVPAR         | \$     |
|----------------------------|-----------|-----------|--------|------------|------------|---------------|----------------|----------------|--------------|--------------|-----------|----------------|----------------|--------|
| BY CITY                    | 2010      | 2011      | Change | 2010       | 2011       | % Chg         | 2010           | 2011           | 2010         | 2011         | Chnge     | 2010           | 2011           | Change |
| *TOTAL EASTLAN             |           |           |        |            |            |               |                |                |              |              |           |                |                |        |
|                            | 384       | 415       | 8.1    | 800        | 1,160      | 45.0          | 53.33          | 58.00          | 42.5         | 52.4         | 9.9       | 22.64          | 30.38          | 7.74   |
|                            |           |           |        |            |            |               |                |                |              |              |           |                |                |        |
| ECTOR                      | 0 100     | 0 470     | 10 5   | 0 040      | 16 400     | 0.4.4         | 70.00          | 00.66          | F.F. 4       | 000          | 05.5      | 44.05          | 50 F           | 00.00  |
| ODESSA<br>*TOTAL ECTOR     | 2,198     | 2,473     | 12.5   | 8,949      | 16,498     | 84.4          | 79.90          | 89.66          | 55.4         | 80.9         | 25.5      | 44.25          | 72.51          | 28.26  |
| *IOIAL ECTOR               | 2,198     | 2,473     | 12.5   | 8,949      | 16,498     | 84.4          | 79.90          | 89.66          | 55.4         | 80.9         | 25.5      | 44.25          | 72.51          | 28.26  |
|                            | 2,190     | 2,473     | 12.5   | 0,949      | 10,490     | 04.4          | 19.90          | 09.00          | 55.4         | 00.9         | 25.5      | 44.25          | 72.51          | 20.20  |
| EDWARDS                    |           |           |        |            |            |               |                |                |              |              |           |                |                |        |
| ROCKSPRING                 | 9         | 9         | .0     | 34         | 31         | -8.8          | .00            | .00            | .0           | .0           | .0        | 41.06          | 37.44          | -3.62  |
| *TOTAL EDWARDS             |           |           |        |            |            |               |                |                |              |              |           |                |                |        |
|                            | 9         | 9         | .0     | 34         | 31         | -8.8          | .00            | .00            | .0           | .0           | .0        | 41.06          | 37.44          | -3.62  |
| •                          |           |           |        |            |            |               |                |                |              |              |           |                |                |        |
| EL PASO                    |           |           |        |            |            |               |                |                |              |              |           |                |                |        |
| ANTHONY                    | 111       | 111       | .0     | · 366      |            | -13.1         | 52.29          | 45.43          | 68.5         | 68.5         | .0        | 35.84          | 31.14          | -4.70  |
| CLINT                      | 66        | 66        | .0     | 164        |            | -10.4         | 41.00          | 49.00          | 65.9         |              | -16.5     | 27.01          | 24.21          | -2.80  |
| EL PASO                    | 8,362     | 8,540     | 2.1    | 35,637     | 38,095     | 6.9           | 70.57          | 72.42          | 65.6         | 66.9         | 1.3       | 46.32          | 48.49          | 2.16   |
| FABENS                     | 27        | 27        | .0     | 30         | 32         | 6.7           | 30.00          | 32.00          | 40.3         | 40.3         | .0        | 12.08          | 12.88          | .81    |
| *TOTAL EL PASC             |           | 0 744     | 2.1    | 26 107     | 38,592     | 6.6           | 70.01          | 71 07          | 65.6         | <i>((</i> 0  | 1 0       | 45.03          | 47 07          | 2 04   |
|                            | 8,566     | 8,744     | 2.1    | 36,197     | 30,392     | 0.0           | 70.01          | 71.87          | 65.6         | 66.8         | 1.2       | 45.93          | 47.97          | 2.04   |
| ELLIS                      |           |           |        |            |            |               |                |                |              |              |           |                |                |        |
| ENNIS                      | 428       | 428       | .0     | 935        | 940        | .5            | 49.21          | 49.47          | 48.3         | 48.3         | .0        | 23.75          | 23.87          | .13    |
| MIDLOTHIAN                 | 43        | 43        | .0     | 55         | 57         |               | 27.50          | 28.50          | 50.6         | 50.6         | .0        | 13.90          | 14.41          | .51    |
| MILFORD                    | 12        | 12        | .0     | 47         | 42         | -10.6         | 47.00          | .00            | 90.6         |              | -90.6     | 42.57          | 38.04          | -4.53  |
| RED OAK                    | 125       | 125       | .0     | 354        | 400        | 13.0          | 50.57          | 57.14          | 60.9         | 60.9         | .0        | 30.78          | 34.78          | 4.00   |
| WAXAHACHIE                 | 471       | 515       | 9.3    | 1,097      | 1,472      | 34.2          | 60.94          | 58.88          | 41.5         | 52.8         | 11.2      | 25.32          | 31.07          | 5.75   |
| *TOTAL ELLIS               |           |           |        |            |            |               |                |                |              |              |           |                |                |        |
|                            | 1,079     | 1,123     | 4.1    | 2,488      | 2,911      | 17.0          | 52.94          | 54.92          | 47.3         | 51.3         | 4.0       | 25.06          | 28.18          | 3.11   |
|                            |           |           |        |            |            |               |                |                |              |              |           |                |                |        |
| ERATH                      | 7         | 7         | 0      | 77         | 70         | <i>C</i>      | 0.0            | 0.0            | ^            | 0            | 0         | 110 57         | 111 00         | 7.56   |
| BLUFF DALE                 | 7         | 7         | .0     | 77<br>31   |            | -6.5<br>-12.9 | .00            | .00            | .0           | .0           | .0        | 119.57         |                | -7.76  |
| DUBLIN                     | 21<br>554 | 21<br>554 | .0     | 1,200      | 1,393      |               | 31.00<br>60.00 | 27.00<br>60.57 | 51.8<br>39.2 | 51.8<br>45.1 | .0<br>5.9 | 16.05<br>23.54 | 13.98<br>27.33 | -2.07  |
| STEPHENVIL<br>*TOTAL ERATH | 334       | 554       | .0     | 1,200      | 1,393      | 10.1          | 00.00          | 00.57          | 39.2         | 40.1         | 5.9       | 23.34          | 21.33          | 3.79   |
| IOIND BRAID                | 582       | 582       | .0     | 1,308      | 1,492      | 14.1          | 62.29          | 62.17          | 39.2         | 44.8         | 5.6       | 24.43          | 27.86          | 3.44   |
|                            | 502       | 302       | • 0    | 1,300      | 1, 132     | T 1 • T       | 02.23          | J2 . 1 /       | 37.2         | 11.0         | 5.0       | 21.13          | 27.00          | J. 77  |
|                            |           |           |        |            |            |               |                |                |              |              |           |                |                |        |

FALLS

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD OUARTER

| BY COUNTY                    |          | of Room   |          | \$ Room Re |        |       |       | \$ Rate       |      |       | Point |       | REVPAR | \$     |
|------------------------------|----------|-----------|----------|------------|--------|-------|-------|---------------|------|-------|-------|-------|--------|--------|
| BY CITY                      | 2010     |           | Change . | 2010       |        | % Chg | 2010  | 2011<br>52.40 | 2010 | 2011  | Chnge | 2010  |        | Change |
| MARLIN<br>SATIN              | 60<br>16 | 116<br>16 | 93.3     | 158        | 262    |       | 52.67 |               | 54.3 | 46.9  | -7.5  | 28.62 | 24.55  | -4.07  |
| *TOTAL FALLS                 | 10       | 10        | .0       | 29         | 62     | 113.8 | .00   | 62.00         | .0   | 67.9  | 67.9  | 19.70 | 42.12  | 22.42  |
| ATOTAL FALLS                 | 76       | 132       | 73.7     | 187        | 324    | 73.3  | 62.33 | 54.00         | 42.9 | 49.4  | 6.5   | 26.74 | 26.68  | 07     |
| FANNIN                       |          |           |          |            |        |       |       |               |      |       |       |       |        |        |
| BONHAM                       | 53       | 52        | -1.9     | 124        | 132    | 6.5   | 41.33 | 44.00         | 61.5 | 62.7  | 1.2   | 25.43 | 27.59  | 2.16   |
| *TOTAL FANNIN                |          |           |          |            |        |       |       |               |      |       |       |       |        |        |
|                              | 53       | 52        | -1.9     | 124        | 132    | 6.5   | 41.33 | 44.00         | 61.5 | 62.7  | 1.2   | 25.43 | 27.59  | 2.16   |
| FAYETTE                      |          |           |          |            |        |       |       |               |      |       |       |       |        |        |
| FAYETTEVIL                   | 8        | 8         | .0       | 42         | 44     | 4.8   | .00   | .00           | .0   | .0    | .0    | 57.07 | 59.78  | 2.72   |
| FLATONIA                     | 90       | 90        | .0       | 75         | 143    | 90.7  | 37.50 | 35.75         | 24.2 | 48.3  | 24.2  | 9.06  | 17.27  | 8.21   |
| LA GRANGE                    | 250      | 301       | 20.4     | 523        | 915    | 75.0  | 43.58 | 53.82         | 52.2 | 61.4  | 9.2   | 22.74 | 33.04  | 10.30  |
| ROUND TOP                    | 42       | 7         | -83.3    | 97         |        | -69.1 | 97.00 | .00           | 25.9 |       | -25.9 | 25.10 | 46.58  | 21.48  |
| SCHULENBUR<br>*TOTAL FAYETTE | 154      | 154       | .0       | 473        | 607    | 28.3  | 67.57 | 75.88         | 49.4 | 56.5  | 7.1   | 33.39 | 42.84  | 9.46   |
|                              | 544      | 560       | 2.9      | 1,210      | 1,739  | 43.7  | 55.00 | 59.97         | 44.0 | 56.3  | 12.3  | 24.18 | 33.75  | 9.58   |
| FORT BEND                    |          |           |          |            |        |       |       |               |      |       |       |       |        |        |
| BROOKSHIRE                   | 35       | 35        | .0       | 67         | 74     |       | 33.50 | 37.00         | 62.1 | 62.1  | .0    | 20.81 | 22.98  | 2.17   |
| ROSENBERG                    | 745      | 743       | 3        | 1,528      | 1,660  | 8.6   | 50.93 | 47.43         | 43.8 | 51.2  | 7.4   | 22.29 | 24.28  | 1.99   |
| STAFFORD                     | 902      | 992       | 10.0     | 2,858      | 3,415  | 19.5  | 63.51 | 65.67         | 54.2 | 57.0  | 2.8   | 34.44 | 37.42  | 2.98   |
| SUGAR LAND                   | 954      | 1,168     | 22.4     | 5,028      | 6,445  | 28.2  | 98.59 | 96.19         | 58.1 | 62.4  | 4.2   | 57.29 | 59.98  | 2.69   |
| *TOTAL FORT BEN              | ID       |           |          |            |        |       |       |               |      |       |       |       |        |        |
|                              | 2,636    | 2,938     | 11.5     | 9,481      | 11,594 | 22.3  | 74.07 | 74.32         | 52.8 | 57.7  | 4.9   | 39.09 | 42.89  | 3.80   |
| FRANKLIN                     |          |           |          |            |        |       |       |               |      |       |       |       |        |        |
| MOUNT VERN                   | 43       | 43        | .0       | 118        | 136    | 15.3  | 59.00 | 68.00         | 50.6 |       | .0    | 29.83 | 34.38  | 4.55   |
| SCROGGINS                    | 7        | 7         | .0       | 64         | 77     | 20.3  | .00   | 77.00         | .0   | 155.3 | 155.3 | 99.38 | 119.57 | 20.19  |
| *TOTAL FRANKLIN              | Ī        |           |          |            |        |       |       |               |      |       |       |       |        |        |
|                              | 50       | 50        | . 0      | 182        | 213    | 17.0  | 91.00 | 71.00         | 43.5 | 65.2  | 21.7  | 39.57 | 46.30  | 6.74   |
| FREESTONE                    |          |           |          |            |        |       |       |               |      |       |       |       |        |        |
| FAIRFIELD                    | 366      | 366       | .0       | 974        | 1,079  | 10.8  | 60.88 | 59.94         | 47.5 | 53.5  | 5.9   | 28.93 | 32.04  | 3.12   |
| STREETMAN *TOTAL FREESTON    | 6<br>IE  | 6         | .0       | 33         | 32     | -3.0  | .00   | .00           | .0   | .0    | .0    | 59.78 | 57.97  | -1.81  |
|                              | 372      | 372       | .0       | 1,007      | 1,111  | 10.3  | 62.94 | 61.72         | 46.8 | 52.6  | 5.8   | 29.42 | 32.46  | 3.04   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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| BY COUNTY BY CITY | Number<br>2010 | of Room | s %<br>Change | \$ Room Rev<br>2010 |        | 00's)<br>% Chg | Est.<br>2010 | \$ Rate<br>2011 | 0ccu<br>2010 |      | Point<br>Chnge | \$<br>2010 | REVPAR<br>2011 | \$<br>Change |
|-------------------|----------------|---------|---------------|---------------------|--------|----------------|--------------|-----------------|--------------|------|----------------|------------|----------------|--------------|
| FRIO              |                |         |               |                     |        |                |              |                 |              |      |                |            |                | •            |
| DILLEY            | 100            | 100     | .0            | 599                 | 918    | 53.3           | 99.83        | 114.75          | 65.2         | 87.0 | 21.7           | 65.11      | 99.78          | 34.67        |
| PEARSALL          | 105            | 136     | 29.5          | 798                 | 1,114  |                |              | 101.27          | 82.8         | 87.9 | 5.1            | 82.61      | 89.03          | 6.43         |
| *TOTAL FRIO       |                |         |               |                     |        |                |              |                 |              |      |                |            |                |              |
|                   | 205            | 236     | 15.1          | 1,397               | 2,032  | 45.5           | 99.79        | 106.95          | 74.2         | 87.5 | 13.3           | 74.07      | 93.59          | 19.52        |
| GAINES            |                |         |               |                     |        |                |              |                 |              |      |                |            |                |              |
| SEMINOLE          | 95             | 95      | .0            | 292                 | 382    | 30.8           | 58.40        | 47.75           | 57.2         | 91.5 | 34.3           | 33.41      | 43.71          | 10.30        |
| *TOTAL GAINES     |                |         |               |                     |        |                |              |                 |              |      |                |            |                |              |
|                   | 95             | 95      | .0            | 292                 | 382    | 30.8           | 58.40        | 47.75           | 57.2         | 91.5 | 34.3           | 33.41      | 43.71          | 10.30        |
| GALVESTON         |                |         |               |                     |        |                |              |                 |              |      |                |            |                |              |
| BACLIFF           | 63             | 63      | .0            | 149                 | 113    | -24.2          | 49.67        | 37.67           | 51.8         | 51.8 | .0             | 25.71      | 19.50          | -6.21        |
| CRYSTAL BE        | 237            | 368     | 55.3          | 1,440               | 2,337  | 62.3           | 144.00       | 129.83          | 45.9         | 53.2 | 7.3            | 66.04      | 69.03          | 2.98         |
| DICKINSON         | 40             | 40      | .0            | 80                  | 84     | 5.0            | 40.00        | 42.00           | 54.3         | 54.3 | .0             | 21.74      | 22.83          | 1.09         |
| GALVESTON         | 5,273          | 5,504   | 4.4           | 36,447              | 43,241 | 18.6           | 129.70       | 135.13          | 57.9         | 63.2 | 5.3            | 75.13      | 85.39          | 10.26        |
| HIGH ISLAN        | 26             | 26      | .0            | 45                  | 57     | 26.7           | 45.00        | 57.00           | 41.8         | 41.8 | .0             | 18.81      | 23.83          | 5.02         |
| KEMAH             | 259            | 324     | 25.1          | 1,316               | 1,973  | 49.9           | 119.64       | 116.06          | 46.2         | 57.0 | 10.9           | 55.23      | 66.19          | 10.96        |
| LA MARQUE         | 214            | 224     | 4.7           | 407                 | 546    | 34.2           | 45.22        | 45.50           | 45.7         | 58.2 | 12.5           | 20.67      | 26.49          | 5.82         |
| LEAGUE CIT        | 325            | 406     | 24.9          | 959                 | 1,324  |                | 87.18        | 73.56           | 36.8         | 48.2 | 11.4           | 32.07      | 35.45          | 3.37         |
| TEXAS CITY        | 789            | 789     | .0            | 1,993               | 2,707  | 35.8           | 47.45        | 53.08           | 57.9         | 70.3 | 12.4           | 27.46      | 37.29          | 9.84         |
| *TOTAL GALVEST    |                |         |               |                     |        |                |              |                 |              |      |                |            |                |              |
|                   | 7,226          | 7,744   | 7.2           | 42,836              | 52,382 | 22.3           | 115.77       | 118.51          | 55.7         | 62.0 | 6.4            | 64.44      | 73.52          | 9.09         |
| GARZA             |                |         |               |                     |        |                |              |                 |              |      |                |            |                |              |
| POST              | 62             | 62      | .0            | 293                 | 342    | 16.7           | 73.25        | 68.40           | 70.1         | 87.7 | 17.5           | 51.37      | 59.96          | 8.59         |
| *TOTAL GARZA      |                |         |               |                     |        |                |              |                 |              |      |                |            |                |              |
|                   | 62             | 62      | .0            | 293                 | 342    | 16.7           | 73.25        | 68.40           | 70.1         | 87.7 | 17.5           | 51.37      | 59.96          | 8.59         |
| GILLESPIE         |                |         |               |                     |        |                |              |                 |              |      |                |            |                |              |
| FREDERICKS        | 1,443          | 1,446   | .2            | 6,762               | 6,611  |                |              | 106.63          | 51.2         | 46.6 | -4.6           | 50.94      | 49.69          | -1.24        |
| STONEWALL         | 12             | 12      | .0            | 87                  | 100    | 14.9           | .00          | 100.00          | .0           | 90.6 | 90.6           | 78.80      | 90.58          | 11.78        |
| *TOTAL GILLESP    |                |         |               |                     |        |                |              |                 |              |      |                |            |                |              |
|                   | 1,455          | 1,458   | .2            | 6,849               | 6,711  | -2.0           | 100.72       | 106.52          | 50.8         | 47.0 | -3.8           | 51.17      | 50.03          | -1.13        |
| GOLIAD            |                |         |               |                     |        |                |              |                 |              |      |                |            |                |              |
| GOLIAD            | 36             | . 59    | 63.9          | 71                  | 188    | 164.8          | 35.50        | 47.00           | 60.4         | 73.7 | 13.3           | 21.44      | 34.64          | 13.20        |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY           | Number | r of Room | ns %   | \$ Room Re | venues (0 |       | Est.   | \$ Rate | _Occu | pancy | Point | \$     | REVPAR | \$     |
|---------------------|--------|-----------|--------|------------|-----------|-------|--------|---------|-------|-------|-------|--------|--------|--------|
| BY CITY             | 2010   | 2011      | Change | 2010       | 2011      | % Chg | 2010   | 2011    | 2010  | 2011  | Chnge | 2010   | 2011   | Change |
| *TOTAL GOLIAD       | 36     | 59        | 63.9   | 71         | 188       | 164.8 | 35.50  | 47.00   | 60.4  | 73.7  | 13.3  | 21.44  | 34.64  | 13.20  |
|                     |        |           |        |            |           |       |        |         |       |       |       |        |        |        |
| GONZALES            |        |           |        |            |           |       |        |         |       |       |       |        |        |        |
| GONZALES            | 163    | 163       | .0     | 679        | 957       | 40.9  | 61.73  | 73.62   | 73.4  | 86.7  | 13.3  | 45.28  | 63.82  | 18.54  |
| *TOTAL GONZALES     | 163    | 163       | . 0    | 679        | 957       | 40.9  | 61.73  | 73.62   | 73.4  | 86.7  | 13.3  | 45.28  | 62 02  | 18.54  |
|                     | 163    | 103       | .0     | 019        | 937       | 40.9  | 61.73  | 73.02   | 73.4  | 00.7  | 13.3  | 45.28  | 03.02  | 10.54  |
| GRAY                |        |           |        |            |           |       |        |         |       |       |       |        |        |        |
| PAMPA               | 357    | 357       | .0     | 1,477      | 1,915     | 29.7  | 70.33  | 76.60   | 63.9  | 76.1  | 12.2  | 44.97  | 58.31  | 13.34  |
| *TOTAL GRAY         |        |           |        |            |           |       | •      |         |       |       |       |        |        |        |
|                     | 357    | 357       | .0     | 1,477      | 1,915     | 29.7  | 70.33  | 76.60   | 63.9  | 76.1  | 12.2  | 44.97  | 58.31  | 13.34  |
| GRAYSON             |        |           |        |            |           |       |        |         |       |       |       |        |        |        |
| DENISON             | 343    | 384       | 12.0   | 943        | 1,388     | 47.2  | 55.47  | 63.09   | 53.9  | 62.3  | 8.4   | 29.88  | 39.29  | 9.41   |
| GORDONVILL          | 38     | 38        | 0      | 191        | •         | -23.6 | 95.50  | 73.00   | 57.2  | 57.2  | .0    | 54.63  |        | -12.87 |
| POTTSBORO           | 165    | 169       | 2.4    | 1,074      | 984       | -8.4  |        | 123.00  | 59.3  | 51.5  | -7.8  | 70.75  | 63.29  | -7.46  |
| SHERMAN             | 844    | 760       | -10.0  | 1,960      | 1,983     | 1.2   | 51.58  | 52.18   | 48.9  | 54.3  | 5.4   | 25.24  | 28.36  | 3.12   |
| WHITESBORO          | 55     | 55        | .0     | 164        | 158       | -3.7  | 54.67  | 52.67   | 59.3  | 59.3  | .0    | 32.41  | 31.23  | -1.19  |
| *TOTAL GRAYSON      |        |           |        |            |           |       |        |         |       |       |       |        |        |        |
|                     | 1,445  | 1,406     | -2.7   | 4,332      | 4,659     | 7.5   | 62.78  | 63.82   | 51.9  | 56.4  | 4.5   | 32.59  | 36.02  | 3.43   |
| CDECC               |        |           |        |            |           |       |        |         |       |       |       |        |        |        |
| GREGG<br>GLADEWATER | 58     | 58        | .0     | 74         | 82        | 10.8  | 24.67  | 27.33   | 56.2  | 56.2  | .0    | 13.87  | 15 27  | 1.50   |
| KILGORE             | 415    | 415       | .0     | 1,448      | 1,443     | 3     | 68.95  | 65.59   | 55.0  | 57.6  | 2.6   | 37.93  | 37.79  | 13     |
|                     | 2,080  | 2,164     | 4.0    | 6,638      | 6,957     | 4.8   | 62.62  | 62.68   | 55.4  | 55.8  | .4    | 34.69  | 34.94  | .26    |
| *TOTAL GREGG        | 2,000  | 2,104     | 4.0    | 0,030      | 0,337     | 4.0   | 02.02  | 02.00   | 55.4  | 33.0  | . 7   | 34.03  | 34.34  | .20    |
|                     | 2,553  | 2,637     | 3.3    | 8,160      | 8,482     | 3.9   | 62.77  | 62.37   | 55.3  | 56.1  | .7    | 34.74  | 34.96  | .22    |
|                     |        |           |        |            |           |       |        |         |       |       |       |        |        |        |
| GRIMES              |        |           |        |            |           |       |        |         |       |       |       |        |        |        |
| NAVASOTA            | 158    | 158       | .0     | 493        | 495       | . 4   | 70.43  | 70.71   | 48.2  | 48.2  | .0    | 33.92  | 34.05  | .14    |
| *TOTAL GRIMES       | 158    | 158       | . 0    | 493        | 495       | . 4   | 70.43  | 70.71   | 40.0  | 48.2  | . 0   | 33.92  | 34.05  | .14    |
|                     | 138    | 130       | .0     | 493        | 495       | . 4   | 70.43  | 70.71   | 40.2  | 40.2  | .0    | 33.92  | 34.05  | .14    |
| GUADALUPE           |        |           |        |            |           |       |        |         |       |       |       |        |        |        |
| MCQUEENEY           | 27     | 27        | .0     | 101        | 124       | 22.8  | 101.00 | 124.00  | 40.3  | 40.3  | .0    | 40.66  | 49.92  | 9.26   |
| NEW BRAUNF          | 4      | 8         | 100.0  | 47         | 67        | 42.6  | .00    | .00     | .0    | .0    | .0    | 127.72 | 91.03  | -36.68 |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY CITY         2010         2011 Change         2010         2011 % Chg         2010 2011         2010 2011 Change         2010 2011           SCHERTZ         358         358         .0         1,865         2,087 11.9         77.71 90.74         72.9         69.8 -3.0         56.66           SEGUIN         592         597         .8         2,637         4,022 52.5         73.25         87.43         66.1         83.8 17.7         48.45 | 2 63.37 6.74<br>2 73.23 24.81 |
|--|-------------------------------|
| · · · · · · · · · · · · · · · · · · ·  | 73.23 24.81                   |
| SEGUIN 592 597 .8 2,637 4,022 52.5 73.25 87.43 66.1 83.8 17.7 48.4.  |                               |
|  |                               |
| *TOTAL GUADALUPE   |                               |
| 981 990 .9 4,650 6,300 35.5 76.23 90.00 67.6 76.9 9.3 51.5   | 2 69.17 17.65                 |
| HALE   |                               |
| PLAINVIEW 394 406 3.0 1,198 1,297 8.3 59.90 58.95 55.2 58.9 3.7 33.0 **TOTAL HALE  | 34.72 1.67                    |
| 394 406 3.0 1,198 1,297 8.3 59.90 58.95 55.2 58.9 3.7 33.0   | 34.72 1.67                    |
| HALL   |                               |
| MEMPHIS 37 37 .0 65 62 -4.6 32.50 31.00 58.8 58.8 .0 19.1 *TOTAL HALL  | 18.2188                       |
| 37 37 .0 65 62 -4.6 32.50 31.00 58.8 58.8 .0 19.10   | 18.2188                       |
| HAMILTON   |                               |
| HAMILTON 82 82 .0 191 215 12.6 63.67 53.75 39.8 53.0 13.3 25.3   | 28.50 3.18                    |
| *TOTAL HAMILTON 82 82 .0 191 215 12.6 63.67 53.75 39.8 53.0 13.3 25.3  | 2 28.50 3.18                  |
| HANSFORD   |                               |
| SPEARMAN 29 29 .0 70 53 -24.3 35.00 53.00 75.0 37.5 -37.5 26.2 *TOTAL HANSFORD   | 19.87 -6.37                   |
|  | 19.87 -6.37                   |
| HARDEMAN   |                               |
| QUANAH 90 90 .0 215 271 26.0 53.75 54.20 48.3 60.4 12.1 25.9 *TOTAL HARDEMAN   | 32.73 6.76                    |
| 90 90 .0 215 271 26.0 53.75 54.20 48.3 60.4 12.1 25.9  | 32.73 6.76                    |
| HARDIN   |                               |
| KOUNTZE 52 52 .0 95 72 -24.2 47.50 36.00 41.8 41.8 .0 19.8   |                               |
| LUMBERTON 107 107 .0 225 353 56.9 56.25 58.83 40.6 61.0 20.3 22.8  | 35.86 13.00                   |
| SILSBEE 72 72 .0 60 70 16.7 30.00 35.00 30.2 30.2 .0 9.0 *TOTAL HARDIN   | 5 10.57 1.51                  |
| 231 231 .0 380 495 30.3 47.50 49.50 37.6 47.1 9.4 17.8   | 3 23.29 5.41                  |

#### HARRIS

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 45 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

| BY COUNTY                |         | r of Room |        |         | evenues (00 | 00's)_            | Est.  | \$ Rate | _Occu | pancy | Point | \$     | REVPAR | \$     |
|--------------------------|---------|-----------|--------|---------|-------------|-------------------|-------|---------|-------|-------|-------|--------|--------|--------|
| BY CITY                  | 2010    | 2011      | Change | 2010    | 2011        | % Chg             | 2010  | 2011    | 2010  | 2011  | Chnge | 2010   | 2011   | Change |
| BAYTOWN                  | 1,403   | 1,547     | 10.3   | 3,444   | 4,111       | 19.4              | 47.83 | 51.39   | 55.8  | 56.2  | . 4   | 26.68  | 28.88  | 2.20   |
| BELLAIRE                 | 26      | 26        | .0     | 43      | 47          | 9.3               | 43.00 | 23.50   | 41.8  | 83.6  | 41.8  | 17.98  | 19.65  | 1.67   |
| CHANNELVIE               | 742     | 866       | 16.7   | 1,448   | 1,695       | 17.1              | 43.88 | 44.61   | 48.3  | 47.7  | 6     | 21.21  | 21.27  | .06    |
| CYPRESS                  | 46      | 46        | .0     | 135     | 155         | 14.8              | 67.50 | 77.50   | 47.3  | 47.3  | .0    | 31.90  | 36.63  | 4.73   |
| DEER PARK                | 428     | 428       | .0     | 1,583   | 1,642       | 3.7               | 68.83 | 68.42   | 58.4  | 61.0  | 2.5   | 40.20  | 41.70  | 1.50   |
| GALENA PAR               | 30      | 30        | .0     | 51      | 54          | 5.9               | 51.00 | 27.00   | 36.2  | 72.5  | 36.2  | 18.48  | 19.57  | 1.09   |
| HOUSTON                  | 50,920  | 51,873    | 1.9    | 236,000 | 256,658     | 8.8               | 89.77 | 91.93   | 56.1  | 58.5  | 2.4   | 50.38  | 53.78  | 3.40   |
| HUMBLE                   | 1,487   | 1,520     | 2.2    | 4,701   | 4,939       | 5.1               | 61.05 | 61.74   | 56.3  | 57.2  | .9    | 34.36  | 35.32  | .96    |
| KATY                     | 892     | 892       | .0     | 3,834   | 4,646       | 21.2              | 91.29 | 91.10   | 51.2  | 62.1  | 11.0  | 46.72  | 56.61  | 9.89   |
| KINGWOOD                 | 77      | 77        | .0     | 159     | 156         | -1.9              | 53.00 | 52.00   | 42.3  | 42.3  | .0    | 22.44  | 22.02  | 42     |
| LA PORTE                 | 693     | 687       | 9      | 1,433   | 1,914       | 33.6              | 49.41 | 53.17   | 45.5  | 57.0  | 11.5  | 22.48  | 30.28  | 7.81   |
| LEAGUE CIT               | 43      | 43        | .0     | 98      | 95          | -3.1              | 49.00 | 47.50   | 50.6  | 50.6  | .0    | 24.77  | 24.01  | 76     |
| NASSAU BAY               | 1,062   | 1,061     | 1      | 4,554   | 4,791       | 5.2               | 87.58 | 82.60   | 53.2  | 59.4  | 6.2   | 46.61  | 49.08  | 2.47   |
| PASADENA                 | 794     | 902       | 13.6   | 1,533   | 1,982       | 29.3              | 42.58 | 43.09   | 49.3  | 55.4  | 6.1   | 20.99  | 23.88  | 2.90   |
| SEABROOK                 | 319     | 427       | 33.9   | 1,143   | 1,602       | 40.2              | 76.20 | 72.82   | 51.1  | 56.0  | 4.9   | 38.95  | 40.78  | 1.83   |
| SHENANDOAH               | 44      | 44        | .0     | 63      | 58          | -7.9              | 31.50 | 29.00   | 49.4  | 49.4  | .0    | 15.56  | 14.33  | -1.24  |
| SOUTH HOUS               | 167     | 147       | -12.0  | 241     | 250         | 3.7               | 34.43 | 35.71   | 45.6  | 51.8  | 6.2   | 15.69  | 18.49  | 2.80   |
| SPRING                   | 403     | 403       | .0     | 942     | 1,137       | 20.7              | 40.96 | 43.73   | 62.0  | 70.1  | 8.1   | 25.41  | 30.67  | 5.26   |
| STAFFORD                 | 325     | 325       | .0     | 1,080   | 1,137       | 5.3               | 56.84 | 59.84   | 63.5  | 63.5  | .0    | 36.12  | 38.03  | 1.91   |
| THE WOODLA               | 12.0    | 120       | .0     | 668     | 724         | 8.4               | 95.43 | 103.43  | 63.4  | 63.4  | .0    | 60.51  | 65.58  | 5.07   |
| TOMBALL                  | 292     | 317       | 8.6    | 1,010   | 1,440       | 42.6              | 67.33 | 75.79   | 55.8  | 65.1  | 9.3   | 37.60  | 49.38  | 11.78  |
| WALLER                   | 114     | 114       | .0     | 268     | 360         | 34.3              | 53.60 | 60.00   | 47.7  | 57.2  | 9.5   | 25.55  | 34.32  | 8.77   |
| WEBSTER                  | 1,868   | 1,868     | .0     | 5,841   | 6,396       | 9.5               | 58.41 | 60.34   | 58.2  | 61.7  | 3.5   | 33.99  | 37.22  | 3.23   |
| WIMBERLEY                | 2       | 2         | .0     | 42      | 47          | 11.9              | .00   | .00     | .0    | .0    | .0    | 228.26 | 255.43 | 27.17  |
| *TOTAL HARRIS            |         |           |        |         |             |                   |       |         |       |       |       |        |        |        |
|                          | 62,297  | 63,765    | 2.4    | 270,314 | 296,036     | 9.5               | 84.61 | 86.31   | 55.7  | 58.5  | 2.7   | 47.16  | 50.46  | 3.30   |
| HARRISON                 |         |           |        |         |             |                   |       |         |       |       |       |        |        |        |
| KARNACK                  | 13      | 9         | -30.8  | 71      | 37          | -47.9             | 71.00 | .00     | 83.6  | .0    | -83.6 | 59.36  | 44.69  | -14.68 |
| MARSHALL                 | 910     | 910       | .0     | 3,503   | 3,031       | -13.5             | 70.06 | 65.89   | 59.7  | 54.9  | -4.8  | 41.84  | 36.20  | -5.64  |
| UNCERTAIN                | 0       | 9         | .0     | 0       | 24          | .0                | .00   | .00     | .0    | .0    | .0    | .00    | 28.99  | 28.99  |
| *TOTAL HARRIS            | ON      |           |        |         |             |                   |       |         |       |       |       |        |        |        |
|                          | 923     | 928       | .5     | 3,574   | 3,092       | <del>-</del> 13.5 | 70.08 | 67.22   | 60.1  | 53.9  | -6.2  | 42.09  | 36.22  | -5.87  |
| HARTLEY                  |         |           |        |         |             |                   |       |         |       |       |       |        |        |        |
| DALHART<br>*TOTAL HARTLE | 17<br>Y | 17        | .0     | 36      | 35          | -2.8              | 36.00 | 35.00   | 63.9  | 63.9  | .0    | 23.02  | 22.38  | 64     |
| 1011111 1111(1111        | 17      | 17        | .0     | 36      | 35          | -2.8              | 36.00 | 35.00   | 63.9  | 63.9  | .0    | 23.02  | 22.38  | 64     |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 46 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY      |       | of Room |        | \$ Room Rev |        |       |        | \$ Rate |             | pancy 1 |       |       | REVPAR | \$          |
|----------------|-------|---------|--------|-------------|--------|-------|--------|---------|-------------|---------|-------|-------|--------|-------------|
| BY CITY        | 2010  | 2011    | Change | 2010        | 2011   | % Chg | 2010   | 2011    | <u>2010</u> | 2011    | Chnge | 2010  | 2011   | Change      |
| HASKELL        |       |         |        |             |        |       |        |         |             |         |       |       |        |             |
| HASKELL        | 40    | 40      | .0     | 175         | 167    | -4.6  | 50 33  | 55.67   | 81.5        | 81.5    | .0    | 47.55 | 15 30  | -2.17       |
| STAMFORD       | 34    | 34      | .0     | 67          |        | -49.3 | 33.50  | •       | 63.9        | 32.0 -  |       | 21.42 |        | -10.55      |
| *TOTAL HASKELL |       | 34      | • 0    | 0 /         | 74     | -49.5 | 33.30  | 34.00   | 03.9        | 32.0    | -32.0 | 21.42 | 10.07  | -10.55      |
| TOTAL HADREE   | 74    | 74      | .0     | 242         | 201    | -16.9 | 48.40  | 50.25   | 73.4        | 58.8 -  | -14 7 | 35.55 | 29 52  | -6.02       |
|                | , 1   | , 1     | .0     | 2.12        | 201    | 10.5  | 10.10  | 50.25   | ,5,1        | 30.0    | 11.   | 33.33 | 27.32  | 0.02        |
| HAYS           |       |         |        |             |        |       |        |         |             |         |       |       |        |             |
| BUDA           | 313   | 313     | .0     | 1,353       | 1,540  | 13.8  | 79.59  | 81.05   | 59.0        | 66.0    | 6.9   | 46.99 | 53.48  | 6.49        |
| DRIPPING S     | 20    | 20      | .0     | 78          | 72     | -7.7  | 78.00  | 72.00   | 54.3        | 54.3    | .0    | 42.39 | 39.13  | -3.26       |
| FENTRESS       | 21    | 21      | .0     | 84          | 95     | 13.1  | 84.00  | 95.00   | 51.8        | 51.8    | .0    | 43.48 | 49.17  | 5.69        |
| KYLE           | 77 .  | 77      | .0     | 455         | 517    | 13.6  | 113.75 | 103.40  | 56.5        | 70.6    | 14.1  | 64.23 | 72.98  | 8.75        |
| SAN MARCOS     | 1,662 | 1,662   | .0     | 7,802       | 8,116  | 4.0   | 83.89  | 82.82   | 60.8        | 64.1    | 3.3   | 51.03 | 53.08  | 2.05        |
| WIMBERLEY      | 165   | 182     | 10.3   | 1,002       | 1,003  | .1    | 125.25 | 125.38  | 52.7        | 47.8    | -4.9  | 66.01 | 59.90  | -6.11       |
| *TOTAL HAYS    |       |         |        |             |        |       |        |         |             |         |       |       |        |             |
|                | 2,258 | 2,275   | .8     | 10,774      | 11,343 | 5.3   | 86.89  | 85.93   | 59.7        | 63.1    | 3.4   | 51.86 | 54.19  | 2.33        |
|                |       |         |        |             |        |       |        |         |             |         |       |       |        |             |
| HEMPHILL       |       |         |        |             |        |       |        |         |             |         |       |       |        |             |
| CANADIAN       | 198   | 198     | .0     | 860         | 1,461  | 69.9  | 78.18  | 97.40   | 60.4        | 82.3    | 22.0  | 47.21 | 80.20  | 32.99       |
| *TOTAL HEMPHIL | L     |         |        |             |        |       |        |         |             |         |       |       |        |             |
|                | 198   | 198     | .0     | 860         | 1,461  | 69.9  | 78.18  | 97.40   | 60.4        | 82.3    | 22.0  | 47.21 | 80.20  | 32.99       |
| HENDERSON      |       |         |        |             |        |       |        |         |             |         |       |       |        |             |
| ATHENS         | 477   | 453     | -5.0   | 981         | 955    | -2.7  | 51.63  | 50.26   | 43.3        | 45.6    | 2.3   | 22.35 | 22.91  | .56         |
| FRANKSTON      | 15    | 15      | .0     | 41          | 37     |       | 41.00  | .00     | 72.5        |         | -72.5 | 29.71 | 26.81  | -2.90       |
| GUN BARREL     | 100   | 100     | .0     | 221         | 216    |       | 73.67  | 54.00   | 32.6        |         | 10.9  | 24.02 | 23.48  | -2.50<br>54 |
| LOG CABIN      | 14    | 0       | -      | 28          | 0      | 2.5   | 28.00  | .00     | 77.6        |         | -77.6 | 21.74 |        | -21.74      |
| MABANK         | 0     | 8       | .0     | 0           | 26     | .0    | .00    | .00     | .0          | .0      | .0    | .00   | 35.33  | 35.33       |
| MALAKOFF       | 68    | 68      | .0     | 87          |        | -12.6 | 29.00  | 25.33   | 48.0        | 48.0    | .0    | 13.91 | 12.15  | -1.76       |
| *TOTAL HENDERS |       | 00      | • 0    | 07          | 70     | -12.0 | 29.00  | 23.33   | 40.0        | 40.0    | .0    | 13.91 | 12.13  | -1.76       |
| "IOIAL UENDEKS | 674   | 644     | -4.5   | 1,358       | 1,310  | -3.5  | 50.30  | 50.38   | 43.5        | 43.9    | .3    | 21.90 | 22.11  | .21         |
|                | 074   | 011     | 4.5    | 1,550       | 1,310  | 3.3   | 30.30  | 30.30   | 13.5        | 43.5    | • 5   | 21.50 | 22.11  | • 2 1       |
| HIDALGO        |       |         |        |             |        |       |        |         |             |         |       |       |        |             |
| ALAMO          | 150   | 150     | .0     | 491         | 459    | -6.5  | 70.14  | 65.57   | 50.7        | 50.7    | .0    | 35.58 | 33.26  | -2.32       |
| DONNA          | 225   | 225     | .0     | 316         | 343    | 8.5   | 63.20  | 57.17   | 24.2        | 29.0    | 4.8   | 15.27 | 16.57  | 1.30        |
| EDINBURG       | 570   | 481     | -15.6  | 1,059       | 1,116  | 5.4   | 46.04  | 50.73   | 43.9        | 49.7    | 5.9   | 20.19 | 25.22  | 5.02        |
| HIDALGO        | 66    | 66      | .0     | 118         | 124    | 5.1   | 59.00  | 62.00   | 32.9        | 32.9    | .0    | 19.43 | 20.42  | .99         |
| LA JOYA        | 41    | 41      | .0     | 66          | 44     | -33.3 | 33.00  | 44.00   | 53.0        | 26.5 -  | -26.5 | 17.50 | 11.66  | -5.83       |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents).

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Tables Page 47 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY      | Number | of Room | ns %   | \$ Room Re | venues (00 | 0′s)  | Est.   | \$ Rate | Occu | pancy | Point | \$    | REVPAR | \$     |
|----------------|--------|---------|--------|------------|------------|-------|--------|---------|------|-------|-------|-------|--------|--------|
| BY CITY        | 2010   | 2011    | Change | 2010       | 2011       | % Chq | 2010   | 2011    | 2010 | 2011  | Chnge | 2010  | 2011   | Change |
| MCALLEN        | 3,200  | 3,257   | 1.8    | 13,487     | 13,054     | -3.2  | 82.24  | 81.59   | 55.7 | 53.4  | -2.3  | 45.81 | 43.57  | -2.25  |
| MERCEDES       | 166    | 166     | .0     | 565        | 550        | -2.7  | 70.63  | 68.75   | 52.4 | 52.4  | .0    | 37.00 | 36.01  | 98     |
| MISSION        | 627    | 627     | .0     | 2,023      | 1,780      | -12.0 | 67.43  | 68.46   | 52.0 | 45.1  | -6.9  | 35.07 | 30.86  | -4.21  |
| PENITAS        | 8      | 8       | .0     | 44         | 43         | -2.3  | .00    | .00     | .0   | .0    | .0    | 59.78 | 58.42  | -1.36  |
| PHARR          | 1,036  | 1,056   | 1.9    | 2,977      | 2,906      | -2.4  | 63.34  | 61.83   | 49.3 | 48.4  | 9     | 31.23 | 29.91  | -1.32  |
| SAN JUAN       | 90     | 90      | .0     | 112        | 107        | -4.5  | 37.33  | 35.67   | 36.2 | 36.2  | .0    | 13.53 | 12.92  | 60     |
| WESLACO        | 588    | 634     | 7.8    | 1,334      | 1,292      | -3.1  | 58.00  | 56.17   | 42.5 | 39.4  | -3.1  | 24.66 | 22.15  | -2.51  |
| *TOTAL HIDALGO |        |         |        |            |            |       |        |         |      |       |       |       |        |        |
|                | 6,767  | 6,801   | .5     | 22,592     | 21,818     | -3.4  | 71.95  | 71.53   | 50.4 | 48.7  | -1.7  | 36.29 | 34.87  | -1.42  |
|                |        |         |        |            |            |       |        |         |      |       |       |       |        |        |
| HILL           |        |         |        |            |            |       |        |         |      |       |       |       |        |        |
| HILLSBORO      | 591    | 591     | .0     | 1,272      | 1,342      | 5.5   | 53.00  | 53.68   | 44.1 | 46.0  | 1.8   | 23.39 | 24.68  | 1.29   |
| MOUNT CALM     | 35     | 35      | .0     | 71         | 78         | 9.9   | 35.50  | 39.00   | 62.1 | 62.1  | .0    | 22.05 | 24.22  | 2.17   |
| WHITNEY        | 85     | 85      | .0     | 566        | 550        | -2.8  | 188.67 | 183.33  | 38.4 | 38.4  | .0    | 72.38 | 70.33  | -2.05  |
| *TOTAL HILL    |        |         | ^      | 1 000      | 1 070      | 2 0   | 65.00  | 65 65   | 44.2 | 45.0  | 4 -   | 00.10 | 20.10  |        |
|                | 711    | 711     | .0     | 1,909      | 1,970      | 3.2   | 65.83  | 65.67   | 44.3 | 45.9  | 1.5   | 29.18 | 30.12  | .93    |
| HOCKLEY        |        |         |        |            |            |       |        |         |      |       |       |       |        |        |
| LEVELLAND      | 176    | 176     | .0     | 644        | 730        | 13.4  | 64.40  | 66.36   | 61.8 | 67.9  | 6.2   | 39.77 | 45.08  | 5.31   |
| *TOTAL HOCKLEY | 170    | 170     | .0     | 044        | 730        | 13.4  | 04.40  | 00.50   | 01.0 | 07.9  | 0.2   | 39.11 | 43.00  | 2.31   |
| TOTAL HOCKILL  | 176    | 176     | .0     | 644        | 730        | 13.4  | 64.40  | 66.36   | 61.8 | 67.9  | 6.2   | 39.77 | 45.08  | 5.31   |
|                | 170    | 170     | • 0    | 011        | 750        | 13.1  | 01.10  | 00.50   | 01.0 | 07.5  | 0.2   | 33.11 | 43.00  | 3.31   |
| HOOD           |        |         |        |            |            |       |        |         |      |       |       |       |        |        |
| CRESSON        | 62     | 62      | .0     | 112        | 92         | -17.9 | 56.00  | 46.00   | 35.1 | 35.1  | .0    | 19.64 | 16.13  | -3.51  |
| GRANBURY       | 708    | 703     | 7      | 1,873      | 2,512      |       | 81.43  | 81.03   | 35.3 | 47.9  | 12.6  | 28.76 | 38.84  | 10.08  |
| *TOTAL HOOD    |        |         |        | ,          | ,          |       |        |         |      |       |       |       |        |        |
|                | 770    | 765     | 6      | 1,985      | 2,604      | 31.2  | 79.40  | 78.91   | 35.3 | 46.9  | 11.6  | 28.02 | 37.00  | 8.98   |
|                |        |         |        |            |            |       |        |         |      |       |       |       |        |        |
| HOPKINS        |        |         |        |            |            |       |        |         |      |       |       |       |        |        |
| SULPHUR SP     | 498    | 498     | .0     | 1,149      | 1,250      | 8.8   | 57.45  | 56.82   | 43.7 | 48.0  | 4.4   | 25.08 | 27.28  | 2.20   |
| *TOTAL HOPKINS |        |         |        |            |            |       |        |         |      |       |       |       |        |        |
|                | 498    | 498     | .0     | 1,149      | 1,250      | 8.8   | 57.45  | 56.82   | 43.7 | 48.0  | 4.4   | 25.08 | 27.28  | 2.20   |
|                |        |         |        |            |            |       |        |         |      |       |       |       |        |        |
| HOUSTON        |        |         |        |            |            |       |        |         |      |       |       |       |        |        |
| CROCKETT       | 163    | 163     | .0     | 576        | 662        | 14.9  | 64.00  | 66.20   | 60.0 | 66.7  | 6.7   | 38.41 | 44.15  | 5.73   |
| *TOTAL HOUSTON |        |         |        |            |            |       |        |         |      |       |       |       |        |        |
|                | 163    | 163     | .0     | 576        | 662        | 14.9  | 64.00  | 66.20   | 60.0 | 66.7  | 6.7   | 38.41 | 44.15  | 5.73   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents).

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BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY             | Number | of Room | ns %   | \$ Room Rev | zenues (OC | )0's) | Est.  | \$ Rate | Occu | pancy | Point | \$    | REVPAR | \$     |
|-----------------------|--------|---------|--------|-------------|------------|-------|-------|---------|------|-------|-------|-------|--------|--------|
| BY CITY               | 2010   | 2011    | Change | 2010        |            | % Chg | 2010  | 2011    | 2010 | 2011  |       | 2010  | 2011   | Change |
| HOWARD                |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| BIG SPRING            | 730    | 780     | 6.8    | 2,124       | 3,547      | 67.0  | 64.36 | 68.21   | 49.1 | 72.5  | 23.3  | 31.63 | 49.43  | 17.80  |
| *TOTAL HOWARD         |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
|                       | 730    | 780     | 6.8    | 2,124       | 3,547      | 67.0  | 64.36 | 68.21   | 49.1 | 72.5  | 23.3  | 31.63 | 49.43  | 17.80  |
| HUDSPETH              |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| FORT HANCO            | 27     | 27      | .0     | 31          | 26         | -16.1 | 31.00 | 26.00   | 40.3 | 40.3  | .0    | 12.48 | 10.47  | -2.01  |
| SIERRA BLA            | 18     | 18      | .0     | 33          | 45         | 36.4  | 33.00 | 45.00   | 60.4 | 60.4  | .0    | 19.93 | 27.17  | 7.25   |
| *TOTAL HUDSPETH       | ł      |         |        |             |            |       |       |         |      |       |       |       |        |        |
|                       | 45     | 45      | .0     | 64          | 71         | 10.9  | 32.00 | 35.50   | 48.3 | 48.3  | .0    | 15.46 | 17.15  | 1.69   |
| HUNT                  |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| COMMERCE              | 119    | 59      | -50.4  | 230         | 233        | 1.3   | 57.50 | 58.25   | 36.5 | 73.7  | 37.2  | 21.01 | 42.93  | 21.92  |
| GREENVILLE            | 656    | 695     | 5.9    | 1,737       | 2,204      | 26.9  | 56.03 | 61.22   | 51.4 | 56.3  | 4.9   | 28.78 | 34.47  | 5.69   |
| *TOTAL HUNT           |        |         |        | •           | •          |       |       |         |      |       |       |       |        |        |
|                       | 775    | 754     | -2.7   | 1,967       | 2,437      | 23.9  | 56.20 | 60.93   | 49.1 | 57.7  | 8.6   | 27.59 | 35.13  | 7.54   |
| HUTCHINSON            |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| BORGER                | 310    | 354     | 14.2   | 1,206       | 1,050      | _12 0 | 63.47 | 61.76   | 66.6 | 52.2  | -14.4 | 42.29 | 32 24  | -10.05 |
| FRITCH                | 20     | 224     | 14.2   | 43          | 1,030      | -12.9 | 43.00 | .00     | 54.3 |       | -54.3 | 23.37 |        | -23.37 |
| *TOTAL HUTCHINS       |        | O       |        | 13          | Ü          |       | 13.00 | •00     | 51.5 | . 0   | 54.5  | 23.37 | .00    | 23.31  |
| 101112 1101011111     | 330    | 354     | 7.3    | 1,249       | 1,050      | -15.9 | 62.45 | 61.76   | 65.9 | 52.2  | -13.7 | 41.14 | 32.24  | -8.90  |
|                       |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| JACK                  |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| JACKSBORO             | 109    | 80      | -26.6  | 111         |            | -26.1 | 37.00 | 27.33   | 29.9 | 40.8  |       |       | 11.14  | .07    |
| PERRIN<br>*TOTAL JACK | 11     | 11      | .0     | 55          | 71         | 29.1  | 55.00 | 71.00   | 98.8 | 98.8  | .0    | 54.35 | 70.16  | 15.81  |
| "TOTAL DACK           | 120    | 91      | -24.2  | 166         | 153        | -7.8  | 41.50 | 38.25   | 36.2 | 47.8  | 11.5  | 15.04 | 18.28  | 3.24   |
|                       |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| JACKSON               |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| EDNA                  | 106    | 106     | .0     | 328         | 481        | 46.6  | 54.67 | 68.71   | 61.5 | 71.8  | 10.3  | 33.63 | 49.32  | 15.69  |
| *TOTAL JACKSON        | 100    | 100     | 0      | 328         | 481        | 16.6  | 54.67 | 68.71   | 61.5 | 71 0  | 10.2  | 22 62 | 40 20  | 15 60  |
|                       | 106    | 106     | .0     | 328         | 481        | 46.6  | 34.67 | 68.71   | 61.5 | 71.8  | 10.3  | 33.63 | 49.32  | 15.69  |
| JASPER                |        |         |        |             | -          |       |       |         |      |       |       |       |        |        |
| BROOKELAND            | 85     | 97      | 14.1   | 168         | 219        | 30.4  | 84.00 | 73.00   | 25.6 | 33.6  | 8.0   | 21.48 | 24.54  | 3.06   |
| JASPER                | 413    | 413     | .0     | 916         | 961        | 4.9   | 61.07 | 56.53   | 39.5 | 44.7  | 5.3   | 24.11 | 25.29  | 1.18   |
| *TOTAL JASPER         |        |         |        |             |            |       |       |         |      |       |       |       |        |        |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 49 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY      | Number | of Room | ns %   | \$ Room Re | venues (00 | )0's) | Est.  | \$ Rate | Occu | pancy | Point | \$    | REVPAR | \$     |
|----------------|--------|---------|--------|------------|------------|-------|-------|---------|------|-------|-------|-------|--------|--------|
| BY CITY        | 2010   | 2011    | Change | 2010       |            | % Chg | 2010  | 2011    | 2010 | 2011  | Chnge | 2010  | 2011   | Change |
|                | 498    | 510     | 2.4    | 1,084      | 1,180      | 8.9   | 63.76 | 59.00   | 37.1 | 42.6  | 5.5   | 23.66 | 25.15  | 1.49   |
|                |        |         |        |            |            |       |       |         |      |       |       |       |        |        |
| JEFF DAVIS     |        |         |        |            |            |       |       |         |      |       |       |       |        |        |
| FORT DAVIS     | 186    | 186     | .0     | 876        | 701        | -20.0 | 97.33 | 87.63   | 52.6 | 46.8  | -5.8  | 51.19 | 40.97  | -10.23 |
| *TOTAL JEFF DA | AVIS   |         |        |            |            |       |       |         |      |       |       |       |        |        |
|                | 186    | 186     | .0     | 876        | 701        | -20.0 | 97.33 | 87.63   | 52.6 | 46.8  | -5.8  | 51.19 | 40.97  | -10.23 |
|                |        |         |        |            |            |       |       |         |      |       |       |       |        |        |
| JEFFERSON      |        |         |        |            |            |       |       |         |      |       |       |       |        |        |
| BEAUMONT       | 3,205  | 3,353   | 4.6    | 9,363      | 10,270     | 9.7   | 65.02 | 65.00   | 48.8 | 51.2  | 2.4   | 31.75 | 33.29  | 1.54   |
| BRIDGE CIT     | 62     | 62      | .0     | 236        | 299        | 26.7  | 59.00 | 74.75   | 70.1 | 70.1  | .0    | 41.37 | 52.42  | 11.04  |
| GROVES         | 264    | 264     | .0     | 507        | 535        | 5.5   | 36.21 | 38.21   | 57.6 | 57.6  | .0    | 20.87 | 22.03  | 1.15   |
| NEDERLAND      | 95     | 105     | 10.5   | 409        | 664        | 62.3  | 58.43 | 83.00   | 80.1 | 82.8  | 2.7   | 46.80 | 68.74  | 21.94  |
| PORT ARTHU     | 1,169  | 1,264   | 8.1    | 3,851      | 4,810      | 24.9  | 70.02 | 66.81   | 51.1 | 61.9  | 10.8  | 35.81 | 41.36  | 5.56   |
| *TOTAL JEFFERS |        |         |        |            |            |       |       |         |      |       |       |       |        |        |
|                | 4,795  | 5,048   | 5.3    | 14,366     | 16,578     | 15.4  | 64.13 | 64.76   | 50.8 | 55.1  | 4.3   | 32.57 | 35.70  | 3.13   |
|                |        |         |        |            |            |       |       |         |      |       |       |       |        |        |
| JIM HOGG       |        |         |        |            |            |       |       |         |      |       |       |       |        |        |
| HEBBRONVIL     | 104    | 104     | .0     | 258        | 314        | 21.7  | 51.60 | 52.33   | 52.3 | 62.7  | 10.5  | 26.96 | 32.82  | 5.85   |
| *TOTAL JIM HOO |        |         |        |            |            |       |       |         |      |       |       |       |        |        |
|                | 104    | 104     | .0     | 258        | 314        | 21.7  | 51.60 | 52.33   | 52.3 | 62.7  | 10.5  | 26.96 | 32.82  | 5.85   |
|                |        |         |        |            |            |       |       |         |      |       |       |       |        |        |
| JIM WELLS      | 400    | 400     | 0      | 1 701      | 2 474      | 05 1  | 50 27 | 04 70   | 66.3 | 00 6  | 24.2  | 20 25 | 26 25  | 27 40  |
| ALICE          | .492   | 492     | .0     | 1,781      | 3,474      | 95.1  | 59.37 | 84.73   | 66.3 |       | 24.3  | 39.35 | 76.75  | 37.40  |
| ORANGE GRO     | 0      | 10      | .0     | 0          | 56         | .0    | .00   | 56.00   |      |       | 108.7 | .00   | 60.87  | 60.87  |
| PREMONT        | 14     | 14      | .0     | 25         | 24         | -4.0  | 25.00 | 24.00   | 77.6 | 77.6  | .0    | 19.41 | 18.63  | 78     |
| *TOTAL JIM WEI |        | F16     | 0 0    | 1 006      | 2 554      | 06.0  | F0 0C | ۵۵ د    |      | 00 6  | 24.0  | 20.00 | 74 07  | 26 07  |
|                | 506    | 516     | 2.0    | 1,806      | 3,554      | 96.8  | 58.26 | 82.65   | 66.6 | 90.6  | 24.0  | 38.80 | 74.87  | 36.07  |
| JOHNSON        |        |         |        |            |            |       |       |         |      |       |       |       |        |        |
| ALVARADO       | 158    | 226     | 43.0   | 353        | 544        | 54.1  | 50.43 | 54.40   | 48.2 | 48.1  | 1     | 24.28 | 26.16  | 1.88   |
| BURLESON       | 330    | 330     | .0     | 713        | 761        | 6.7   | 50.93 | 50.73   | 46.1 | 49.4  | 3.3   | 23.48 | 25.07  | 1.58   |
| CLEBURNE       | 545    | 624     | 14.5   | 1,277      | 1,247      | -2.3  | 58.05 | 51.96   | 43.9 | 41.8  | -2.1  | 25.47 | 21.72  | -3.75  |
| GRANDVIEW      | 11     | 11      | .0     | 45         | 62         | 37.8  | .00   | .00     | .0   | .0    | .0    | 44.47 | 61.26  | 16.80  |
| JOSHUA         | 68     | 68      | .0     | 85         | 100        | 17.6  | 85.00 | 50.00   | 16.0 | 32.0  | 16.0  | 13.59 | 15.98  | 2.40   |
| MANSFIELD      | 70     | 70      | .0     | 348        | 354        | 1.7   | 87.00 | 70.80   | 62.1 | 77.6  | 15.5  | 54.04 | 54.97  | .93    |
| *TOTAL JOHNSON | -      | 70      | . 0    | 240        | 224        | 1. /  | 07.00 | ,0.00   | 02.1 | 77.0  | 10.0  | 24.04 | J4.7/  | . 33   |
| "IOIML JOHNSOI | 1,182  | 1,329   | 12.4   | 2,821      | 3,068      | 8.8   | 58.77 | 54.79   | 44.1 | 45.8  | 1.7   | 25.94 | 25.09  | 85     |
|                | 1,102  | 1,329   | 14.4   | 2,021      | 3,000      | 0.0   | 50.77 | 54.75   | 77.1 | 40.0  | 1./   | 20.94 | 23.09  | 05     |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

| BY COUNTY      | Number | of Room | s 8    | \$ Room Rever  | nues (00 | )0's)            | Est.   | \$ Rate | Occi | upancy | Point | \$    | REVPAR | \$     |
|----------------|--------|---------|--------|----------------|----------|------------------|--------|---------|------|--------|-------|-------|--------|--------|
| BY CITY        | 2010   | 2011    | Change | 2010           | 2011     | % Chg            | 2010   | 2011    | 2010 | 2011   | Chnge | 2010  | 2011   | Change |
| JONES          |        |         |        |                |          |                  |        |         |      |        |       |       |        |        |
| STAMFORD       | 42     | 0       | -      | 37             | 0        | -                | 18.50  | .00     | 51.8 | .0     | -51.8 | 9.58  | .00    | -9.58  |
| *TOTAL JONES   |        |         |        |                |          |                  |        |         |      |        |       |       |        |        |
| •              | 42     | 0       | -      | 37             | 0        | _                | 18.50  | .00     | 51.8 | .0     | -51.8 | 9.58  | .00    | -9.58  |
| KARNES         |        |         |        |                |          |                  |        |         |      |        |       |       |        |        |
| KENEDY         | 102    | 150     | 47.1   | 253            | 827      | 226.9            | 42.17  | 68.92   | 63.9 | 87.0   | 23.0  | 26.96 | 59.93  | 32.97  |
| *TOTAL KARNES  |        |         |        |                |          |                  |        |         |      |        |       |       |        |        |
| 102 150        | 47.1   | 2       | 53     | 827 226.9      | 42.17    | 68.92            | 63.9   | 87.0    | 23.0 | 26.96  | 59.93 | 32.97 |        |        |
| KAUFMAN        |        |         |        |                |          |                  |        |         |      |        |       |       |        |        |
| FORNEY         | 100    | 100     | .0     | 256            | 280      | 9.4              | 51.20  | 56.00   | 54.3 | 54.3   | .0    | 27.83 | 30.43  | 2.61   |
| KAUFMAN        | 73     | 73      | .0     | 143            | 132      | -7.7             | 35.75  | 44.00   | 59.6 | 44.7   | -14.9 | 21.29 | 19.65  | -1.64  |
| MABANK         | 75     | 75      | .0     | 172            | 234      | 36.0             | 86.00  | 78.00   | 29.0 | 43.5   | 14.5  | 24.93 | 33.91  | 8.99   |
| TERRELL        | 410    | 410     | .0     | 948            | 1,074    | 13.3             | 47.40  | 51.14   | 53.0 | 55.7   | 2.7   | 25.13 | 28.47  | 3.34   |
| *TOTAL KAUFMAN |        |         |        |                |          |                  |        |         |      |        |       |       |        |        |
|                | 658    | 658     | .0     | 1,519          | 1,720    | 13.2             | 49.00  | 53.75   | 51.2 | 52.9   | 1.7   | 25.09 | 28.41  | 3.32   |
| KENDALL        |        |         |        |                |          |                  |        |         |      |        |       |       |        |        |
| BERGHEIM       | 10     | 10      | .0     | 32             | 63       | 96.9             | .00    |         |      | 108.7  | 108.7 | 34.78 | 68.48  | 33.70  |
| BOERNE         | 567    | 567     | .0     | 1,645          | 1,599    | -2.8             | 74.77  | 72.68   | 42.2 |        | .0    | 31.54 | 30.65  | 88     |
| COMFORT        | . 79   | 79      | .0     | 298            | 313      | 5.0              | 74.50  | 78.25   | 55.0 | 55.0   | .0    | 41.00 | 43.07  | 2.06   |
| *TOTAL KENDALL |        |         | •      | 4 005          |          | •                | A      |         |      |        |       |       |        |        |
|                | 656    | 656     | .0     | 1,975          | 1,975    | .0               | 75.96  | 73.15   | 43.1 | 44.7   | 1.7   | 32.72 | 32.72  | .00    |
| KERR           |        |         |        |                |          |                  |        |         |      |        |       |       |        |        |
| HUNT           | 302    | 302     | .0     | 1,451          | 1,410    | -2.8             |        | 78.33   | 68.4 | 64.8   |       | 52.22 | 50.75  | -1.48  |
| INGRAM         | 94     | 83      | -11.7  | 401            | 369      | -8.0             | 133.67 | 123.00  | 34.7 | 39.3   | 4.6   | 46.37 | 48.32  | 1.95   |
|                | 1,130  | 1,130   | .0     | 3,651          | •        | -6.4             |        | 68.34   | 49.1 | 48.1   |       | 35.12 | 32.87  | -2.25  |
| MOUNTAIN H     | 13     | 13      | .0     | 47             | 42       | -10.6            | 47.00  | .00     | 83.6 | .0     | -83.6 | 39.30 | 35.12  | -4.18  |
| *TOTAL KERR    |        |         |        |                |          |                  |        |         |      |        |       |       |        |        |
|                | 1,539  | 1,528   | 7      | 5 <b>,</b> 550 | 5,238    | <del>-</del> 5.6 | 75.00  | 73.77   | 52.3 | 50.5   | -1.8  | 39.20 | 37.26  | -1.94  |
| KIMBLE         |        |         |        |                |          |                  |        |         |      |        |       |       |        |        |
| JUNCTION       | 207    | 234     | 13.0   | 642            | 702      | 9.3              | 58.36  |         |      | 55.7   |       | 33.71 |        |        |
| SEGOVIA        | 30     | 30      | .0     | 42             | 40       | -4.8             | 42.00  | 40.00   | 36.2 | 36.2   | .0    | 15.22 | 14.49  | 72     |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 51 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY                   | Number | of Room | ns %   | \$ Room Re | venues (0 | 00's) | Est.     | \$ Rate | 0ccu     | pancy    | Point | \$    | REVPAR | \$     |
|-----------------------------|--------|---------|--------|------------|-----------|-------|----------|---------|----------|----------|-------|-------|--------|--------|
| BY CITY                     | 2010   | 2011    | Change | 2010       |           | % Chg | 2010     | 2011    | 2010     |          | Chnge | 2010  | 2011   |        |
| *TOTAL KIMBLE               | 237    | 264     | 11.4   | 684        | 742       | 8.5   | 57.00    | 57.08   | 55.0     | 53.5     | -1.5  | 31.37 | 30.55  | 82     |
| KINNEY                      |        |         |        |            |           |       |          |         |          |          |       | •     |        |        |
| BRACKETTVI<br>*TOTAL KINNEY | 48     | 38      | -20.8  | 80         | 51        | -36.3 | 40.00    | 51.00   | 45.3     | 28.6     | -16.7 | 18.12 | 14.59  | -3.53  |
|                             | 48     | 38      | -20.8  | 80         | 51        | -36.3 | 40.00    | 51.00   | 45.3     | 28.6     | -16.7 | 18.12 | 14.59  | -3.53  |
| KLEBERG                     |        |         |        |            |           |       |          |         |          |          |       |       |        |        |
| KINGSVILLE                  | 598    | 598     | .0     | 1,746      | 2,018     |       | 58.20    | 61.15   | 54.5     | 60.0     | 5.5   | 31.74 | 36.68  | 4.94   |
| RIVIERA<br>*TOTAL KLEBERG   | 15     | 15      | .0     | 58         | 70        | 20.7  | .00      | 70.00   | .0       | 72.5     | 72.5  | 42.03 | 50.72  | 8.70   |
|                             | 613    | 613     | .0     | 1,804      | 2,088     | 15.7  | 60.13    | 61.41   | 53.2     | 60.3     | 7.1   | 31.99 | 37.02  | 5.04   |
| KNOX                        |        |         |        |            |           |       |          |         |          |          |       |       |        |        |
| KNOX CITY                   | 21     | 21      | .0     | 60         | 27        | -55.0 | 30.00    | 27.00   | 103.5    |          | -51.8 | 31.06 |        | -17.08 |
| SEYMOUR<br>*TOTAL KNOX      | 0      | 4       | .0     | 0          | 19        | .0    | .00      | .00     | .0       | .0       | .0    | .00   | 51.63  | 51.63  |
|                             | 21     | 25      | 19.0   | 60         | 46        | -23.3 | 30.00    | 46.00   | 103.5    | 43.5     | -60.0 | 31.06 | 20.00  | -11.06 |
| LA SALLE                    |        |         |        |            |           |       |          |         |          |          |       |       |        |        |
| COTULLA<br>*TOTAL LA SALLE  | 136    | 136     | .0     | 951        | 727       | -23.6 | 86.45    | 90.88   | 87.9     | 63.9     | -24.0 | 76.01 | 58.10  | -17.90 |
|                             | 136    | 136     | .0     | 951        | 727       | -23.6 | 86.45    | 90.88   | 87.9     | 63.9     | -24.0 | 76.01 | 58.10  | -17.90 |
| LAMAR                       |        |         |        |            |           |       |          |         |          |          |       |       |        |        |
| PARIS<br>*TOTAL LAMAR       | 750    | 750     | .0     | 2,053      | 2,240     | 9.1   | 64.16    | 60.54   | 46.4     | 53.6     | 7.2   | 29.75 | 32.46  | 2.71   |
| "TOTAL LAMAK                | 750    | 750     | .0     | 2,053      | 2,240     | 9.1   | 64.16    | 60.54   | 46.4     | 53.6     | 7.2   | 29.75 | 32.46  | 2.71   |
| LAMB                        |        |         |        |            |           |       |          |         |          |          |       |       |        |        |
| LITTLEFIEL                  | 90     | 90      | .0     | 205        | 245       | 19.5  | 51.25    | 49.00   | 48.3     | 60.4     | 12.1  | 24.76 | 29.59  | 4.83   |
| *TOTAL LAMB                 | 90     | 90      | .0     | 205        | 245       | 19.5  | 51.25    | 49.00   | 48.3     | 60.4     | 12.1  | 24.76 | 29.59  | 4.83   |
| LAMPASAS                    |        | 4.5-    | _      | 205        | 2.2.5     | 1.0.0 | T.C. 0.7 | 40.00   | <b>.</b> | <b>.</b> | _     |       |        |        |
| LAMPASAS<br>*TOTAL LAMPASAS | 151    | 151     | .0     | 398        | 331       | -16.8 | 56.86    | 47.29   | 50.4     | 50.4     | .0    | 28.65 | 23.83  | -4.82  |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 52 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY           | Number | of Room | ns %        | \$ Room Re | venues (00 | 00's) | Est.   | \$ Rate | Occu        | pancy | Point | \$    | REVPAR | \$               |
|---------------------|--------|---------|-------------|------------|------------|-------|--------|---------|-------------|-------|-------|-------|--------|------------------|
| BY CITY             | 2010   | 2011    | Change      | 2010       | 2011       | % Chg | 2010   | 2011    | 2010        | 2011  | Chnge | 2010  | 2011   | Change           |
|                     | 151    | 151     | .0          | 398        | 331        | -16.8 | 56.86  | 47.29   | 50.4        | 50.4  | .0    | 28.65 | 23.83  | -4.82            |
|                     |        |         |             |            |            |       |        |         |             |       |       |       |        |                  |
| LAVACA              |        |         |             |            |            |       |        |         |             |       |       |       |        |                  |
| HALLETTSVI          | 118    | 169     | 43.2        | 534        |            | 110.5 | 66.75  | 86.46   | 73.7        | 83.6  | 9.9   | 49.19 | 72.29  | 23.10            |
| SHINER              | 4      | 14      | 250.0       | 32         |            | 131.3 | .00    | 74.00   | .0          | 77.6  | 77.6  | 86.96 |        | -29.50           |
| YOAKUM              | 52     | 82      | 57.7        | 70         | 211        | 201.4 | 23.33  | 42.20   | 62.7        | 66.3  | 3.6   | 14.63 | 27.97  | 13.34            |
| *TOTAL LAVACA       |        |         |             |            |            |       |        |         |             |       |       |       |        |                  |
|                     | 174    | 265     | 52.3        | 636        | 1,409      | 121.5 | 57.82  | 74.16   | 68.7        | 77.9  | 9.2   | 39.73 | 57.79  | 18.06            |
| LEE                 |        |         |             |            |            |       |        |         |             |       |       |       |        |                  |
| GIDDINGS            | 203    | 241     | 18.7        | 381        | 590        | 54.9  | 42.33  | 49.17   | 48.2        | 54.1  | 5.9   | 20.40 | 26.61  | 6.21             |
| *TOTAL LEE          | 203    | 241     | 10.7        | 201        | 390        | 34.9  | 42.33  | 49.17   | 40.2        | 34.1  | 5.9   | 20.40 | 20.01  | 0.21             |
| "TOTAL LEE          | 203    | 241     | 18.7        | 381        | 590        | 54.9  | 42.33  | 49.17   | 48.2        | 54.1  | 5.9   | 20.40 | 26.61  | 6.21             |
|                     | 203    | 241     | 10.7        | 361        | 390        | 34.3  | 42.33  | 49.17   | 40.2        | 34.1  | 3.9   | 20.40 | 20.01  | 0.21             |
| LEON                |        |         |             |            |            |       |        |         |             |       |       |       |        |                  |
| BUFFALO             | 235    | 235     | .0          | 546        | 843        | 54.4  | 68.25  | 70.25   | 37.0        | 55.5  | 18.5  | 25.25 | 38.99  | 13.74            |
| CENTERVILL          | 40     | 40      | .0          | 122        | 128        | 4.9   | 61.00  | 64.00   | 54.3        | 54.3  | .0    | 33.15 | 34.78  | 1.63             |
| HILLTOP LA          | 28     | 28      | .0          | 36         | 35         | -2.8  | 36.00  | 35.00   | 38.8        | 38.8  | .0    | 13.98 | 13.59  | 39               |
| JEWETT              | 150    | 150     | .0          | 337        | 360        | 6.8   | 56.17  | 60.00   | 43.5        | 43.5  | .0    | 24.42 | 26.09  | 1.67             |
| MARQUEZ             | 40     | 40      | .0          | 99         | 106        | 7.1   | 49.50  | 53.00   | 54.3        | 54.3  | .0    | 26.90 | 28.80  | 1.90             |
| *TOTAL LEON         |        |         |             |            |            | •     |        |         |             |       |       |       |        |                  |
|                     | 493    | 493     | .0          | 1,140      | 1,472      | 29.1  | 60.00  | 64.00   | 41.9        | 50.7  | 8.8   | 25.13 | 32.45  | 7.32             |
|                     |        |         |             |            |            |       |        |         |             |       |       |       |        |                  |
| LIBERTY             | 400    | 254     | <b>55</b> 0 | 074        | 1 104      | 0.6.0 | 07.40  | F2 60   | - 4 -       |       |       |       |        |                  |
| CLEVELAND           | 199    | 354     | 77.9        | . 874      | 1,104      |       | 87.40  | 73.60   | 54.6        | 46.1  |       | 47.74 |        | -13.84           |
| DAYTON              | 55     | 55      | .0          | 233        |            | -10.3 | 58.25  | 69.67   | 79.1        |       | -19.8 | 46.05 | 41.30  | -4.74            |
| LIBERTY             | 144    | 144     | .0          | 236        | 227        | -3.8  | 39.33  | 37.83   | 45.3        | 45.3  | .0    | 17.81 | 17.13  | <del>-</del> .68 |
| *TOTAL LIBERTY      | 200    | r r o   | 20.0        | 1 242      | 1 540      | 147   | C7 1 F | C4 17   | Γ4 <i>C</i> | 47 0  | 7 4   | 26.60 | 20 07  | C 41             |
|                     | 398    | 553     | 38.9        | 1,343      | 1,540      | 14.7  | 67.15  | 64.17   | 54.6        | 47.2  | -7.4  | 36.68 | 30.27  | -6.41            |
| LIMESTONE           |        |         |             |            |            |       |        |         |             |       |       |       |        |                  |
| GROESBECK           | 117    | 134     | 14.5        | 173        | 238        | 37.6  | 43.25  | 47.60   | 37.2        | 40.6  | 3.4   | 16.07 | 19.31  | 3.23             |
| MEXIA               | 204    | 204     | .0          | 398        | 360        |       | 44.22  | 45.00   | 48.0        | 42.6  | -5.3  | 21.21 | 19.18  | -2.02            |
| *TOTAL LIMESTON     |        |         | . •         |            | _ 0 0      |       |        |         |             |       |       |       |        | 2.02             |
| 1011111 11111110101 | 321    | 338     | 5.3         | 571        | 598        | 4.7   | 43.92  | 46.00   | 44.0        | 41.8  | -2.2  | 19.33 | 19.23  | 10               |
|                     |        |         |             |            |            |       |        |         |             |       |       |       |        |                  |
| LIVE OAK            |        |         |             |            |            |       |        |         |             |       |       |       |        |                  |
| GEORGE WES          | 118    | 115     | -2.5        | 506        | 717        | 41.7  | 72.29  | 79.67   | 64.5        | 85.1  | 20.6  | 46.61 | 67.77  | 21.16            |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 53 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY                  |             | of Room     |             | \$ Room Rev     |        |               |                   | \$ Rate              |                     |                  | Point             |               | REVPAR        | \$                  |
|----------------------------|-------------|-------------|-------------|-----------------|--------|---------------|-------------------|----------------------|---------------------|------------------|-------------------|---------------|---------------|---------------------|
| THREE RIVE                 | 2010<br>176 | <u>2011</u> | Change -1.1 | <b>2010</b> 784 | 1,290  | % Chg<br>64.5 | <b>2010</b> 65.33 | <u>2011</u><br>92.14 | $\frac{2010}{74.1}$ | <b>2011</b> 87.5 | <u>Chnge</u> 13.3 | 2010<br>48.42 | 2011<br>80.58 | <u>Change</u> 32.17 |
| *TOTAL LIVE OAF            |             | 1/4         | -1.1        | 704             | 1,290  | 04.5          | 03.33             | 32.14                | 74.1                | 07.3             | 13.3              | 40.42         | 00.50         | 32.17               |
| TOTAL BIVE OM              | 294         | 289         | -1.7        | 1,290           | 2,007  | 55.6          | 67.89             | 87.26                | 70.2                | 86.5             | 16.3              | 47.69         | 75.49         | 27.79               |
| LLANO                      |             |             |             |                 |        |               |                   |                      |                     |                  |                   |               |               |                     |
| BUCHANAN D                 | 38          | 38          | .0          | 230             | 211    | -8.3          | 115.00            | 105.50               | 57.2                | 57.2             | .0                | 65.79         | 60.35         | -5.43               |
| HORSESHOE                  | 347         | 347         | .0          | 3,639           | 3,407  | -6.4          | 191.53            | 189.28               | 59.5                | 56.4             | -3.1              | 113.99        | 106.72        | -7.27               |
| KINGSLAND                  | 74          | 74          | .0          | 323             | 358    | 10.8          | 107.67            | 119.33               | 44.1                | 44.1             | .0                | 47.44         | 52.59         | 5.14                |
| LLANO                      | 138         | 138         | .0          | 342             | 303    | -11.4         | 57.00             | 60.60                | 47.3                | 39.4             | -7.9              | 26.94         | 23.87         | -3.07               |
| SUNRISE BE                 | 5           | 5           | .0          | 24              | 23     | -4.2          | .00               | .00                  | .0                  | .0               | .0                | 52.17         | 50.00         | -2.17               |
| TOW                        | 34          | 34          | .0          | 68              | 38     | -44.1         | 34.00             | 38.00                | 63.9                | 32.0             | -32.0             | 21.74         | 12.15         | -9.59               |
| *TOTAL LLANO               |             |             |             |                 |        |               |                   |                      |                     |                  |                   |               |               |                     |
|                            | 636         | 636         | .0          | 4,626           | 4,340  | -6.2          | 144.56            | 149.66               | 54.7                | 49.6             | -5.1              | 79.06         | 74.17         | -4.89               |
| LUBBOCK                    |             |             |             |                 |        |               |                   |                      |                     |                  |                   |               |               |                     |
| LUBBOCK                    | 4,760       | 4,765       | .1          | 18,218          | 21,715 | 19.2          | 69.80             | 75.40                | 59.6                | 65.7             | 6.1               | 41.60         | 49.53         | 7.93                |
| SLATON                     | 35          | 35          | .0          | 48              | 71     | 47.9          | 24.00             | 35.50                | 62.1                | 62.1             | .0                | 14.91         | 22.05         | 7.14                |
| WOLFFORTH                  | 85          | 85          | .0          | 200             | 320    | 60.0          | 66.67             | 64.00                | 38.4                | 63.9             | 25.6              | 25.58         | 40.92         | 15.35               |
| *TOTAL LUBBOCK             |             |             |             |                 |        |               |                   |                      |                     |                  |                   |               |               | •                   |
|                            | 4,880       | 4,885       | .1          | 18,466          | 22,106 | 19.7          | 69.42             | 74.94                | 59.2                | 65.6             | 6.4               | 41.13         | 49.19         | 8.06                |
| MADISON                    |             |             |             |                 |        |               |                   |                      |                     |                  |                   |               |               |                     |
| MADISONVIL                 | 201         | 201         | .0          | 323             | 427    | 32.2          | 40.38             | 42.70                | 43.3                | 54.1             | 10.8              | 17.47         | 23.09         | 5.62                |
| *TOTAL MADISON             |             |             |             |                 |        |               |                   |                      |                     |                  |                   |               |               |                     |
|                            | 201         | 201         | .0          | 323             | 427    | 32.2          | 40.38             | 42.70                | 43.3                | 54.1             | 10.8              | 17.47         | 23.09         | 5.62                |
| MARION                     |             |             |             |                 |        |               |                   |                      |                     |                  |                   |               |               |                     |
| JEFFERSON<br>*TOTAL MARION | 110         | 110         | .0          | 297             | 242    | -18.5         | 59.40             | 60.50                | 49.4                | 39.5             | -9.9              | 29.35         | 23.91         | -5.43               |
| "IOIAL MARION              | 110         | 110         | .0          | 297             | 242    | -18.5         | 59.40             | 60.50                | 49.4                | 39.5             | -9.9              | 29.35         | 23.91         | -5.43               |
| MARTIN                     |             |             |             |                 |        |               |                   |                      |                     |                  |                   |               |               |                     |
| STANTON                    | 0           | 70          | .0          | 0               | 404    | .0            | .00               | 67.33                | .0                  | 93.2             | 93.2              | .00           | 62.73         | 62.73               |
| *TOTAL MARTIN              |             | 7.0         | •           | 0               | 404    | •             | 0.0               | C7 22                | ^                   | 02.0             | 02.0              | 0.0           | 60.70         | 60.73               |
|                            | 0           | 70          | .0          | 0               | 404    | .0            | .00               | 67.33                | .0                  | 93.2             | 93.2              | .00           | 62.73         | 62.73               |
| MASON                      |             | •           |             |                 |        | 00.4          | 60.66             | F2 00                | <b>51.</b> 0        | F. 2. 2.         | -                 | 25.66         | 0.7. 4.5      |                     |
| MASON                      | 21          | 21          | .0          | 68              | 53     | -22.1         | 68.00             | 53.00                | 51.8                | 51.8             | .0                | 35.20         | 27.43         | -7.76               |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 54 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY      |       | of Room |        | \$ Room Rev |                |              |        | \$ Rate |             |             | Point |       | REVPAR | \$     |
|----------------|-------|---------|--------|-------------|----------------|--------------|--------|---------|-------------|-------------|-------|-------|--------|--------|
| BY CITY        | 2010  | 2011    | Change | 2010        | 2011           | % Chg        | _ 2010 | 2011    | <u>2010</u> | <u>2011</u> | Chnge | 2010  | 2011   | Change |
| *TOTAL MASON   | 0.1   | 0.1     | 0      | 60          | <b>.</b>       | 00 1         | 60.00  | F2 00   | <b>51</b> 0 | 51.0        | ^     | 25 20 | 07.40  |        |
|                | 21    | 21      | .0     | 68          | 53             | -22.1        | 68.00  | 53.00   | 51.8        | 51.8        | .0    | 35.20 | 27.43  | -7.76  |
| MATAGORDA      |       |         |        |             |                |              |        |         |             |             |       |       |        |        |
| BAY CITY       | 777   | 776     | 1      | 1,445       | 1,373          | <b>-</b> 5.0 | 53.52  | 47.34   | 37.8        | 40.6        | 2.9   | 20.21 | 19.23  | 98     |
| MATAGORDA      | 22    | 32      | 45.5   | 113         | 163            | 44.2         | 113.00 | 163.00  | 49.4        | 34.0        | -15.4 | 55.83 | 55.37  | 46     |
| PALACIOS       | 30    | 30      | .0     | 58          | 64             | 10.3         | 58.00  | 32.00   | 36.2        | 72.5        | 36.2  | 21.01 | 23.19  | 2.17   |
| *TOTAL MATAGOR | DA    |         |        |             |                |              |        |         |             |             |       |       |        |        |
|                | 829   | 838     | 1.1    | 1,616       | 1,600          | -1.0         | 55.72  | 50.00   | 38.0        | 41.5        | 3.5   | 21.19 | 20.75  | 44     |
| MAVERICK       |       |         |        |             |                |              |        |         |             |             |       |       |        |        |
| EAGLE PASS     | 580   | 604     | 4.1    | 3,009       | 3,960          | 31.6         | 79.18  | 90.00   | 71.2        | 79.2        | 8.0   | 56.39 | 71.26  | 14.87  |
| *TOTAL MAVERIC |       | 001     | 1.1    | 3,003       | 3,300          | 51.0         | 73.10  | 50.00   | 71.2        | 13.2        | 0.0   | 30.33 | 71.20  | 14.07  |
| TOTAL TANGENTO | 580   | 604     | 4.1    | 3,009       | 3,960          | 31.6         | 79.18  | 90.00   | 71.2        | 79.2        | 8.0   | 56.39 | 71.26  | 14.87  |
|                |       |         |        | .,          | -,             |              |        |         |             |             |       |       |        |        |
| MCCULLOCH      |       |         |        |             |                |              |        |         |             |             |       |       |        |        |
| BRADY          | 132   | 237     | 79.5   | 420         | 794            | 89.0         | 60.00  | 66.17   | 57.6        | 55.0        | -2.6  | 34.58 | 36.42  | 1.83   |
| *TOTAL MCCULLO | СН    |         |        |             |                |              |        |         |             |             |       |       |        |        |
|                | 132   | 237     | 79.5   | 420         | 794            | 89.0         | 60.00  | 66.17   | 57.6        | 55.0        | -2.6  | 34.58 | 36.42  | 1.83   |
|                |       |         |        |             |                |              |        |         |             |             |       |       |        |        |
| MCLENNAN       |       |         |        |             |                |              |        |         |             |             |       |       |        |        |
| BELLMEAD       | 835   | 835     | .0     | 2,703       | 2 <b>,</b> 795 | 3.4          | 57.51  |         | 61.2        | 61.2        | .0    | 35.19 | 36.38  | 1.20   |
| HEWITT         | 66    | 96      | 45.5   | 215         | 284            | 32.1         | 53.75  | 56.80   | 65.9        | 56.6        | -9.3  | 35.41 | 32.16  | -3.25  |
| MC GREGOR      | 45    | 45      | .0     | 64          | 89             | 39.1         | 64.00  | 44.50   | 24.2        | 48.3        | 24.2  | 15.46 | 21.50  | 6.04   |
| WACO           | 2,296 | 2,172   | -5.4   | 7,640       | 8,129          | 6.4          | 61.61  | 63.51   | 58.7        | 64.1        | 5.4   | 36.17 | 40.68  | 4.51   |
| WEST           | 70    | 70      | .0     | 129         | 160            | 24.0         | 43.00  | 40.00   | 46.6        | 62.1        | 15.5  | 20.03 | 24.84  | 4.81   |
| WOODWAY        | 407   | 467     | 14.7   | 1,593       | 1,946          | 22.2         | 69.26  | 69.50   | 61.4        | 65.2        | 3.7   | 42.54 | 45.29  | 2.75   |
| *TOTAL MCLENNA |       |         |        |             |                |              |        |         |             |             |       |       |        |        |
|                | 3,719 | 3,685   | 9      | 12,344      | 13,403         | 8.6          | 61.11  | 62.63   | 59.0        | 63.1        | 4.1   | 36.08 | 39.53  | 3.46   |
| MEDINA         |       |         |        |             |                |              |        |         |             |             |       |       |        |        |
| CASTROVILL     | 40    | 40      | .0     | 159         | 185            | 16.4         | 79.50  | 92.50   | 54.3        | 54.3        | .0    | 43.21 | 50.27  | 7.07   |
| DEVINE         | 38    | 38      | .0     | 118         | 353            | 199.2        |        | 117.67  | 85.8        | 85.8        | . 0   |       | 100.97 | 67.22  |
| HONDO          | 210   | 210     | .0     | 732         | 826            | 12.8         | 61.00  | 63.54   | 62.1        | 67.3        | 5.2   | 37.89 | 42.75  | 4.87   |
| *TOTAL MEDINA  |       |         |        |             |                |              |        |         |             |             |       |       |        |        |
|                | 288   | 288     | .0     | 1,009       | 1,364          | 35.2         | 59.35  | 75.78   | 64.2        | 67.9        | 3.8   | 38.08 | 51.48  | 13.40  |
|                |       |         |        |             |                |              |        |         |             |             |       |       |        |        |

#### MENARD

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY                               | Number   | of Room | ns %   | \$ Room Re | venues (00 | )0's) | Est.   | \$ Rate | Occu | pancy | Point | \$    | REVPAR | \$     |
|---|----------|---------|--------|------------|------------|-------|--------|---------|------|-------|-------|-------|--------|--------|
| BY CITY                                 | 2010     | 2011    | Change | 2010       | 2011       | % Chg | 2010   | 2011    | 2010 | 2011  | Chnge | 2010  | 2011   | Change |
| MENARD *TOTAL MENARD                    | 17       | 17      | .0     | 25         | 34         | 36.0  | 25.00  | 34.00   | 63.9 | 63.9  | . 0   | 15.98 | 21.74  | 5.75   |
|   | 17       | 17      | .0     | 25         | 34         | 36.0  | 25.00  | 34.00   | 63.9 | 63.9  | .0    | 15.98 | 21.74  | 5.75   |
| MIDLAND                                 |          |         |        |            |            |       |        |         |      |       |       |       |        |        |
| MIDLAND<br>*TOTAL MIDLAND               | 2,696    | 2,773   | 2.9    | 10,516     | 17,139     | 63.0  | 72.52  | 82.80   | 58.5 | 81.1  | 22.7  | 42.40 | 67.18  | 24.78  |
|   | 2,696    | 2,773   | 2.9    | 10,516     | 17,139     | 63.0  | 72.52  | 82.80   | 58.5 | 81.1  | 22.7  | 42.40 | 67.18  | 24.78  |
| MILAM                                   |          |         |        |            |            |       |        |         |      |       |       |       | •      |        |
| CAMERON                                 | 119      | 119     | .0     | 181        | 182        | .6    | 36.20  | 36.40   | 45.7 | 45.7  | .0    | 16.53 | 16.62  | .09    |
| ROCKDALE<br>*TOTAL MILAM                | 217      | 217     | .0     | 420        | 494        | 17.6  | 60.00  | 54.89   | 35.1 | 45.1  | 10.0  | 21.04 | 24.74  | 3.71   |
|   | 336      | 336     | .0     | 601        | 676        | 12.5  | 50.08  | 48.29   | 38.8 | 45.3  | 6.5   | 19.44 | 21.87  | 2.43   |
| MILLS                                   |          |         |        |            |            |       |        |         |      |       |       |       |        |        |
| GOLDTHWAIT *TOTAL MILLS                 | 22       | 22      | .0     | 42         | 34         | -19.0 | 42.00  | 34.00   | 49.4 | 49.4  | .0    | 20.75 | 16.80  | -3.95  |
| 101112 1122                             | 22       | 22      | .0     | 42         | . 34       | -19.0 | 42.00  | 34.00   | 49.4 | 49.4  | .0    | 20.75 | 16.80  | -3.95  |
| MITCHELL                                |          |         |        |            |            |       |        |         |      |       |       |       |        |        |
| COLORADO C *TOTAL MITCHEL               | 70<br>L  | 76      | 8.6    | 170        | 258        | 51.8  | 42.50  | 51.60   | 62.1 | 71.5  | 9.4   | 26.40 | 36.90  | 10.50  |
|   | 70       | 76      | 8.6    | 170        | 258        | 51.8  | 42.50  | 51.60   | 62.1 | 71.5  | 9.4   | 26.40 | 36.90  | 10.50  |
| MONTAGUE                                |          |         |        |            |            |       |        |         |      |       |       |       |        |        |
| BOWIE                                   | 161      | 161     | .0     | 415        | 562        | 35.4  | 59.29  | 56.20   | 47.3 | 67.5  |       | 28.02 | 37.94  | 9.92   |
| NOCONA<br>*TOTAL MONTAGU                | 46<br>F. | 46      | .0     | 87         | 143        | 64.4  | 43.50  | 47.67   | 47.3 | 70.9  | 23.6  | 20.56 | 33.79  | 13.23  |
| 101111111111111111111111111111111111111 | 207      | 207     | .0     | 502        | 705        | 40.4  | 55.78  | 54.23   | 47.3 | 68.3  | 21.0  | 26.36 | 37.02  | 10.66  |
| MONTGOMERY                              |          |         |        |            |            |       |        |         |      |       |       |       |        |        |
| CONROE                                  | 1,032    | 1,062   | 2.9    | 2,687      | 3,127      | 16.4  | 53.74  | 56.85   | 52.7 | 56.3  | 3.6   | 28.30 | 32.00  | 3.70   |
| HUMBLE                                  | 74       | 74      | .0     | 256        | 275        | 7.4   | 64.00  | 68.75   | 58.8 | 58.8  | .0    | 37.60 | 40.39  | 2.79   |
| MAGNOLIA                                | 118      | 118     | .0     | 370        | 412        | 11.4  | 61.67  | 68.67   | 55.3 | 55.3  | .0    | 34.08 | 37.95  | 3.87   |
| MONTGOMERY                              | 507      | 482     | -4.9   | 2,739      | 2,844      | 3.8   | 105.35 |         | 55.7 | 56.4  | .6    | 58.72 | 64.13  | 5.41   |
| NEW CANEY                               | 104      | 104     | .0     | 196        | 191        | -2.6  | 65.33  | 63.67   | 31.4 | 31.4  | .0    | 20.48 | 19.96  | 52     |
| PORTER                                  | 82       | 82      | .0     | 137        | 146        | 6.6   | 45.67  | 48.67   | 39.8 | 39.8  | .0    | 18.16 | 19.35  | ` 1.19 |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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| BY COUNTY<br>BY CITY        | Number<br>2010 | of Room        |           |                   | venues (00        |      |                   | \$ Rate        |                  | pancy            |                   |                | REVPAR            | \$            |
|-----------------------------|----------------|----------------|-----------|-------------------|-------------------|------|-------------------|----------------|------------------|------------------|-------------------|----------------|-------------------|---------------|
| SHENANDOAH                  | 538            | 538            | Change .0 | <b>2010</b> 2,546 | <b>2011</b> 2,598 | 2.0  | <b>2010</b> 79.56 | 2011<br>83.81  | <b>2010</b> 64.7 | <b>2011</b> 62.6 | <u>Chnge</u> -2.0 | 2010<br>51.44  | <b>2011</b> 52.49 | Change 1.05   |
| SPRING                      | 81             | 81             | .0        | 108               | 116               | 7.4  | 36.00             | 38.67          | 40.3             | 40.3             | .0                | 14.49          | 15.57             | 1.03          |
| THE WOODLA                  | 1,665          | 1,846          | 10.9      | 14,392            | 16,761            | 16.5 | 142.50            |                | 65.9             | 65.9             | .0                | 93.95          | 98.69             | 4.74          |
| WILLIS                      | 73             | 78             | 6.8       | 195               | 238               | 22.1 |                   | 59.50          | 59.6             | 55.7             | -3.8              | 29.04          | 33.17             | 4.13          |
| *TOTAL MONTGOM              | ERY            |                |           |                   |                   |      |                   |                |                  |                  |                   |                |                   |               |
|                             | 4,274          | 4,465          | 4.5       | 23,626            | 26,708            | 13.0 | 101.84            | 108.57         | 59.0             | 59.9             | .9                | 60.09          | 65.02             | 4.93          |
| MOORE                       |                |                |           |                   |                   |      |                   |                |                  |                  |                   |                |                   |               |
| DUMAS<br>*TOTAL MOORE       | 685            | 684            | 1         | 2,543             | 2,861             | 12.5 | 70.64             | 71.53          | 57.1             | 63.6             | 6.4               | 40.35          | 45.46             | 5.11          |
| '                           | 685            | 684            | 1         | 2,543             | 2,861             | 12.5 | 70.64             | 71.53          | 57.1             | 63.6             | 6.4               | 40.35          | 45.46             | 5.11          |
| MORRIS                      |                |                |           |                   |                   |      |                   |                |                  |                  |                   |                |                   |               |
| OMAHA<br>*TOTAL MORRIS      | 21             | 21             | .0        | 32                | 30                | -6.3 | 32.00             | 30.00          | 51.8             | 51.8             | .0                | 16.56          | 15.53             | -1.04         |
| TOTAL MORRES                | 21             | 21             | .0        | 32                | 30                | -6.3 | 32.00             | 30.00          | 51.8             | 51.8             | .0                | 16.56          | 15.53             | -1.04         |
| NACOGDOCHES                 |                |                |           |                   |                   |      |                   |                |                  |                  |                   |                |                   |               |
| NACOGDOCHE *TOTAL NACOGDO   | 1,045          | 1,046          | .1        | 5,484             | 5,081             | -7.3 | 81.85             | 83.30          | 69.7             | 63.4             | -6.3              | 57.04          | 52.80             | -4.24         |
| TOTAL NACOGDO               | 1,045          | 1,046          | .1        | 5,484             | 5,081             | -7.3 | 81.85             | 83.30          | 69.7             | 63.4             | -6.3              | 57.04          | 52.80             | -4.24         |
| NAVARRO                     |                |                |           |                   |                   |      |                   |                |                  |                  |                   |                |                   |               |
| CORSICANA<br>*TOTAL NAVARRO | 558            | 558            | .0        | 1,563             | 1,574             | .7   | 53.90             | 58.30          | 56.5             | 52.6             | -3.9              | 30.45          | 30.66             | .21           |
| TOTAL NAVARRO               | 558            | 558            | .0        | 1,563             | 1,574             | .7   | 53.90             | 58.30          | 56.5             | 52.6             | -3.9              | 30.45          | 30.66             | .21           |
| NOLAN                       |                |                |           |                   |                   |      |                   |                |                  |                  |                   |                |                   |               |
| SWEETWATER *TOTAL NOLAN     | 603            | 603            | .0        | 1,672             | 2,507             | 49.9 | 59.71             | 65.97          | 50.5             | 68.5             | 18.0              | 30.14          | 45.19             | 15.05         |
| ~IOIAL NOLAN                | 603            | 603            | .0        | 1,672             | 2,507             | 49.9 | 59.71             | 65.97          | 50.5             | 68.5             | 18.0              | 30.14          | 45.19             | 15.05         |
| ,                           |                |                |           |                   |                   |      |                   |                |                  |                  |                   |                |                   |               |
| NUECES                      | 40             | 40             | .0        | 91                | 120               | 42.9 | 30 33             | 43.33          | 81.5             | 01 E             | 0                 | 24 72          | 25 22             | 10.00         |
| BISHOP                      | 7,245          | 7 <b>,</b> 508 | 3.6       | 32,659            |                   | 17.9 | 78.89             | 43.33<br>84.66 | 62.1             | 81.5<br>65.9     | .0<br>3.8         | 24.73<br>49.00 | 35.33<br>55.77    | 10.60         |
| CORPUS CHR<br>PORT ARANS    | 2,455          | 3,019          | 23.0      | 20,311            | 22,939            | 17.9 | 144.05            |                | 62.1             | 55.1             | -7.3              | 89.93          | 82.59             | 6.77<br>-7.34 |
| ROBSTOWN                    | 158            | 158            | .0        | 457               |                   | 26.0 |                   | 48.00          | 68.8             | 82.6             | 13.8              | 31.44          | 39.63             | 8.19          |

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BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY                   | Numbei    | of Room | ıs %   | \$ Room Re | venues (00 | 0's)  | Est.   | \$ Rate | Occu | pancy | Point | Ś     | REVPAR | \$     |
|-----------------------------|-----------|---------|--------|------------|------------|-------|--------|---------|------|-------|-------|-------|--------|--------|
| BY CITY                     | 2010      |         | Change | 2010       |            | % Chg | 2010   | 2011    | 2010 | 2011  | Chnge | 2010  |        | Change |
| *TOTAL NUECES               | 9,898     | 10,725  | 8.4    | 53,518     | 62,164     | 16.2  | 94.22  | 99.78   | 62.4 | 63.1  | .8    | 58.77 | 63.00  | 4.23   |
| OCHILTREE                   |           |         |        |            |            |       |        |         |      |       |       |       |        |        |
| PERRYTON *TOTAL OCHILTR     | 239<br>EE | 239     | .0     | 851        | 1,273      | 49.6  | 65.46  | 74.88   | 59.1 | 77.3  | 18.2  | 38.70 | 57.90  | 19.19  |
| 101112 00111211             | 239       | 239     | .0     | 851        | 1,273      | 49.6  | 65.46  | 74.88   | 59.1 | 77.3  | 18.2  | 38.70 | 57.90  | 19.19  |
| OLDHAM                      |           |         |        |            |            |       |        |         |      |       |       |       |        |        |
| VEGA                        | 83        | 83      | .0     | 271        | 219        | -19.2 | 54.20  | 54.75   | 65.5 | 52.4  | -13.1 | 35.49 | 28.68  | -6.81  |
| *TOTAL OLDHAM               | 83        | 83      | .0     | 271        | 219        | -19.2 | 54.20  | 54.75   | 65.5 | 52.4  | -13.1 | 35.49 | 28.68  | -6.81  |
| ORANGE                      |           |         |        |            |            |       |        |         |      |       |       |       |        |        |
| BRIDGE CIT                  | 0         | 30      | .0     | 0          | 95         | .0    | .00    | 47.50   | .0   | 72.5  | 72.5  | .00   | 34.42  |        |
| ORANGE                      | 907       | 907     | .0     | 2,162      | 1,889      |       | 54.05  | 48.44   | 47.9 | 46.7  | -1.2  | 25.91 | 22.64  | -3.27  |
| VIDOR<br>*TOTAL ORANGE      | 131       | 131     | .0     | 319        | 292        | -8.5  | 63.80  | 58.40   | 41.5 | 41.5  | .0    | 26.47 | 24.23  | -2.24  |
|                             | 1,038     | 1,068   | 2.9    | 2,481      | 2,276      | -8.3  | 55.13  | 49.48   | 47.1 | 46.8  | 3     | 25.98 | 23.16  | -2.82  |
| PALO PINTO                  |           |         |        |            |            |       |        |         |      |       |       |       |        |        |
| GRAFORD                     | 172       | 172     | .0     | 1,149      | 928        | -19.2 | 127.67 | 116.00  | 56.9 | 50.6  | -6.3  | 72.61 | 58.65  | -13.97 |
| GRAHAM                      | 14        | 14      | .0     | 26         | 29         | 11.5  | 26.00  | 29.00   | 77.6 | 77.6  | .0    | 20.19 | 22.52  | 2.33   |
| MINERAL WE                  | 359       | 359     | .0     | 892        | 1,291      | 44.7  | 59.47  | 61.48   | 45.4 | 63.6  | 18.2  | 27.01 | 39.09  | 12.08  |
| MINGUS                      | 0         | 24      | .0     | 0          | 47         | .0    | .00    | 47.00   | .0   | 45.3  | 45.3  | .00   | 21.29  | 21.29  |
| *TOTAL PALO PI              | NTO       |         |        |            |            |       |        |         |      |       |       |       |        |        |
|                             | 545       | 569     | 4.4    | 2,067      | 2,295      | 11.0  | 82.68  | 74.03   | 49.9 | 59.2  | 9.4   | 41.22 | 43.84  | 2.62   |
| PANOLA                      |           |         |        |            |            |       |        |         |      |       |       |       |        |        |
| CARTHAGE<br>*TOTAL PANOLA   | 315       | 315     | .0     | 1,788      | 1,574      | -12.0 | 85.14  | 87.44   | 72.5 | 62.1  | -10.4 | 61.70 | 54.31  | -7.38  |
| *IOIAL PANOLA               | 315       | 315     | .0     | 1,788      | 1,574      | -12.0 | 85.14  | 87.44   | 72.5 | 62.1  | -10.4 | 61.70 | 54.31  | -7.38  |
| PARKER                      |           |         |        |            |            |       |        |         |      |       |       |       |        |        |
| WEATHERFOR                  | 838       | 947     | 13.0   | 1,809      | 2,176      | 20.3  | 50.25  | 50.60   | 46.7 | 49.4  | 2.7   | 23.46 | 24.98  | 1.51   |
| WILLOW PAR<br>*TOTAL PARKER | 62        | 62      | .0     | 77         | 87         | 13.0  | 38.50  | 43.50   | 35.1 | 35.1  | .0    | 13.50 | 15.25  | 1.75   |
| 2011111 2111111111          | 900       | 1,009   | 12.1   | 1,886      | 2,263      | 20.0  | 49.63  | 50.29   | 45.9 | 48.5  | 2.6   | 22.78 | 24.38  | 1.60   |

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BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD OUARTER

| BY COUNTY      | Number | of Room | ns %   | \$ Room Re | venues (00 | 00's) | Est.    | \$ Rate | Occu | pancy | Point | \$    | REVPAR | \$     |
|----------------|--------|---------|--------|------------|------------|-------|---------|---------|------|-------|-------|-------|--------|--------|
| BY CITY        | 2010   | 2011    | Change | 2010       | 2011       | % Chg | 2010    | 2011    | 2010 | 2011  | Chnge | 2010  | 2011   | Change |
| PARMER         |        |         |        |            |            |       |         |         |      |       |       |       |        |        |
| FRIONA         | 25     | 25      | .0     | 47         | 34         | -27.7 | 47.00   | 34.00   | 43.5 | 43.5  | .0    | 20.43 | 14.78  | -5.65  |
| *TOTAL PARMER  |        |         |        |            |            |       |         |         |      |       |       |       |        |        |
|                | 25     | 25      | .0     | 47         | 34         | -27.7 | 47.00   | 34.00   | 43.5 | 43.5  | .0    | 20.43 | 14.78  | -5.65  |
| PECOS          |        |         |        |            |            |       |         |         |      |       |       |       |        |        |
| FORT STOCK     | 1,035  | 1,031   | 4      | 3,963      | 4,398      | 11.0  | 69.53   | 72.10   | 59.9 | 64.3  | 4.4   | 41.62 | 46.37  | 4.75   |
| IRAAN          | 18     | 18      | .0     | 61         | 92         |       | 61.00   | 46.00   |      | 120.8 | 60.4  | 36.84 | 55.56  | 18.72  |
| *TOTAL PECOS   |        |         |        |            |            |       |         |         |      |       |       |       |        |        |
|                | 1,053  | 1,049   | 4      | 4,024      | 4,490      | 11.6  | 69.38   | 71.27   | 59.9 | 65.3  | 5.4   | 41.54 | 46.52  | 4.99   |
| POLK           |        |         |        |            |            |       |         |         |      |       |       |       |        |        |
| LIVINGSTON     | 347    | 347     | .0     | 918        | 936        | 2.0   | 61.20   | 58.50   | 47.0 | 50.1  | 3.1   | 28.76 | 29.32  | .56    |
| ONALASKA       | 28     | 28      | .0     | 77         | 78         | 1.3   | 77.00   | 78.00   | 38.8 | 38.8  | .0    | 29.89 | 30.28  | .39    |
| *TOTAL POLK    |        |         |        |            |            |       |         |         |      |       |       |       |        |        |
|                | 375    | 375     | .0     | 995        | 1,014      | 1.9   | 62.19   | 59.65   | 46.4 | 49.3  | 2.9   | 28.84 | 29.39  | .55    |
| POTTER         |        |         |        |            |            |       |         | •       |      |       |       |       |        |        |
| AMARILLO       | 4,954  | 5,203   | 5.0    | 20,481     | 22,233     | 8.6   | 64.61   | 66.37   | 69.6 | 70.0  | . 4   | 44.94 | 46.45  | 1.51   |
| *TOTAL POTTER  |        |         |        |            |            |       |         |         |      |       |       |       |        |        |
|                | 4,954  | 5,203   | 5.0    | 20,481     | 22,233     | 8.6   | 64.61   | 66.37   | 69.6 | 70.0  | . 4   | 44.94 | 46.45  | 1.51   |
| PRESIDIO       |        |         |        |            |            |       |         |         |      |       |       |       |        |        |
| MARFA          | 124    | 126     | 1.6    | 531        | 594        | 11.9  | 106.20  | 118.80  | 43.8 | 43.1  | 7     | 46.55 | 51.24  | 4.70   |
| PRESIDIO       | 62     | 62      | .0     | 164        | 200        | 22.0  | 54.67   | 50.00   | 52.6 | 70.1  | 17.5  | 28.75 | 35.06  | 6.31   |
| SHAFTER        | 30     | 30      | .0     | 130        | 127        | -2.3  | 130.00  | 127.00  | 36.2 | 36.2  | .0    | 47.10 | 46.01  | -1.09  |
| *TOTAL PRESIDI |        |         | •      | 0.05       | 004        |       | 0.4 6.5 |         |      |       |       |       |        |        |
|                | 216    | 218     | .9     | 825        | 921        | 11.6  | 91.67   | 92.10   | 45.3 | 49.9  | 4.6   | 41.52 | 45.92  | 4.41   |
| RAINS          |        |         |        |            |            |       |         |         |      |       |       |       |        |        |
| EMORY          | 19     | 19      | .0     | 41         | 50         | 22.0  | 41.00   | 50.00   | 57.2 | 57.2  | .0    | 23.46 | 28.60  | 5.15   |
| *TOTAL RAINS   |        |         |        |            |            |       |         |         |      |       |       |       |        |        |
|                | 19     | 19      | .0     | 41         | 50         | 22.0  | 41.00   | 50.00   | 57.2 | 57.2  | .0    | 23.46 | 28.60  | 5.15   |
| RANDALL        |        |         |        |            |            |       |         |         |      |       |       |       |        |        |
| AMARILLO       | 204    | 198     | -2.9   | 610        | 600        | -1.6  | 50.83   | 50.00   | 63.9 | 65.9  | 1.9   | 32.50 | 32.94  | .44    |
| CANYON         | 151    | 153     | 1.3    | 735        | 821        | 11.7  | 81.67   | 91.22   | 64.8 | 63.9  | 8     | 52.91 | 58.33  | 5.42   |
|                |        |         |        |            |            |       |         |         |      |       |       |       |        |        |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY BY CITY                   | Numbe<br>2010 | r of Room | ns %<br>Change | \$ Room Rev<br>2010 |       | 00's)<br>% Chq | Est.<br>2010 | \$ Rate<br>2011 | 0ccu<br>2010 |      | Point<br>Chnge | \$<br>2010 | REVPAR<br>2011 | \$<br>Change |
|-------------------------------------|---------------|-----------|----------------|---------------------|-------|----------------|--------------|-----------------|--------------|------|----------------|------------|----------------|--------------|
| *TOTAL RANDALL                      | 355           | 351       | -1.1           | 1,345               | 1,421 | 5.7            | 64.05        | 67.67           | 64.3         | 65.0 | .7             | 41.18      | 44.00          | 2.82         |
| REAGAN<br>BIG LAKE<br>*TOTAL REAGAN | 52            | 65        | 25.0           | 137                 | 295   | 115.3          | 45.67        | 59.00           | 62.7         | 83.6 | 20.9           | 28.64      | 49.33          | 20.69        |
|                                     | 52            | 65        | 25.0           | 137                 | 295   | 115.3          | 45.67        | 59.00           | 62.7         | 83.6 | 20.9           | 28.64      | 49.33          | 20.69        |
| REAL                                |               |           |                |                     |       |                |              |                 |              |      |                |            |                |              |
| CAMP WOOD                           | 9             | 9         | .0             | 30                  | 25    | -16.7          | .00          | .00             | .0           | .0   | .0             | 36.23      | 30.19          | -6.04        |
| LEAKEY                              | 203           | 177       | -12.8          | 939                 | 632   | -32.7          | 104.33       | 90.29           | 48.2         | 43.0 | -5.2           | 50.28      | 38.81          | -11.47       |
| RIO FRIO<br>*TOTAL REAL             | 9             | 9         | .0             | 63                  | 61    | -3.2           | .00          | .00             | .0           | .0   | .0             | 76.09      | 73.67          | -2.42        |
|                                     | 221           | 195       | -11.8          | 1,032               | 718   | -30.4          | 114.67       | 102.57          | 44.3         | 39.0 | -5.2           | 50.76      | 40.02          | -10.74       |
| RED RIVER                           | -             |           |                |                     |       |                |              |                 |              |      |                |            |                |              |
| CLARKSVILL<br>*TOTAL RED RIVE       | 31<br>R       | 31        | .0             | 32                  | 36    | 12.5           | 32.00        | 36.00           | 35.1         | 35.1 | .0             | 11.22      | 12.62          | 1.40         |
|                                     | 31            | 31        | .0             | 32                  | 36    | 12.5           | 32.00        | 36.00           | 35.1         | 35.1 | .0             | 11.22      | 12.62          | 1.40         |
| REEVES                              |               |           |                |                     |       |                |              |                 |              |      |                |            |                |              |
| BALMORHEA                           | 20            | 31        | 55.0           | 58                  |       | 77.6           | 58.00        | 51.50           | 54.3         |      | 15.8           |            | 36.12          | 4.59         |
| PECOS<br>*TOTAL REEVES              | 545           | 697       | 27.9           | 2,108               | 5,025 | 138.4          | 65.88        | 93.06           | 63.8         | 84.2 | 20.4           | 42.04      | 78.36          | 36.32        |
|                                     | 565           | 728       | 28.8           | 2,166               | 5,128 | 136.7          | 65.64        | 91.57           | 63.5         | 83.6 | 20.1           | 41.67      | 76.56          | 34.89        |
| REFUGIO                             |               |           |                |                     |       |                |              |                 |              |      |                |            |                |              |
| REFUGIO *TOTAL REFUGIO              | 86            | 86        | .0             | 273                 | 455   | 66.7           | 54.60        | 75.83           | 63.2         | 75.8 | 12.6           | 34.50      | 57.51          | 23.00        |
|                                     | 86            | 86        | . 0            | 273                 | 455   | 66.7           | 54.60        | 75.83           | 63.2         | 75.8 | 12.6           | 34.50      | 57.51          | 23.00        |
| ROBERTSON                           |               |           |                |                     |       |                |              |                 |              |      |                |            |                |              |
| FRANKLIN                            | 93            | 93        | .0             | 443                 |       | -13.5          | 88.60        | 76.60           | 58.4         | 58.4 | .0             |            | 44.76          | -7.01        |
| HEARNE<br>*TOTAL ROBERTSO           | 231<br>N      | 231       | .0             | 852                 | 908   | 6.6            | 60.86        | 60.53           | 65.9         | 70.6 | 4.7            | 40.09      | 42.73          | 2.64         |
|                                     | 324           | 324       | .0             | 1,295               | 1,291 | 3              | 68.16        | 64.55           | 63.7         | 67.1 | 3.4            | 43.44      | 43.31          | 13           |

#### ROCKWALL

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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| BY COUNTY          | Number     | of Room | ıs %   | \$ Room Re  | venues (00 | 0′s)  | Est.  | \$ Rate | Occu   | pancy   | Point | _ \$  | REVPAR | \$     |
|--------------------|------------|---------|--------|-------------|------------|-------|-------|---------|--------|---------|-------|-------|--------|--------|
| BY CITY            | 2010       | 2011    | Change | 2010        | 2011       | % Chg | 2010  | 2011    | 2010   | 2011    | Chnge | 2010  | 2011   | Change |
| ROCKWALL           | 592        | 592     |        | 2,665       | 3,065      | 15.0  | 83.28 | 87.57   | 58.8   | 64.3    | 5.5   | 48.93 | 56.28  | 7.34   |
| ROWLETT            | 62         | 62      | .0     | 178         | 198        | 11.2  | 59.33 | 66.00   | 52.6   | 52.6    | .0    | 31.21 | 34.71  | 3.51   |
| ROYSE CITY         | 38         | 38      | .0     | 44          | 44         | .0    | 22.00 | 22.00   | 57.2   | 57.2    | .0    | 12.59 | 12.59  | .00    |
| *TOTAL ROCKWALL    |            |         |        |             |            |       |       |         |        |         |       |       |        |        |
|                    | 692        | 692     | .0     | 2,887       | 3,307      | 14.5  | 78.03 | 82.68   | 58.1   | 62.8    | 4.7   | 45.35 | 51.94  | 6.60   |
| RUNNELS            |            |         |        |             |            |       |       |         |        |         |       |       |        |        |
| BALLINGER          | 55         | 55      | .0     | 123         | 144        | 17.1  | 41.00 | 48.00   | 59.3   | 59.3    | . 0   | 24.31 | 28 46  | 4.15   |
| *TOTAL RUNNELS     | 33         | 33      | . 0    | 123         | 111        | 1,11  | 11.00 | 10.00   | 33.3   | 37.3    | • •   | 21.51 | 20.10  | 1.15   |
| TOTAL ROWNERS      | 55         | 55      | .0     | 123         | 144        | 17.1  | 41.00 | 48.00   | 59.3   | 59.3    | .0    | 24.31 | 28.46  | 4.15   |
|                    |            |         |        |             |            |       |       |         |        |         |       |       |        |        |
| RUSK               |            |         |        | 0.7.0       | 0.45       |       |       |         |        |         |       |       |        |        |
| HENDERSON          | 305        | 305     | .0     | 973         | 945        | -2.9  | 60.81 | 63.00   | 57.0   | 53.5    | -3.6  | 34.68 | 33.68  | -1.00  |
| *TOTAL RUSK        |            |         | _      |             |            |       |       |         |        |         |       |       |        |        |
|                    | 305        | 305     | .0     | 973         | 945        | -2.9  | 60.81 | 63.00   | 57.0   | 53.5    | -3.6  | 34.68 | 33.68  | -1.00  |
| SABINE             |            |         |        |             |            |       |       |         |        |         |       |       |        |        |
| HEMPHILL           | 79         | 44      | -44.3  | 174         | 45         | -74.1 | 58.00 | 45.00   | 41.3   | 24 7    | -16.6 | 23.94 | 11 12  | -12.82 |
| MILAM              | 24         | 24      | .0     | 73          |            | -45.2 | 73.00 | 40.00   | 45.3   | 45.3    | .0    | 33.06 |        | -14.95 |
| *TOTAL SABINE      | 2 1        | 2 1     | • 0    | , 5         |            | 10.2  | 73.00 | 10.00   | 10.5   | 10.5    | • •   | 33.00 | 10.12  | 14.55  |
| IOIAH BADINH       | 103        | 68      | -34.0  | 247         | 85         | -65.6 | 61.75 | 42.50   | 42.2   | 32 N    | -10.2 | 26.07 | 13 59  | -12.48 |
|                    | 105        | 00      | 34.0   | 24,         | 03         | 03.0  | 01.75 | 42.50   | 72.2   | 32.0    | 10.2  | 20.07 | 13.37  | 12.40  |
| SAN AUGUSTIN       |            |         |        |             |            |       |       |         |        |         |       |       |        |        |
| BROADDUS           | 17         | 17      | .0     | 31          | 23         | -25.8 | 31.00 | .00     | 63.9   | . 0     | -63.9 | 19.82 | 14.71  | -5.12  |
| SAN AUGUST         | 81         | 81      | .0     | 327         |            | -15.0 | 54.50 | 55.60   | 80.5   |         | -13.4 | 43.88 | 37.31  | -6.58  |
| *TOTAL SAN AUGU    |            | 0.1     | • •    | <b>52</b> , |            |       | 0100  | 00.00   | 00.0   | 0.1     | 10.1  | .5.00 | 3,.31  | 0.00   |
| 101111 01111 11000 | 98         | 98      | .0     | 358         | 301        | -15.9 | 51.14 | 60.20   | 77 - 6 | 55.5    | -22.2 | 39.71 | 33 39  | -6.32  |
|                    | ,          | 30      | • •    | 333         | 302        | 20.0  | 0111  | 00.20   |        | 00.0    |       | 33.71 | 33.33  | 0.32   |
| SAN JACINTO        |            |         |        |             |            |       |       |         |        |         |       |       |        |        |
| COLDSPRING         | 4          | 4       | .0     | 22          | 23         | 4.5   | .00   | .00     | .0     | .0      | .0    | 59.78 | 62.50  | 2.72   |
| SHEPHERD           | 0          | 34      | .0     | 0           | 45         | .0    | .00   | 22.50   | .0     | 63.9    | 63.9  | .00   | 14.39  | 14.39  |
| *TOTAL SAN JACI    | =          | 0.1     | • •    | ŭ           |            | • •   | • 00  | 22.00   | • •    | 00.5    | 00.5  | .00   | 11.00  | 11.55  |
| TOTAL DAIN ONCI    | 4          | 38      | 850.0  | 22          | 68         | 209.1 | .00   | 34.00   | .0     | 57,2    | 57.2  | 59.78 | 19.45  | -40.33 |
|                    | •          |         | 000.0  |             |            |       |       | 00      | • •    | • • • • | 0.12  | 03.70 | 17.10  | 10.55  |
| SAN PATRICIO       |            |         |        |             |            |       |       |         |        |         |       |       |        |        |
| ARANSAS PA         | 227        | 293     | 29.1   | 798         | 1,010      | 26.6  | 61.38 | 59.41   | 62.2   | 63.1    | .8    | 38.21 | 37.47  | 74     |
| INGLESIDE          | 196        | 196     | .0     | 745         | 1,096      | 47.1  | 62.08 | 73.07   | 66.5   | 83.2    | 16.6  | 41.32 | 60 78  | 19.47  |
| MATHIS             | 97         | 97      | .0     | 268         | 441        | 64.6  | 53.60 | 73.50   | 56.0   | 67.2    | 11.2  | 30.03 |        | 19.39  |
| MIIIIO             | <i>)</i> ( | 51      | • 0    | 200         |            | J1.0  | 33.00 |         | 55.0   | 01.2    | 11.2  | 50.05 | 17.72  | 17.33  |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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| BY COUNTY       | Number                 | of Room | ns %   | \$ Room Rev | venues (00 | )0's) | Est.   | \$ Rate   | _Occu | pancy | Point | <b>\$</b> | REVPAR | \$                 |
|-----------------|------------------------|---------|--------|-------------|------------|-------|--------|-----------|-------|-------|-------|-----------|--------|--------------------|
| BY CITY         | 2010                   | 2011    | Change | 2010        | 2011       | % Chg | 2010   | 2011      | 2010  | 2011  | Chnge | 2010      | 2011   | Change             |
| ODEM            | 24                     | 24      | .0     | 47          | 46         | -2.1  | 47.00  | 46.00     | 45.3  | 45.3  | .0    | 21.29     | 20.83  | 45                 |
| PORTLAND        | 255                    | 255     | .0     | 1,045       | 1,482      | 41.8  | 74.64  | 87.18     | 59.7  | 72.5  | 12.8  | 44.54     | 63.17  | 18.63              |
| SINTON          | 108                    | 108     | .0     | 287         | 344        | 19.9  | 41.00  | 49.14     | 70.5  | 70.5  | .0    | 28.88     | 34.62  | 5.74               |
| *TOTAL SAN PATI | RICIO                  |         |        |             |            |       |        |           |       |       |       |           |        |                    |
|                 | 907                    | 973     | 7.3    | 3,190       | 4,419      | 38.5  | 61.35  | 70.14     | 62.3  | 70.4  | 8.1   | 38.23     | 49.37  | 11.14              |
| SAN SABA        |                        |         |        |             |            |       |        |           |       |       |       |           |        |                    |
| SAN SABA        | 55                     | 55      | .0     | 93          | 77         | -17.2 | 46.50  | 38.50     | 39.5  | 39.5  | .0    | 18.38     | 15.22  | -3.16              |
| *TOTAL SAN SAB  | A                      |         |        |             |            |       |        |           |       |       |       |           |        |                    |
|                 | 55                     | 55      | .0     | 93          | 77         | -17.2 | 46.50  | 38.50     | 39.5  | 39.5  | .0    | 18.38     | 15.22  | -3.16              |
| SCURRY          |                        |         |        |             |            |       |        |           |       |       |       |           |        |                    |
| SNYDER          | 388                    | 388     | .0     | 1,237       | 1,511      | 22.2  | 65.11  | 65.70     | 53.2  | 64.4  | 11.2  | 34.65     | 42.33  | 7.68               |
| *TOTAL SCURRY   | 388                    | 388     | .0     | 1,237       | 1,511      | 22.2  | 65.11  | 65.70     | 53.2  | 64.4  | 11.2  | 34.65     | 42.33  | 7.68               |
| SHACKELFORD     |                        |         |        |             |            |       |        |           |       |       |       |           |        |                    |
| ALBANY          | 28                     | 28      | . 0    | 58          | 70         | 20.7  | 58.00  | 70.00     | 38.8  | 38.8  | .0    | 22.52     | 27.17  | 4.66               |
| *TOTAL SHACKEL  |                        | 20      | • •    |             | , 0        | 201,  | 00.00  | , 0 . 0 0 | 30.0  | 00.0  | • •   | 22.02     | _,,,,  |                    |
|                 | 28                     | 28      | .0     | 58          | 70         | 20.7  | 58.00  | 70.00     | 38.8  | 38.8  | .0    | 22.52     | 27.17  | 4.66               |
| SHELBY          |                        |         |        |             |            |       |        |           |       |       |       |           |        |                    |
| CENTER          | 188                    | 342     | 81.9   | 1,373       | 2,492      | 81.5  | 105.62 | 108.35    | 75.2  | 73.1  | -2.1  | 79.38     | 79.20  | 18                 |
| HASLAM          | 0                      | 44      | .0     | 0           | 169        | .0    | .00    | 56.33     | .0    | 74.1  | 74.1  | .00       | 41.75  | 41.75              |
| JOAQUIN         | 0                      | 31      | .0     | 0           | 87         | .0    | .00    | 43.50     | .0    | 70.1  | 70.1  | .00       | 30.50  | 30.50              |
| *TOTAL SHELBY   |                        |         |        |             |            |       |        |           |       |       |       |           |        |                    |
|                 | 188                    | 417     | 121.8  | 1,373       | 2,748      | 100.1 | 105.62 | 98.14     | 75.2  | 73.0  | -2.2  | 79.38     | 71.63  | -7.75              |
| SHERMAN         |                        |         |        |             |            |       |        |           |       |       |       |           |        |                    |
| STRATFORD       | 22                     | 22      | .0     | 65          | 40         | -38.5 | 32.50  | 40.00     | 98.8  | 49.4  | -49.4 | 32.11     | 19.76  | <del>-</del> 12.35 |
| *TOTAL SHERMAN  | 22                     | 22      | .0     | 65          | 40         | -38.5 | 32.50  | 40.00     | 98.8  | 49.4  | -49.4 | 32.11     | 19.76  | -12.35             |
| CMT mil         |                        |         |        |             |            |       |        |           |       |       |       |           |        |                    |
| SMITH<br>FLINT  | 20                     | 7       | -65.0  | 52          | 26         | -50.0 | 52.00  | .00       | 54.3  | 0     | -54.3 | 28.26     | 40.37  | 12.11              |
| LINDALE         | 321                    | 321     | -65.0  | 1,112       | 1,243      |       | 74.13  | 73.12     | 50.8  | 57.6  | 6.8   | 37.65     | 40.37  | 4.44               |
| TYLER           | 2,711                  | 2,793   | 3.0    | 9,143       | 9,850      | 7.7   | 70.88  | 71.90     | 51.7  | 53.3  | 1.6   | 36.66     | 38.33  | 1.68               |
| *TOTAL SMITH    | <b>4,</b> / <b>1</b> 1 | 2,193   | 3.0    | 2,143       | 9,030      | / • / | 70.00  | 71.90     | J1.7  | JJ.3  | 1.0   | 30.00     | 30.33  | 1.00               |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 62 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY                | Number    | of Room | ıs %   | \$ Room Re | venues (00 | 0's)  | Est.  | \$ Rate | Occu | pancy | Point | \$    | REVPAR  | \$     |
|--------------------------|-----------|---------|--------|------------|------------|-------|-------|---------|------|-------|-------|-------|---------|--------|
| BY CITY                  | 2010      | 2011    | Change | 2010       | 2011       |       | 2010  | 2011    | 2010 | 2011  | Chnge | 2010  |         | Change |
|                          | 3,052     | 3,121   | 2.3    | 10,307     | 11,119     | 7.9   | 71.08 | 72.20   | 51.6 | 53.6  | 2.0   | 36.71 | 38.72   | 2.02   |
| SOMERVELL                |           |         |        |            |            |       |       |         |      |       |       |       |         |        |
| GLEN ROSE                | 482       | 496     | 2.9    | 1,056      | 1,236      | 17.0  | 70.40 | 68.67   | 33.8 | 39.4  | 5.6   | 23.81 | 27.09   | 3.27   |
|                          |           |         |        |            |            |       |       |         |      |       |       |       |         |        |
| *TOTAL SOMERVE           | LL<br>482 | 496     | 2.9    | 1,056      | 1,236      | 17.0  | 70.40 | 68.67   | 33.8 | 39.4  | 5.6   | 23.81 | 27.09   | 3.27   |
|                          | 102       | 150     | 2.3    | 1,000      | 1,250      | 17.0  | 70.10 | 00.07   | 33.0 | 37.4  | 3.0   | 23.01 | 27.03   | 3.27   |
| STARR                    |           |         |        |            |            |       |       |         |      |       |       |       |         |        |
| RIO GRANDE               | 126       | 126     | .0     | 492        | 317        | -35.6 | 70.29 | 52.83   | 60.4 | 51.8  | -8.6  | 42.44 | 27 35   | -15.10 |
| ROMA                     | 40        | 0       | -      | 52         | 0          | -     | 26.00 | .00     | 54.3 |       | -54.3 | 14.13 |         | -14.13 |
| *TOTAL STARR             |           |         |        |            |            |       |       |         |      |       | 0.1.0 |       | • • • • | 11110  |
|                          | 166       | 126     | -24.1  | 544        | 317        | -41.7 | 60.44 | 52.83   | 58.9 | 51.8  | -7.2  | 35.62 | 27.35   | -8.27  |
| STEPHENS                 |           |         |        |            |            |       |       |         |      |       |       |       |         |        |
| BRECKENRID               | 47        | 87      | 85.1   | 110        | 176        | 60.0  | 55.00 | 44.00   | 46.3 | 50.0  | 3.7   | 25.44 | 21.99   | -3.45  |
| GRAHAM                   | 11        | 11      | .0     | 43         | 48         | 11.6  | 43.00 | 48.00   | 98.8 | 98.8  | .0    | 42.49 | 47.43   | 4.94   |
| *TOTAL STEPHEN:          |           |         |        |            |            |       |       |         |      |       |       |       |         |        |
|                          | 58        | 98      | 69.0   | 153        | 224        | 46.4  | 51.00 | 44.80   | 56.2 | 55.5  | 8     | 28.67 | 24.84   | -3.83  |
|                          |           |         |        |            |            |       |       |         |      |       |       |       |         |        |
| STONEWALL                |           | 0.0     |        | 4.0        |            | 15.0  | 40.00 |         | 0    |       |       |       |         |        |
| ASPERMONT *TOTAL STONEWA | 29        | 29      | .0     | 40         | 46         | 15.0  | 40.00 | 23.00   | 37.5 | 75.0  | 37.5  | 14.99 | 17.24   | 2.25   |
| "TOTAL STONEWA.          | 29        | 29      | .0     | 40         | 46         | 15.0  | 40.00 | 23.00   | 37.5 | 75.0  | 37.5  | 14.99 | 17.24   | 2.25   |
|                          |           |         | • •    | 10         | 10         | 10.0  | 10,00 | 20.00   | 37.0 |       | 3,.3  | 11.55 | 1,.21   | 2.25   |
| SUTTON                   |           |         |        |            |            |       |       |         |      |       |       |       |         |        |
| SONORA                   | 254       | 254     | .0     | 673        | 868        | 29.0  | 56.08 | 57.87   | 51.4 | 64.2  | 12.8  | 28.80 | 37.14   | 8.34   |
| *TOTAL SUTTON            | 254       | 254     | . 0    | 673        | 868        | 29.0  | 56.08 | 57.87   | 51.4 | 64 2  | 12.8  | 28.80 | 37.14   | 8.34   |
|                          | 234       | 234     | .0     | 073        | 000        | 27.0  | 30.00 | 37.07   | 51.4 | 04.2  | 12.0  | 20.00 | 37.14   | 0.54   |
| SWISHER                  |           |         |        |            |            |       |       |         |      |       |       |       |         |        |
| TULIA                    | 37        | 37      | .0     | 47         | 46         | -2.1  | 23.50 | 23.00   | 58.8 | 58.8  | .0    | 13.81 | 13.51   | 29     |
| *TOTAL SWISHER           |           | 2.7     | 0      | 4.7        | 4.5        | 0 1   | 00.50 | 00.00   | 50.0 | 50.0  | •     | 10.01 |         |        |
|                          | 37        | 37      | .0     | 47         | 46         | -2.1  | 23.50 | 23.00   | 58.8 | 58.8  | .0    | 13.81 | 13.51   | 29     |
| TARRANT                  |           |         |        |            |            |       |       |         |      |       |       |       |         |        |
| ARLINGTON                | 6,057     | 6,191   | 2.2    | 25,266     | 28,645     | 13.4  | 75.87 | 78.05   | 59.8 | 64.4  | 4.7   | 45.34 | 50.29   | 4.95   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 63 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

#### BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY      | Number | r of Room | ıs %   | \$ Room Re      | venues (00           | 0's)  | Est.   | \$ Rate | Occu | pancy | Point | \$     | REVPAR | \$     |
|----------------|--------|-----------|--------|-----------------|----------------------|-------|--------|---------|------|-------|-------|--------|--------|--------|
| BY CITY        | 2010   | 2011      | Change | 2010            | 2011                 | % Chg | 2010   | 2011    | 2010 | 2011  | Chnge | 2010   | 2011   | Change |
| ATLANTA        | 122    | 122       | .0     | 173             | 272                  | 57.2  | 28.83  | 34.00   | 53.5 | 71.3  | 17.8  | 15.41  | 24.23  | 8.82   |
| AZLE           | 39     | 39        | .0     | 80              | 90                   | 12.5  | 40.00  | 45.00   | 55.7 | 55.7  | .0    | 22.30  | 25.08  | 2.79   |
| BEDFORD        | 825    | 955       | 15.8   | 2,351           | 3,562                | 51.5  | 60.28  | 67.21   | 51.4 | 60.3  | 8.9   | 30.97  | 40.54  | 9.57   |
| BENBROOK       | 221    | 196       | -11.3  | 571             | 643                  | 12.6  | 47.58  | 53.58   | 59.0 | 66.5  | 7.5   | 28.08  | 35.66  | 7.58   |
| BURLESON       | 289    | 289       | .0     | 1,279           | 1,382                | 8.1   | 85.27  | 86.38   | 56.4 | 60.2  | 3.8   | 48.10  | 51.98  | 3.87   |
| EULESS         | 544    | 594       | 9.2    | 1,193           | 1,498                | 25.6  | 45.88  | 46.81   | 52.0 | 58.6  | 6.6   | 23.84  | 27.41  | 3.57   |
| FOREST HIL     | 366    | 366       | .0     | 946             | 1,049                | 10.9  | 49.79  | 49.95   | 56.4 | 62.4  | 5.9   | 28.09  | 31.15  | 3.06   |
| FORT WORTH     | 11,512 | 11,864    | 3.1    | 56,224          | 64,039               | 13.9  | 90.10  | 94.04   | 58.9 | 62.4  | 3.5   | 53.09  | 58.67  | 5.58   |
| GRAND PRAI     | 1,217  | 1,182     | -2.9   | 2,613           | 2,818                | 7.8   | 36.29  | 38.60   | 64.3 | 67.1  | 2.8   | 23.34  | 25.91  | 2.58   |
| GRAPEVINE      | 5,243  | 5,243     | .0     | 43,625          | 48,818               | 11.9  | 148.89 | 153.03  | 60.7 | 66.1  | 5.4   | 90.44  | 101.21 | 10.77  |
| HALTOM CIT     | 244    | 184       | -24.6  | 245             | 206                  | -15.9 | 27.22  | 25.75   | 40.1 | 47.3  | 7.2   | 10.91  | 12.17  | 1.26   |
| HURST          | 511    | 511       | .0     | 1,934           | 2,225                | 15.0  | 74.38  | 76.72   | 55.3 | 61.7  | 6.4   | 41.14  | 47.33  | 6.19   |
| LAKE WORTH     | 50     | 50        | .0     | 245             | 261                  | 6.5   | 81.67  | 87.00   | 65.2 | 65.2  | .0    | 53.26  | 56.74  | 3.48   |
| MANSFIELD      | 367    | 367       | .0     | 1,227           | 1,641                | 33.7  | 64.58  | 71.35   | 56.3 | 68.1  | 11.8  | 36.34  | 48.60  | 12.26  |
| NORTH RICH     | 447    | 447       | .0     | 887             | 1,058                | 19.3  | 38.57  | 44.08   | 55.9 | 58.4  | 2.4   | 21.57  | 25.73  | 4.16   |
| RICHLAND H     | 158    | 158       | .0     | 495             | 597                  | 20.6  | 70.71  | 66.33   | 48.2 | 61.9  | 13.8  | 34.05  | 41.07  | 7.02   |
| SOUTHLAKE      | 248    | 248       | .0     | 2,819           | 2,891                | 2.6   | 187.93 |         | 65.7 | 65.7  | .0    | 123.55 | 126.71 | 3.16   |
| WESTLAKE       | 358    | 357       | 3      | 2,321           | 2,467                | 6.3   | 110.52 | 117.48  | 63.8 | 63.9  | .2    | 70.47  | 75.11  | 4.64   |
| *TOTAL TARRAN' |        |           |        |                 |                      |       |        |         |      |       |       |        |        |        |
|                | 28,818 | 29,363    | 1.9    | 144,494         | 164,162              | 13.6  | 92.39  | 95.67   | 59.0 | 63.5  | 4.5   | 54.50  | 60.77  | 6.27   |
| ma op          |        |           |        |                 |                      |       |        |         |      |       |       |        |        |        |
| TAYLOR         | 2 100  | 2 122     | 4      | 0.006           | 10 063               | 21.0  | 71 00  | 77 16   | 40.0 | F0 0  | 10.0  | 24.01  | 44 07  | 10 76  |
| ABILENE        | 3,122  | 3,133     | . 4    | 9,826           | 12,963               | 31.9  | 71.20  | 77.16   | 48.0 |       | 10.2  | 34.21  | 44.97  | 10.76  |
| MERKEL         | 36     | 0         | _      | 26              | 0                    | -     | 26.00  | .00     | 30.2 | .0    | -30.2 | 7.85   | .00    | -7.85  |
| *TOTAL TAYLOR  | 2 150  | 2 122     | 0      | 0 050           | 10 060               | 21 6  | 70 00  | 77 16   | 47 0 | F0 3  | 10 4  | 22 01  | 44 07  | 11 06  |
|                | 3,158  | 3,133     | 8      | 9,852           | 12,963               | 31.6  | 70.88  | 77.16   | 47.8 | 58.3  | 10.4  | 33.91  | 44.97  | 11.06  |
| TERRY          |        |           |        |                 |                      |       |        |         |      |       | •     |        |        |        |
| BROWNFIELD     | 238    | 217       | -8.8   | 635             | 745                  | 17.3  | 52.92  | 57.31   | 54.8 | 65.1  | 10.3  | 29.00  | 37.32  | 8.32   |
| *TOTAL TERRY   | 236    | 217       | -0.0   | 033             | 743                  | 17.5  | 32.32  | 37.31   | 54.0 | 05.1  | 10.5  | 29.00  | 31.32  | 0.32   |
| TOTAL TENNI    | 238    | 217       | -8.8   | 635             | 745                  | 17.3  | 52 92  | 57.31   | 54.8 | 65.1  | 10.3  | 29.00  | 37.32  | 8.32   |
|                | 250    | 217       | 0.0    | 033             | , 13                 | 17.5  | 32.32  | 37.31   | 31.0 | 03.1  | 10.5  | 27.00  | 37.32  | 0.52   |
| TITUS          |        |           |        |                 |                      |       |        |         |      |       |       |        |        |        |
| MOUNT PLEA     | 619    | 619       | .0     | 1,625           | 1,887                | 16.1  | 62.50  | 62.90   | 45.7 | 52.7  | 7.0   | 28.53  | 33.14  | 4.60   |
| *TOTAL TITUS   |        |           |        | -,              | _ , _ <del>_</del> . |       |        | • - • • |      |       |       | •      |        |        |
|                | 619    | 619       | .0     | 1,625           | 1,887                | 16.1  | 62.50  | 62.90   | 45.7 | 52.7  | 7.0   | 28.53  | 33.14  | 4.60   |
|                |        |           |        | -, <del>v</del> | -, - ·               |       |        |         |      |       |       |        |        |        |

TOM GREEN .

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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| BY COUNTY               | Number | r of Room | ıs %   | \$ Room Re | venues (00 | 0's)  | Est.   | \$ Rate | Occu               | pancy | Point | \$     | REVPAR | \$     |
|-------------------------|--------|-----------|--------|------------|------------|-------|--------|---------|--------------------|-------|-------|--------|--------|--------|
| BY CITY                 | 2010   | 2011      | Change | 2010       | 2011       | % Chg | 2010   | 2011    | 2010               |       | Chnge | 2010   | 2011   | Change |
| SAN ANGELO              | 1,633  | 1,845     | 13.0   | 5,645      | 7,398      | 31.1  | 59.42  | 63.78   | 63.2               | 68.3  | 5.1   | 37.57  | 43.58  | 6.01   |
| *TOTAL TOM GR           |        |           |        |            |            |       |        |         |                    |       |       |        |        |        |
|                         | 1,633  | 1,845     | 13.0   | 5,645      | 7,398      | 31.1  | 59.42  | 63.78   | 63.2               | 68.3  | 5.1   | 37.57  | 43.58  | 6.01   |
|                         |        |           |        |            |            |       |        |         |                    |       |       |        |        |        |
| TRAVIS                  |        |           |        |            |            |       |        |         |                    |       |       |        |        |        |
| AUSTIN                  | 21,587 | 21,904    | 1.5    | 127,778    | 144,422    |       | 102.88 |         | 62 <sup>.</sup> .5 | 66.1  | 3.6   | 64.34  | 71.67  | 7.33   |
| BRIARCLIFF              | 24     | 24        | .0     | 164        |            | -47.0 | 164.00 |         | 45.3               | 45.3  | .0    | 74.28  |        | -34.87 |
| CEDAR PARK              | 58     | 58        | .0     | 173        | 187        | 8.1   | 57.67  | 62.33   | 56.2               | 56.2  | .0    | 32.42  | 35.04  | 2.62   |
| JONESTOWN               | 18     | 38        | 111.1  | 309        | 311        | .6    | 309.00 |         | 60.4               | 57.2  | -3.2  | 186.59 |        | -97.64 |
| LAGO VISTA              | 78     | 53        | -32.1  | 436        |            | -43.8 | 145.33 |         | 41.8               | 41.0  | 8     | 60.76  |        | -10.51 |
| LAKEWAY                 | 309    | 309       | .0     | 2,878      | 2,896      |       | 179.88 |         | 56.3               | 59.8  | 3.5   | 101.24 |        | .63    |
| MANOR                   | 49     | 49        | .0     | 117        |            | 17.1  | 58.50  | 45.67   | 44.4               | 66.5  | 22.2  | 25.95  | 30.39  | 4.44   |
| PFLUGERVIL              | 64     | 64        | .0     | 322        |            | -10.2 | 80.50  | 72.25   | 67.9               | 67.9  | .0    | 54.69  | 49.08  | -5.60  |
| ROUND ROCK              | 578    | 578       | .0     | 2,476      | 2,405      |       | 77.38  | 72.88   | 60.2               | 62.1  | 1.9   | 46.56  | 45.23  | -1.34  |
| SPICEWOOD               | 33     | 33        | .0     | 188        | 102        | -45.7 | 188.00 | 102.00  | 32.9               | 32.9  | .0    | 61.92  | 33.60  | -28.33 |
| *TOTAL TRAVIS           |        |           |        |            |            |       |        |         |                    |       |       |        |        |        |
| •                       | 22,798 | 23,110    | 1.4    | 134,841    | 151,081    | 12.0  | 103.33 | 108.07  | 62.2               | 65.8  | 3.5   | 64.29  | 71.06  | 6.77   |
|                         |        |           |        |            |            |       |        |         |                    |       |       |        |        |        |
| TRINITY                 |        | 0.0       | 40.0   | 0.0        | 105        |       | 44 00  | 60 50   | 26.0               | 05.0  |       |        | 45.06  |        |
| TRINITY                 | 60     | 86        | 43.3   | 82         | 135        | 64.6  | 41.00  | 67.50   | 36.2               | 25.3  | -11.0 | 14.86  | 17.06  | 2.21   |
| *TOTAL TRINIT           |        | 0.6       | 42.2   | 0.0        | 125        | C A C | 41 00  | 67.50   | 26.0               | 05.0  | 11 0  | 14.06  | 15.00  | 0.01   |
|                         | 60     | 86        | 43.3   | 82         | 135        | 64.6  | 41.00  | 67.50   | 36.2               | 25.3  | -11.0 | 14.86  | 17.06  | 2.21   |
|                         |        |           |        |            |            |       |        |         |                    |       |       |        |        |        |
| TYLER                   | 104    | 104       | ^      | 106        | 222        | 100   | 60.00  | רר שר   | 21 4               | 41 0  | 10 5  | 10 44  | 00 01  | 2 07   |
| WOODVILLE               | 104    | 104       | .0     | 186        | 223        | 19.9  | 62.00  | 55.75   | 31.4               | 41.8  | 10.5  | 19.44  | 23.31  | 3.87   |
| *TOTAL TYLER            | 104    | 104       | . 0    | 106        | 222        | 10 0  | (2,00  |         | 21 4               | 41 0  | 10 5  | 10 44  | 22 21  | 2 07   |
|                         | 104    | 104       | .0     | 186        | 223        | 19.9  | 62.00  | 55.75   | 31.4               | 41.8  | 10.5  | 19.44  | 23.31  | 3.87   |
| IIDCIIID                |        |           |        |            |            |       |        |         |                    |       |       |        |        |        |
| UPSHUR                  | 74     | 74        | .0     | 144        | 144        | .0    | 48.00  | 48.00   | 44.1               | 44.1  | .0    | 01 15  | 21 15  | 0.0    |
| GILMER<br>*TOTAL UPSHUR | _      | /4        | .0     | 144        | 144        | .0    | 40.00  | 40.00   | 44.1               | 44.1  | .0    | 21.15  | 21.15  | .00    |
| ATOTAL UPSHUR           | 74     | 74        | .0     | 144        | 144        | .0    | 48.00  | 48.00   | 44.1               | 44.1  | .0    | 21.15  | 21.15  | .00    |
|                         | /4     | 74        | .0     | 144        | 144        | .0    | 40.00  | 40.00   | 44.1               | 44.1  | .0    | 21.15  | 21.15  | .00    |
| UPTON                   |        |           |        |            |            |       |        |         |                    |       |       |        |        |        |
| MCCAMEY                 | 28     | 28        | .0     | 170        | 11Ω        | -30.6 | 85.00  | 59.00   | 77 6               | 77.6  | .0    | 65.99  | /5 Q1  | -20.19 |
| RANKIN                  | 20     | 20        | .0     | 32         | 47         |       | 32.00  | 47.00   | 54.3               | 54.3  | .0    | 17.39  | 25.54  | 8.15   |
| *TOTAL UPTON            | 20     | 20        | .0     | 52         | 4 /        | 40.9  | 32.00  | 47.00   | 77.7               | 24.3  | .0    | 11.59  | 29.94  | 0.13   |
| "IOIAL OFION            | 48     | 48        | .0     | 202        | 165        | -18.3 | 67 33  | 55.00   | 67 9               | 67.9  | .0    | 45 74  | 37.36  | _8 38  |
|                         | 40     | 40        | • 0    | 202        | 100        | 10.5  | 01.33  | 55.00   | 01.9               | 01.9  | .0    | 30.74  | 31.30  | -0.30  |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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| BY COUNTY       | Number       | of Room | <u>s</u> % | \$ Room Rev |       |              | Est.   | <pre>\$ Rate</pre> | Occu  | pancy | Point | \$     | REVPAR | \$     |
|-----------------|--------------|---------|------------|-------------|-------|--------------|--------|--------------------|-------|-------|-------|--------|--------|--------|
| BY CITY         | 2010         | 2011    | Change     | 2010        | 2011  | % Chg        | 2010   | 2011               | 2010  | 2011  | Chnge | 2010   | 2011   | Change |
| UVALDE          |              |         |            |             |       |              |        |                    |       |       |       |        |        |        |
| CAMP WOOD       | . 8          | 8       | .0         | 56          | 44    | -21.4        | .00    | .00                | .0    | .0    | .0    | 76.09  | 59.78  | -16.30 |
| CONCAN          | 433          | 442     | 2.1        | 4,559       | 3,623 | -20.5        | 175.35 | 164.68             | 65.3  | 54.1  | -11.2 | 114.44 | 89.10  | -25.35 |
| LEAKEY          | 12           | 0       | _          | 44          | 0     | _            | .00    | .00                | .0    | .0    | .0    | 39.86  | .00    | -39.86 |
| SABINAL         | 19           | 0       | _          | 42          | 0     | -            | 21.00  | .00                | 114.4 | .0    | _     | 24.03  | .00    | -24.03 |
| UTOPIA          | 18           | 18      | .0         | 111         | 81    | -27.0        | 111.00 | 81.00              | 60.4  | 60.4  | .0    | 67.03  | 48.91  | -18.12 |
| UVALDE          | 434          | 434     | .0         | 1,678       | 2,140 | 27.5         | 67.12  | 71.33              | 62.6  | 75.1  | 12.5  | 42.03  | 53.60  | 11.57  |
| TOTAL UVALDE    |              |         |            |             |       |              |        |                    |       |       |       |        |        |        |
|                 | 924          | 902     | -2.4       | 6,490       | 5,888 | <b>-</b> 9.3 | 120.19 | 111.09             | 63.5  | 63.9  | .3    | 76.35  | 70.95  | -5.39  |
| VAL VERDE       |              |         |            |             |       |              |        |                    |       |       |       |        |        |        |
| DEL RIO         | 966          | 1,094   | 13.3       | 2,437       | 2,712 | 11.3         | 56.67  | 55.35              | 48.4  | 48.7  | .3    | 27.42  | 26.95  | 48     |
| *TOTAL VAL VERD | E            | •       |            |             | •     |              |        |                    |       |       |       |        |        |        |
|                 | 966          | 1,094   | 13.3       | 2,437       | 2,712 | 11.3         | 56.67  | 55.35              | 48.4  | 48.7  | .3    | 27.42  | 26.95  | 48     |
| VAN ZANDT       |              |         |            |             |       |              |        |                    |       |       |       |        |        |        |
| CANTON          | 296          | 296     | .0         | 770         | 824   | 7.0          | 55.00  | 54.93              | 51.4  | 55.1  | 3.7   | 28.28  | 30.26  | 1.98   |
| GRAND SALI      | 0            | 6       | .0         | 0           | 19    | .0           | .00    | .00                | .0    | .0    | .0    | .00    | 34.42  | 34.42  |
| VAN             | 19           | 19      | .0         | 23          | 25    | 8.7          | 23.00  | 25.00              | 57.2  | 57.2  | .0    | 13.16  | 14.30  | 1.14   |
| *TOTAL VAN ZAND | $\mathbf{T}$ |         |            |             |       |              |        |                    |       |       |       |        |        |        |
|                 | 315          | 321     | 1.9        | 793         | 868   | 9.5          | 52.87  | 54.25              | 51.8  | 54.2  | 2.4   | 27.36  | 29.39  | 2.03   |
| VICTORIA        |              |         |            |             |       |              |        |                    |       |       |       |        |        |        |
|                 | 1,375        | 1,350   | -1.8       | 5,172       | 7,708 | 49.0         | 70.85  | 81.14              | 57.7  | 76.5  | 18.8  | 40.89  | 62.06  | 21.18  |
| *TOTAL VICTORIA |              |         |            |             |       |              |        |                    |       |       |       |        |        |        |
|                 | 1,375        | 1,350   | -1.8       | 5,172       | 7,708 | 49.0         | 70.85  | 81.14              | 57.7  | 76.5  | 18.8  | 40.89  | 62.06  | 21.18  |
| WALKER          |              |         |            |             |       |              |        |                    |       |       |       |        |        |        |
| HUNTSVILLE      | 675          | 675     | . 0        | 1,784       | 1,928 | 8.1          | 55.75  | 58.42              | 51.5  | 53.1  | 1.6   | 28.73  | 31.05  | 2.32   |
|                 |              |         |            |             | •     |              |        |                    |       |       |       |        |        |        |
| *TOTAL WALKER   |              |         |            |             |       |              |        |                    |       |       |       |        |        |        |
|                 | 675          | 675     | .0         | 1,784       | 1,928 | 8.1          | 55.75  | 58.42              | 51.5  | 53.1  | 1.6   | 28.73  | 31.05  | 2.32   |
| WALLER          |              |         |            |             |       |              |        |                    |       |       |       |        |        |        |
| BROOKSHIRE      | 216          | 271     | 25.5       | 238         | 373   | 56.7         | 26.44  | 33.91              | 45.3  | 44.1  | -1.2  | 11.98  | 14.96  | 2.98   |
| HEMPSTEAD       | 72           | 72      | .0         | 84          | 123   | 46.4         | 42.00  | 41.00              | 30.2  | 15 3  | 15.1  | 12.68  | 18.57  | 5.89   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 66

| BY COUNTY             |                | of Room               |             |                 | venues (000's |                        | \$ Rate            |              | pancy        |             |                | REVPAR         | \$                     |
|-----------------------|----------------|-----------------------|-------------|-----------------|---------------|------------------------|--------------------|--------------|--------------|-------------|----------------|----------------|------------------------|
| WALLER                | <b>2010</b>    | <del>2011</del><br>35 | Change . 0  | <b>2010</b> 532 | 2011 % C      |                        | <b>2011</b> 218.00 | 2010<br>62.1 | 2011<br>93.2 | 31.1        | 2010<br>165.22 |                | <u>Change</u><br>37.89 |
| *TOTAL WALLER         | 33             | 33                    | • 0         | <b>J32</b>      | 034 22        | 2.5 200.00             | 210.00             | 02.1         | 33.2         | 31.1        | 103.22         | 203.11         | 37.03                  |
|                       | 323            | 378                   | 17.0        | 854             | 1,150 34      | 4.7 65.69              | 67.65              | 43.7         | 48.9         | 5.1         | 28.74          | 33.07          | 4.33                   |
| WARD                  |                |                       |             |                 |               |                        |                    |              |              |             |                |                |                        |
| MONAHANS              | 221            | 221                   | .0          | 531             | 1,303 145     | 5.4 59.00              | 72.39              | 44.3         | 88.5         | 44.3        | 26.12          | 64.09          | 37.97                  |
| *TOTAL WARD           | 221            | 221                   | .0          | 531             | 1,303 145     | 5.4 59.00              | 72.39              | 44.3         | 88.5         | 44.3        | 26.12          | 64.09          | 37.97                  |
|                       | 221            | 221                   | • 0         | 231             | 1,303 14      | 3.4 39.00              | 12.39              | 44.3         | 00.5         | 44.3        | 20.12          | 64.09          | 37.97                  |
| WASHINGTON            |                |                       |             |                 |               |                        |                    |              |              |             |                |                |                        |
| BRENHAM<br>WASHINGTON | 670<br>8       | 724<br>13             | 8.1<br>62.5 | 1,847<br>55     |               | 0.0 63.69<br>6.4 .00   |                    | 47.0<br>.0   | 49.5<br>83.6 | 2.5<br>83.6 | 29.96<br>74.73 | 30.49<br>81.10 | .53<br>6.38            |
| *TOTAL WASHING        | _              | 13                    | 02.5        | 33              | 31 10         | .00                    | 37.00              | .0           | 03.0         |             | 74.75          | 01.10          | 0.50                   |
|                       | 678            | 737                   | 8.7         | 1,902           | 2,128 11      | 1.9 65.59              | 62.59              | 46.5         | 50.1         | 3.7         | 30.49          | 31.38          | .89                    |
| WEBB                  |                |                       |             |                 |               |                        |                    |              |              |             |                |                |                        |
| LAREDO                | 3,882          | 3,830                 | -1.3        | 15,479          | 18,380 18     | 8.7 65.59              | 73.23              | 66.1         | 71.2         | 5.2         | 43.34          | 52.16          | 8.82                   |
| *TOTAL WEBB           | 3 <b>,</b> 882 | 3,830                 | -1.3        | 15,479          | 18,380 18     | 8.7 65.59              | 73.23              | 66.1         | 71.2         | 5.2         | 43.34          | 52.16          | 8.82                   |
|                       | 3,002          | 3,030                 | 1.5         | 10,479          | 10,500 10     | 00.00                  | 75.25              | 00.1         | /1.2         | J.2         | 13.31          | 52.10          | 0.02                   |
| WHARTON               | 4.50           |                       | •           | 202             | 410 0         |                        | 45 56              | 40.0         |              | 0.4 5       | 04 65          |                |                        |
| EL CAMPO<br>WHARTON   | 152<br>194     | 152<br>194            | .0          | 303<br>610      |               | 5.3 50.50<br>2.1 67.78 |                    | 42.9<br>50.4 | 64.4<br>50.4 | 21.5        | 21.67<br>34.18 | 29.32<br>33.45 | 7.65<br>73             |
| *TOTAL WHARTON        |                | 174                   | • 0         | 010             | 351 2         | 2.1 07.70              | 00.55              | 30.4         | 30.1         | • 0         | 34.10          | 33.43          | .75                    |
|                       | 346            | 346                   | .0          | 913             | 1,007 10      | 0.3 60.87              | 55.94              | 47.1         | 56.5         | 9.4         | 28.68          | 31.63          | 2.95                   |
| WHEELER               |                |                       |             |                 |               |                        |                    |              |              |             |                |                |                        |
| SHAMROCK              | 439            | 439                   | .0          | 1,469           | 2,207 50      | 0.2 58.76              | 64.91              | 61.9         | 84.2         | 22.3        | 36.37          | 54.64          | 18.27                  |
| WHEELER               | 51             | 51                    | .0          | 332             | 441 32        | 2.8 83.00              | 110.25             | 85.3         | 85.3         | .0          | 70.76          | 93.99          | 23.23                  |
| *TOTAL WHEELER        | 490            | 490                   | .0          | 1,801           | 2,648 47      | 7.0 62.10              | 69.68              | 64.3         | 84.3         | 20.0        | 39.95          | 58.74          | 18.79                  |
|                       |                |                       |             | _,              | _,            |                        |                    |              |              |             |                |                | 100.0                  |
| WICHITA<br>BURKBURNET | 80             | 80                    | .0          | 303             | 331           | 9.2 75.75              | 82.75              | 54.3         | 54.3         | .0          | 41.17          | 44.97          | 3.80                   |
| WICHITA FA            | 2,326          | 2,291                 | -1.5        | 6,854           |               | 6.9 63.46              |                    | 50.5         | 54.6         | 4.1         | 32.03          | 34.75          | 2.72                   |
| *TOTAL WICHITA        |                |                       |             |                 | ,             |                        |                    |              |              |             |                |                |                        |
|                       | 2,406          | 2,371                 | -1.5        | 7,157           | 7,656         | 7.0 63.90              | 64.34              | 50.6         | 54.6         | 4.0         | 32.33          | 35.10          | 2.76                   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY CITY 2010 2011 Change 2010 2011 % Chg 2010 2011 2010 2011 Chnge 2010        | 11 Change |
|--|-----------|
|  |           |
| WILBARGER  |           |
| VERNON 256 221 -13.7 917 864 -5.8 70.54 72.00 55.2 59.0 3.8 38.94 4            | 49 3.56   |
| *TOTAL WILBARGER   |           |
| 256 221 -13.7 917 864 -5.8 70.54 72.00 55.2 59.0 3.8 38.94 4                   | 49 3.56   |
| WILLACY  |           |
|  | 94 2.91   |
| RAYMONDVIL 136 166 22.1 457 493 7.9 57.13 54.78 63.9 58.9 -5.0 36.52 3         | 28 -4.24  |
| *TOTAL WILLACY   |           |
| 233 263 12.9 957 1,019 6.5 73.62 72.79 60.6 57.9 -2.8 44.64 4                  | 11 -2.53  |
| WILLIAMSON   |           |
| AUSTIN 273 273 .0 904 1,098 21.5 56.50 64.59 63.7 67.7 4.0 35.99 4             | 72 7.72   |
| CEDAR PARK 257 307 19.5 1,036 1,392 34.4 74.00 73.26 59.2 67.3 8.1 43.82 4     | 28 5.47   |
| GEORGETOWN 403 449 11.4 1,231 1,498 21.7 64.79 68.09 51.2 53.3 2.0 33.20 3     | 26 3.06   |
| HUTTO 60 60 .0 210 274 30.5 70.00 91.33 54.3 54.3 .0 38.04 4                   | 64 11.59  |
| ROUND ROCK 1,686 1,916 13.6 7,105 8,269 16.4 79.83 80.28 57.4 58.4 1.1 45.81 4 | 91 1.10   |
| TAYLOR 105 105 .0 237 222 -6.3 47.40 44.40 51.8 51.8 .0 24.53 2                | 98 -1.55  |
| *TOTAL WILLIAMSON  |           |
| 2,784 3,110 11.7 10,723 12,753 18.9 73.45 75.46 57.0 59.1 2.1 41.87 4          | 57 2.71   |
| WILSON   |           |
|  | 39 15.72  |
| *TOTAL WILSON 65 65 .0 303 397 31.0 60.60 79.40 83.6 83.6 .0 50.67 6           | 39 15.72  |
|  | 200.2     |
| WINKLER KERMIT 33 33 .0 88 115 30.7 44.00 57.50 65.9 65.9 .0 28.99 3           | 88 8.89   |
| *TOTAL WINKLER   | 00 0.09   |
|  | 88 8.89   |
| WISE   |           |
| AURORA 19 19 .0 98 75 -23.5 98.00 75.00 57.2 57.2 .0 56.06 4                   | 91 -13.16 |
|  | 49 4.69   |
| CHICO 5 5 .0 48 52 8.3 .00 .00 .0 .0 .0 104.35 11                              |           |
|  | 34 4.64   |
| PARADISE 60 0 - 51 000 .00 .0 .0 9.24  | 00 -9.24  |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 68 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY                   | Numbe  | r of Room | ms %   | \$ Room R | evenues (00 | 00's)     | Est.  | \$ Rate | Occu | pancy | Point | \$    | REVPAR | \$     |
|-----------------------------|--------|-----------|--------|-----------|-------------|-----------|-------|---------|------|-------|-------|-------|--------|--------|
| BY CITY                     | 2010   |           | Change | 2010      | 2011        | % Chg     | 2010  | 2011    | 2010 | 2011  | Chnge | 2010  | 2011   | Change |
| RHOME<br>*TOTAL WISE        | 25     | 25        | .0     | 41        | 51          | 24.4      | 41.00 | 51.00   | 43.5 | 43.5  | .0    | 17.83 | 22.17  | 4.35   |
|                             | 824    | 909       | 10.3   | 2,556     | 3,433       | 34.3      | 75.18 | 70.06   | 44.9 | 58.6  | 13.7  | 33.72 | 41.05  | 7.33   |
| WOOD                        |        |           |        |           |             |           |       |         |      |       |       |       |        |        |
| ALBA                        | 56     | 56        | .0     | 132       | 134         | 1.5       | 66.00 | 67.00   | 38.8 | 38.8  | .0    | 25.62 | 26.01  | .39    |
| MINEOLA                     | 50     | 50        | .0     | 213       | 212         | <b></b> 5 | 71.00 | 70.67   | 65.2 | 65.2  | .0    | 46.30 | 46.09  | 22     |
| YANTIS                      | 12     | 12        | .0     | 30        | 32          | 6.7       | .00   | .00     | .0   | .0    | .0    | 27.17 | 28.99  | 1.81   |
| *TOTAL WOOD                 |        |           |        |           |             |           |       |         |      |       |       |       |        |        |
|                             | 118    | 118       | .0     | 375       | 378         | .8        | 75.00 | 75.60   | 46.1 | 46.1  | .0    | 34.54 | 34.82  | .28    |
| YOAKUM                      |        |           |        |           |             |           |       |         |      |       |       |       |        |        |
| DENVER CIT                  | 72     | 72        | .0     | 126       | 185         | 46.8      | 31.50 | 37.00   | 60.4 | 75.5  | 15.1  | 19.02 | 27.93  | 8.91   |
| *TOTAL YOAKUM               | 72     | . 72      | .0     | 126       | 185         | 46.8      | 31.50 | 37.00   | 60.4 | 75.5  | 15.1  | 19.02 | 27.93  | 8.91   |
| YOUNG                       |        |           |        |           |             |           |       |         |      |       |       |       |        |        |
| GRAHAM                      | 281    | 281       | .0     | 859       | 1.234       | 43.7      | 78.09 | 72.59   | 42.5 | 65.8  | 23.2  | 33.23 | 47.73  | 14.51  |
| OLNEY                       | 0      | 41        | .0     | 0         | 12          | . 0       | .00   | .00     | .0   | .0    | .0    | .00   | 3.18   | 3.18   |
| *TOTAL YOUNG                | 281    | 322       | 14.6   | 859       | 1,246       | 45.1      | 78.09 | 73.29   | 42.5 | 57.4  | 14.8  | 33.23 | 42.06  | 8.83   |
| ZAPATA                      |        |           |        |           |             |           |       |         |      |       |       |       |        |        |
| ZAPATA<br>*TOTAL ZAPATA     | 256    | 245       | -4.3   | 565       | 554         | -1.9      | 70.63 | 69.25   | 34.0 | 35.5  | 1.5   | 23.99 | 24.58  | .59    |
| IOIAL ZALAIA                | 256    | 245       | -4.3   | 565       | 554         | -1.9      | 70.63 | 69.25   | 34.0 | 35.5  | 1.5   | 23.99 | 24.58  | .59    |
| ZAVALA                      |        |           |        |           |             |           |       |         |      |       |       |       |        |        |
| CRYSTAL CI<br>*TOTAL ZAVALA | 86     | 86        | .0     | 448       | 654         | 46.0      | 74.67 | 93.43   | 75.8 | 88.5  | 12.6  | 56.62 | 82.66  | 26.04  |
| IOIAL ZAVALA                | 86     | 86        | .0     | 448       | 654         | 46.0      | 74.67 | 93.43   | 75.8 | 88.5  | 12.6  | 56.62 | 82.66  | 26.04  |
|                             |        | ·         |        |           |             |           |       |         |      |       |       |       |        |        |
| TOTAL TEXAS 3               | 94,628 | 404,807   | 2.6    | 1,734,205 | 1,944,153   | 12.1      | 83.62 | 85.85   | 57.1 | 60.8  | 3.7   | 47.77 | 52.20  | 4.44   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

#### Methodology of Texas Hotel/Motel Reports

Texas Hotel/Motel Quarterly Reports are prepared on a custom basis for private and public clients, including Market Texas Tourism, Office of the Governor, Texas Economic Development & Tourism. Reports are prepared by Source Strategies, Inc. of San Antonio, Texas, based on Texas State Comptroller revenue records and independent research. Data sources include the following:

Revenues: State of Texas Comptroller records are the source of taxable room revenues for all properties. All properties exceeding \$20,000 in the current quarter are included; the below-\$20,000 units result in 1.5% of the total state revenues being initially excluded from the Source Strategies' database.

Gross room revenues (including Non-taxable) were reported to the Comptroller starting in the third quarter of 1990. To account for the missing non-taxable revenues prior to the third quarter of 1990, Source Strategies increases each individual property's taxable-only, reported revenues by variable factors averaging 12% to reflect this untaxed volume (government business, over 30-day stayers, charitable and educational purchases). The same adjustments are made to all historical periods, insuring comparability over time. "Apartment-type" revenues are typically not reflected.

Starting in the third quarter of 1990, hotels and motels were asked by the Texas Comptroller to report both taxable and gross room revenues. Approximately 80% of properties have complied, allowing the development of adjustment factors for all hotels and motels.

Non-reporting properties are estimated based on the past five quarter trends. If they later report, their actual revenues 'overwrite' the estimate in the database.

Room Counts: these are checked annually in chain directories and the Texas American Automobile Association tour book; those properties checked account for approximately 80% of revenues. For independent properties too small to be listed, the room counts reported to the state are used (unless they appear unreasonable). As a result, the 'CHAIN' occupancies and room counts appear to be very close to 'actual', while independent room counts could be slightly mis-stated. Reports are split into CHAIN and INDEPENDENT categories. Average Daily Rates are estimated with the aid of financial reports, appraisers, private S.S.I. surveys, chain and AAA directories and

Room-nights sold are derived from the above revenues, divided by Average Daily Rates. Room-nights available are calculated from Room Counts (times days in the period).

another reliable industry database.

Occupancy is calculated from room-nights sold and room-nights available. All occupancy figures represent fully-weighted averages, as calculations are always made after sub-totalling or totalling roomnights sold and available.

"CHAINS" are defined as one of the "Top 70+" brands, and include the following names: Four Seasons, Gaylord, Westin, W, Ritz-Carlton, Hilton, Hyatt, Inter-Continental, Marriott, Omni, Renaissance, Wyndham. Also, Embassy, Homewood, Residence, Staybridge, Hyatt Summerfield, Clarion, Courtyard, Crowne Plaza, Doubletree, Hilton Garden, Holiday Inn, Hyatt Place, Radisson, Sheraton, Aloft. Hyatt Place, AmeriSuites, Bradford, Candlewood, Comfort Suites, Hawthorn, Quality Suites, SpringHill, Townplace, Amerihost, Baymont, Best Western, Comfort Inn, Country Inn, Drury, Fairfield, Hampton, Holiday Express, La Quinta,

Wingate. Budget Suites, Extended Stay, Homestead Village, Intown, Studio Plus, Studio 6, Best Value, Best Inn, Days, Econo Lodge, Howard Johnson, Microtel, Motel 6, Quality Inn, Ramada, Red Roof, Super 8. Additional chains are added or deleted from time to time. Accuracy: On an overall basis, the change in average daily rates reported by Source Strategies Inc. are within a few tenths of one-percent of PKF OR Lodging Outlook, other private research firms that obtain revenue, occupancy and ADR reports from hotels and motels on a voluntary but unaudited basis. Source Strategies reported revenues are within 2 percent of audited tax data. Source Strategies, Inc. database is managed with FOCUS software, a leading 4th generation database language. Developer of the database is president of Source Strategies, Bruce H. Walker. Walker is former senior vice president of marketing for La Quinta Motor Inns Inc. and Holiday Inns, Inc. Walker holds a B.A. from Amherst College and an

president of Source Strategies, Bruce H. Walker. Walker is former senior vice president of marketing for La Quinta Motor Inns Inc. and Holiday Inns, Inc. Walker holds a B.A. from Amherst College and an M.B.A. from Harvard Business School. In addition to consulting, Walker writes the authoritative lodging industry newsletter, The Hotel Brand Report (formerly MarketShare), and publishes The Texas Hotel Performance Factbook. He also authored "What's Ahead: A Strategic Look at Lodging Trends" in THE CORNELL H.R.A. QUARTERLY, October 1993. Other principals at Source Strategies, Inc. include Executive Vice President Douglas W. Sutton and Senior Vice President Todd A. Walker. Further information can be obtained at www.SourceStrategies.Org



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November 14, 2011

#### Market Texas Tourism,

\$900

# Office of the Governor, Economic Development & Tourism TEXAS HOTEL PERFORMANCE REPORT: SECOND QUARTER 2011 DATA TABLES: BY CITY, BY COUNTY BY CITY

Texas room revenues gained 12.1% to \$1.944 billion in the Third quarter of 2011; about a third of this revenue gain is from areas related to oil and gas production. This 12.1% gain compares to a 12.8% gain in the Second quarter, 15.5% gain in the First quarter, a 6.5% increase in all of 2010 and a *loss* of 15 in 2009. Revenues grew about 8.5% in both 2008 and 2007.

Third quarter 2011 room-nights sold increased by a strong 9.2%, returning the Industry to the long-term trend line for first time since 2008. The 9.2% gain compares to a 7.6% gain in 2010, a *loss* of 8.6% in 2009 and to gains of 3% in 2008 and 2007.

Occupancy rose by 6.5%, but rates only by 2.6%, resulting in a Revenue Per Available Room increase of 9.3%. Occupancy reached 60.8%, up 3.7 'points' – about even with the long-term annual average.

In the Third quarter, room supply increased just 2.6% over 2010. This compares to a 6.1% growth rate in the year of 2010; supply growth is 'flattening,' and should continue to remain low.

With healthy growth rates, the Texas lodging market continues towards normality.

However, worrying uncertainties about the national economy remain, including very low GDP growth, stagnant consumer demand, high unemployment, and international debt default.

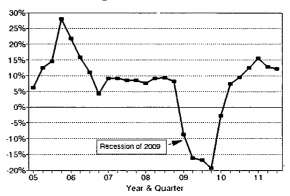
#### \$2,200 \$2,100 \$2,000 \$1,900 \$1,800 \$1,800 \$1,800 \$1,500 \$1,400 \$1,300 \$1,400 \$1,200 \$1,100 January 2009

## % Change in Room Revenues

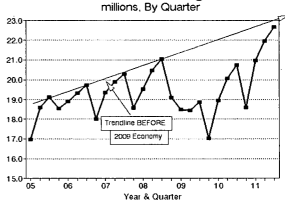
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08

Year & Quarter



# **Texas Hotel Roomnights Sold**



Page 2 **Texas lodging performance measures are generally trending positively.** However, growth rates are slowing slightly and average daily rates are still low (current daily rates are 4.4% below 2008 levels). If rates can rise in future, strong demand levels, combined with low new supply additions, would return the industry to normal profitability.

Texas: Percentage Change Vs Year Ago

|             | 722400     |        | ingt or | gc .        | TO I CALL TIES |              |             |  |  |  |
|-------------|------------|--------|---------|-------------|----------------|--------------|-------------|--|--|--|
|             |            | Room   | Room    | Rooms       | %              | \$           | \$          |  |  |  |
| <u>Year</u> | <u>Qtr</u> | Supply | Rev \$  | <u>Sold</u> | <u>Occ</u>     | <u>Price</u> | <u>RPAR</u> |  |  |  |
| 2009        | lst        | 2.6    | -8.6    | -5.3        | -7.8           | -3.5         | -11.0       |  |  |  |
|             | 2nd        | 3.2    | -16.1   | -10.0       | -12.7          | -6.8         | -18.7       |  |  |  |
|             | 3rd        | 3.9    | -16.7   | -10.4       | -13.8          | -7.1         | -19.8       |  |  |  |
|             | 4th        | 5.4    | -19.2   | -10.9       | -15.4          | -9.4         | -23.4       |  |  |  |
| 2010        | 1st        | 5.8    | -2.8    | 2.4         | -3.2           | -5.1         | -8.1        |  |  |  |
|             | 2nd        | 5.8    | 7.4     | 8.9         | 2.9            | -1.4         | 1.5         |  |  |  |
|             | 3rd        | 4.6    | 9.5     | 9.9         | 5.0            | -0.3         | 4.7         |  |  |  |
|             | 4th        | 3.7    | 12.4    | 9.1         | 5.1            | 3.0          | 8.4         |  |  |  |
| 2011        | 1st        | 3.0    | 15.5    | 10.7        | 7.6            | 4.3          | 12.1        |  |  |  |
|             | 2nd        | 2.5    | 12.8    | 9.4         | 6.7            | 3.1          | 10.0        |  |  |  |
|             | 3rd        | 2.6    | 12.1    | 9.2         | 6.5            | 2.6          | 9.3         |  |  |  |

#### **METRO RESULTS**

Twenty-six of 28 measured areas saw revenue gains. Highest increases were in oil and gas production areas of Odessa, Midland, Victoria, San Angelo, Abilene, Lubbock, Laredo, Corpus Christi and rural areas.

A special data run on the top oil and gas producing counties, representing 22% of Texas hotel rooms, showed that revenues gained 21.5% in the quarter, and represented one-third of the state's gain in room-nights sold and revenues. In these 99 counties, room-nights sold rose by 34% over the Third quarter of last year. Excluding the oil and gas areas, the balance of Texas showed a much lower 7.7% gain in room-nights sold and a 10% gain in room revenues.

| Third Quarter               | %             | <u>Total</u>        | Revenue*       | %             | <u>Chair</u> | s Only:              |                |
|-----------------------------|---------------|---------------------|----------------|---------------|--------------|----------------------|----------------|
| Metropolitan Areas          | <u>Market</u> | <u>2010</u>         | <u>2011</u>    | <b>Change</b> | <u>%Occ</u>  | <u><b>\$ ADR</b></u> | <b>REVPAR</b>  |
| Dallas-Ft Worth-Arlington   | 25.6%         | \$448.1             | \$498.3        | 11.2%         | 61.1%        | \$87.71              | \$53.59        |
| Houston-Baytown-Sugarland   | 20.6%         | \$358.6             | \$401.3        | 11.9%         | 59.5%        | \$88.72              | \$52.79        |
| San Antonio                 | 13.7%         | \$247.6             | \$265.8        | 7.3%          | 65.6%        | \$99.39              | \$65.20        |
| Austin-Round Rock           | 9.6%          | \$165.8             | \$186.1        | 12.2%         | 65.6%        | \$104.34             | \$68.45        |
| Corpus Christi              | 3.8%          | \$63.5              | \$74.5         | 17.3%         | 68.7%        | \$86.83              | \$59.65        |
| El Paso                     | 2.0%          | \$36.2              | \$38.6         | 6.6%          | 68.4%        | \$76.94              | \$52.63        |
| Brownsville-Harlingen       | 2.1%          | \$37.7              | \$40.7         | 7.9%          | 64.2%        | \$81.14              | \$52.09        |
| McAllen-Edinburg-Pharr      | 1.1%          | \$22.6              | \$21.8         | -3.4%         | 51.9%        | \$78.79              | \$40.89        |
| Lubbock                     | 1.1%          | \$18.5              | \$22.1         | 19.7%         | 67.3%        | \$75.89              | \$51.07        |
| Amarillo                    | 1.2%          | \$21.9              | \$23.7         | 8.2%          | 71.7%        | \$71.27              | \$51.10        |
| Beaumont-Port Arthur        | 1.0%          | \$17.2              | \$19.3         | 12.3%         | 54.1%        | \$64.67              | \$34.99        |
| Non-Metro Areas             | 9.3%          | \$153.1             | \$179.9        | 17.5%         | 61.9%        | \$77.53              | \$47.99        |
| Balance of Texas            | 8.8%          | <u>\$143.4</u>      | <u>\$172.0</u> | 20.0%         | <u>63.4%</u> | <u>\$78.64</u>       | <u>\$49.86</u> |
| <b>Total State of Texas</b> | 100.0%        | \$1,734.2 *millions | \$1,944.1      | 12.1%         | 62.5%        | \$88.00              | \$55.00        |

Revenues By Price: The largest revenue gains have been among travelers purchasing at prices above \$90. In the Fourth quarter of 2010 and the three quarters of 2011, strong recovery was experienced at price levels above \$90 and especially above \$135.

| Change In Room Revenues by Price |              |                |               |              |  |  |  |  |  |  |  |
|----------------------------------|--------------|----------------|---------------|--------------|--|--|--|--|--|--|--|
|                                  | <u>Under</u> | <u>\$90 to</u> |               |              |  |  |  |  |  |  |  |
| Average Rate:                    | <u>\$90</u>  | <u>\$135</u>   | <u>\$135+</u> | <u>Total</u> |  |  |  |  |  |  |  |
| 2009                             | -3.7%        | -9.4%          | -31.2%        | -15.0%       |  |  |  |  |  |  |  |
| 2010                             | 9.1%         | 7.5%           | 1.5%          | 6.5%         |  |  |  |  |  |  |  |
| 2011 1st Qtr                     | 8.6%         | 11.9%          | 30.3%         | 15.5%        |  |  |  |  |  |  |  |
| 2nd Qtr                          | 5.7%         | 15.2%          | 18.5%         | 12.7%        |  |  |  |  |  |  |  |
| 3rd Qtr                          | 3.8%         | 18.3%          | 16.6%         | 12.1%        |  |  |  |  |  |  |  |

By Product/Price Segment – Third Quarter: Segment¹ growth was highest for the Limited Service segment, which added 10.2% more room-nights sold than last year; this gain accounted for 32% of the total of all chain gains in room-nights sold over last year. Budgets were next with 23%. The six other segments split up the remaining 45% of gains. Strong gains by rural independents caused total independent room-nights sold to rise by 12.9% in the Quarter.

On a dollar basis, year-over-year gains were highest for Luxury and Limited Service Segments, and strong for Budgets, Mini-Suites and full-sized Suites.

Mini-suites, Limited Service and Luxury hotels showed slightly stronger revenue gains than other segments, and were beneficiaries of stronger business travel. Budgets, Suites and Limited Service added 4,200 of the 10,300 net room supply increase, while Independents added 5,100. Budget and Independent additions primarily include changes from other names.

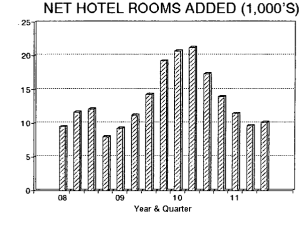
# **Segment Performance – Third Quarter 2011 Results**

| ( 000's)            | #             | #           | #          | \$ Room        | %            | %            | %            | Point      | Rate       | RVPAR        |
|---------------------|---------------|-------------|------------|----------------|--------------|--------------|--------------|------------|------------|--------------|
| <b>Segments</b>     | <u>Hotels</u> | Rooms       | <u>Chg</u> | Revenues       | <u>Chg</u>   | <u>Mkt</u>   | <b>Occup</b> | <u>Chg</u> | <u>Chg</u> | <u>Chg</u>   |
| Luxury              | 19            | 8.1         | 0.1        | 88,363         | 15.3%        | 4.5%         | 63.1         | 4.1        | 6.1%       | 13.4%        |
| Upscale             | 84            | 37.4        | 0.5        | 310,500        | 7.7%         | 16.0%        | 61.7         | 2.6        | 1.9%       | 6.4%         |
| Suites              | 178           | 24.1        | 1.3        | 182,186        | 11.1%        | 9.4%         | 68.3         | 1.7        | 2.4%       | 5.1%         |
| Mid/Upscales        | 263           | 48.8        | 0.0        | 280,263        | 9.4%         | 14.4%        | 61.1         | 3.8        | 2.7%       | 9.5%         |
| Mini-Suites         | 246           | 21.5        | 0.5        | 99,604         | 13.4%        | 5.1%         | 64.2         | 5.5        | 1.5%       | 11.1%        |
| L.S./Midscales      | 1,035         | 83.5        | 1.0        | 412,815        | 15.2%        | 21.2%        | 64.0         | 5.3        | 4.5%       | 13.9%        |
| Extended Stay       | 196           | 25.6        | -0.1       | 63,611         | 9.4%         | 3.3%         | 69.5         | 2.7        | 5.4%       | 9.6%         |
| Budget              | <u>972</u>    | <u>70.0</u> | <u>1.9</u> | <u>176,763</u> | <u>13.5%</u> | <u>9.1%</u>  | <u>57.0</u>  | <u>3.7</u> | 3.3%       | <u>10.5%</u> |
| <b>Total Chains</b> | 2,993         | 319.0       | 5.2        | 1,614,105      | 11.7%        | 83.0%        | 62.5         | 3.9        | 3.0%       | 9.9%         |
| Tot. Independ.      | <u>1,758</u>  | <u>85.9</u> | <u>5.1</u> | 330,043        | 14.1%        | <u>17.0%</u> | <u>54.6</u>  | <u>3.2</u> | 1.1%       | <u>7.4%</u>  |
| Total Market        | 4,789         | 404.8       | 10.3       | 1,944,148      | 12.1%        | 100.0%       | 60.8         | 3.7        | 2.6%       | 9.3%         |

<sup>&</sup>lt;sup>1</sup> Limited Service chain hotels offer high-quality rooms without restaurants (e.g. Holiday Express, Hampton). Mini-suite hotels feature room sizes of about 400 square feet. Luxury hotels are the highest priced chains (Westin, Four Seasons). Upscales are the large full-service, higher-priced hotels (e.g. Marriott, Hilton, Hyatt). Mid-Upscale hotels are lower-priced, select service hotels (Courtyard, Hilton Garden). Low Priced Extended Stay includes brands such as Budget Suites. Budget chains include Motel 6, Super 8, Days, Ramada and similar hotels.

Supply Growth Stabilizing: In the Third quarter of 2011, the net increase in room supply was 10,179 (114 new hotels), about the same as the 10,270 opened in the Second quarter but below all previous quarters of the past two years.

Net additions are averaging about the same as in 2008; they are about 2.5% of the 400,000 hotel rooms currently open in Texas. Net supply additions peaked in the Second quarter of last



year at 21,300 hotel rooms (room openings less room closings, year-over-year basis).

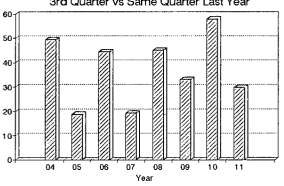
Gross new hotel rooms added ('new builds' only) were 29,883 in the 12 months ending in the Second quarter. This is down from the 58,011 added in the prior 12 months.

We believe the current level of new additions is reasonable and sustainable at 2.5% annually (10,000 new rooms added against the 400,000+ total rooms in Texas).

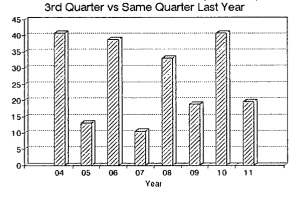
Hotel rooms <u>closed</u> in the past 12 months through the Second quarter were 19,651. This is lower than the 40,685 room closings a year ago, one of the highest levels of the past seven years.

Continuation of these trends would have the financially favorable effect of raising REVPAR (due to current high rates of demand increases).





# CLOSED HOTEL ROOMS (1,000'S)



### **Results in the Largest Areas**

Oil & Gas Area room-nights sold rose 14.9%, with revenues up 21.5%, to \$394 million. This resulted in an occupancy improvement of 5.7 points, to 62.2%. Net room supply grew 4.1% (3,500 rooms). The highest oil and gas producing counties in Texas account for 22% of Texas hotel rooms, and 34% of the Third quarter's room-night gains. Counties near the Eagle Ford gas field are all included (many of which have few hotel room vacancies); Harris and Tarrant counties are excluded. This defined area includes 99 of 228 Texas counties.

Ft. Worth-Arlington Metropolitan Division room-nights sold rose 10.9%, with revenues up 13.9%, to \$173 million. Net room supply grew 2.8% (900 rooms) contributing to an occupancy improvement of 4.6 points, to 62.2%. In the year of 2010, Ft. Worth room revenues gained 7.4%, room-nights sold increased 7.8% and occupancy gained 1.8 point to a 56.4% average; rooms available rose 3.3% (1,300).

Houston-Baytown-Sugar Land room-nights sold gained 9.4% while room revenues moved 11.9% higher to \$401 million on a 2.4% price gain. Occupancy increased 3.2 points to 58.5%. Metro room supply rose by 3.5% (2,800 rooms). In the year of 2010, Houston roomnights sold rose 6.1% and room revenues gained 6.1%; occupancy decreased 0.5 points to a 54.4% average

Austin-Round Rock room-nights-sold gained 8.3% in a Texas state legislative year. Influenced by a 3.7% price rise, revenues gained 12.2% to \$186 million. Net room supply rose 2.4% (700 net new rooms). Occupancy gained 3.5 points, to 64.8%. For all of 2010, Austin metro occupancy gained 2.1 points to a still-healthy 62.7% as room revenues gained 9.4%. Rooms available rose by 1,500.

<u>Dallas Metropolitan Division</u> room-nights sold rose 8.1% in the Third quarter, with rates increasing 1.6%. This caused revenues to rise 9.8% to \$325 million. Occupancy gained 3.9 points, to 59.3%. Net room supply increased by only 1% (700 net rooms). In the year of 2010, Dallas room-nights sold rose 9.5% and room revenues gained just 7% because of a 2.3% decrease in room rates from 2009; 2010 occupancy gained 3 points to 55%.

San Antonio Metro room-nights sold gained 6.4%, while rates gained just 0.9% causing revenues to rise by 7.2% to \$266 million. As net room supply increased by 2.7% (1,200 net additional rooms), average occupancy edged 2.2 points higher, to 64.1%. In the year of 2010, San Antonio room revenues gained 11.4% because of a 1.2% increase in room rates and an 11.4% rise in room-nights sold; occupancy gained 1.4 points to a 57.1% average; net rooms available rose by 3,400.

### **Third Quarter Occupancy**

In the Third quarter of 2011, occupancy averaged 60.8%, up 3.7 points from 57.1% last year and about even with the long term averages. In the First quarter, occupancy was 59.2%, up from 55.2% in 2010. In the Second quarter, occupancy was 60.4%, up from 56.7% in 2010. These occupancies compare to 55.0% for all of 2010, 53.9% for 2009, and to 61.4% in both 2008 and 2007.

Chain occupancy was 62.5% in the Third quarter, up 3.9 points from a year ago. Chains accounted for 83% of market revenues, down slightly from a year ago. Independents generated 54.6% occupancy, up by 3.2 points.

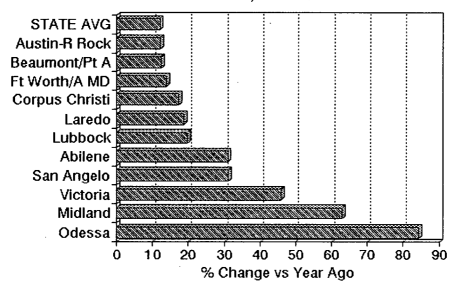
In the Third quarter, 24 of the 27 Texas areas showed increased occupancy versus last year. Fourteen areas exceeded the state occupancy average while twelve reas exceeded the state average increase in room revenues. The table below is sorted by Third quarter occupancy levels; it clearly confirms the major and positive effect of oil and gas exploration and production activity as the top six metros are all involved:

# **Metro Area Performances**

|                            | <u>Year</u> | of 2010 | <u></u>  | nird Quai  | rter 2011 |
|----------------------------|-------------|---------|----------|------------|-----------|
|                            | Occ         | Rev     | Occ      | <u>Pt.</u> | Rev       |
| Metro Area                 | <u>%</u>    | %Chg    | <u>%</u> | Chg        | % Chg     |
| Odessa                     | 53.5        | 16.3%   | 81.2     | 26.0       | 84.4%     |
| Midland                    | 56.5        | 9.0%    | 81.0     | 22.6       | 63.0%     |
| Laredo                     | 59.7        | 28.5%   | 71.3     | 5.2        | 18.7%     |
| Amarillo                   | 59.6        | 6.8%    | 69.8     | 0.6        | 8.2%      |
| Victoria                   | 53.3        | 33.9%   | 69.5     | 14.6       | 46.0%     |
| San Angelo                 | 58.9        | -4.9%   | 68.5     | 5.6        | 31.1%     |
| El Paso                    | 68.1        | 9.5%    | 66.8     | 1.3        | 6.6%      |
| Lubbock                    | 56.6        | 4.8%    | 65.7     | 6.6        | 19.7%     |
| Austin-Round Rock          | 62.7        | 7.8%    | 64.8     | 3.5        | 12.2%     |
| San Antonio                | 57.1        | 12.7%   | 64.0     | 2.2        | 7.3%      |
| Corpus Christi             | 49.6        | 1.8%    | 63.3     | 1.7        | 17.7%     |
| Waco                       | 55.4        | 5.4%    | 62.9     | 4.3        | 8.6%      |
| College Station-Bryan      | 56.5        | -1.4%   | 62.2     | 0.5        | 1.4%      |
| Ft Worth-Arlington MD      | 56.4        | 7.4%    | 62.2     | 4.6        | 13.9%     |
| State Average              | 55.0        | 6.5%    | 60.8     | 3.7        | 12.2%     |
| Texarkana (Tx)             | 59.5        | 7.6%    | 60.2     | -1.1       | 4.4%      |
| Dallas MD                  | 55.0        | 7.0%    | 59.3     | 3.9        | 9.8%      |
| Brownsville-Harlingen      | 47.6        | 1.8%    | 58.5     | 1.3        | 7.9%      |
| Houston-Baytown-Sugar Land | 54.4        | 2.0%    | 58.5     | 3.2        | 12.5%     |
| Abilene                    | 44.9        | -0.4%   | 58.2     | 10.5       | 31.0%     |
| Non Metro                  | 50.2        | 9.9%    | 58.2     | 5.5        | 17.6%     |
| Killeen-Temple-Ft Hood     | 54.5        | 3.7%    | 57.6     | -1.4       | -1.3%     |
| Sherman-Denison            | 48.1        | 4.9%    | 55.6     | 3.3        | 7.6%      |
| Longview                   | 52.7        | 3.1%    | 55.3     | 0.2        | 3.2%      |
| Wichita Falls              | 48.5        | 4.1%    | 54.1     | 3.7        | 7.7%      |
| Beaumont-Pt Arthur         | 47.3        | -11.6%  | 53.7     | 4.1        | 12.3%     |
| Tyler                      | 52.1        | 3.8%    | 53.7     | 2.2        | 7.9%      |
| McAllen-Edinburg-Pharr     | 51.1        | 2.4%    | 48.8     | -1.9       | -3.4%     |

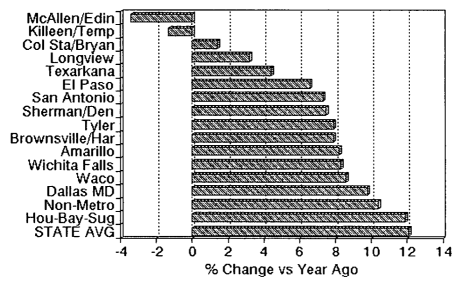
# % Change in Room Revenues

Texas Metros, 3rd Quarter

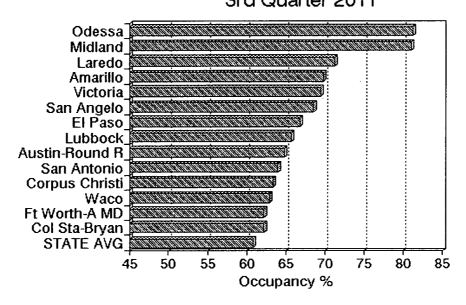


# % Change in Room Revenues

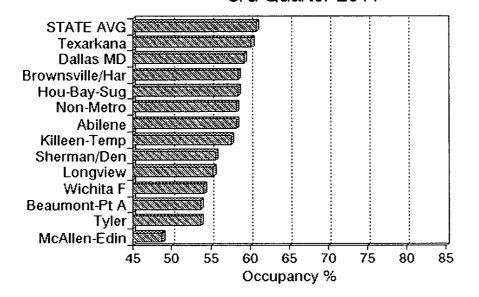
Texas Metros, 3rd Quarter



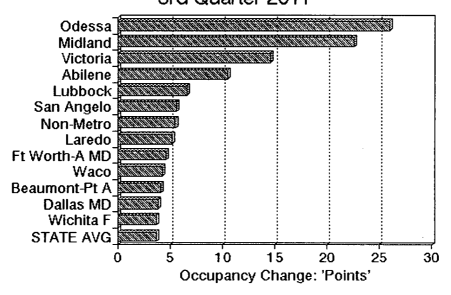
Occupancy % 3rd Quarter 2011



# Occupancy % 3rd Quarter 2011

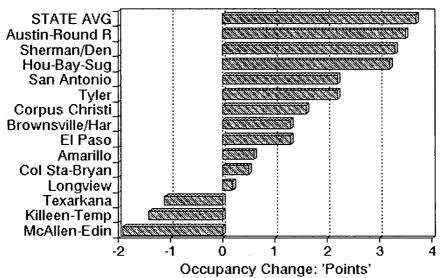


# Occupancy Change - % 'Points' 3rd Quarter 2011



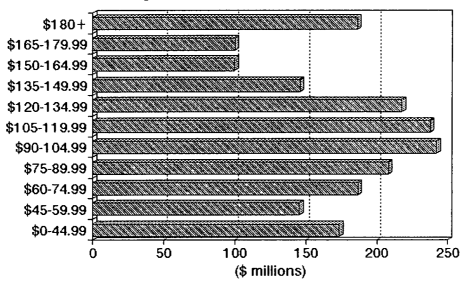
# Occupancy Change - % 'Points'

3rd Quarter 2011



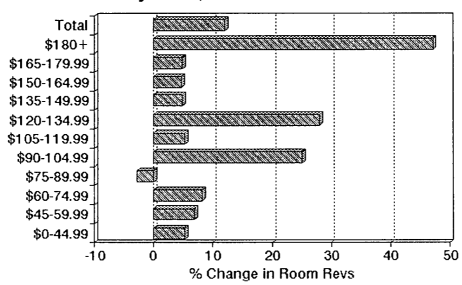
Room Revenues

By Price, 3rd Quarter 2011

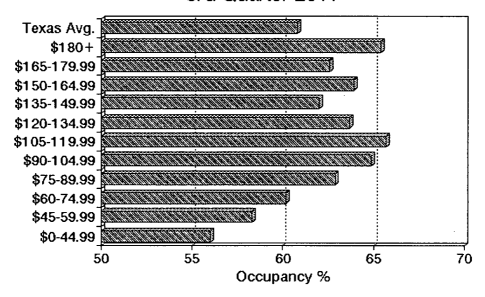


# % Change in Room Revenues

By Price, 3rd Quarter 2011



# Occupancy By Price 3rd Quarter 2011



**Tables Page 12** 

| HOTEL/MOTEL E | PERFORMANCE | BY | METRO. | THIRD | OUARTER |
|---------------|-------------|----|--------|-------|---------|
|---------------|-------------|----|--------|-------|---------|

|             | 2010  |       |        |                 |        |      |             |       | 20     | % Change  |               |      |       |      |      |
|-------------|-------|-------|--------|-----------------|--------|------|-------------|-------|--------|-----------|---------------|------|-------|------|------|
|             |       | #     | Nites  | \$3             |        |      |             | #     | Nites  | \$ 3      | Est.          |      |       |      |      |
|             | #_    | Rooms |        | Revenue         | •      | % 2  | #           | Rooms | sold   | Revenue   | \$            | 8    | Nites | \$   |      |
|             | Htls  | 000's | 000's  | 000's           | Rate   | 0cc  | <u>Htls</u> | 000's | 000's  | 000's     | Rate          | 0cc  | Sold  | Revs | Occ. |
| Metro Areas | 4.0   | 2 2   | 1.40   |                 | 70.00  | 45.5 | 4.0         |       | 4.50   | 40.005    | <b>5.6.00</b> |      |       |      |      |
| Abilene     | 42    | 3.2   | 142    | 9,920           | 70.03  | 47.7 | 40          |       | 169    | 12,995    | 76.83         | 58.2 | 19.0  | 31.0 | 22.0 |
| Amarillo    | 62    | 5.4   | 341    | 21,906          | 64.19  | 69.2 | 63          | 5.6   | 359    | 23,705    | 66.11         | 69.9 | 5.3   | 8.2  | 1.0  |
| Austin-R R  | 290   | 29.0  | 1,637  | 165,809         | 101.28 | 61.3 | 298         |       | 1,773  | 186,083   | 104.98        | 64.8 | 8.3   | 12.2 | 5.7  |
| Beaumt-PT   | 77    | 6.1   | 277    | 17,227          | 62.21  | 49.6 | 82          | 6.3   | 312    | 19,349    | 62.01         | 53.4 | 12.6  | 12.3 | 7.7  |
| Browns/Har  | 117   | 7.6   | 398    | 37 <b>,</b> 745 | 94.78  | 57.3 | 120         |       | 415    | 40,716    | 98.21         | 58.0 | 4.3   | 7.9  | 1.2  |
| ColSt-Brya  | 52    | 4.0   | 230    | 17 <b>,</b> 789 | 77.46  | 61.8 | 53          |       | 232    | 18,033    | 77.65         | 62.2 | .9    | 1.4  | .6   |
| Corpus Chr  | 207   | 12.1  | 690    | 63,491          | 92.06  | 61.7 | 208         | 13.1  | 761    | 74,496    | 97.89         | 63.1 | 10.3  | 17.3 | 2.3  |
| Dallas MD   | 563   | 71.8  | 3,661  | 296,347         | 80.95  | 55.4 | 570         | 72.5  | 3,958  | 325,342   | 82.21         | 59.3 | 8.1   | 9.8  | 7.0  |
| Ft W-Arl MD | 298   | 31.7  | 1,683  | 151,759         | 90.15  | 57.7 | 305         | 32.6  | 1,867  | 172,927   | 92.62         | 62.2 | 10.9  | 13.9 | 7.8  |
| DFW Metro   | 861   | 103.5 | 5,344  | 448,106         | 83.85  | 56.1 | 875         | 105.1 | 5,825  | 498,269   | 85.55         | 60.2 | 9.0   | 11.2 | 7.3  |
| El Paso     | 79    | 8.6   | 517    | 36,197          | 70.04  | 65.6 | 81          | 8.7   | 538    | 38,591    | 71.77         | 66.8 | 4.1   | 6.6  | 1.8  |
| Hou-Bay-Su  | 851   | 80.7  | 4,113  | 358,639         | 87.20  | 55.4 | 879         | 83.5  | 4,499  | 401,329   | 89.21         | 58.5 | 9.4   | 11.9 | 5.6  |
| Kil-Tem-Ft  | 87    | 5.1   | 279    | 18,297          | 65.54  | 59.1 | 88          | 5.2   | 274    | 18,062    | 65.98         | 57.7 | -1.8  | -1.3 | -2.4 |
| Laredo      | 38    | 3.9   | 236    | 15,479          | 65.55  | 66.1 | 37          | 3.8   | 251    | 18,380    | 73.09         | 71.4 | 6.4   | 18.7 | 8.0  |
| Longview    | 49    | 2.9   | 149    | 9,277           | 62.32  | 55.2 | 50          | 3.0   | 154    | 9,571     | 62.26         | 55.4 | 3.4   | 3.2  | . 4  |
| Lubbock     | 52    | 4.9   | 266    | 18,466          | 69.54  | 59.1 | 52          | 4.9   | 295    | 22,106    | 74.82         | 65.7 | 10.9  | 19.7 | 11.2 |
| McAl-Ed-Mi  | 95    | 6.8   | 316    | 22,592          | 71.54  | 50.7 | 96          | 6.8   | 306    | 21,818    | 71.31         | 48.9 | -3.2  | -3.4 | -3.6 |
| Midland     | 30    | 2.7   | 145    | 10,516          | 72.48  | 58.5 | 32          | 2.8   | 207    | 17,139    | 82.93         | 81.0 | 42.8  | 63.0 | 38.5 |
| Odessa      | 24    | 2.2   | 112    | 8,949           | 80.12  | 55.2 | 28          | 2.5   | 184    | 16,498    | 89.55         | 81.0 | 64.3  | 84.4 | 46.7 |
| San Angelo  | 21    | 1.6   | 95     | 5,645           | 59.66  | 63.0 | 23          | 1.8   | 116    | 7,398     | 63.60         | 68.5 | 22.1  | 31.1 | 8.7  |
| San Antoni  | 462   | 44.9  | 2,554  | 247,558         | 96.92  | 61.9 | 476         | 46.1  | 2,717  | 265,751   | 97.82         | 64.1 | 6.4   | 7.3  | 3.6  |
| Shermn/Den  | 23    | 1.4   | 70     | 4,332           | 62.24  | 52.4 | 24          | 1.4   | 72     | 4,659     | 64.66         | 55.7 | 2.9   | 7.5  | 6.3  |
| Texarka(TX  | 18    | 1.3   | 76     | 5,993           | 79.05  | 61.3 | 19          | 1.4   | 79     | 6,254     | 79.15         | 60.3 | 3.9   | 4.4  | -1.6 |
| Tyler       | 46    | 3.1   | 145    | 10,307          | 71.24  | 51.5 | 46          | 3.1   | 154    | 11,119    | 72.03         | 53.8 | 6.2   | 7.9  | 4.5  |
| Victoria    | 37    | 2.0   | 100    | 7,278           | 72.68  | 55.0 | 38          | 2.1   | 132    | 10,625    | 80.73         | 69.5 | 32.0  | 46.0 | 26.4 |
| Waco        | 44    | 3.7   | 201    | 12,344          | 61.52  | 58.6 | 46          | 3.7   | 213    | 13,403    | 62.85         | 62.9 | 6.0   | 8.6  | 7.3  |
| Wichita Fa  | 29    | 2.5   | 114    | 7,281           | 63.85  | 50.5 | 29          | 2.4   | 123    | 7,887     | 64.03         | 54.9 | 7.9   | 8.3  | 8.7  |
| Non-Metro   | 982   | 45.4  | 2,203  | 153,080         | 69.49  | 52.8 | 1,006       |       | 2,503  | 179,909   | 71.89         | 58.3 | 13.6  | 17.5 | 10.4 |
| Tot Texas   | 4,675 | 394.6 | 20,747 | L,734,223       | 83.59  | 57.1 | 4,789       | 404.8 | 22,662 | 1,944,148 | 85.79         | 60.8 | 9.2   | 12.1 | 6.5  |

2009 THIRD QUARTER:

Total Texas 4,606 380.7 19,006 1,587,996 83.55 54.3

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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#### BY METRO, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

|                  | Numb    | er of Room | ms %   | \$ Room  | Revenues (0 | 00's) | Est.   | \$ Rate | Occu | pancy | Point | \$     | REVPAR | \$     |
|------------------|---------|------------|--------|----------|-------------|-------|--------|---------|------|-------|-------|--------|--------|--------|
| BY METRO         | 2010    |            | Change | 2010     | 2011        | % Chg | 2010   | 2011    | 2010 |       | Chnge | 2010   |        | Change |
| Abilene          | 3,226   | 3,159      | -2.1   | 9,919    | 12,995      | 31.0  | 69.85  | 76.89   | 47.8 | 58.1  | 10.3  | 33.42  | 44.71  | 11.29  |
| Amarillo         | 5,359   |            | 4.1    | 21,906   | 23,704      | 8.2   | 64.24  | 66.21   | 69.2 | 69.7  | .6    | 44.43  | 46.17  | 1.74   |
| Austin-Round Roc | 29,012  | 29,729     | 2.5    | 165,809  | 186,084     | 12.2  | 101.35 | 104.95  | 61.3 | 64.8  | 3.5   | 62.12  | 68.04  | 5.91   |
| Beaumnt-Pt Arthu | 6,064   | 6,347      | 4.7    | 17,227   | 19,350      | 12.3  | 62.19  | 62.22   | 49.7 | 53.3  | 3.6   | 30.88  | 33.14  | 2.26   |
| Brownsv/Harlinge | 7,557   | 7,771      | 2.8    | 37,744   | 40,715      | 7.9   | 94.83  | 98.35   | 57.2 | 57.9  | 7     | 54.29  | 56.95  | 2.66   |
| College Sta-Brya | 4,041   | 4,056      | . 4    | 17,788   | 18,032      | 1.4   | 77.68  | 77.72   | 61.6 | 62.2  | .6    | 47.85  | 48.32  | .48    |
| Corpus Christi   | 12,150  | 13,112     | 7.9    | 63,492   | 74,495      | 17.3  | 92.15  | 98.15   | 61.6 | 62.9  | 1.3   | 56.80  | 61.75  | 4.95   |
| Dallas MDivision | 71,810  | 72,505     | 1.0    | 296,345  | 325,342     | 9.8   | 81.01  | 82.18   | 55.4 | 59.4  | 4.0   | 44.86  | 48.77  | 3.92   |
| El Paso          | 8,566   | 8,744      | 2.1    | 36,197   | 38,592      | 6.6   | 70.01  | 71.87   | 65.6 | 66.8  | 1.2   | 45.93  | 47.97  | 2.04   |
| Ft Worth-Arl MDi | 31,724  | 32,610     | 2.8    | 151,758  | 172,926     | 13.9  | 90.12  | 92.67   | 57.7 | 62.2  | 4.5   | 52.00  | 57.64  | 5.64   |
| Houston-Bayt-Sug | 80,750  | 83,524     | 3.4    | 358,636  | 401,329     | 11.9  | 87.26  | 89.32   | 55.3 | 58.5  | 3.1   | 48.28  | 52.23  | 3.95   |
| Killeen-Temp-Ft  | 5,136   | 5,160      | .5     | 18,297   | 18,062      | -1.3  | 65.35  | 65.92   | 59.3 | 57.7  | -1.5  | 38.72  | 38.05  | 68     |
| Laredo           | 3,882   | 3,830      | -1.3   | 15,479   | 18,380      | 18.7  | 65.59  | 73.23   | 66.1 | 71.2  | 5.2   | 43.34  | 52.16  | 8.82   |
| Longview         | 2,932   | 3,016      | 2.9    | 9,277    | 9,571       | 3.2   | 62.26  | 62.15   | 55.2 | 55.5  | .3    | .34.39 | 34.49  | .10    |
| Lubbock          | 4,880   | 4,885      | . 1    | 18,466   | 22,106      | 19.7  | 69.42  | 74.94   | 59.2 | 65.6  | 6.4   | 41.13  | 49.19  | 8.06   |
| McAllen-Edin-Pha | 6,767   | 6,801      | .5     | 22,592   | 21,818      | -3.4  | 71.95  | 71.53   | 50.4 | 48.7  | -1.7  | 36.29  | 34.87  | -1.42  |
| Midland          | 2,696   | 2,773      | 2.9    | 10,516   | 17,139      | 63.0  | 72.52. | 82.80   | 58.5 | 81.1  | 22.7  | 42.40  | 67.18  | 24.78  |
| Odessa           | 2,198   | 2,473      | 12.5   | 8,949    | 16,498      | 84.4  | 79.90  | 89.66   | 55.4 | 80.9  | 25.5  | 44.25  | 72.51  | 28.26  |
| San Angelo       | 1,633   | 1,845      | 13.0   | 5,645    | 7,398       | 31.1  | 59.42  | 63.78   | 63.2 | 68.3  | 5.1   | 37.57  | 43.58  | 6.01   |
| San Antonio      | 44,861  | 46,063     | 2.7    | 247,555  | 265,752     | 7.4   | 96.93  | 97.92   | 61.9 | 64.0  | 2.2   | 59.98  | 62.71  | 2.73   |
| Sherman/Denison  | 1,445   | 1,406      | -2.7   | 4,332    | 4,659       | 7.5   | 62.78  | 63.82   | 51.9 | 56.4  | 4.5   | 32.59  | 36.02  | 3.43   |
| Texarkana(TX)    | 1,344   | 1,425      | 6.0    | 5,993    | 6,254       | 4.4   | 78.86  | 79.16   | 61.5 | 60.3  | -1.2  | 48.47  | 47.70  | 76     |
| Tyler            | 3,052   | 3,121      | 2.3    | 10,307   | 11,119      | 7.9   | 71.08  | 72.20   | 51.6 | 53.6  | 2.0   | 36.71  | 38.72  | 2.02   |
| Victoria         | 1,980   | 2,057      | 3.9    | 7,277    | 10,624      | 46.0  | 72.77  | 81.10   | 54.9 | 69.2  | 14.3  | 39.95  | 56.14  | 16.19  |
| Waco             | 3,719   | 3,685      | 9      | 12,344   | 13,403      | 8.6   | 61.11  | 62.63   | 59.0 | 63.1  | 4.1   | 36.08  | 39.53  | 3.46   |
| Wichita Falls    | 2,456   | 2,441      | 6      | 7,280    | 7,888       | 8.4   | 63.86  | 64.13   | 50.5 | 54.8  | 4.3   | 32.22  | 35.12  | 2.91   |
| Non-Metro        | 45,388  | 46,689     | 2.9    | 153,076  | 179,917     | 17.5  | 69.68  | 72.00   | 52.6 | 58.2  | 5.6   | 36.66  | 41.89  | 5.23   |
| TOTAL            | 394,628 | 404,807    | 2.6 1  | ,734,206 | 1,944,152   | 12.1  | 83.64  | 85.86   | 57.1 | 60.8  | 3.7   | 47.77  | 52.20  | 4.44   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

|            | Number of Rooms % |        |           | \$ Room Revenues (000's) |         |                | Est.   |                      | Occupancy Point |      |       | \$ REVPAR \$ |       |        |
|------------|-------------------|--------|-----------|--------------------------|---------|----------------|--------|----------------------|-----------------|------|-------|--------------|-------|--------|
| BY CITY    | 2010              |        | Change    | 2010                     |         | % Chg          | 2010   | 2011                 | <u>2010</u>     | 2011 | Chnge | 2010         |       | Change |
| ABILENE    | 3,122             | 3,133  | . 4       | 9,826                    | 12,963  | 31.9           | 71.20  | 77.16                | 48.0            | 58.3 | 10.2  | 34.21        | 44.97 | 10.76  |
| ADDISON    | 4,308             | 4,280  | 6         | 17,320                   | 18,507  | 6.9            | 79.09  | 80.12                | 55.3            | 58.7 | 3.4   | 43.70        | 47.00 | 3.30   |
| ALAMO      | 150               | 150    | .0        | 491                      | 459     | -6.5           | 70.14  | 65.57                | 50.7            | 50.7 | .0    | 35.58        | 33.26 | -2.32  |
| ALBA       | 56                | 56     | .0        | 132                      | 134     | 1.5            | 66.00  | 67.00                | 38.8            | 38.8 | .0    | 25.62        | 26.01 | .39    |
| ALBANY     | 28                | 28     | .0        | 58                       | 70      | 20.7           | 58.00  | 70.00                | 38.8            | 38.8 | .0    | 22.52        | 27.17 | 4.66   |
| ALICE      | 492               | 492    | .0        | 1,781                    | 3,474   | 95.1           | 59.37  | 84.73                | 66.3            | 90.6 | 24.3  | 39.35        | 76.75 | 37.40  |
| ALLEN      | 831               | 831    | .0        | 3,754                    | 4,565   | 21.6           | 96.26  | 93.16                | 51.0            | 64.1 | 13.1  | 49.10        | 59.71 | 10.61  |
| ALPINE     | 388               | 428    | 10.3      | 1,404                    | 1,563   | 11.3           | 73.89  | 71.05                | 53.2            | 55.9 | 2.6   | 39.33        | 39.69 | .36    |
| ALVARADO   | 158               | 226    | 43.0      | 353                      | 544     | 54.1           | 50.43  | 54.40                | 48.2            | 48.1 | 1     | 24.28        | 26.16 | 1.88   |
| ALVIN      | 368               | 368    | .0        | 758                      | 947     | 24.9           | 54.14  | 55.71                | 41.4            | 50.2 | 8.9   | 22.39        | 27.97 | 5.58   |
| AMARILLO   | 5,158             | 5,401  | 4.7       | 21,091                   | 22,832  | 8.3            | 64.11  | 65.80                | 69.3            | 69.8 | .5    | 44.45        | 45.95 | 1.50   |
| ANDREWS    | 173               | 173    | .0        | 548                      | 1,031   | 88.1           | 60.89  | 73.64                | 56.5            | 88.0 | 31.4  | 34.43        | 64.78 | 30.35  |
| ANGLETON   | 183               | 183    | .0        | 439                      | 481     | 9.6            | 54.88  | 53.44                | 47.5            | 53.5 | 5.9   | 26.08        | 28.57 | 2.49   |
| ANTHONY    | 111               | 111    | .0        | 366                      | 318     | -13.1          | 52.29  | 45.43                | 68.5            | 68.5 | .0    | 35.84        | 31.14 | -4.70  |
| ARANSAS PA | 273               | 339    | 24.2      | 839                      | 1,064   | 26.8           | 59.93  | 59.11                | 55.7            | 57.7 | 2.0   | 33.41        | 34.12 | .71    |
| ARLINGTON  | 6 <b>,</b> 057    | 6,191  | 2.2       | 25,266                   | 28,645  | 13.4           | 75.87  | 78.05                | 59.8            | 64.4 | 4.7   | 45.34        | 50.29 | 4.95   |
| ASPERMONT  | 29                | 29     | .0        | 40                       | 46      | 15.0           | 40.00  | 23.00                | 37.5            | 75.0 | 37.5  | 14.99        | 17.24 | 2.25   |
| ATHENS     | 477               | 453    | -5.0      | 981                      | 955     | -2.7           | 51.63  | 50.26                | 43.3            | 45.6 | 2.3   | 22.35        | 22.91 | .56    |
| ATLANTA    | 288               | 287    | <b></b> 3 | 532                      | 712     | 33.8           | 38.00  | 41.88                | 52.8            | 64.4 | 11.5  | 20.08        | 26.97 | 6.89   |
| AURORA     | 19                | 19     | .0        | 98                       | 75      | -23.5          | 98.00  | 75.00                | 57.2            | 57.2 | .0    | 56.06        | 42.91 | -13.16 |
| AUSTIN     | 21,860            | 22,177 | 1.5       | 128,681                  | 145,520 | 13.1           | 102.29 | 107.87               | 62.6            | 66.1 | 3.6   | 63.98        | 71.32 | 7.34   |
| AZLE       | 39                | 39     | .0        | 80                       | 90      | 12.5           | 40.00  | 45.00                | 55.7            | 55.7 | .0    | 22.30        | 25.08 | 2.79   |
| BACLIFF    | 63                | 63     | .0        | 149                      | 113     | -24.2          | 49.67  | 37.67                | 51.8            | 51.8 | .0    | 25.71        | 19.50 | -6.21  |
| BAIRD      | 26                | 26     | .0        | 30                       | 32      | 6.7            | 30.00  | 32.00                | 41.8            | 41.8 | .0    | 12.54        | 13.38 | .84    |
| BALCH SPRI | 61                | 61     | .0        | 134                      | 146     | 9.0            | 44.67  | 48.67                | 53.5            | 53.5 | .0    | 23.88        | 26.02 | 2.14   |
| BALLINGER  | 55                | 55     | .0        | 123                      | 144     | 17.1           | 41.00  | 48.00                | 59.3            | 59.3 | .0    | 24.31        | 28.46 | 4.15   |
| BALMORHEA  | 20                | 31     | 55.0      | 58                       | 103     | 77.6           | 58.00  | 51.50                | 54.3            | 70.1 | 15.8  | 31.52        | 36.12 | 4.59   |
| BANDERA    | 310               | 309    | <b></b> 3 | 1,294                    | 1,250   | -3.4           | 92.43  | 104.17               | 49.1            | 42.2 | -6.9  | 45.37        | 43.97 | -1.40  |
| BASTROP    | 439               | 501    | 14.1      | 1,253                    | 1,958   | 56.3           | 69.61  | 67.52                | 44.6            | 62.9 | 18.3  | 31.02        | 42.48 | 11.46  |
| BAY CITY   | 777               | 776    | 1         | 1,445                    | 1,373   | -5.0           | 53.52  | 47.34                | 37.8            | 40.6 | 2.9   | 20.21        | 19.23 | 98     |
| BAYTOWN    | 1,451             | 1,637  | 12.8      | 3,523                    | 4,241   | 20.4           | 47.61  | 51.10                | 55.4            | 55.1 | 3     | 26.39        | 28.16 | 1.77   |
| BEAUMONT   | 3,205             | 3,353  | 4.6       | 9,363                    | 10,270  | 9.7            | 65.02  | 65.00                | 48.8            | 51.2 | 2.4   | 31.75        | 33.29 | 1.54   |
| BEDFORD    | 825               | 955    | 15.8      | 2,351                    | 3,562   | 51.5           | 60.28  | 67.21                | 51.4            | 60.3 | 8.9   | 30.97        | 40.54 | 9.57   |
| BEEVILLE   | 303               | 351    | 15.8      | 1,634                    | 2,543   | 55.6           | 74.27  | 94.19                | 78.9            | 83.6 | 4.7   | 58.62        | 78.75 | 20.13  |
| BELLAIRE   | 26                | 26     | .0        | 43                       | 47      | 9.3            | 43.00  | 23.50                | 41.8            | 83.6 | 41.8  | 17.98        | 19.65 | 1.67   |
| BELLMEAD   | 835               | 835    | .0        | 2,703                    | 2,795   | 3.4            | 57.51  | 59.47                | 61.2            | 61.2 | .0    | 35.19        | 36.38 | 1.20   |
| BELTON     | 285               | 285    | .0        | 846                      | 877     | 3.7            | 56.40  | 58.47                | 57.2            | 57.2 | .0    | 32.27        | 33.45 | 1.18   |
| BENBROOK   | 221               | 196    | -11.3     | 571                      | 643     | 12.6           | 47.58  | 53.58                | 59.0            | 66.5 | 7.5   | 28.08        | 35.66 | 7.58   |
| 2221.001.  |                   |        |           |                          |         | · <del>-</del> |        | · - · - <del>-</del> |                 |      |       |              |       |        |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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|            |       | of Room | ns %   | \$ Room Rev | venues (00 | 00's) | Est.   | \$ Rate | Occu | pancy | Point | \$     | REVPAR | \$     |
|------------|-------|---------|--------|-------------|------------|-------|--------|---------|------|-------|-------|--------|--------|--------|
| BY CITY    | 2010  |         | Change | 2010        | 2011       | % Chg | 2010   | 2011    | 2010 | 2011  | Chnge | 2010   | 2011   | Change |
| BERGHEIM   | 10    | 10      | .0     | 32          | 63         | 96.9  | .00    | 63.00   | .0   | 108.7 | 108.7 | 34.78  | 68.48  | 33.70  |
| BIG BEND N | 86    | 86      | .0     | 454         | 359        | -20.9 | 151.33 | 119.67  | 37.9 | 37.9  | .0    | 57.38  | 45.37  | -12.01 |
| BIG LAKE   | 52    | 65      | 25.0   | 137         | 295        | 115.3 | 45.67  | 59.00   | 62.7 | 83.6  | 20.9  | 28.64  | 49.33  | 20.69  |
| BIG SPRING | 730   | 780     | 6.8    | 2,124       | 3,547      | 67.0  | 64.36  | 68.21   | 49.1 | 72.5  | 23.3  | 31.63  | 49.43  | 17.80  |
| BISHOP     | 40    | 40      | .0     | 91          | 130        | 42.9  | 30.33  | 43.33   | 81.5 | 81.5  | .0    | 24.73  | 35.33  | 10.60  |
| BLANCO     | 93    | 87      | -6.5   | 212         | 320        | 50.9  | 53.00  | 80.00   | 46.8 | 50.0  | 3.2   | 24.78  | 39.98  | 15.20  |
| BLUFF DALE | 7     | 7       | .0     | 77          | 72         | -6.5  | .00    | .00     | .0   | .0    | .0    | 119.57 |        | -7.76  |
| BOERNE     | 567   | 567     | .0     | 1,645       | 1,599      | -2.8  | 74.77  | 72.68   | 42.2 | 42.2  | .0    | 31.54  | 30.65  | 88     |
| BONHAM     | 53    | 52      | -1.9   | 124         | 132        | 6.5   | 41.33  | 44.00   | 61.5 | 62.7  | 1.2   | 25.43  | 27.59  | 2.16   |
| BORGER     | 310   | 354     | 14.2   | 1,206       | 1,050      | -12.9 | 63.47  | 61.76   | 66.6 | 52.2  | -14.4 | 42.29  |        | -10.05 |
| BOWIE      | 161   | 161     | .0     | 415         | 562        | 35.4  | 59.29  | 56.20   | 47.3 | 67.5  | 20.3  | 28.02  | 37.94  | 9.92   |
| BRACKETTVI | 48    | 38      | -20.8  | 80          | 51         | -36.3 | 40.00  | 51.00   | 45.3 |       | -16.7 | 18.12  | 14.59  | -3.53  |
| BRADY      | 132   | 237     | 79.5   | 420         | 794        | 89.0  | 60.00  | 66.17   | 57.6 | 55.0  | -2.6  | 34.58  | 36.42  | 1.83   |
| BRECKENRID | 47    | 87      | 85.1   | 110         | 176        | 60.0  | 55.00  | 44.00   | 46.3 | 50.0  | 3.7   | 25.44  | 21.99  | -3.45  |
| BRENHAM    | 670   | 724     | 8.1    | 1,847       | 2,031      | 10.0  | 63.69  | 61.55   | 47.0 | 49.5  | 2.5   | 29.96  | 30.49  | .53    |
| BRIARCLIFF | 24    | 24      | .0     | 164         | 87         | -47.0 | 164.00 | 87.00   | 45.3 | 45.3  | .0    | 74.28  |        | -34.87 |
| BRIDGE CIT | 62    | 92      | 48.4   | 236         | 395        | 67.4  | 59.00  | 79.00   | 70.1 | 59.1  | -11.1 | 41.37  | 46.67  | 5.29   |
| BRIDGEPORT | 247   | 214     | -13.4  | 609         | 620        | 1.8   | 67.67  | 62.00   | 39.6 | 50.8  | 11.2  | 26.80  | 31.49  | 4.69   |
| BROADDUS   | 17    | 17      | .0     | 31          | 23         | -25.8 | 31.00  | .00     | 63.9 | .0    | -63.9 | 19.82  | 14.71  | -5.12  |
| BROOKELAND | 85    | 97      | 14.1   | 168         | 219        | 30.4  | 84.00  | 73.00   | 25.6 | 33.6  | 8.0   | 21.48  | 24.54  | 3.06   |
| BROOKSHIRE | 251   | 306     | 21.9   | 306         | 448        | 46.4  | 30.60  | 34.46   | 43.3 | 46.2  | 2.9   | 13.25  | 15.91  | 2.66   |
| BROWNFIELD | 238   | 217     | -8.8   | 635         | 745        | 17.3  | 52.92  | 57.31   | 54.8 | 65.1  | 10.3  | 29.00  | 37.32  | 8.32   |
| BROWNSVILL | 1,974 | 2,111   | 6.9    | 6,023       | 5,698      | -5.4  | 57.91  | 53.25   | 57.3 | 55.1  | -2.2  | 33.16  | 29.34  | -3.83  |
| BROWNWOOD  | 511   | 515     | . 8    | 1,434       | 1,631      | 13.7  | 59.75  | 60.41   | 51.1 | 57.0  | 5.9   | 30.50  | 34.42  | 3.92   |
| BRYAN      | 596   | 656     | 10.1   | 1,782       | 1,937      | 8.7   | 55.69  | 58.70   | 58.4 | 54.7  | -3.7  | 32.50  | 32.10  | 40     |
| BUCHANAN D | 38    | 38      | .0     | 230         | 211        | -8.3  | 115.00 | 105.50  | 57.2 | 57.2  | .0    | 65.79  | 60.35  | -5.43  |
| BUDA       | 313   | 313     | .0     | 1,353       | 1,540      | 13.8  | 79.59  | 81.05   | 59.0 | 66.0  | 6.9   | 46.99  | 53.48  | 6.49   |
| BUFFALO    | 235   | 235     | .0     | 546         | 843        | 54.4  | 68.25  | 70.25   | 37.0 | 55.5  | 18.5  | 25.25  | 38.99  | 13.74  |
| BURKBURNET | 80    | 80      | .0     | 303         | 331        | 9.2   | 75.75  | 82.75   | 54.3 | 54.3  | .0    | 41.17  | 44.97  | 3.80   |
| BURLESON   | 619   | 619     | .0     | 1,992       | 2,143      | 7.6   | 68.69  | 69.13   | 50.9 | 54.4  | 3.5   | 34.98  | 37.63  | 2.65   |
| BURNET     | 280   | 280     | .0     | 1,576       | 1,693      | 7.4   | 143.27 | 130.23  | 42.7 | 50.5  | 7.8   | 61.18  | 65.72  | 4.54   |
| CALDWELL   | 147   | 229     | 55.8   | 175         | 329        | 88.0  | 29.17  | 29.91   | 44.4 | 52.2  | 7.8   | 12.94  | 15.62  | 2.68   |
| CAMERON    | 119   | 119     | .0     | 181         | 182        | .6    | 36.20  | 36.40   | 45.7 | 45.7  | .0    | 16.53  | 16.62  | .09    |
| CAMP WOOD  | 17    | 17      | .0     | 86          | 69         | -19.8 | 86.00  | 69.00   | 63.9 | 63.9  | .0    | 54.99  |        | -10.87 |
| CANADIAN   | 198   | 198     | .0     | 860         | 1,461      | 69.9  | 78.18  | 97.40   | 60.4 | 82.3  | 22.0  | 47.21  | 80.20  | 32.99  |
| CANTON     | 296   | 296     | .0     | 770         | 824        | 7.0   | 55.00  | 54.93   | 51.4 | 55.1  | 3.7   | 28.28  | 30.26  | 1.98   |
| CANYON     | 151   | 153     | 1.3    | 735         | 821        | 11.7  | 81.67  | 91.22   | 64.8 | 63.9  | 8     | 52.91  | 58.33  | 5.42   |
| CANYON LAK | 227   | 230     | 1.3    | 1,631       | 1,468      | -10.0 | 148.27 | 146.80  | 52.7 | 47.3  | -5.4  | 78.10  | 69.38  | -8.72  |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

|            | Number | of Room | <u>ıs</u> % | \$ Room Rev | venues (000's)  | Est.    | \$ Rate | Occu | pancy | Point | \$     | REVPAR | \$     |
|------------|--------|---------|-------------|-------------|-----------------|---------|---------|------|-------|-------|--------|--------|--------|
| BY CITY    | 2010   | 2011    | Change      | 2010        | 2011 % Ch       | 2010    | 2011    | 2010 | 2011  | Chnge | 2010   | 2011   | Change |
| CARRIZO SP | 129    | 131     | 1.6         | 718         | 905 26.         | 79.78   | 90.50   | 75.8 | 83.0  | 7.1   | 60.50  | 75.09  | 14.59  |
| CARROLLTON | 727    | 727     | .0          | 1,070       | 1,146 7.        | 28.92   | 30.16   | 55.3 | 56.8  | 1.5   | 16.00  | 17.13  | 1.14   |
| CARTHAGE   | 315    | 315     | .0          | 1,788       | 1,574 -12.      | 85.14   | 87.44   | 72.5 | 62.1  | -10.4 | 61.70  | 54.31  | -7.38  |
| CASTROVILL | 40     | 40      | .0          | 159         | 185 16.         | 79.50   | 92.50   | 54.3 | 54.3  | .0    | 43.21  | 50.27  | 7.07   |
| CAT SPRING | 9      | 9       | .0          | 52          | 39 <b>-</b> 25. | .00     | .00     | .0   | .0    | .0    | 62.80  | 47.10  | -15.70 |
| CEDAR HILL | 216    | 216     | .0          | 510         | 639 25.         | 63.75   | 58.09   | 40.3 | 55.4  | 15.1  | 25.66  | 32.16  | 6.49   |
| CEDAR PARK | 315    | 365     | 15.9        | 1,209       | 1,579 30.       | 71.12   | 71.77   | 58.7 | 65.5  | 6.9   | 41.72  | 47.02  | 5.30   |
| CENTER     | 188    | 342     | 81.9        | 1,373       | 2,492 81.       | 105.62  | 108.35  | 75.2 | 73.1  | -2.1  | 79.38  | 79.20  | 18     |
| CENTERVILL | 40     | 40      | .0          | 122         | 128 4.          | 61.00   | 64.00   | 54.3 | 54.3  | .0    | 33.15  | 34.78  | 1.63   |
| CHANNELVIE | 742    | 866     | 16.7        | 1,448       | 1,695 17.       | 43.88   | 44.61   | 48.3 | 47.7  | 6     | 21.21  | 21.27  | .06    |
| CHICO      | 5      | 5       | .0          | 48          | 52 8.           | .00     | .00     | .0   | .0    | .0    | 104.35 | 113.04 | 8.70   |
| CHILDRESS  | 477    | 477     | .0          | 1,511       | 1,748 15.       | 58.12   | 60.28   | 59.2 | 66.1  | 6.8   | 34.43  | 39.83  | 5.40   |
| CISCO      | 60     | 91      | 51.7        | 60          | 141 135.        | 30.00   | 35.25   | 36.2 | 47.8  | 11.5  | 10.87  | 16.84  | 5.97   |
| CLARENDON  | 78     | 73      | -6.4        | 340         | 323 -5.         | 68.00   | 64.60   | 69.7 | 74.4  | 4.8   | 47.38  | 48.09  | .71    |
| CLARKSVILL | 31     | 31      | .0          | 32          | 36 12.          | 32.00   | 36.00   | 35.1 | 35.1  | .0    | 11.22  | 12.62  | 1.40   |
| CLEBURNE   | 545    | 624     | 14.5        | 1,277       | 1,247 -2.       | 58.05   | 51.96   | 43.9 | 41.8  | -2.1  | 25.47  | 21.72  | -3.75  |
| CLEVELAND  | 199    | 354     | 77.9        | 874         | 1,104 26.       | 87.40   | 73.60   | 54.6 | 46.1  | -8.6  | 47.74  |        | -13.84 |
| CLIFTON    | 54     | 54      | .0          | 179         | 138 -22.        | 59.67   | 69.00   | 60.4 | 40.3  | -20.1 | 36.03  | 27.78  | -8.25  |
| CLINT      | 66     | 66      | .0          | 164         | 147 -10.        | 41.00   | 49.00   | 65.9 |       |       | 27.01  | 24.21  | -2.80  |
| CLUTE      | 661    | 661     | .0          | 1,506       | 2,113 40.       | 55.78   | 57.11   | 44.4 | 60.8  | 16.4  | 24.76  | 34.75  | 9.98   |
| COLDSPRING | 4      | 4       | .0          | 22          | 23 4.           |         | .00     | .0   | .0    | .0    | 59.78  | 62.50  | 2.72   |
| COLEMAN    | 77     | 77      | .0          | 155         | 131 -15.        |         | 43.67   | 56.5 |       | -14.1 | 21.88  | 18.49  | -3.39  |
| COLLEGE ST | 2,898  | 2,771   | -4.4        | 14,353      | 14,279          | 84.93   | 87.07   | 63.4 | 64.3  | .9    | 53.83  | 56.01  | 2.18   |
| COLORADO C | 70     | 76      | 8.6         | 170         | 258 51.         | 3 42.50 | 51.60   | 62.1 | 71.5  | 9.4   | 26.40  | 36.90  | 10.50  |
| COLUMBUS   | 229    | 289     | 26.2        | 617         | 1,178 90.       | 61.70   | 65.44   | 47.5 | 67.7  | 20.2  | 29.29  | 44.31  | 15.02  |
| COMANCHE   | 50     | 50      | .0          | 166         | 183 10.         | 55.33   | 61.00   | 65.2 | 65.2  | .0    | 36.09  | 39.78  | 3.70   |
| COMFORT    | 79     | 79      | .0          | 298         | 313 5.          | 74.50   | 78.25   | 55.0 | 55.0  | .0    | 41.00  | 43.07  | 2.06   |
| COMMERCE   | 119    | 59      | -50.4       | 230         | 233 1.          | 3 57.50 | 58.25   | 36.5 | 73.7  | 37.2  | 21.01  | 42.93  | 21.92  |
| CONCAN     | 451    | 442     | -2.0        | 4,636       | 3,623 -21.      | 771.70  | 164.68  | 65.1 | 54.1  | -11.0 | 111.73 | 89.10  | -22.64 |
| CONROE     | 1,032  | 1,062   | 2.9         | 2,687       | 3,127 16.       | 53.74   | 56.85   | 52.7 | 56.3  | 3.6   | 28.30  | 32.00  | 3.70   |
| COPPERAS C | 336    | 336     | .0          | 987         | 800 -18.        | 51.95   | 50.00   | 61.5 | 51.8  | -9.7  | 31.93  | 25.88  | -6.05  |
| CORINTH    | 56     | 56      | .0          | 135         | 171 26.         | 7 67.50 | 57.00   | 38.8 | 58.2  | 19.4  | 26.20  | 33.19  | 6.99   |
| CORPUS CHR | 7,245  | 7,508   | 3.6         | 32,659      | 38,519 17.      | 78.89   | 84.66   | 62.1 | 65.9  | 3.8   | 49.00  | 55.77  | 6.77   |
| CORSICANA  | 558    | 558     | .0          | 1,563       | 1,574 .         | 53.90   | 58.30   | 56.5 | 52.6  | -3.9  | 30.45  | 30.66  | .21    |
| COTULLA    | 136    | 136     | .0          | 951         | 727 -23.        | 86.45   | 90.88   | 87.9 | 63.9  |       | 76.01  | 58.10  | -17.90 |
| CRANE      | 20     | 20      | .0          | 58          | 78 34.          | 58.00   | 78.00   | 54.3 | 54.3  | .0    | 31.52  | 42.39  | 10.87  |
| CRESSON    | 62     | 62      | .0          | 112         | 92 -17.         | 56.00   | 46.00   | 35.1 | 35.1  | .0    | 19.64  | 16.13  | -3.51  |
| CROCKETT   | 163    | 163     | .0          | 576         | 662 14.         | 64.00   | 66.20   | 60.0 | 66.7  | 6.7   | 38.41  | 44.15  | 5.73   |

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|            | Number | of Room | <u>ıs</u> % | \$ Room Re     | evenues (000's) | Est. \$ Rat  | e Occi | pancy Po | oint \$    | REVPAR | \$     |
|------------|--------|---------|-------------|----------------|-----------------|--------------|--------|----------|------------|--------|--------|
| BY CITY    | 2010   | 2011    | Change      | 2010           | 2011 % Chg      | 2010 201     |        |          | nnge 2010  | 2011   | Change |
| CRYSTAL BE | 237    | 368     | 55.3        | 1,440          | 2,337 62.3      | 144.00 129.8 | 3 45.9 | 53.2     | 7.3 66.04  | 69.03  | 2.98   |
| CRYSTAL CI | 86     | 86      | .0          | 448            | 654 46.0        | 74.67 93.4   | 3 75.8 | 88.5     | 12.6 56.62 | 82.66  | 26.04  |
| CUERO      | 168    | 168     | .0          | 952            | 1,273 33.7      | 79.33 97.9   | 2 77.6 | 84.1     | 6.5 61.59  | 82.36  | 20.77  |
| CYPRESS    | 46     | 46      | .0          | 135            | 155 14.8        | 67.50 77.5   | 0 47.3 | 47.3     | .0 31.90   | 36.63  | 4.73   |
| DALHART    | 382    | 409     | 7.1         | 1,654          | 1,521 -8.0      | 66.16 60.8   | 4 71.1 | 66.4 -   | -4.7 47.06 | 40.42  | -6.64  |
| DALLAS     | 28,014 | 28,249  | .8          | 129,734        | 139,309 7.4     | 92.01 93.5   | 0 54.7 | 57.3     | 2.6 50.34  | 53.60  | 3.27   |
| DAYTON     | 55     | 55      | .0          | 233            | 209 -10.3       | 58.25 69.6   | 7 79.1 | 59.3 -1  | 19.8 46.05 | 41.30  | -4.74  |
| DE SOTO    | 644    | 644     | .0          | 2,724          | 2,883 5.8       | 73.62 73.9   | 2 62.4 | 65.8     | 3.4 45.98  | 48.66  | 2.68   |
| DECATUR    | 468    | 646     | 38.0        | 1,709          | 2,635 54.2      | 74.30 71.2   | 2 53.4 | 62.3     | 8.8 39.69  | 44.34  | 4.64   |
| DEER PARK  | 428    | 428     | .0          | 1,583          | 1,642 3.7       | 68.83 68.4   | 2 58.4 | 61.0     | 2.5 40.20  | 41.70  | 1.50   |
| DEL RIO    | 966    | 1,094   | 13.3        | 2,437          | 2,712 11.3      | 56.67 55.3   | 5 48.4 | 48.7     | .3 27.42   | 26.95  | 48     |
| DENISON    | 343    | 384     | 12.0        | 943            | 1,388 47.2      | 55.47 63.0   | 9 53.9 | 62.3     | 8.4 29.88  | 39.29  | 9.41   |
| DENTON     | 2,117  | 2,151   | 1.6         | 5 <b>,</b> 687 | 6,693 17.7      | 58.03 58.2   | 0 50.3 | 58.1     | 7.8 29.20  | 33.82  | 4.62   |
| DENVER CIT | 72     | 72      | .0          | 126            | 185 46.8        | 31.50 37.0   | 0 60.4 | 75.5     | 15.1 19.02 | 27.93  | 8.91   |
| DEVINE     | 38     | 38      | .0          | 118            | 353 199.2       | 39.33 117.6  | 7 85.8 | 85.8     | .0 33.75   | 100.97 | 67.22  |
| DIBOLL     | 40     | 40      | .0          | 53             | 49 -7.5         | 53.00 49.0   | 0 27.2 | 27.2     | .0 14.40   | 13.32  | -1.09  |
| DICKINSON  | 40     | 40.     | .0          | 80             | 84 5.0          | 40.00 42.0   | 0 54.3 | 54.3     | .0 21.74   | 22.83  | 1.09   |
| DILLEY     | 100    | 100     | .0          | 599            | 918 53.3        | 99.83 114.7  | 5 65.2 | 87.0 2   | 21.7 65.11 | 99.78  | 34.67  |
| DIMMITT    | 33     | 33      | .0          | 63             | 66 4.8          | 31.50 33.0   | 0 65.9 | 65.9     | .0 20.75   |        | .99    |
| DONNA      | 225    | 225     | .0          | 316            | 343 8.5         | 63.20 57.1   | 7 24.2 | 29.0     | 4.8 15.27  | 16.57  | 1.30   |
| DRIPPING S | 20     | 25      | 25.0        | 78             | 99 26.9         | 78.00 99.0   | 0 54.3 | 43.5 -1  |            |        | .65    |
| DUBLIN     | 21     | 21      | .0          | 31             | 27 -12.9        | 31.00 27.0   | 0 51.8 | 51.8     | .0 16.05   |        | -2.07  |
| DUMAS      | 685    | 684     | 1           | 2,543          | 2,861 12.5      | 70.64 71.5   | 3 57.1 | 63.6     | 6.4 40.35  | 45.46  | 5.11   |
| DUNCANVILL | 487    | 487     | .0          | 1,792          | 1,940 8.3       | 66.37 71.8   | 5 60.3 | 60.3     | .0 40.00   |        | 3.30   |
| EAGLE PASS | 580    | 604     | 4.1         | 3,009          | 3,960 31.6      | 79.18 90.0   | 0 71.2 | 79.2     | 8.0 56.39  |        | 14.87  |
| EARLY      | 153    | 153     | .0          | 323            | 404 25.1        | 46.14 50.5   | 0 49.7 | 56.8     | 7.1 22.95  | 28.70  | 5.75   |
| EASTLAND   | 294    | 294     | .0          | 695            | 967 39.1        | 57.92 64.4   | 7 44.4 | 55.5 1   | 11.1 25.70 | 35.75  | 10.06  |
| EDEN       | 30     | 30      | .0          | 36             | 43 19.4         | 36.00 43.0   | 0 36.2 | 36.2     | .0 13.04   | 15.58  | 2.54   |
| EDINBURG   | 570    | 481     | -15.6       | 1,059          | 1,116 5.4       | 46.04 50.7   | 3 43.9 | 49.7     | 5.9 20.19  | 25.22  | 5.02   |
| EDNA       | 106    | 106     | .0          | 328            | 481 46.6        | 54.67 68.7   | 1 61.5 | 71.8 1   | 10.3 33.63 |        | 15.69  |
| EL CAMPO   | 152    | 152     | .0          | 303            | 410 35.3        | 50.50 45.5   | 6 42.9 |          | 21.5 21.67 |        | 7.65   |
| EL PASO    | 8,362  | 8,540   | 2.1         | 35,637         | 38,095 6.9      | 70.57 72.4   | 2 65.6 | 66.9     | 1.3 46.32  | 48.49  | 2.16   |
| ELGIN      | 50     | 50      | .0          | 178            | 242 36.0        | 59.33 80.6   | 7 65.2 | 65.2     | .0 38.70   |        | 13.91  |
| ELMENDORF  | 62     | 62      | .0          | 271            | 393 45.0        | 54.20 78.6   |        | 87.7     | .0 47.51   | 68.90  | 21.39  |
| EMORY      | 19     | 19      | .0          | 41             | 50 22.0         | 41.00 50.0   |        | 57.2     | .0 23.46   |        | 5.15   |
| ENNIS      | 428    | 428     | .0          | 935            | 940 .5          | 49.21 49.4   | 7 48.3 | 48.3     | .0 23.75   |        | .13    |
| EULESS     | 544    | 594     | 9.2         | 1,193          | 1,498 25.6      | 45.88 46.8   |        | 58.6     | 6.6 23.84  |        | 3.57   |
| FABENS     | 27     | 27      | .0          | 30             | 32 6.7          | 30.00 32.0   |        | 40.3     | .0 12.08   |        | .81    |
|            |        |         |             |                |                 |              |        |          |            |        |        |

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|                 | Number | of Room | <u>ns</u> % | \$ Room Rev | venues (000's)   | Est. \$ Rate  | Occupancy Po           | int\$     | REVPAR \$    |
|-----------------|--------|---------|-------------|-------------|------------------|---------------|------------------------|-----------|--------------|
| BY CITY         | 2010   |         | Change      | 2010        | 2011 % Chg       | 2010 2011     |                        | nge 2010  | 2011 Change  |
| FAIRFIELD       | 366    | 366     | .0          | 974         | 1,079 10.8       | 60.88 59.94   | 47.5 53.5              | 5.9 28.93 | 32.04 3.12   |
| FALFURRIAS      | 162    | 162     | 0           | 488         | 439 -10.0        | 61.00 54.88   | 53.7 53.7              | .0 32.74  | 29.46 -3.29  |
| FARMERS BR      | 2,169  | 2,169   | .0          | 7,073       | 7,880 11.4       | 71.44 72.29   | 49.6 54.6              | 5.0 35.45 | 39.49 4.04   |
| FAYETTEVIL      | 8      | 8       | .0          | 42          | 44 4.8           | .00 .00       | .0 .0                  | .0 57.07  | 59.78 2.72   |
| <b>FENTRESS</b> | 21     | 21      | .0          | 84          | 95 13.1          | 84.00 95.00   | 51.8 51.8              | .0 43.48  | 49.17 5.69   |
| FLATONIA        | 90     | 90      | .0          | 75          | 143 90.7         | 37.50 35.75   | 24.2 48.3 2            | 4.2 9.06  | 17.27 8.21   |
| FLINT           | 20     | 7       | -65.0       | 52          | 26 -50.0         | 52.00 .00     | 54.3 .0 -5             | 4.3 28.26 | 40.37 12.11  |
| FLORESVILL      | 65     | 65      | .0          | 303         | 397 31.0         | 60.60 79.40   | 83.6 83.6              | .0 50.67  | 66.39 15.72  |
| FOREST HIL      | 366    | 366     | .0          | 946         | 1,049 10.9       | 49.79 49.95   | 56.4 62.4              | 5.9 28.09 | 31.15 3.06   |
| FORNEY          | 100    | 100     | .0          | 256         | 280 9.4          | 51.20 56.00   | 54.3 54.3              | .0 27.83  | 30.43 2.61   |
| FORT DAVIS      | 186    | 186     | .0          | 876         | 701 -20.0        | 97.33 87.63   | 52.6 46.8 <del>-</del> | 5.8 51.19 | 40.97 -10.23 |
| FORT HANCO      | 27     | 27      | .0          | 31          | 26 <b>-</b> 16.1 | 31.00 26.00   | 40.3 40.3              | .0 12.48  | 10.47 -2.01  |
| FORT HOOD       | 0      | 14      | .0          | 0           | 51 .0            | .00 51.00     | .0 77.6 7              | 7.6 .00   | 39.60 39.60  |
| FORT SAM H      | 0      | 22      | .0          | 0           | 75 .0            | .00 37.50     | .0 98.8 9              | 8.8 .00   | 37.06 37.06  |
| FORT STOCK      | 1,035  | 1,031   | 4           | 3,963       | 4,398 11.0       | 69.53 72.10   | 59.9 64.3              | 4.4 41.62 | 46.37 4.75   |
| FORT WORTH      | 11,512 | 11,864  | 3.1         | 56,224      | 64,039 13.9      | 90.10 94.04   | 58.9 62.4              | 3.5 53.09 | 58.67 5.58   |
| FRANKLIN        | 93     | 93      | .0          | 443         | 383 -13.5        | 88.60 76.60   | 58.4 58.4              | .0 51.78  | 44.76 -7.01  |
| FRANKSTON       | 45     | 45      | .0          | 106         | 86 -18.9         | 53.00 43.00   | 48.3 48.3              | .0 25.60  | 20.77 -4.83  |
| FREDERICKS      | 1,443  | 1,446   | .2          | 6,762       | 6,611 -2.2       | 99.44 106.63  | 51.2 46.6 -            | 4.6 50.94 | 49.69 -1.24  |
| FREEPORT        | 40     | 40      | .0          | 49          | 56 14.3          | 24.50 28.00   | 54.3 54.3              | .0 13.32  | 15.22 1.90   |
| FREER           | 135    | 135     | .0          | 430         | 717 66.7         | 53.75 71.70   | 64.4 80.5 1            | 6.1 34.62 | 57.73 23.11  |
| FRELSBURG       | 32     | 32      | . 0         | 203         | 123 -39.4        | 101.50 61.50  | 67.9 67.9              | .0 68.95  | 41.78 -27.17 |
| FRIONA          | 25     | 25      | . 0         | 47          | 34 -27.7         | 47.00 34.00   | 43.5 43.5              | .0 20.43  | 14.78 -5.65  |
| FRISCO          | 1,500  | 1,600   | 6.7         | 10,517      | 11,888 13.0      | 123.73 126.47 | 61.6 63.9              | 2.3 76.21 | 80.76 4.55   |
| FRITCH          | 20     | 0       | _           | 43          | 0 -              | 43.00 .00     | 54.3 .0 -5             | 4.3 23.37 | .00 -23.37   |
| FULTON          | 196    | 196     | .0          | 911         | 963 5.7          | 82.82 96.30   | 61.0 55.5 -            | 5.5 50.52 | 53.41 2.88   |
| GAINESVILL      | 636    | 636     | .0          | 1,970       | 2,802 42.2       | 61.56 71.85   | 54.7 66.7 1            | 2.0 33.67 | 47.89 14.22  |
| GALENA PAR      | 30     | 30      | .0          | 51          | 54 5.9           | 51.00 27.00   | 36.2 72.5 3            | 6.2 18.48 | 19.57 1.09   |
| GALVESTON       | 5,273  | 5,504   | 4.4         | 36,447      | 43,241 18.6      | 129.70 135.13 | 57.9 63.2              | 5.3 75.13 | 85.39 10.26  |
| GARLAND         | 1,314  | 1,423   | 8.3         | 2,595       | 3,293 26.9       | 41.85 45.11   | 51.3 55.8              | 4.5 21.47 | 25.15 3.69   |
| GATESVILLE      | 149    | 149     | .0          | 624         | 551 -11.7        | 62.40 68.88   | 73.0 58.4 -1           | 4.6 45.52 | 40.20 -5.33  |
| GEORGE WES      | 118    | 115     | -2.5        | 506         | 717 41.7         | 72.29 79.67   |                        | 0.6 46.61 | 67.77 21.16  |
| GEORGETOWN      | 403    | 449     | 11.4        | 1,231       | 1,498 21.7       | 64.79 68.09   |                        | 2.0 33.20 | 36.26 3.06   |
| GIDDINGS        | 203    | 241     | 18.7        | 381         | 590 54.9         | 42.33 49.17   |                        | 5.9 20.40 | 26.61 6.21   |
| GILMER          | 74     | 74      | .0          | 144         | 144 .0           | 48.00 48.00   | 44.1 44.1              | .0 21.15  | 21.15 .00    |
| GLADEWATER      | 58     | 58      | .0          | 74          | 82 10.8          | 24.67 27.33   | 56.2 56.2              | .0 13.87  | 15.37 1.50   |
| GLEN ROSE       | 482    | 496     | 2.9         | 1,056       | 1,236 17.0       | 70.40 68.67   | 33.8 39.4              | 5.6 23.81 | 27.09 3.27   |
| GOLDTHWAIT      | 22     | 22      | .0          | 42          | 34 -19.0         | 42.00 34.00   | 49.4 49.4              | .0 20.75  | 16.80 -3.95  |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

|            | Number | of Room | <u>ns</u> % | \$ Room Rev | renues (00 |       | Est.   | \$ Rate | Occu | pancy |       | \$     | REVPAR | \$     |
|------------|--------|---------|-------------|-------------|------------|-------|--------|---------|------|-------|-------|--------|--------|--------|
| BY CITY    | 2010   |         | Change      | 2010        | 2011       | % Chg | 2010   | 2011    | 2010 |       | Chnge | 2010   | 2011   | Change |
| GOLIAD     | 36     | 59      | 63.9        | 71          | 188        | 164.8 | 35.50  | 47.00   | 60.4 | 73.7  | 13.3  | 21.44  | 34.64  | 13.20  |
| GONZALES   | 163    | 163     | .0          | 679         | 957        | 40.9  | 61.73  | 73.62   | 73.4 | 86.7  | 13.3  | 45.28  | 63.82  | 18.54  |
| GORDONVILL | 38     | 38      | .0          | 191         |            | -23.6 | 95.50  | 73.00   | 57.2 | 57.2  | .0    | 54.63  |        | -12.87 |
| GRAFORD    | 172    | 172     | .0          | 1,149       | 928        | -19.2 | 127.67 | 116.00  | 56.9 | 50.6  | -6.3  | 72.61  | 58.65  | -13.97 |
| GRAHAM     | 306    | 306     | .0          | 928         | 1,312      | 41.4  | 77.33  | 72.89   | 42.6 | 63.9  | 21.3  | 32.96  | 46.60  | 13.64  |
| GRANBURY   | 708    | 703     | 7           | 1,873       | 2,512      | 34.1  | 81.43  | 81.03   | 35.3 | 47.9  | 12.6  | 28.76  | 38.84  | 10.08  |
| GRAND PRAI | 2,124  | 2,089   | -1.6        | 5,381       | 5,920      | 10.0  | 45.60  | 48.52   | 60.4 | 63.5  | 3.1   | 27.54  | 30.80  | 3.27   |
| GRAND SALI | 0      | 6       | .0          | 0           | 19         | .0    | .00    | .00     | .0   | .0    | .0    | .00    | 34.42  | 34.42  |
| GRANDVIEW  | 11     | 11      | .0          | 45          | 62         | 37.8  | .00    | .00     | .0   | .0    | .0    | 44.47  | 61.26  | 16.80  |
| GRANITE SH | 4      | 0       | _           | 33          | 0          | _     | .00    | .00     | .0   | .0    | .0    | 89.67  | .00    | -89.67 |
| GRAPEVINE  | 5,243  | 5,243   | .0          | 43,625      | 48,818     | 11.9  | 148.89 | 153.03  | 60.7 | 66.1  | 5.4   | 90.44  | 101.21 | 10.77  |
| GREENVILLE | 656    | 695     | 5.9         | 1,737       | 2,204      | 26.9  | 56.03  | 61.22   | 51.4 | 56.3  | 4.9   | 28.78  | 34.47  | 5.69   |
| GROESBECK  | 117    | 134     | 14.5        | 173         | 238        | 37.6  | 43.25  | 47.60   | 37.2 | 40.6  | 3.4   | 16.07  | 19.31  | 3.23   |
| GROOM      | 26     | 26      | .0          | 46          | 51         | 10.9  | 23.00  | 25.50   | 83.6 | 83.6  | .0    | 19.23  | 21.32  | 2.09   |
| GROVES     | 264    | 264     | .0          | 507         | 535        | 5.5   | 36.21  | 38.21   | 57.6 | 57.6  | .0    | 20.87  | 22.03  | 1.15   |
| GUN BARREL | 100    | 100     | .0          | 221         | 216        | -2.3  | 73.67  | 54.00   | 32.6 | 43.5  | 10.9  | 24.02  | 23.48  | 54     |
| HALLETTSVI | 118    | 169     | 43.2        | 534         | 1,124      | 110.5 | 66.75  | 86.46   | 73.7 | 83.6  | 9.9   | 49.19  | 72.29  | 23.10  |
| HALTOM CIT | 244    | 184     | -24.6       | 245         | 206        | -15.9 | 27.22  | 25.75   | 40.1 | 47.3  | 7.2   | 10.91  | 12.17  | 1.26   |
| HAMILTON   | 82     | 82      | .0          | 191         | 215        | 12.6  | 63.67  | 53.75   | 39.8 | 53.0  | 13.3  | 25.32  | 28.50  | 3.18   |
| HANKAMER   | 44     | 44      | .0          | 120         | 66         | -45.0 | 60.00  | 66.00   | 49.4 | 24.7  | -24.7 | 29.64  | 16.30  | -13.34 |
| HARKER HEI | 182    | 182     | .0          | 402         | 377        | -6.2  | 44.67  | 41.89   | 53.8 | 53.8  | .0    | 24.01  | 22.52  | -1.49  |
| HARLINGEN  | 1,236  | 1,125   | -9.0        | 3,548       | 3,611      | 1.8   | 56.32  | 60.18   | 55.4 | 58.0  | 2.6   | 31.20  | 34.89  | 3.69   |
| HASKELL    | 40     | 40      | .0          | 175         | 167        | -4.6  | 58.33  | 55.67   | 81.5 | 81.5  | .0    | 47.55  | 45.38  | -2.17  |
| HASLAM     | 0      | 44      | .0          | 0           | 169        | .0    | .00    | 56.33   | .0   | 74.1  | 74.1  | .00    | 41.75  | 41.75  |
| HEARNE     | 231    | 231     | .0          | 852         | 908        | 6.6   | 60.86  | 60.53   | 65.9 | 70.6  | 4.7   | 40.09  | 42.73  | 2.64   |
| HEBBRONVIL | 104    | 104     | .0          | 258         | 314        | 21.7  | 51.60  | 52.33   | 52.3 | 62.7  | 10.5  | 26.96  | 32.82  | 5.85   |
| HEMPHILL   | 79     | 44      | -44.3       | 174         | 45         | -74.1 | 58.00  | 45.00   | 41.3 | 24.7  | -16.6 | 23.94  | 11.12  | -12.82 |
| HEMPSTEAD  | 72     | 72      | .0          | 84          | 123        | 46.4  | 42.00  | 41.00   | 30.2 | 45.3  | 15.1  | 12.68  | 18.57  | 5.89   |
| HENDERSON  | 305    | 305     | .0          | 973         | 945        | -2.9  | 60.81  | 63.00   | 57.0 | 53.5  | -3.6  | 34.68  | 33.68  | -1.00  |
| HENRIETTA  | 50     | 50      | .0          | 123         | 163        | 32.5  | 61.50  | 54.33   | 43.5 | 65.2  | 21.7  | 26.74  | 35.43  | 8.70   |
| HEREFORD   | 149    | 149     | .0          | 511         | 590        | 15.5  | 63.88  | 65.56   | 58.4 | 65.7  | 7.3   | 37.28  | 43.04  | 5.76   |
| HEWITT     | 66     | 96      | 45.5        | 215         | 284        | 32.1  | 53.75  | 56.80   | 65.9 | 56.6  | -9.3  | 35.41  | 32.16  | -3.25  |
| HIDALGO    | 66     | 66      | .0          | 118         | 124        | 5.1   | 59.00  | 62.00   | 32.9 | 32.9  | .0    | 19.43  | 20.42  | .99    |
| HIGH ISLAN | 26     | 26      | .0          | 45          | 57         | 26.7  | 45.00  | 57.00   | 41.8 | 41.8  | .0    | 18.81  | 23.83  | 5.02   |
| HILLSBORO  | 591    | 591     | .0          | 1,272       | 1,342      | 5.5   | 53.00  | 53.68   | 44.1 | 46.0  | 1.8   | 23.39  | 24.68  | 1.29   |
| HILLTOP LA | 28     | 28      | .0          | 36          | 35         | -2.8  | 36.00  | 35.00   | 38.8 | 38.8  | .0    | 13.98  | 13.59  | 39     |
| HONDO      | 210    | 210     | .0          | 732         | 826        | 12.8  | 61.00  | 63.54   | 62.1 | 67.3  | 5.2   | 37.89  | 42.75  | 4.87   |
| HORSESHOE  | 367    | 347     | -5.4        | 3,696       | 3,407      | -7.8  | 184.80 | 189.28  | 59.2 | 56.4  | -2.9  | 109.47 |        | -2.74  |

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|            |        | r of Room |        |                 | evenues (00 |       |        | \$ Rate |             |       | Point        |        | REVPAR | \$           |
|------------|--------|-----------|--------|-----------------|-------------|-------|--------|---------|-------------|-------|--------------|--------|--------|--------------|
| BY CITY    | 2010   |           | Change | 2010            |             | % Chg | 2010   | 2011    | <u>2010</u> | 2011  | <u>Chnge</u> | 2010   |        | Change       |
| HOUSTON    | 50,920 | 51,873    | 1.9    | 236,000         | 256,658     | 8.8   | 89.77  | 91.93   | 56.1        | 58.5  | 2.4          | 50.38  | 53.78  | 3.40         |
| HUMBLE     | 1,561  | 1,594     | 2.1    | 4,956           | 5,213       | 5.2   | 61.95  | 62.06   | 55.7        | 57.3  | 1.6          | 34.51  | 35.55  | 1.04         |
| HUNT       | 302    | 302       | .0     | 1,451           | 1,410       | -2.8  | 76.37  | 78.33   | 68.4        | 64.8  | -3.6         | 52.22  | 50.75  | -1.48        |
| HUNTSVILLE | 675    | 675       | .0     | 1,784           | 1,928       | 8.1   | 55.75  | 58.42   | 51.5        | 53.1  | 1.6          | 28.73  | 31.05  | 2.32         |
| HURST      | 511    | 511       | . 0    | 1,934           | 2,225       | 15.0  | 74.38  | 76.72   | 55.3        | 61.7  | 6.4          | 41.14  | 47.33  | 6.19         |
| HUTCHINS   | 197    | 197       | .0     | 387             | 382         | -1.3  | 48.38  | 42.44   | 44.1        | 49.7  | 5.5          | 21.35  | 21.08  | 28           |
| HUTTO      | 60     | 60        | .0     | 210             | 274         | 30.5  | 70.00  | 91.33   | 54.3        | 54.3  | .0           | 38.04  | 49.64  | 11.59        |
| INGLESIDE  | 196    | 196       | .0     | 745             | 1,096       | 47.1  | 62.08  | 73.07   | 66.5        | 83.2  | 16.6         | 41.32  | 60.78  | 19.47        |
| INGRAM     | 94     | 83        | -11.7  | 401             | 369         | -8.0  | 133.67 | 123.00  | 34.7        | 39.3  | 4.6          | 46.37  | 48.32  | 1.95         |
| IRAAN      | 18     | 18        | .0     | 61              | 92          | 50.8  | 61.00  | 46.00   |             | 120.8 | 60.4         | 36.84  | 55.56  | 18.72        |
| IREDELL    | 39     | 39        | .0     | 795             | 787         | -1.0  | 397.50 | 393.50  | 55.7        | 55.7  | .0           | 221.57 | 219.34 | -2.23        |
| IRVING     | 11,504 | 11,468    | 3      | 52 <b>,</b> 833 | 58,440      | 10.6  | 86.33  | 87.49   | 57.8        | 63.3  | 5.5          | 49.92  | 55.39  | 5.47         |
| JACKSBORO  | 109    | 80        | -26.6  | 111             | 82          | -26.1 | 37.00  | 27.33   | 29.9        | 40.8  | 10.8         | 11.07  | 11.14  | .07          |
| JACKSONVIL | 270    | 320       | 18.5   | 636             | 1,045       | 64.3  | 63.60  | 58.06   | 40.3        | 61.1  | 20.9         | 25.60  | 35.50  | 9.89         |
| JASPER     | 413    | 413       | .0     | 916             | 961         | 4.9   | 61.07  | 56.53   | 39.5        | 44.7  | 5.3          | 24.11  | 25.29  | 1.18         |
| JEFFERSON  | 110    | 110       | .0     | 297             | 242         | -18.5 | 59.40  | 60.50   | 49.4        | 39.5  | -9.9         | 29.35  | 23.91  | -5.43        |
| JEWETT     | 150    | 150       | .0     | 337             | 360         | 6.8   | 56.17  | 60.00   | 43.5        | 43.5  | .0           | 24.42  | 26.09  | 1.67         |
| JOAQUIN    | 0      | 31        | .0     | 0               | 87          | .0    | .00    | 43.50   | .0          | 70.1  | 70.1         | .00    | 30.50  | 30.50        |
| JOHNSON CI | 86     | 92        | 7.0    | 241             | 303         | 25.7  | 80.33  | 75.75   | 37.9        | 47.3  | 9.3          | 30.46  | 35.80  | 5.34         |
| JONESTOWN  | 18     | 38        | 111.1  | 309             | 311         | .6    | 309.00 | 155.50  | 60.4        | 57.2  | -3.2         | 186.59 | 88.96  | -97.64       |
| JOSHUA     | 68     | 68        | .0     | 85              | 100         | 17.6  | 85.00  | 50.00   | 16.0        | 32.0  | 16.0         | 13.59  | 15.98  | 2.40         |
| JOURDANTON | 70     | 105       | 50.0   | 509             | 1,236       | 142.8 | 101.80 | 137.33  | 77.6        | 93.2  | 15.5         | 79.04  | 127.95 | 48.91        |
| JUNCTION   | 207    | 234       | 13.0   | 642             | 702         | 9.3   | 58.36  | 58.50   | 57.8        | 55.7  | -2.0         | 33.71  | 32.61  | -1.10        |
| KARNACK    | 13     | 9         | -30.8  | 71              | 37          | -47.9 | 71.00  | .00     | 83.6        | .0    | -83.6        | 59.36  | 44.69  | -14.68       |
| KATY       | 892    | 892       | .0     | 3,834           | 4,646       | 21.2  | 91.29  | 91.10   | 51.2        | 62.1  | 11.0         | 46.72  | 56.61  | 9.89         |
| KAUFMAN    | 93     | 93        | .0     | 212             | 241         | 13.7  | 53.00  | 60.25   | 46.8        | 46.8  | .0           | 24.78  | 28.17  | 3.39         |
| KEMAH      | 259    | 324       | 25.1   | 1,316           | 1,973       | 49.9  | 119.64 | 116.06  | 46.2        | 57.0  | 10.9         | 55.23  | 66.19  | 10.96        |
| KENEDY     | 102    | 150       | 47.1   | 253             | 827         | 226.9 | 42.17  | 68.92   | 63.9        | 87.0  | 23.0         | 26.96  | 59.93  | 32.97        |
| KERMIT     | 33     | 33        | .0     | 88              | 115         | 30.7  | 44.00  | 57.50   | 65.9        | 65.9  | .0           | 28.99  | 37.88  | 8.89         |
| KERRVILLE  | 1,130  | 1,130     | .0     | 3,651           | 3,417       | -6.4  | 71.59  | 68.34   | 49.1        | 48.1  | -1.0         | 35.12  | 32.87  | -2.25        |
| KILGORE    | 415    | 415       | .0     | 1,448           | 1,443       | 3     | 68.95  | 65.59   | 55.0        | 57.6  | 2.6          | 37.93  | 37.79  | 13           |
| KILLEEN    | 2,279  | 2,329     | 2.2    | 9,176           | 8,714       | -5.0  | 68.99  | 69.16   | 63.4        | 58.8  | -4.6         | 43.76  | 40.67  | -3.10        |
| KINGSLAND  | 74     | 74        | .0     | 323             | 358         | 10.8  | 107.67 |         | 44.1        | 44.1  | .0           | 47.44  | 52.59  | 5.14         |
| KINGSVILLE | 598    | 598       | .0     | 1,746           | 2,018       | 15.6  | 58.20  | 61.15   | 54.5        | 60.0  | 5.5          | 31.74  | 36.68  | 4.94         |
| KINGWOOD   | 77     | 77        | .0     | 159             | 156         | -1.9  | 53.00  | 52.00   | 42.3        | 42.3  | .0           | 22.44  | 22.02  | <b>-</b> .42 |
| KNOX CITY  | 21     | 21        | .0     | 60              |             | -55.0 | 30.00  | 27.00   | 103.5       |       |              | 31.06  |        | -17.08       |
| KOPPERL    | 13     | 13        | .0     | 28              |             | -32.1 | .00    | .00     | .0          | .0    | .0           | 23.41  | 15.89  | -7.53        |
|            |        |           |        |                 |             |       |        |         |             |       |              |        |        |              |
| KOUNTZE    | 52     | 52        | .0     | 95              | 72          | -24.2 | 47.50  | 36.00   | 41.8        | 41.8  | .0           | 19.86  | 15.05  | -4.81        |

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|            |       | of Room | _      |        | venues (000's |     |        | \$ Rate |             |      | Point        |        | REVPAR | \$            |
|------------|-------|---------|--------|--------|---------------|-----|--------|---------|-------------|------|--------------|--------|--------|---------------|
| BY CITY    | 2010  |         | Change | 2010   | 2011 %        |     | 2010   | 2011    | <u>2010</u> |      | <u>Chnge</u> | 2010   |        | <u>Change</u> |
| KYLE       | 77    | 77      | .0     | 455    |               |     | 113.75 |         | 56.5        | 70.6 | 14.1         | 64.23  | 72.98  | 8.75          |
| LA FERIA   | 40    | 40      | .0     | 78     |               | 1.3 | 39.00  | 38.50   | 54.3        | 54.3 | .0           | 21.20  | 20.92  | 27            |
| LA GRANGE  | 250   | 301     | 20.4   | 523    |               | 5.0 | 43.58  | 53.82   | 52.2        | 61.4 | 9.2          | 22.74  | 33.04  | 10.30         |
| LA JOYA    | 41    | 41      | .0     | 66     | 44 -33        |     | 33.00  | 44.00   | 53.0        |      |              | 17.50  | 11.66  | -5.83         |
| LA MARQUE  | 214   | 224     | 4.7    | 407    |               | 4.2 | 45.22  | 45.50   | 45.7        | 58.2 | 12.5         | 20.67  | 26.49  | 5.82          |
| LA PORTE   | 693   | 687     | 9      | 1,433  | •             | 3.6 | 49.41  | 53.17   | 45.5        | 57.0 | 11.5         | 22.48  | 30.28  | 7.81          |
| LAGO VISTA | 78    | 53      | -32.1  | 436    | 245 -43       |     | 145.33 |         | 41.8        | 41.0 | 8            | 60.76  |        | -10.51        |
| LAGUNA PAR | 22    | 22      | .0     | 178    | 145 -18       |     | 178.00 |         | 49.4        | 49.4 | .0           | 87.94  |        | -16.30        |
| LAGUNA VIS | 23    | 30      | 30.4   | 122    |               |     | 122.00 |         | 47.3        |      | -11.0        | 57.66  |        | -10.92        |
| LAJITAS    | 103   | 103     | .0     | 238    |               |     | 119.00 | 122.50  | 21.1        | 21.1 | .0           | 25.12  |        | .74           |
| LAKE DALLA | 54    | 54      | .0     | 144    |               | 7.8 | 72.00  | 61.33   | 40.3        | 60.4 | 20.1         | 28.99  | 37.04  | 8.05          |
| LAKE JACKS | 381   | 381     | .0     | 868    | 1,048 20      | 0.7 | 51.06  | 61.65   | 48.5        | 48.5 | .0           | 24.76  | 29.90  | 5.14          |
| LAKE WORTH | 50    | 50      | .0     | 245    | 261           | 6.5 | 81.67  | 87.00   | 65.2        | 65.2 | .0           | 53.26  | 56.74  | 3.48          |
| LAKEWAY    | 309   | 309     | .0     | 2,878  | 2,896         | .6  | 179.88 | 170.35  | 56.3        | 59.8 | 3.5          | 101.24 | 101.87 | .63           |
| LAMESA     | 136   | 136     | .0     | 437    | 624 42        | 2.8 | 62.43  | 69.33   | 55.9        | 71.9 | 16.0         | 34.93  | 49.87  | 14.95         |
| LAMPASAS   | 151   | 151     | .0     | 398    | 331 -16       | 6.8 | 56.86  | 47.29   | 50.4        | 50.4 | .0           | 28.65  | 23.83  | -4.82         |
| LANCASTER  | 195   | 195     | .0     | 348    | 345 -         | 9   | 34.80  | 34.50   | 55.7        | 55.7 | .0           | 19.40  | 19.23  | 17            |
| LAREDO     | 3,882 | 3,830   | -1.3   | 15,479 | 18,380 18     | 8.7 | 65.59  | 73.23   | 66.1        | 71.2 | 5.2          | 43.34  | 52.16  | 8.82          |
| LEAGUE CIT | 368   | 449     | 22.0   | 1,057  | 1,419 34      | 4.2 | 81.31  | 74.68   | 38.4        | 46.0 | 7.6          | 31.22  | 34.35  | 3.13          |
| LEAKEY     | 215   | 177     | -17.7  | 983    | 632 -35       | 5.7 | 109.22 | 90.29   | 45.5        | 43.0 | -2.5         | 49.70  | 38.81  | -10.89        |
| LEON VALLE | 253   | 253     | .0     | 510    | 604 18        | 8.4 | 30.00  | 35.53   | 73.0        | 73.0 | .0           | 21.91  | 25.95  | 4.04          |
| LEVELLAND  | 176   | 176     | .0     | 644    | 730 13        | 3.4 | 64.40  | 66.36   | 61.8        | 67.9 | 6.2          | 39.77  | 45.08  | 5.31          |
| LEWISVILLE | 2,659 | 2,867   | 7.8    | 7,907  | 9,687 22      | 2.5 | 53.07  | 56.65   | 60.9        | 64.8 | 3.9          | 32.32  | 36.73  | 4.40          |
| LIBERTY    | 144   | 144     | .0     | 236    | 227 -3        | 3.8 | 39.33  | 37.83   | 45.3        | 45.3 | .0           | 17.81  | 17.13  | 68            |
| LINDALE    | 321   | 321     | .0     | 1,112  | 1,243 11      | 1.8 | 74.13  | 73.12   | 50.8        | 57.6 | 6.8          | 37.65  | 42.09  | 4.44          |
| LINDEN     | 20    | 20      | .0     | 43     | 42 -2         | 2.3 | 43.00  | 42.00   | 54.3        | 54.3 | .0           | 23.37  | 22.83  | 54            |
| LINDSAY    | 27    | 27      | .0     | 88     | 73 -17        | 7.0 | 44.00  | 36.50   | 80.5        | 80.5 | .0           | 35.43  | 29.39  | -6.04         |
| LITTLEFIEL | 90    | 90      | .0     | 205    | 245 19        | 9.5 | 51.25  | 49.00   | 48.3        | 60.4 | 12.1         | 24.76  | 29.59  | 4.83          |
| LIVE OAK   | 238   | 238     | .0     | 803    | 877           | 9.2 | 53.53  | 58.47   | 68.5        | 68.5 | .0           | 36.67  | 40.05  | 3.38          |
| LIVINGSTON | 347   | 347     | .0     | 918    | 936 2         | 2.0 | 61.20  | 58.50   | 47.0        | 50.1 | 3.1          | 28.76  | 29.32  | .56           |
| LLANO      | 138   | 138     | .0     | 342    | 303 -11       | 1.4 | 57.00  | 60.60   | 47.3        | 39.4 | -7.9         | 26.94  | 23.87  | -3.07         |
| LOCKHART   | 127   | 127     | .0     | 413    | . 432         | 4.6 | 51.63  | 54.00   | 68.5        | 68.5 | .0           | 35.35  | 36.97  | 1.63          |
| LOG CABIN  | 14    | 0       | _      | 28     | 0             | _   | 28.00  | .00     | 77.6        | .0   | -77.6        | 21.74  | .00    | -21.74        |
| LONGVIEW   | 2,080 | 2,164   | 4.0    | 6,638  | 6,957         | 4.8 | 62.62  | 62.68   | 55.4        | 55.8 | . 4          | 34.69  | 34.94  | .26           |
| LOS FRESNO | 50    | 50      | .0     | 130    |               | 6.9 | 43.33  | 46.33   | 65.2        | 65.2 | .0           | 28.26  | 30.22  | 1.96          |
| LOST PINES | 491   | 491     | .0     | 7,492  | 8,085         | 7.9 |        | 269.50  | 64.2        | 66.4 | 2.2          | 165.85 | 178.98 | 13.13         |
| LUBBOCK    | 4,760 | 4,765   | . 1    | 18,218 | ·             | 9.2 | 69.80  | 75.40   | 59.6        | 65.7 | 6.1          | 41.60  | 49.53  | 7.93          |
| LUFKIN     | 944   | 951     | . 7    | 3,122  |               | 6.8 | 65.04  | 67.56   | 55.3        | 61.7 | 6.5          | 35.95  | 41.70  | 5.75          |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD OUARTER

|            | Number | of Room        | ns %   | \$ Room Re | venues (000's)  | Est.     | \$ Rate | Occu | pancy F | Point | \$    | REVPAR | \$     |
|------------|--------|----------------|--------|------------|-----------------|----------|---------|------|---------|-------|-------|--------|--------|
| BY CITY    | 2010   |                | Change | 2010       | 2011 % Ch       | 2010     | 2011    | 2010 | 2011    | Chnge | 2010  | 2011   | Change |
| LULING     | 31     | 31             | .0     | 85         | 106 24.         | 7 42.50  | 53.00   | 70.1 | 70.1    | .0    | 29.80 | 37.17  | 7.36   |
| LUMBERTON  | 107    | 107            | .0     | 225        | 353 56.         | 9 56.25  | 58.83   | 40.6 | 61.0    | 20.3  | 22.86 | 35.86  | 13.00  |
| LYONS      | 8      | 8              | .0     | 37         | 37 .            | .00      | .00     | .0   | .0      | .0    | 50.27 | 50.27  | .00    |
| LYTLE      | 40     | 40             | .0     | 151        | 165 9.          | 3 50.33  | 55.00   | 81.5 | 81.5    | .0    | 41.03 | 44.84  | 3.80   |
| MABANK     | 75     | 83             | 10.7   | 172        | 260 51.         |          | 86.67   | 29.0 | 39.3    | 10.3  | 24.93 | 34.05  | 9.12   |
| MADISONVIL | 201    | 201            | .0     | 323        | 427 32.         | 2 40.38  | 42.70   | 43.3 | 54.1    | 10.8  | 17.47 | 23.09  | 5.62   |
| MAGNOLIA   | 118    | 118            | .0     | 370        | 412 11.         | 4 61.67  | 68.67   | 55.3 | 55.3    | .0    | 34.08 | 37.95  | 3.87   |
| MALAKOFF   | 68     | 68             | .0     | 87         | 76 -12.         | 6 29.00  | 25.33   | 48.0 | 48.0    | .0    | 13.91 | 12.15  | -1.76  |
| MANOR      | 49     | 49             | .0     | 117        | 137 17.         | 1 58.50  | 45.67   | 44.4 | 66.5    | 22.2  | 25.95 | 30.39  | 4.44   |
| MANSFIELD  | 437    | 437            | .0     | 1,576      | 1,995 26.       | 68.52    | 71.25   | 57.2 | 69.6    | 12.4  | 39.20 | 49.62  | 10.42  |
| MANVEL     | 105    | 50             | -52.4  | 243        | 126 -48.        | 1 60.75  | 63.00   | 41.4 | 43.5    | 2.1   | 25.16 | 27.39  | 2.24   |
| MARATHON   | 50     | 49             | -2.0   | . 321      | 275 -14.        | 3 160.50 | 137.50  | 43.5 | 44.4    | . 9   | 69.78 | 61.00  | -8.78  |
| MARBLE FAL | 621    | 619            | 3      | 2,378      | 2,507 5.        | 4 91.46  | 92.85   | 45.5 | 47.4    | 1.9   | 41.62 | 44.02  | 2.40   |
| MARFA      | 124    | 126            | 1.6    | 531        | 594 11.         | 9 106.20 | 118.80  | 43.8 | 43.1    | 7     | 46.55 | 51.24  | 4.70   |
| MARLIN     | 60     | 116            | 93.3   | 158        | 262 65.         |          | 52.40   | 54.3 | 46.9    | -7.5  | 28.62 | 24.55  | -4.07  |
| MARQUEZ    | 40     | 40             | .0     | 99         | 106 7.          | 1 49.50  | 53.00   | 54.3 | 54.3    | .0    | 26.90 | 28.80  | 1.90   |
| MARSHALL   | 910    | 910            | .0     | 3,503      | 3,031 -13.      | 5 70.06  | 65.89   | 59.7 | 54.9    | -4.8  | 41.84 | 36.20  | -5.64  |
| MASON      | 21     | 21             | .0     | 68         | 53 -22.         | 1 68.00  | 53.00   | 51.8 | 51.8    | .0    | 35.20 | 27.43  | -7.76  |
| MATAGORDA  | 22     | 32             | 45.5   | 113        | 163 44.         | 2 113.00 | 163.00  | 49.4 | 34.0 -  | -15.4 | 55.83 | 55.37  | 46     |
| MATHIS     | 97     | 97             | .0     | 268        | 441 64.         | 53.60    | 73.50   | 56.0 | 67.2    | 11.2  | 30.03 | 49.42  | 19.39  |
| MC GREGOR  | 45     | 45             | .0     | 64         | 89 39.          | 1 64.00  | 44.50   | 24.2 | 48.3    | 24.2  | 15.46 | 21.50  | 6.04   |
| MCALLEN    | 3,200  | 3 <b>,</b> 257 | 1.8    | 13,487     | 13,054 -3.      |          |         | 55.7 | 53.4    | -2.3  | 45.81 | 43.57  | -2.25  |
| MCCAMEY    | 28     | 28             | .0     | 170        | 118 -30.        | 6 85.00  | 59.00   | 77.6 | 77.6    | .0    | 65.99 | 45.81  | -20.19 |
| MCKINNEY   | 839    | 839            | .0     | 2,088      | 2,474 18.       |          | 56.23   | 51.8 | 57.0    | 5.2   | 27.05 | 32.05  | 5.00   |
| MCQUEENEY  | 27     | 27             | .0     | 101        | 124 22.         |          | 124.00  | 40.3 | 40.3    | .0    | 40.66 | 49.92  | 9.26   |
| MEDINA     | 30     | 30             | .0     | 165        | 168 1.          | 82.50    |         | 72.5 | 72.5    | .0    | 59.78 | 60.87  | 1.09   |
| MEMPHIS    | 37     | 37             | .0     | 65         | 62 -4.          |          |         | 58.8 | 58.8    | .0    | 19.10 | 18.21  | 88     |
| MENARD     | 17     | 17             | .0     | 25         | 34 36.          | 25.00    | 34.00   | 63.9 | 63.9    | .0    | 15.98 | 21.74  | 5.75   |
| MERCEDES   | 166    | 166            | .0     | 565        | 550 <b>-</b> 2. |          |         | 52.4 | 52.4    | .0    | 37.00 | 36.01  | 98     |
| MERKEL     | 36     | 0              | -      | 26         | 0               | - 26.00  |         | 30.2 | .0 -    | -30.2 | 7.85  | .00    | -7.85  |
| MESQUITE   | 1,547  | 1,647          | 6.5    | 3,892      | 4,279 9.        | 9 49.90  | 48.08   | 54.8 | 58.7    | 3.9   | 27.35 | 28.24  | .89    |
| MEXIA      | 204    | 204            | .0     | 398        | 360 <b>-</b> 9. |          |         | 48.0 | 42.6    | -5.3  | 21.21 | 19.18  | -2.02  |
| MIDLAND    | 2,696  | 2,773          | 2.9    | 10,516     | 17,139 63.      | 72.52    | 82.80   | 58.5 | 81.1    | 22.7  | 42.40 | 67.18  | 24.78  |
| MIDLOTHIAN | 43     | 43             | .0     | 55         | 57 3.           |          | 28.50   | 50.6 | 50.6    | .0    | 13.90 | 14.41  | .51    |
| MILAM      | 24     | 24             | .0     | 73         | 40 -45.         |          |         | 45.3 | 45.3    | .0    | 33.06 | 18.12  | -14.95 |
| MILFORD    | 12     | 12             | .0     | 47         | 42 -10.         |          |         | 90.6 |         | -90.6 | 42.57 | 38.04  | -4.53  |
| MINEOLA    | 50     | 50             | .0     | 213        | 212             |          | 70.67   | 65.2 | 65.2    | .0    | 46.30 | 46.09  | 22     |
| MINERAL WE | 359    | 359            | .0     | 892        | 1,291 44.       | 7 59.47  | 61.48   | 45.4 | 63.6    | 18.2  | 27.01 | 39.09  | 12.08  |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

|            | Number | of Room | <u>15</u> % | \$ Room Re | venues (000's | s) Est   | . \$ Rate | Occi | pancy | Point | \$    | REVPAR | \$     |
|------------|--------|---------|-------------|------------|---------------|----------|-----------|------|-------|-------|-------|--------|--------|
| BY CITY    | 2010   | 2011    | Change      | 2010       | 2011 % (      | Chg 201  | 0 2011    | 2010 | 2011  | Chnge | 2010  | 2011   | Change |
| MINGUS     | 0      | 24      | .0          | 0          | 47            | .0 .0    | 0 47.00   | .0   | 45.3  | 45.3  | .00   | 21.29  | 21.29  |
| MISSION    | 627    | 627     | .0          | 2,023      | 1,780 -12     | 2.0 67.4 |           | 52.0 | 45.1  | -6.9  | 35.07 | 30.86  | -4.21  |
| MONAHANS   | 221    | 221     | .0          | 531        | 1,303 145     |          |           | 44.3 | 88.5  | 44.3  | 26.12 | 64.09  | 37.97  |
| MONT BELVI | 25     | 25      | .0          | 47         | 39 -17        | 7.0 47.0 | 0 39.00   | 43.5 | 43.5  | .0    | 20.43 | 16.96  | -3.48  |
| MONTGOMERY | 507    | 482     | -4.9        | 2,739      | 2,844         |          | 5 113.76  | 55.7 | 56.4  | . 6   | 58.72 | 64.13  | 5.41   |
| MOUNT CALM | 35     | 35      | .0          | 71         | 78 9          | 9.9 35.5 | 0 39.00   | 62.1 | 62.1  | .0    | 22.05 | 24.22  | 2.17   |
| MOUNT PLEA | 619    | 619     | .0          | 1,625      | 1,887 16      | 6.1 62.5 |           | 45.7 | 52.7  | 7.0   | 28.53 | 33.14  | 4.60   |
| MOUNT VERN | 43     | 43      | .0          | 118        | 136 15        | 5.3 59.0 | 0 68.00   | 50.6 | 50.6  | .0    | 29.83 | 34.38  | 4.55   |
| MOUNTAIN H | 13     | 13      | .0          | 47         | 42 -10        |          |           | 83.6 |       | -83.6 | 39.30 | 35.12  | -4.18  |
| MUENSTER   | 15     | 15      | .0          | 42         | 37 -11        | 1.9 42.0 | 0 .00     | 72.5 | .0    | -72.5 | 30.43 | 26.81  | -3.62  |
| MULESHOE   | 96     | 96      | .0          | 214        | 174 -18       | 8.7 53.5 | 0 43.50   | 45.3 | 45.3  | .0    | 24.23 | 19.70  | -4.53  |
| NACOGDOCHE | 1,045  | 1,046   | .1          | 5,484      | 5,081 -7      | 7.3 81.8 | 5 83.30   | 69.7 | 63.4  | -6.3  | 57.04 | 52.80  | -4.24  |
| NASSAU BAY | 1,062  | 1,061   | 1           | 4,554      | 4,791 5       | 5.2 87.5 |           | 53.2 | 59.4  | 6.2   | 46.61 | 49.08  | 2.47   |
| NAVASOTA   | 158    | 158     | .0          | 493        | 495           | .4 70.4  |           | 48.2 | 48.2  | .0    | 33.92 | 34.05  | .14    |
| NEDERLAND  | 95     | 105     | 10.5        | 409        |               | 2.3 58.4 |           | 80.1 | 82.8  | 2.7   | 46.80 | 68.74  | 21.94  |
| NEW BOSTON | 199    | 199     | .0          | 633        | 649 2         | 2.5 63.3 | 0 59.00   | 54.6 | 60.1  | 5.5   | 34.58 | 35.45  | .87    |
| NEW BRAUNF | 2,567  | 2,671   | 4.1         | 15,897     | 15,830 -      | 4 106.6  | 9 105.53  | 63.1 | 61.0  | -2.0  | 67.31 | 64.42  | -2.89  |
| NEW CANEY  | 104    | 104     | .0          | 196        | 191 -2        | 2.6 65.3 | 3 63.67   | 31.4 | 31.4  | .0    | 20.48 | 19.96  | 52     |
| NOCONA     | 46     | 46      | .0          | 87         | 143 64        | 4.4 43.5 | 0 47.67   | 47.3 | 70.9  | 23.6  | 20.56 | 33.79  | 13.23  |
| NORTH RICH | 447    | 447     | .0          | 887        | 1,058 19      | 9.3 38.5 | 7 44.08   | 55.9 | 58.4  | 2.4   | 21.57 | 25.73  | 4.16   |
| NORTHLAKE  | 199    | 199     | .0          | 385        | 388           | .8 48.1  | 3 43.11   | 43.7 | 49.2  | 5.5   | 21.03 | 21.19  | .16    |
| ODEM       | 24     | 24      | .0          | 47         | 46 -2         | 2.1 47.0 | 0 46.00   | 45.3 | 45.3  | .0    | 21.29 | 20.83  | 45     |
| ODESSA     | 2,198  | 2,473   | 12.5        | 8,949      | 16,498 84     | 4.4 79.9 | 0 89.66   | 55.4 | 80.9  | 25.5  | 44.25 | 72.51  | 28.26  |
| OLNEY      | 0      | 41      | .0          | 0          | 12            | .0 .0    |           | .0   | .0    | .0    | .00   | 3.18   | 3.18   |
| OMAHA      | 21     | 21      | .0          | 32         | 30 -6         | 6.3 32.0 | 0 30.00   | 51.8 | 51.8  | .0    | 16.56 | 15.53  | -1.04  |
| ONALASKA   | 28     | 28      | .0          | 77         | 78 1          | 1.3 77.0 | 0 78.00   | 38.8 | 38.8  | .0    | 29.89 | 30.28  | .39    |
| ORANGE     | 907    | 907     | .0          | 2,162      | 1,889 -12     | 2.6 54.0 | 5 48.44   | 47.9 | 46.7  | -1.2  | 25.91 | 22.64  | -3.27  |
| ORANGE GRO | 0      | 10      | .0          | 0          | 56            | .0 .0    | 0 56.00   | .0   | 108.7 | 108.7 | .00   | 60.87  | 60.87  |
| OZONA      | 256    | 256     | .0          | 960        | 1,518 58      | 8.1 68.5 | 7 84.33   | 59.4 | 76.4  | 17.0  | 40.76 | 64.45  | 23.69  |
| PADUCAH    | 15     | 15      | .0          | 33         | 28 -15        | 5.2 33.0 | 0 28.00   | 72.5 | 72.5  | .0    | 23.91 | 20.29  | -3.62  |
| PAINT ROCK | 15     | .15     | .0          | 31         | 19 -38        | 8.7 31.0 | 0 .00     | 72.5 | .0    | -72.5 | 22.46 | 13.77  | -8.70  |
| PALACIOS   | 30     | 30      | .0          | 58         | 64 10         | 0.3 58.0 | 0 32.00   | 36.2 | 72.5  | 36.2  | 21.01 | 23.19  | 2.17   |
| PALESTINE  | 688    | 688     | .0          | 1,504      | 1,598         | 6.3 51.8 | 6 51.55   | 45.8 | 49.0  | 3.2   | 23.76 | 25.25  | 1.49   |
| PAMPA      | 357    | 357     | .0          | 1,477      | 1,915 29      | 9.7 70.3 | 3 76.60   | 63.9 | 76.1  | 12.2  | 44.97 | 58.31  | 13.34  |
| PANHANDLE  | 24     | 0       | -           | 34         | 0             | - 34.0   | 0 .00     | 45.3 | .0    | -45.3 | 15.40 | .00    | -15.40 |
| PARADISE   | 60     | 0       | -           | 51         | 0             | 0        | 0 .00     | .0   | .0    | .0    | 9.24  | .00    | -9.24  |
| PARIS      | 750    | 750     | .0          | 2,053      | 2,240         | 9.1 64.1 | 6 60.54   | 46.4 | 53.6  | 7.2   | 29.75 | 32.46  | 2.71   |
| PASADENA   | 794    | 902     | 13.6        | 1,533      | 1,982 29      | 9.3 42.5 | 8 43.09   | 49.3 | 55.4  | 6.1   | 20.99 | 23.88  | 2.90   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

| PREMIAND   G97   T73   T10,9   C, G11   |
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| PLAINVIEW 394 406 3.0 1,198 1,297 8.3 59.90 58.95 55.2 58.9 3.7 33.05 34.72 1.67 PLANO 4,380 4,333 -1.1 18,968 20,636 8.8 81.76 82.22 57.6 63.0 5.4 47.07 51.77 4.69 PLEASANTON 145 164 13.1 624 1,051 68.4 56.73 80.85 82.5 86.2 3.7 46.78 69.66 22.88 PORT ARANS 2,628 3,189 21.3 21,362 24,013 12.4 143.37 149.15 61.6 54.9 -6.8 88.35 81.85 -6.51 PORT ARTHU 1,169 1,264 8.1 3,851 4,810 24.9 70.02 66.81 51.1 61.9 10.8 35.81 41.36 5.56 PORT ISABE 111 146 31.5 380 541 42.4 63.33 67.63 58.8 59.6 .8 37.21 40.28 3.07 PORT LAVAC 359 438 22.0 1,191 1,706 43.2 70.06 77.55 51.5 54.6 3.1 36.06 42.34 6.28 PORT MANSF 97 97 .0 500 526 5.2 100.00 105.20 56.0 56.0 .0 56.03 58.94 2.91 PORT OCON 145 145 .0 642 722 12.5 107.00 103.14 45.0 52.5 7.5 48.13 54.12 6.00 PORTER 82 82 82 .0 137 146 6.6 45.67 48.67 39.8 39.8 .0 18.16 19.35 1.19 PORTLAND 255 255 .0 1,045 1,482 41.8 74.64 87.18 59.7 72.5 12.8 44.54 63.17 18.63 POST 62 62 .0 293 342 16.7 73.25 68.40 70.1 87.7 17.5 51.37 59.96 8.59 POTTSBORO 165 169 2.4 1,074 984 -8.4 119.33 123.00 59.3 51.5 -7.8 70.75 63.29 -7.46 PREMONT 14 14 .0 25 24 -4.0 25.00 24.00 77.6 77.6 .0 19.41 18.63 -78 PRESIDIO 62 62 62 .0 164 200 22.0 54.67 50.00 52.6 70.1 17.5 28.75 35.06 6.31 QUANAH 90 90 .0 215 271 26.0 53.75 54.20 48.3 60.4 12.1 25.97 32.73 6.76 QUEEN CITY 65 45 -30.8 49 57 16.3 24.50 28.50 33.4 48.3 14.9 8.19 13.77 5.57   |
| PLANO 4,380 4,333 -1.1 18,968 20,636 8.8 81.76 82.22 57.6 63.0 5.4 47.07 51.77 4.69 PLEASANTON 145 164 13.1 624 1,051 68.4 56.73 80.85 82.5 86.2 3.7 46.78 69.66 22.88 PORT ARANS 2,628 3,189 21.3 21,362 24,013 12.4 143.37 149.15 61.6 54.9 -6.8 88.35 81.85 -6.51 PORT ARTHU 1,169 1,264 8.1 3,851 4,810 24.9 70.02 66.81 51.1 61.9 10.8 35.81 41.36 5.56 PORT ISABE 111 146 31.5 380 541 42.4 63.33 67.63 58.8 59.6 .8 37.21 40.28 3.07 PORT LAVAC 359 438 22.0 1,191 1,706 43.2 70.06 77.55 51.5 54.6 3.1 36.06 42.34 6.28 PORT MANSF 97 97 .0 500 526 5.2 100.00 105.20 56.0 56.0 .0 56.03 58.94 2.91 PORT O CON 145 145 .0 642 722 12.5 107.00 103.14 45.0 52.5 7.5 48.13 54.12 6.00 PORTER 82 82 82 .0 137 146 6.6 45.67 48.67 39.8 39.8 .0 18.16 19.35 1.19 PORTLAND 255 255 .0 1,045 1,482 41.8 74.64 87.18 59.7 72.5 12.8 44.54 63.17 18.63 POST 62 62 .0 293 342 16.7 73.25 68.40 70.1 87.7 17.5 51.37 59.96 8.59 POTTSBORO 165 169 2.4 1,074 984 -8.4 119.33 123.00 59.3 51.5 -7.8 70.75 63.29 -7.46 PREMONT 14 14 .0 25 24 -4.0 25.00 24.00 77.6 77.6 .0 19.41 18.63 -78 PRESIDIO 62 62 62 .0 164 200 22.0 54.67 50.00 52.6 70.1 17.5 28.75 35.06 6.31 QUANAH 90 90 0.0 215 271 26.0 53.75 54.20 48.3 60.4 12.1 25.97 32.73 6.76 QUEEN CITY 65 45 -30.8 49 57 16.3 24.50 28.50 33.4 48.3 14.9 8.19 13.77 5.57  |
| PLEASANTON 145 164 13.1 624 1,051 68.4 56.73 80.85 82.5 86.2 3.7 46.78 69.66 22.88 PORT ARANS 2,628 3,189 21.3 21,362 24,013 12.4 143.37 149.15 61.6 54.9 -6.8 88.35 81.85 -6.51 PORT ARTHU 1,169 1,264 8.1 3,851 4,810 24.9 70.02 66.81 51.1 61.9 10.8 35.81 41.36 5.56 PORT ISABE 111 146 31.5 380 541 42.4 63.33 67.63 58.8 59.6 .8 37.21 40.28 3.07 PORT LAVAC 359 438 22.0 1,191 1,706 43.2 70.06 77.55 51.5 54.6 3.1 36.06 42.34 66.28 PORT MANSF 97 97 .0 500 526 5.2 100.00 105.20 56.0 56.0 .0 56.03 58.94 2.91 PORT O CON 145 145 .0 642 722 12.5 107.00 103.14 45.0 52.5 7.5 48.13 54.12 6.00 PORTER 82 82 .0 137 146 6.6 45.67 48.67 39.8 39.8 .0 18.16 19.35 1.19 PORTLAND 255 255 .0 1,045 1,482 41.8 74.64 87.18 59.7 72.5 12.8 44.54 63.17 18.63 POST 62 62 .0 293 342 16.7 73.25 68.40 70.1 87.7 17.5 51.37 59.96 8.59 POTTSBORO 165 169 2.4 1,074 984 -8.4 119.33 123.00 59.3 51.5 -7.8 70.75 63.29 -7.46 PREMONT 14 14 .0 25 24 -4.0 25.00 24.00 77.6 77.6 .0 19.41 18.63 -7.8 PRESIDIO 62 62 62 .0 164 200 22.0 54.67 50.00 52.6 70.1 17.5 28.75 35.06 6.31 QUANAH 90 90 .0 215 271 26.0 53.75 54.20 48.3 60.4 12.1 25.97 32.73 6.76 QUEEN CITY 65 45 -30.8 49 57 16.3 24.50 28.50 33.4 48.3 14.9 8.19 13.77 5.57  |
| PORT ARANS 2,628 3,189 21.3 21,362 24,013 12.4 143.37 149.15 61.6 54.9 -6.8 88.35 81.85 -6.51 PORT ARTHU 1,169 1,264 8.1 3,851 4,810 24.9 70.02 66.81 51.1 61.9 10.8 35.81 41.36 5.56 PORT ISABE 111 146 31.5 380 541 42.4 63.33 67.63 58.8 59.6 8 37.21 40.28 3.07 PORT LAVAC 359 438 22.0 1,191 1,706 43.2 70.06 77.55 51.5 54.6 3.1 36.06 42.34 6.28 PORT MANSF 97 97 .0 500 526 5.2 100.00 105.20 56.0 56.0 .0 56.03 58.94 2.91 PORT O CON 145 145 .0 642 722 12.5 107.00 103.14 45.0 52.5 7.5 48.13 54.12 6.00 PORTER 82 82 .0 137 146 6.6 45.67 48.67 39.8 39.8 .0 18.16 19.35 1.19 PORTLAND 255 255 255 .0 1,045 1,482 41.8 74.64 87.18 59.7 72.5 12.8 44.54 63.17 18.63 POST 62 62 .0 293 342 16.7 73.25 68.40 70.1 87.7 17.5 51.37 59.66 8.59 POTTSBORO 165 169 2.4 1,074 984 -8.4 119.33 123.00 59.3 51.5 -7.8 70.75 63.29 -7.46 PREMONT 14 14 .0 25 24 -4.0 25.00 24.00 77.6 77.6 .0 19.41 18.63 -7.8 PRESIDIO 62 62 .0 164 200 22.0 54.67 50.00 52.6 70.1 17.5 28.75 35.06 6.31 QUANAH 90 90 .0 215 271 26.0 53.75 54.20 48.3 60.4 12.1 25.97 32.73 6.76 QUEEN CITY 65 45 -30.8 49 57 16.3 24.50 28.50 33.4 48.3 14.9 8.19 13.77 5.57  |
| PORT ARTHU         1,169         1,264         8.1         3,851         4,810         24.9         70.02         66.81         51.1         61.9         10.8         35.81         41.36         5.56           PORT ISABE         111         146         31.5         380         541         42.4         63.33         67.63         58.8         59.6         .8         37.21         40.28         3.07           PORT LAVAC         359         438         22.0         1,191         1,706         43.2         70.06         77.55         51.5         54.6         3.1         36.06         42.34         6.28           PORT MANSF         97         97         .0         500         526         5.2         100.00         105.20         56.0         56.0         56.0         58.89         2.91           PORT O CON         145         145         .0         642         722         12.5         107.00         103.14         45.0         52.5         7.5         48.13         54.12         6.00           PORTER         82         82         .0         137         146         6.6         45.67         48.67         39.8         39.8         .0         18.16  |
| PORT ISABE 111 146 31.5 380 541 42.4 63.33 67.63 58.8 59.6 .8 37.21 40.28 3.07 PORT LAVAC 359 438 22.0 1,191 1,706 43.2 70.06 77.55 51.5 54.6 3.1 36.06 42.34 6.28 PORT MANSF 97 97 .0 500 526 5.2 100.00 105.20 56.0 56.0 .0 56.03 58.94 2.91 PORT O CON 145 145 .0 642 722 12.5 107.00 103.14 45.0 52.5 7.5 48.13 54.12 6.00 PORTER 82 82 82 .0 137 146 6.6 45.67 48.67 39.8 39.8 .0 18.16 19.35 1.19 PORTLAND 255 255 255 .0 1,045 1,482 41.8 74.64 87.18 59.7 72.5 12.8 44.54 63.17 18.63 POST 62 62 .0 293 342 16.7 73.25 68.40 70.1 87.7 17.5 51.37 59.96 8.59 POTTSBORO 165 169 2.4 1,074 984 -8.4 119.33 123.00 59.3 51.5 -7.8 70.75 63.29 -7.46 PREMONT 14 14 .0 25 24 -4.0 25.00 24.00 77.6 77.6 .0 19.41 18.6378 PRESIDIO 62 62 62 .0 164 200 22.0 54.67 50.00 52.6 70.1 17.5 28.75 35.06 6.31 QUANAH 90 90 90 .0 215 271 26.0 53.75 54.20 48.3 60.4 12.1 25.97 32.73 6.76 QUEEN CITY 65 45 -30.8 49 57 16.3 24.50 28.50 33.4 48.3 14.9 8.19 13.77 5.57   |
| PORT ISABE         111         146         31.5         380         541         42.4         63.33         67.63         58.8         59.6         .8         37.21         40.28         3.07           PORT LAVAC         359         438         22.0         1,191         1,706         43.2         70.06         77.55         51.5         54.6         3.1         36.06         42.34         6.28           PORT MANSF         97         97         .0         500         526         5.2         100.00         105.20         56.0         56.0         .0         56.03         58.94         2.91           PORT O CON         145         145         .0         642         722         12.5         107.00         103.14         45.0         52.5         7.5         48.13         54.12         6.00           PORTER         82         82         82         .0         137         146         6.6         45.67         48.67         39.8         39.8         .0         18.16         19.35         1.19           PORTLAND         255         255         .0         1,045         1,482         41.8         74.64         87.18         59.7         72.5 <t< td=""></t<>   |
| PORT MANSF         97         97         .0         500         526         5.2         100.00         105.20         56.0         56.0         .0         56.03         58.94         2.91           PORT O CON         145         145         .0         642         722         12.5         107.00         103.14         45.0         52.5         7.5         48.13         54.12         6.00           PORTER         82         82         .0         137         146         6.6         45.67         48.67         39.8         39.8         .0         18.16         19.35         1.19           PORTLAND         255         255         .0         1,045         1,482         41.8         74.64         87.18         59.7         72.5         12.8         44.54         63.17         18.63           POST         62         62         62         .0         293         342         16.7         73.25         68.40         70.1         87.7         17.5         51.37         59.96         8.59           POTTSBORO         165         169         2.4         1,074         984         -8.4         119.33         123.00         59.3         51.5         -7.8 </td   |
| PORT O CON         145         145         .0         642         722         12.5         107.00         103.14         45.0         52.5         7.5         48.13         54.12         6.00           PORTER         82         82         .0         137         146         6.6         45.67         48.67         39.8         39.8         .0         18.16         19.35         1.19           PORTLAND         255         255         .0         1,045         1,482         41.8         74.64         87.18         59.7         72.5         12.8         44.54         63.17         18.63           POST         62         62         .0         293         342         16.7         73.25         68.40         70.1         87.7         17.5         51.37         59.96         8.59           POTTSBORO         165         169         2.4         1,074         984         -8.4         119.33         123.00         59.3         51.5         -7.8         70.75         63.29         -7.46           PREMONT         14         14         .0         25         24         -4.0         25.00         24.00         77.6         77.6         .0         19.41  |
| PORTER         82         82         82         0         137         146         6.6         45.67         48.67         39.8         39.8         .0         18.16         19.35         1.19           PORTLAND         255         255         .0         1,045         1,482         41.8         74.64         87.18         59.7         72.5         12.8         44.54         63.17         18.63           POST         62         62         .0         293         342         16.7         73.25         68.40         70.1         87.7         17.5         51.37         59.96         8.59           POTTSBORO         165         169         2.4         1,074         984         -8.4         119.33         123.00         59.3         51.5         -7.8         70.75         63.29         -7.46           PREMONT         14         14         .0         25         24         -4.0         25.00         24.00         77.6         77.6         .0         19.41         18.63        78           PRESIDIO         62         62         .0         164         200         22.0         54.67         50.00         52.6         70.1         17.5  |
| PORTER         82         82         82         0         137         146         6.6         45.67         48.67         39.8         39.8         .0         18.16         19.35         1.19           PORTLAND         255         255         .0         1,045         1,482         41.8         74.64         87.18         59.7         72.5         12.8         44.54         63.17         18.63           POST         62         62         .0         293         342         16.7         73.25         68.40         70.1         87.7         17.5         51.37         59.96         8.59           POTTSBORO         165         169         2.4         1,074         984         -8.4         119.33         123.00         59.3         51.5         -7.8         70.75         63.29         -7.46           PREMONT         14         14         .0         25         24         -4.0         25.00         24.00         77.6         77.6         .0         19.41         18.63        78           PRESIDIO         62         62         .0         164         200         22.0         54.67         50.00         52.6         70.1         17.5  |
| POST         62         62         0         293         342         16.7         73.25         68.40         70.1         87.7         17.5         51.37         59.96         8.59           POTTSBORO         165         169         2.4         1,074         984         -8.4         119.33         123.00         59.3         51.5         -7.8         70.75         63.29         -7.46           PREMONT         14         14         .0         25         24         -4.0         25.00         24.00         77.6         77.6         .0         19.41         18.63        78           PRESIDIO         62         62         .0         164         200         22.0         54.67         50.00         52.6         70.1         17.5         28.75         35.06         6.31           QUANAH         90         90         .0         215         271         26.0         53.75         54.20         48.3         60.4         12.1         25.97         32.73         6.76           QUEEN CITY         65         45         -30.8         49         57         16.3         24.50         28.50         33.4         48.3         14.9         8.19   |
| POTTSBORO         165         169         2.4         1,074         984         -8.4         119.33         123.00         59.3         51.5         -7.8         70.75         63.29         -7.46           PREMONT         14         14         .0         25         24         -4.0         25.00         24.00         77.6         77.6         .0         19.41         18.63        78           PRESIDIO         62         62         .0         164         200         22.0         54.67         50.00         52.6         70.1         17.5         28.75         35.06         6.31           QUANAH         90         90         .0         215         271         26.0         53.75         54.20         48.3         60.4         12.1         25.97         32.73         6.76           QUEEN CITY         65         45         -30.8         49         57         16.3         24.50         28.50         33.4         48.3         14.9         8.19         13.77         5.57  |
| PREMONT       14       14       .0       25       24       -4.0       25.00       24.00       77.6       .77.6       .0       19.41       18.63      78         PRESIDIO       62       62       .0       164       200       22.0       54.67       50.00       52.6       70.1       17.5       28.75       35.06       6.31         QUANAH       90       90       .0       215       271       26.0       53.75       54.20       48.3       60.4       12.1       25.97       32.73       6.76         QUEEN CITY       65       45       -30.8       49       57       16.3       24.50       28.50       33.4       48.3       14.9       8.19       13.77       5.57   |
| PRESIDIO       62       62       .0       164       200       22.0       54.67       50.00       52.6       70.1       17.5       28.75       35.06       6.31         QUANAH       90       90       .0       215       271       26.0       53.75       54.20       48.3       60.4       12.1       25.97       32.73       6.76         QUEEN CITY       65       45       -30.8       49       57       16.3       24.50       28.50       33.4       48.3       14.9       8.19       13.77       5.57   |
| QUANAH 90 90 .0 215 271 26.0 53.75 54.20 48.3 60.4 12.1 25.97 32.73 6.76 QUEEN CITY 65 45 -30.8 49 57 16.3 24.50 28.50 33.4 48.3 14.9 8.19 13.77 5.57  |
| QUEEN CITY 65 45 -30.8 49 57 16.3 24.50 28.50 33.4 48.3 14.9 8.19 13.77 5.57   |
|  |
|  |
| QUINTANA 5 5 .0 36 45 25.0 .00 .00 .0 .0 78.26 97.83 19.57   |
| RANCHO VIE 30 30 .0 71 53 -25.4 71.00 53.00 36.2 36.2 .0 25.72 19.20 -6.52   |
| RANGER 30 30 .0 45 52 15.6 45.00 52.00 36.2 36.2 .0 16.30 18.84 2.54   |
| RANKIN 20 20 .0 32 47 46.9 32.00 47.00 54.3 54.3 .0 17.39 25.54 8.15   |
| RAYMONDVIL 136 166 22.1 457 493 7.9 57.13 54.78 63.9 58.9 -5.0 36.52 32.28 -4.24   |
| RED OAK 125 125 .0 354 400 13.0 50.57 57.14 60.9 60.9 .0 30.78 34.78 4.00  |
| REFUGIO 86 86 .0 273 455 66.7 54.60 75.83 63.2 75.8 12.6 34.50 57.51 23.00   |
| RHOME 25 25 .0 41 51 24.4 41.00 51.00 43.5 43.5 .0 17.83 22.17 4.35  |
| RICHARDSON 2,547 2,5441 11,456 12,155 6.1 84.86 85.60 57.6 60.7 3.1 48.89 51.93 3.04   |
| RICHLAND H 158 158 .0 495 597 20.6 70.71 66.33 48.2 61.9 13.8 34.05 41.07 7.02   |
| RIO FRIO 9 9 .0 63 61 -3.2 .00 .00 .0 .0 .76.09 73.67 -2.42  |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

|            | Numbe    | r of Room | 1 <u>s</u> % | \$ Room Re | evenues (000's) | Est.   | \$ Rate | Occu  | pancy I | Point | \$     | REVPAR | \$     |
|------------|----------|-----------|--------------|------------|-----------------|--------|---------|-------|---------|-------|--------|--------|--------|
| BY CITY    | 2010     | 2011      | Change       | 2010       | 2011 % Chg      | 2010   | 2011    | 2010  | 2011    | Chnge | 2010   | 2011   | Change |
| RIO GRANDI | E 126    | 126       | .0           | 492        | 317 -35.6       | 70.29  | 52.83   | 60.4  | 51.8    | -8.6  | 42.44  | 27.35  | -15.10 |
| RIO HONDO  | 3        | 3         | .0           | 30         | 31 3.3          | .00    | .00     | .0    | .0      | .0    | 108.70 | 112.32 | 3.62   |
| RIVIERA    | 15       | 15        | .0           | 58         | 70 20.7         | .00    | 70.00   | .0    | 72.5    | 72.5  | 42.03  | 50.72  | 8.70   |
| ROANOKE    | 146      | 146       | .0           | 354        | 427 20.6        | 59.00  | 61.00   | 44.7  | 52.1    | 7.4   | 26.35  | 31.79  | 5.43   |
| ROBSTOWN   | 158      | 158       | .0           | 457        | 576 26.0        | 45.70  | 48.00   | 68.8  | 82.6    | 13.8  | 31.44  | 39.63  | 8.19   |
| ROCKDALE   | 217      | 217       | .0           | 420        | 494 17.6        | 60.00  | 54.89   | 35.1  | 45.1    | 10.0  | 21.04  | 24.74  | 3.71   |
| ROCKPORT   | 930      | 1,002     | 7.7          | 4,781      | 5,821 21.8      | 97.57  | 107.80  | 57.3  | 58.6    | 1.3   | 55.88  | 63.15  | 7.27   |
| ROCKSPRING | G 9      | 9         | .0           | 34         | 31 -8.8         | .00    | .00     | .0    | .0      | .0    | 41.06  | 37.44  | -3.62  |
| ROCKWALL   | 592      | 592       | .0           | 2,665      | 3,065 15.0      | 83.28  | 87.57   | 58.8  | 64.3    | 5.5   | 48.93  | 56.28  | 7.34   |
| ROMA       | 40       | 0         | -            | 52         | 0 -             | 26.00  | .00     | 54.3  | .0 -    | -54.3 | 14.13  | .00    | -14.13 |
| ROSENBERG  | 745      | 743       | <b></b> 3    | 1,528      | 1,660 8.6       | 50.93  | 47.43   | 43.8  | 51.2    | 7.4   | 22.29  | 24.28  | 1.99   |
| ROUND ROCI | X 2,264  | 2,494     | 10.2         | 9,581      | 10,674 11.4     | 79.18  | 78.49   | 58.1  | 59.3    | 1.2   | 46.00  | 46.52  | .52    |
| ROUND TOP  | 42       | 7         | -83.3        | 97         | 30 -69.1        | 97.00  | .00     | 25.9  | .0 -    | -25.9 | 25.10  | 46.58  | 21.48  |
| ROWLETT    | 62       | 62        | .0           | 178        | 198 11.2        | 59.33  | 66.00   | 52.6  | 52.6    | .0    | 31.21  | 34.71  | 3.51   |
| ROYSE CIT  | Y 106    | 106       | .0           | 217        | 273 25.8        | 54.25  | 54.60   | 41.0  | 51.3    | 10.3  | 22.25  | 27.99  | 5.74   |
| RUSK       | 43       | 43        | .0           | 91         | 114 25.3        | 45.50  | 57.00   | 50.6  | 50.6    | .0    | 23.00  | 28.82  | 5.81   |
| SABINAL    | 19       | 0         | -            | . 42       | 0 -             | 21.00  | .00     | 114.4 | .0      | _     | 24.03  | .00    | -24.03 |
| SALADO     | 279      | 239       | -14.3        | 846        | 785 -7.2        | 84.60  | 87.22   | 39.0  | 40.9    | 2.0   | 32.96  | 35.70  | 2.74   |
| SAN ANGELO | 1,633    | 1,845     | 13.0         | 5,645      | 7,398 31.1      | 59.42  | 63.78   | 63.2  | 68.3    | 5.1   | 37.57  | 43.58  | 6.01   |
| SAN ANTON  | I 38,584 | 39,593    | 2.6          | 216,323    | 231,064 6.8     | 98.60  | 99.00   | 61.8  | 64.1    | 2.3   | 60.94  | 63.43  | 2.49   |
| SAN AUGUS  |          | 81        | .0           | 327        | 278 -15.0       | 54.50  | 55.60   | 80.5  | 67.1 -  | -13.4 | 43.88  | 37.31  | -6.58  |
| SAN BENIT  | 121      | 161       | 33.1         | 278        | 365 31.3        | 46.33  | 45.63   | 53.9  | 54.0    | .1    | 24.97  | 24.64  | 33     |
| SAN JUAN   | 90       | 90        | .0           | 112        | 107 -4.5        | 37.33  | 35.67   | 36.2  | 36.2    | .0    | 13.53  | 12.92  | 60     |
| SAN MARCOS | 1,662    | 1,662     | .0           | 7,802      | 8,116 4.0       | 83.89  | 82.82   | 60.8  | 64.1    | 3.3   | 51.03  | 53.08  | 2.05   |
| SAN SABA   | 55       | 55        | .0           | 93         | 77 -17.2        | 46.50  | 38.50   | 39.5  | 39.5    | .0    | 18.38  | 15.22  | -3.16  |
| SANGER     | 30       | 30        | .0           | 48         | 57 18.8         | 48.00  | 28.50   | 36.2  | 72.5    | 36.2  | 17.39  | 20.65  | 3.26   |
| SANTA ANNA | A 20     | 20        | .0           | 41         | 95 131.7        | .00    | 95.00   | .0    | 54.3    | 54.3  | 22.28  | 51.63  | 29.35  |
| SATIN      | 16       | 16        | .0           | 29         | 62 113.8        | .00    | 62.00   | .0    | 67.9    | 67.9  | 19.70  | 42.12  | 22.42  |
| SCHERTZ    | 358      | 358       | .0           | 1,865      | 2,087 11.9      | 77.71  | 90.74   | 72.9  | 69.8    | -3.0  | 56.62  | 63.37  | 6.74   |
| SCHULENBU  | R 154    | 154       | .0           | 473        | 607 28.3        | 67.57  | 75.88   | 49.4  | 56.5    | 7.1   | 33.39  | 42.84  | 9.46   |
| SCROGGINS  | 7        | 7         | .0           | 64         | 77 20.3         | .00    | 77.00   | .0    | 155.3 1 | 155.3 |        | 119.57 | 20.19  |
| SEABROOK   | 319      | 427       | 33.9         | 1,143      | 1,602 40.2      | 76.20  | 72.82   | 51.1  | 56.0    | 4.9   | 38.95  | 40.78  | 1.83   |
| SEADRIFT   | 65       | 65        | .0           | 201        | 300 49.3        | 100.50 |         | 33.4  | 50.2    | 16.7  | 33.61  | 50.17  | 16.56  |
| SEAGOVILL  | € 49     | 49        | .0           | 131        | 116 -11.5       | 43.67  | 38.67   | 66.5  | 66.5    | .0    | 29.06  | 25.73  | -3.33  |
| SEALY      | 236      | 230       | -2.5         | 606        | 692 14.2        | 55.09  | 57.67   | 50.7  | 56.7    | 6.0   | 27.91  | 32.70  | 4.79   |
| SEGOVIA    | 30       | 30        | .0           | 42         | 40 -4.8         | 42.00  | 40.00   | 36.2  | 36.2    | .0    | 15.22  | 14.49  | 72     |
| SEGUIN     | 592      | 597       | .8           | 2,637      | 4,022 52.5      | 73.25  | 87.43   | 66.1  |         | 17.7  | 48.42  | 73.23  | 24.81  |
| SELMA      | 172      | 172       | .0           | 913        | 1,018 11.5      | 91.30  | 92.55   | 63.2  | 69.5    | 6.3   | 57.70  | 64.33  | 6.64   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

|            |       | of Room |               |        | renues (000's) | Est. \$ F  |   | cupancy Po |            | REVPAR \$     |
|------------|-------|---------|---------------|--------|----------------|------------|---|------------|------------|---------------|
| BY CITY    | 2010  |         | Change        | 2010   | 2011 % Chg     |            | <u> 2011                                     </u> |            | nge 2010   | 2011 Change   |
| SEMINOLE   | 95    | 95      | .0            | 292    | 382 30.8       |            | 7.75 57.  |            | 4.3 33.41  | 43.71 10.30   |
| SEYMOUR    | 25    | 29      | 16.0          | 34     | 53 55.9        |            | 3.00 43.  |            | 6.0 14.78  | 19.87 5.08    |
| SHAFTER    | 30    | 30      | .0            | 130    | 127 -2.3       | 130.00 127 |   |            | .0 47.10   | 46.01 -1.09   |
| SHAMROCK   | 439   | 439     | .0            | 1,469  | 2,207 50.2     |            | 4.91 61.  |            | 2.3 36.37  | 54.64 18.27   |
| SHENANDOAH | 582   | 582     | .0            | 2,609  | 2,656 1.8      |            | 0.48 63.  |            | 1.9 48.73  | 49.60 .88     |
| SHEPHERD   | 0     | 34      | .0            | 0      | 45 .0          |            | 2.50 .  |            | 3.9 .00    | 14.39 14.39   |
| SHERMAN    | 844   | 760     | -10.0         | 1,960  | 1,983 1.2      |            | 2.18 48.  |            | 5.4 25.24  | 28.36 3.12    |
| SHINER     | 4     | 14      | 250.0         | 32     | 74 131.3       |            | 4.00 .  |            | 7.6 86.96  | 57.45 -29.50  |
| SIERRA BLA | 18    | 18      | .0            | 33     | 45 36.4        |            | 5.00 60.  |            | .0 19.93   | 27.17 7.25    |
| SILSBEE    | 72    | 72      | .0            | 60     | 70 16.7        |            | 5.00 30.  |            | .0 9.06    | 10.57 1.51    |
| SINTON     | 108   | 108     | .0            | 287    | 344 19.9       | 41.00 49   | 9.14 70.  | 5 70.5     | .0 28.88   | 34.62 5.74    |
| SLATON     | 35    | 35      | .0            | 48     | 71 47.9        | 24.00 35   | 5.50 62.  | 1 62.1     | .0 14.91   | 22.05 7.14    |
| SMITHVILLE | 34    | 34      | .0            | 51     | 84 64.7        | 51.00 42   | 2.00 32.  |            | 2.0 16.30  | 26.85 10.55   |
| SNYDER     | 388   | 388     | .0            | 1,237  | 1,511 22.2     | 65.11 65   | 5.70 53.  | 2 64.4 1   | 1.2 34.65  | 42.33 7.68    |
| SOMERVILLE | 68    | 68      | .0            | 146    | 159 8.9        | 48.67 39   | 9.75 48.  | 0 63.9 1   | 6.0 23.34  | 25.42 2.08    |
| SONORA     | 254   | 254     | .0            | 673    | 868 29.0       | 56.08 57   | 7.87 51.  | 4 64.2 1   | 2.8 28.80  | 37.14 8.34    |
| SOUTH HOUS | 167   | 147     | -12.0         | 241    | 250 3.7        | 34.43 35   | 5.71 45.  | 6 51.8     | 6.2 15.69  | 18.49 2.80    |
| SOUTH PADR | 3,969 | 4,075   | 2.7           | 27,084 | 30,071 11.0    | 127.75 134 | 4.25 58.  | 1 59.7     | 1.7 74.17  | 80.21 6.04    |
| SOUTHLAKE  | 248   | 248     | .0            | 2,819  | 2,891 2.6      | 187.93 192 | 2.73 65.  | 7 65.7     | .0 123.55  | 126.71 3.16   |
| SPEARMAN   | 29    | 29      | .0            | 70     | 53 -24.3       | 35.00 53   | 3.00 75.  | 0 37.5 -3  | 7.5 26.24  | 19.87 -6.37   |
| SPICEWOOD  | 37    | 47      | 27.0          | 217    | 158 -27.2      | 217.00 158 | 8.00 29.  | 4 23.1 -   | 6.3 63.75  | 36.54 -27.21  |
| SPRING     | 484   | 484     | .0            | 1,051  | 1,253 19.2     | 40.42 43   | 3.21 58.  | 4 65.1     | 6.7 23.60  | 28.14 4.54    |
| SPRING BRA | 5     | 11      | 120.0         | 63     | 109 73.0       | .00 109    | 9.00 .  | 98.8 9     | 8.8 136.96 | 107.71 -29.25 |
| STAFFORD   | 1,227 | 1,317   | 7.3           | 3,938  | 4,553 15.6     | 61.53 64   | 4.13 56.  | 7 58.6     | 1.9 34.89  | 37.58 2.69    |
| STAMFORD   | 76    | 34      | <b>-</b> 55.3 | 104    | 34 -67.3       | 26.00 34   | 4.00 57.  | 2 32.0 -2  | 5.2 14.87  | 10.87 -4.00   |
| STANTON    | 0     | 70      | .0            | 0      | 404 .0         | .00 67     | 7.33 .  | 0 93.2 9   | 3.2 .00    | 62.73 62.73   |
| STEPHENVIL | 554   | 554     | .0            | 1,200  | 1,393 16.1     | 60.00 60   | 0.57 39.  | 2 45.1     | 5.9 23.54  | 27.33 3.79    |
| STONEWALL  | 12    | 12      | .0            | 87     | 100 14.9       | .00 100    | 0.00 .  | 0 90.6 9   | 0.6 78.80  | 90.58 11.78   |
| STRATFORD  | 22    | 22      | .0            | 65     | 40 -38.5       | 32.50 40   | 0.00 98.  | 8 49.4 -4  | 9.4 32.11  | 19.76 -12.35  |
| STREETMAN  | 6     | 6       | .0            | 33     | 32 -3.0        | .00        | .00 .   | 0.0        | .0 59.78   | 57.97 -1.81   |
| SUGAR LAND | 954   | 1,168   | 22.4          | 5,028  | 6,445 28.2     | 98.59 96   | 6.19 58.  | 1 62.4     | 4.2 57.29  | 59.98 2.69    |
| SULPHUR SP | 498   | 498     | .0            | 1,149  | 1,250 8.8      | 57.45 56   | 6.82 43.  | 7 48.0     | 4.4 25.08  | 27.28 2.20    |
| SUNRISE BE | 5     | 5       | .0            | 24     | 23 -4.2        | .00        | .00 .   | 0.0        | .0 52.17   | 50.00 -2.17   |
| SURFSIDE B | 209   | 261     | 24.9          | 1,489  | 1,761 18.3     | 135.36 135 | 5.46 57.  | 2 54.1 -   | 3.1 77.44  | 73.34 -4.10   |
| SWEETWATER | 603   | 603     | .0            | 1,672  | 2,507 49.9     | 59.71 65   | 5.97 50.  |            | 8.0 30.14  | 45.19 15.05   |
| TAYLOR     | 105   | 105     | .0            | 237    | 222 -6.3       | 47.40 44   | 4.40 51.  | 8 51.8     | .0 24.53   | 22.98 -1.55   |
| TEMPLE     | 1,475 | 1,475   | .0            | 5,018  | 5,576 11.1     | 65.17 67   | 7.18 56.  |            | 4.4 36.98  | 41.09 4.11    |
| TERLINGUA  | 79    | 79      | .0            | 111    | 71 -36.0       |            | 1.00 27.  |            |            | 9.77 -5.50    |
|            |       |         |               |        |                |            |   |            |            |               |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

|            | Number | of Room | s %    | \$ Room Re     | venues (000    | 's)_ | Est.   | \$ Rate | Occu | pancy | Point | \$     | REVPAR | \$     |
|------------|--------|---------|--------|----------------|----------------|------|--------|---------|------|-------|-------|--------|--------|--------|
| BY CITY    | 2010   | 2011    | Change | 2010           | 2011 %         | Chg  | 2010   | 2011    | 2010 | 2011  | Chnge | 2010   | 2011   | Change |
| TERRELL    | 410    | 410     | .0     | 948            | 1,074          | 13.3 | 47.40  | 51.14   | 53.0 | 55.7  | 2.7   | 25.13  | 28.47  | 3.34   |
| TEXARKANA  | 1,145  | 1,226   | 7.1    | 5,360          | 5 <b>,</b> 605 | 4.6  | 81.21  | 82.43   | 62.7 | 60.3  | -2.4  | 50.88  | 49.69  | -1.19  |
| TEXAS CITY | 789    | 789     | .0     | 1,993          | 2,707          | 35.8 | 47.45  | 53.08   | 57.9 | 70.3  | 12.4  | 27.46  | 37.29  | 9.84   |
| THE COLONY | 619    | 619     | .0     | 2,065          | 2,335          | 13.1 | 52.95  | 59.87   | 68.5 | 68.5  | .0    | 36.26  | 41.00  | 4.74   |
| THE WOODLA | 1,785  | 1,966   | 10.1   | 15,060         | 17,485         | 16.1 | 139.44 | 145.71  | 65.8 | 66.3  | .6    | 91.71  | 96.67  | 4.96   |
| THREE RIVE | 176    | 174     | -1.1   | 784            | 1,290          | 64.5 | 65.33  | 92.14   | 74.1 | 87.5  | 13.3  | 48.42  | 80.58  | 32.17  |
| TOMBALL    | 292    | 317     | 8.6    | 1,010          | 1,440          | 42.6 | 67.33  | 75.79   | 55.8 | 65.1  | 9.3   | 37.60  | 49.38  | 11.78  |
| TOW        | 34     | 34      | .0     | 68             | 38 -           | 44.1 | 34.00  | 38.00   | 63.9 | 32.0  | -32.0 | 21.74  | 12.15  | -9.59  |
| TOYAHVALE  | 18     | 18      | .0     | 83             | 85             | 2.4  | 83.00  | 85.00   | 60.4 | 60.4  | .0    | 50.12  | 51.33  | 1.21   |
| TRINITY    | 60     | 86      | 43.3   | 82             | 135            | 64.6 | 41.00  | 67.50   | 36.2 | 25.3  | -11.0 | 14.86  | 17.06  | 2.21   |
| TROPHY CLU | 121    | 121     | .0     | 171            | 247            | 44.4 | 24.43  | 30.88   | 62.9 | 71.9  | 9.0   | 15.36  | 22.19  | 6.83   |
| TULIA      | 37     | 37      | .0     | 47             | 46             | -2.1 | 23.50  | 23.00   | 58.8 | 58.8  | .0    | 13.81  | 13.51  | 29     |
| TYLER      | 2,711  | 2,793   | 3.0    | 9,143          | 9,850          | 7.7  | 70.88  | 71.90   | 51.7 | 53.3  | 1.6   | 36.66  | 38.33  | 1.68   |
| UNCERTAIN  | 0      | 9       | .0     | 0              | 24             | .0   | .00    | .00     | .0   | .0    | .0    | .00    | 28.99  | 28.99  |
| UNIVERSAL  | 119    | 119     | .0     | 282            | 282            | .0   | 40.29  | 40.29   | 63.9 | 63.9  | .0    | 25.76  | 25.76  | .00    |
| UTOPIA     | 18     | 18      | .0     | 111            | 81 -           | 27.0 | 111.00 | 81.00   | 60.4 | 60.4  | .0    | 67.03  | 48.91  | -18.12 |
| UVALDE     | 434    | 434     | .0     | 1,678          | 2,140          | 27.5 | 67.12  | 71.33   | 62.6 | 75.1  | 12.5  | 42.03  | 53.60  | 11.57  |
| VALERA     | 15     | 15      | .0     | 43             | 26 -           | 39.5 | 43.00  | .00     | 72.5 | .0    | -72.5 | 31.16  | 18.84  | -12.32 |
| VALLEY VIE | 45     | 45      | .0     | 48             | 79             | 64.6 | 48.00  | 39.50   | 24.2 | 48.3  | 24.2  | 11.59  | 19.08  | 7.49   |
| VAN        | 19     | 19      | .0     | 23             | 25             | 8.7  | 23.00  | 25.00   | 57.2 | 57.2  | .0    | 13.16  | 14.30  | 1.14   |
| VAN HORN   | 514    | 454     | -11.7  | 1,340          | 1,369          | 2.2  | 63.81  | 68.45   | 44.4 | 47.9  | 3.5   | 28.34  | 32.78  | 4.44   |
| VANDERPOOL | 20     | 20      | .0     | 195            | 141 -          | 27.7 | 195.00 | 141.00  | 54.3 | 54.3  | .0    | 105.98 | 76.63  | -29.35 |
| VEGA       | 83     | 83      | .0     | 271            | 219 -          | 19.2 | 54.20  | 54.75   | 65.5 | 52.4  | -13.1 | 35.49  | 28.68  | -6.81  |
| VERNON     | 256    | 221     | -13.7  | 917            | 864            | -5.8 | 70.54  | 72.00   | 55.2 | 59.0  | 3.8   | 38.94  | 42.49  | 3.56   |
| VICTORIA   | 1,375  | 1,350   | -1.8   | 5 <b>,</b> 172 | 7,708          | 49.0 | 70.85  | 81.14   | 57.7 | 76.5  | 18.8  | 40.89  | 62.06  | 21.18  |
| VIDOR      | 131    | 131     | .0     | 319            | 292            | -8.5 | 63.80  | 58.40   | 41.5 | 41.5  | .0    | 26.47  | 24.23  | -2.24  |
| VON ORMY   | 33     | . 33    | .0     | 34             | 52             | 52.9 | 34.00  | 26.00   | 32.9 | 65.9  | 32.9  | 11.20  | 17.13  | 5.93   |
| WACO       | 2,296  | 2,172   | -5.4   | 7,640          | 8,129          | 6.4  | 61.61  | 63.51   | 58.7 | 64.1  | 5.4   | 36.17  | 40.68  | 4.51   |
| WALLER     | 149    | 149     | .0     | 800            | 1,013          | 26.6 | 114.29 | 112.56  | 51.1 | 65.7  | 14.6  | 58.36  | 73.90  | 15.54  |
| WASHINGTON | 8      | 13      | 62.5   | 55             | 97             | 76.4 | .00    | 97.00   | .0   | 83.6  | 83.6  | 74.73  | 81.10  | 6.38   |
| WAXAHACHIE | 471    | 515     | 9.3    | 1,097          | 1,472          | 34.2 | 60.94  | 58.88   | 41.5 | 52.8  | 11.2  | 25.32  | 31.07  | 5.75   |
| WEATHERFOR | 838    | 947     | 13.0   | 1,809          | 2,176          | 20.3 | 50.25  | 50.60   | 46.7 | 49.4  | 2.7   | 23.46  | 24.98  | 1.51   |
| WEBSTER    | 1,868  | 1,868   | .0     | 5,841          | 6,396          | 9.5  | 58.41  | 60.34   | 58.2 | 61.7  | 3.5   | 33.99  | 37.22  | 3.23   |
| WEIMAR     | 40     | 40      | .0     | 86             | 157            | 82.6 | 43.00  | 52.33   | 54.3 | 81.5  | 27.2  | 23.37  | 42.66  | 19.29  |
| WELLINGTON | 21     | 21      | .0     | 36             | 31 -           | 13.9 | 36.00  | 31.00   | 51.8 | 51.8  | .0    | 18.63  | 16.05  | -2.59  |
| WESLACO    | 588    | 634     | 7.8    | 1,334          | 1,292          | -3.1 | 58.00  | 56.17   | 42.5 | 39.4  | -3.1  | 24.66  | 22.15  | -2.51  |
| WEST       | 70     | 70      | .0     | 129            | 160            | 24.0 | 43.00  | 40.00   | 46.6 | 62.1  | 15.5  | 20.03  | 24.84  | 4.81   |
| WEST COLUM | 202    | 144     | -28.7  | 218            | 164 -          | 24.8 | 72.67  | 54.67   | 16.1 | 22.6  | 6.5   | 11.73  | 12.38  | .65    |

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Tables Page 28

# Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

|            | Numbe   | r of Room | ns %   | \$ Room R | evenues (00 | 0's)  | Est.   | \$ Rate | Occu | pancy | Point | \$    | REVPAR | \$            |
|------------|---------|-----------|--------|-----------|-------------|-------|--------|---------|------|-------|-------|-------|--------|---------------|
| BY CITY    | 2010    | 2011      | Change | 2010      | 2011        | % Chg | 2010   | 2011    | 2010 | 2011  | Chnge | 2010  | 2011   | Change        |
| WESTLAKE   | 358     | 357       | 3      | 2,321     | 2,467       | 6.3   | 110.52 | 117.48  | 63.8 | 63.9  | .2    | 70.47 | 75.11  | 4.64          |
| WHARTON    | 194     | 194       | .0     | 610       | 597.        | -2.1  | 67.78  | 66.33   | 50.4 | 50.4  | .0    | 34.18 | 33.45  | 73            |
| WHEELER    | 51      | 51        | .0     | 332       | 441         | 32.8  | 83.00  | 110.25  | 85.3 | 85.3  | .0    | 70.76 | 93.99  | 23.23         |
| WHITESBORO | 55      | 55        | .0     | 164       | 158         | -3.7  | 54.67  | 52.67   | 59.3 | 59.3  | .0    | 32.41 | 31.23  | -1.19         |
| WHITNEY    | 85      | 85        | .0     | 566       | 550         | -2.8  | 188.67 | 183.33  | 38.4 | 38.4  | .0    | 72.38 | 70.33  | -2.05         |
| WICHITA FA | 2,326   | 2,311     | 6      | 6,854     | 7,394       | 7.9   | 63.46  | 63.74   | 50.5 | 54.6  | 4.1   | 32.03 | 34.78  | 2.75          |
| WILLIS     | 73      | 78        | 6.8    | 195       | 238         | 22.1  | 48.75  | 59.50   | 59.6 | 55.7  | -3.8  | 29.04 | 33.17  | 4.13          |
| WILLOW PAR | 62      | 62        | .0     | 77        | 87          | 13.0  | 38.50  | 43.50   | 35.1 | 35.1  | .0    | 13.50 | 15.25  | 1.75          |
| WIMBERLEY  | 167     | 184       | 10.2   | 1,044     | 1,050       | .6    | 130.50 | 131.25  | 52.1 | 47.3  | -4.8  | 67.95 | 62.03  | <b>-</b> 5.92 |
| WINNIE     | 379     | 379       | .0     | 1,018     | 983         | -3.4  | 53.58  | 51.74   | 54.5 | 54.5  | .0    | 29.20 | 28.19  | -1.00         |
| WOLFFORTH  | 85      | 85        | .0     | 200       | 320         | 60.0  | 66.67  | 64.00   | 38.4 | 63.9  | 25.6  | 25.58 | 40.92  | 15.35         |
| WOODVILLE  | 104     | 104       | .0     | 186       | 223         | 19.9  | 62.00  | 55.75   | 31.4 | 41.8  | 10.5  | 19.44 | 23.31  | 3.87          |
| YAWDOOW    | 407     | 467       | 14.7   | 1,593     | 1,946       | 22.2  | 69.26  | 69.50   | 61.4 | 65.2  | 3.7   | 42.54 | 45.29  | 2.75          |
| WYLIE      | 51      | 51        | .0     | 177       | 237         | 33.9  | 59.00  | 79.00   | 63.9 | 63.9  | .0    | 37.72 | 50.51  | 12.79         |
| YANTIS     | 12      | 12        | .0     | 30        | 32          | 6.7   | .00    | .00     | .0   | .0    | .0    | 27.17 | 28.99  | 1.81          |
| YOAKUM     | 77      | 107       | 39.0   | 155       | 360         | 132.3 | 38.75  | 51.43   | 56.5 | 71.1  | 14.6  | 21.88 | 36.57  | 14.69         |
| YORKTOWN   | 17      | 17        | .0     | 38        | 66          | 73.7  | 38.00  | 66.00   | 63.9 | 63.9  | .0    | 24.30 | 42.20  | 17.90         |
| ZAPATA     | 256     | 245       | -4.3   | 565       | 554         | -1.9  | 70.63  | 69.25   | 34.0 | 35.5  | 1.5   | 23.99 | 24.58  | .59           |
| TOTAL      | 394,628 | 404,807   | 2.6    | 1,734,206 | 1,944,152   | 12.1  | 83.64  | 85.86   | 57.1 | 60.8  | 3.7   | 47.77 | 52.20  | 4.44          |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 29 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

| BY COUNTY       | _        | of Room                               |            | \$ Room Rev |       |                   |        | \$ Rate      |      |              | Point        |                | REVPAR | \$     |
|-----------------|----------|---------------------------------------|------------|-------------|-------|-------------------|--------|--------------|------|--------------|--------------|----------------|--------|--------|
| BY CITY         | 2010     | 2011                                  | Change     | 2010        | 2011  | <sub></sub> ୫ Chg | 2010   | 2011         | 2010 | <u> 2011</u> | Chnge        | 2010           | 2011   | Change |
| ANDERSON        |          |                                       |            | _           | _     |                   |        |              |      |              |              |                |        |        |
| FRANKSTON       | 30       | 30                                    | .0         | 65          |       | -24.6             | 65.00  |              | 36.2 | 36.2         | .0           |                | 17.75  | -5.80  |
| PALESTINE       | 688      | 688                                   | .0         | 1,504       | 1,598 | 6.3               | 51.86  | 51.55        | 45.8 | 49.0         | 3.2          | 23.76          | 25.25  | 1.49   |
| *TOTAL ANDERSON |          |                                       |            |             |       |                   |        |              |      |              |              |                |        |        |
|                 | 718      | 718                                   | .0         | 1,569       | 1,647 | 5.0               | 52.30  | 51.47        | 45.4 | 48.4         | 3.0          | 23.75          | 24.93  | 1.18   |
| ANDREWS         |          |                                       |            |             |       |                   |        |              |      |              |              |                |        |        |
| ANDREWS         | 173      | 173                                   | .0         | 548         | 1,031 | 88.1              | 60.89  | 73.64        | 56.5 | 88.0         | 31.4         | 34.43          | 64.78  | 30.35  |
| *TOTAL ANDREWS  |          |                                       |            |             | ·     |                   |        |              |      |              |              |                |        |        |
|                 | 173      | 173                                   | .0         | 548         | 1,031 | 88.1              | 60.89  | 73.64        | 56.5 | 88.0         | 31.4         | 34.43          | 64.78  | 30.35  |
| ANGELINA        |          |                                       |            |             |       |                   |        |              |      |              |              |                |        |        |
| DIBOLL          | 40       | 40                                    | .0         | 53          | 49    | -7.5              | 53.00  | 49.00        | 27.2 | 27.2         | .0           | 14.40          | 13.32  | -1.09  |
| LUFKIN          | 944      | 951                                   | .7         | 3,122       | 3,648 |                   | 65.04  |              | 55.3 | 61.7         | 6.5          | 35.95          | 41.70  | 5.75   |
| DOLKIN          | J.,      | , , , , , , , , , , , , , , , , , , , | • /        | 3,122       | 0,010 | 10.0              | 00.01  | 0,.00        | 33.3 | 01.          | 0.0          | 30.30          | 11,1,0 | 3.73   |
| *TOTAL ANGELINA | A        |                                       |            |             |       |                   |        |              |      |              |              |                |        |        |
|                 | 984      | 991                                   | .7         | 3,175       | 3,697 | 16.4              | 64.80  | 67.22        | 54.1 | 60.3         | 6.2          | 35.07          | 40.55  | 5.48   |
| ARANSAS         |          |                                       |            |             |       |                   |        |              |      |              |              |                |        |        |
| ARANSAS PA      | 46       | 46                                    | .0         | 40          | 54    | 35.0              | 40.00  | 27.00        | 23.6 | 47.3         | 23.6         | 9.45           | 12.76  | 3.31   |
| FULTON          | 196      | 196                                   | .0         | 911         | 963   | 5.7               | 82.82  | 96.30        | 61.0 | 55.5         | -5.5         | 50.52          | 53.41  | 2.88   |
| PORT ARANS      | 173      | 170                                   | -1.7       | 1,050       | 1,074 | 2.3               | 131.25 | 134.25       | 50.3 | 51.2         | .9           | 65.97          | 68.67  | 2.70   |
| ROCKPORT        | 930      | 1,002                                 | 7.7        | 4,781       | 5,821 | 21.8              | 97.57  | 107.80       | 57.3 | 58.6         | 1.3          | 55.88          | 63.15  | 7.27   |
| *TOTAL ARANSAS  |          |                                       |            |             |       |                   |        |              |      |              |              |                |        |        |
|                 | 1,345    | 1,414                                 | 5.1        | 6,782       | 7,912 | 16.7              | 98.29  | 106.92       | 55.8 | 56.9         | 1.1          | 54.81          | 60.82  | 6.01   |
| ATASCOSA        |          |                                       |            |             |       |                   |        |              |      |              |              |                |        |        |
| JOURDANTON      | 70       | 105                                   | 50.0       | 509         | 1,236 | 142.8             | 101.80 | 137.33       | 77.6 | 93.2         | 15.5         | 79.04          | 127.95 | 48.91  |
| LYTLE           | 40       | 40                                    | .0         | 151         | 165   | 9.3               | 50.33  | 55.00        | 81.5 | 81.5         | .0           | 41.03          | 44.84  | 3.80   |
| PLEASANTON      | 145      | 164                                   | 13.1       | 624         | 1,051 | 68.4              | 56.73  | 80.85        | 82.5 | 86.2         | 3.7          | 46.78          | 69.66  | 22.88  |
| *TOTAL ATASCOSA |          |                                       |            |             | -,    |                   |        |              |      |              | <del>-</del> |                |        |        |
| 101112 11110000 | 255      | 309                                   | 21.2       | 1,284       | 2,452 | 91.0              | 67.58  | 98.08        | 81.0 | 87.9         | 7.0          | 54.73          | 86.25  | 31.52  |
| AUSTIN          |          |                                       |            |             |       |                   |        |              |      |              |              |                |        |        |
| CAT SPRING      | ٥        | 0                                     | 0          | F 2         | 20    | -25.0             | .00    | 0.0          | .0   | 0            | 0            | 62.00          | 47 10  | 15 70  |
| SEALY           | 9<br>236 | 9<br>230                              | .0<br>-2.5 | 52<br>606   |       | 14.2              | 55.09  | .00<br>57.67 | 50.7 | .0<br>56.7   | .0           | 62.80<br>27.91 | 32.70  | -15.70 |
|                 | ∠30      | 230                                   | -2.5       | 808         | 692   | 14.2              | 55.09  | 57.67        | 50.7 | 30./         | 6.0          | ∠1.91          | 32.10  | 4.79   |
| *TOTAL AUSTIN   | 245      | 239                                   | -2.4       | 658         | 731   | 11.1              | 59.82  | 60.92        | 48.8 | 54.6         | 5.8          | 20 10          | 22 25  | 4.05   |
|                 | 245      | 239                                   | -2.4       | 000         | /31   | 11.1              | 39.02  | 00.92        | 40.8 | 54.6         | ٥.8          | 29,.19         | 33.25  | 4.05   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 30 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY       | Number | of Room | ıs %   | \$ Room Re | venues (00 | 0′s)  | Est.   | \$ Rate | Occu     | pancy | Point         | \$     | REVPAR | \$     |
|-----------------|--------|---------|--------|------------|------------|-------|--------|---------|----------|-------|---------------|--------|--------|--------|
| BY CITY         | 2010   | 2011    | Change | 2010       |            | % Chg | 2010   | 2011    | 2010     |       | Chnge         | 2010   | 2011   | Change |
| BAILEY          |        |         |        |            |            |       |        |         |          |       |               |        |        |        |
| MULESHOE        | 96     | 96      | .0     | 214        | 174        | -18.7 | 53.50  | 43.50   | 45.3     | 45.3  | .0            | 24.23  | 19.70  | -4.53  |
| *TOTAL BAILEY   |        |         |        |            |            |       |        |         |          |       |               |        |        |        |
|                 | 96     | 96      | .0     | 214        | 174        | -18.7 | 53.50  | 43.50   | 45.3     | 45.3  | .0            | 24.23  | 19.70  | -4.53  |
| BALMORHEA       |        |         |        |            |            |       |        |         |          |       |               |        |        |        |
| TOYAHVALE       | 18     | 18      | .0     | 83         | 85         | 2.4   | 83.00  | 85.00   | 60.4     | 60.4  | .0            | 50.12  | 51.33  | 1.21   |
| *TOTAL BALMORHE |        |         |        |            |            |       |        |         |          |       |               |        |        |        |
|                 | 18     | 18      | .0     | 83         | 85         | 2.4   | 83.00  | 85.00   | 60.4     | 60.4  | .0            | 50.12  | 51.33  | 1.21   |
| BANDERA         |        |         |        |            |            |       |        |         |          |       |               |        |        |        |
| BANDERA         | 310    | 309     | 3      | 1,294      | 1,250      | -3.4  | 92.43  | 104.17  | 49.1     | 42.2  | -6.9          | 45.37  | 43.97  | -1.40  |
| MEDINA          | 30     | 30      | .0     | 165        | 168        | 1.8   | 82.50  | 84.00   | 72.5     | 72.5  | .0            | 59.78  | 60.87  | 1.09   |
| VANDERPOOL      | 20     | 20      | .0     | 195        | 141        | -27.7 | 195.00 | 141.00  | 54.3     | 54.3  | .0            | 105.98 | 76.63  | -29.35 |
| *TOTAL BANDERA  |        |         |        |            |            |       |        |         |          |       |               |        |        |        |
|                 | 360    | 359     | 3      | 1,654      | 1,559      | -5.7  | 97.29  | 103.93  | 51.3     | 45.4  | -5 <b>.</b> 9 | 49.94  | 47.20  | -2.74  |
| BASTROP         |        |         |        |            |            |       |        |         |          |       |               |        |        |        |
| BASTROP         | 439    | 501     | 14.1   | 1,253      | 1,958      | 56.3  | 69.61  | 67.52   | 44.6     | 62.9  | 18.3          | 31.02  | 42.48  | 11.46  |
| ELGIN           | 50     | 50      | .0     | 178        | 242        | 36.0  | 59.33  | 80.67   | 65.2     | 65.2  | .0            | 38.70  | 52.61  | 13.91  |
| LOST PINES      | 491    | 491     | .0     | 7,492      | 8,085      | 7.9   |        | 269.50  | 64.2     | 66.4  | 2.2           | 165.85 | 178.98 | 13.13  |
| SMITHVILLE      | 34     | 34      | .0     | 51         | 84         | 64.7  | 51.00  | 42.00   | 32.0     | 63.9  | 32.0          | 16.30  | 26.85  | 10.55  |
| *TOTAL BASTROP  |        |         |        |            | 10.050     |       |        |         | <b>-</b> |       |               |        |        |        |
|                 | 1,014  | 1,076   | 6.1    | 8,974      | 10,369     | 15.5  | 175.96 | 162.02  | 54.7     | 64.7  | 10.0          | 96.20  | 104.75 | 8.55   |
| BAYLOR          |        |         |        |            |            |       |        |         |          |       |               |        |        |        |
| SEYMOUR         | 25     | 25      | .0     | 34         | 34         | .0    | 34.00  | 34.00   | 43.5     | 43.5  | .0            | 14.78  | 14.78  | .00    |
| *TOTAL BAYLOR   |        |         |        |            |            |       |        |         |          |       |               |        |        |        |
|                 | 25     | 25      | .0     | 34         | 34         | .0    | 34.00  | 34.00   | 43.5     | 43.5  | .0            | 14.78  | 14.78  | .00    |
| BEE             |        |         |        |            |            |       |        |         |          |       |               |        |        |        |
| BEEVILLE        | 303    | 351     | 15.8   | 1,634      | 2,543      | 55.6  | 74.27  | 94.19   | 78.9     | 83.6  | 4.7           | 58.62  | 78.75  | 20.13  |
| *TOTAL BEE      |        |         |        |            |            |       |        |         |          |       |               |        |        |        |
|                 | 303    | 351     | 15.8   | 1,634      | 2,543      | 55.6  | 74.27  | 94.19   | 78.9     | 83.6  | 4.7           | 58.62  | 78.75  | 20.13  |
| BELL            |        |         |        |            |            |       |        |         |          |       |               |        |        |        |
| BELTON          | 285    | 285     | .0     | 846        | 877        | 3.7   | 56.40  | 58.47   | 57.2     | 57.2  | .0            | 32.27  | 33.45  | 1.18   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 31 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY     | Number | r of Room | <u>15</u> % | \$ Room Re | venues (00 | 00's) | Est.   | \$ Rate | Occu | pancy | Point | \$     | REVPAR | \$     |
|---------------|--------|-----------|-------------|------------|------------|-------|--------|---------|------|-------|-------|--------|--------|--------|
| BY CITY       | 2010   | 2011      | Change      | 2010       | 2011       | % Chg | 2010   | 2011    | 2010 | 2011  | Chnge | 2010   | 2011   | Change |
| COPPERAS C    | 21     | 21        | .0          | 35         | 38         | 8.6   | 35.00  | 38.00   | 51.8 | 51.8  | .0    | 18.12  | 19.67  | 1.55   |
| FORT HOOD     | 0      | 14        | .0          | 0          | 51         | .0    | .00    | 51.00   | .0   | 77.6  | 77.6  | .00    | 39.60  | 39.60  |
| HARKER HEI    | 182    | 182       | .0          | 402        | 377        | -6.2  | 44.67  | 41.89   | 53.8 | 53.8  | .0    | 24.01  | 22.52  | -1.49  |
| KILLEEN       | 2,279  | 2,329     | 2.2         | 9,176      | 8,714      | -5.0  | 68.99  | 69.16   | 63.4 | 58.8  | -4.6  | 43.76  | 40.67  | -3.10  |
| SALADO        | 279    | 239       | -14.3       | 846        | 785        | -7.2  | 84.60  | 87.22   | 39.0 | 40.9  | 2.0   | 32.96  | 35.70  | 2.74   |
| TEMPLE        | 1,475  | 1,475     | .0          | 5,018      | 5,576      | 11.1  | 65.17  | 67.18   | 56.7 | 61.2  | 4.4   | 36.98  | 41.09  | 4.11   |
| *TOTAL BELL   |        |           |             |            |            |       |        |         |      |       |       |        |        |        |
|               | 4,521  | 4,545     | .5          | 16,323     | 16,418     | .6    | 66.62  | 67.29   | 58.9 | 58.4  | 6     | 39.24  | 39.26  | .02    |
| BEXAR         |        |           |             |            |            |       |        |         |      |       |       |        |        |        |
| ELMENDORF     | 62     | 62        | .0          | 271        | 393        | 45.0  | 54.20  | 78.60   | 87.7 | 87.7  | .0    | 47.51  | 68.90  | 21.39  |
| FORT SAM H    | 0      | 22        | .0          | 0          | 75         | .0    | .00    | 37.50   | .0   | 98.8  | 98.8  | .00    | 37.06  | 37.06  |
| LEON VALLE    | 253    | 253       | .0          | 510        | 604        | 18.4  | 30.00  | 35.53   | 73.0 | 73.0  | .0    | 21.91  | 25.95  | 4.04   |
| LIVE OAK      | 238    | 238       | .0          | 803        | 877        | 9.2   | 53.53  | 58.47   | 68.5 | 68.5  | .0    | 36.67  | 40.05  | 3.38   |
| SAN ANTONI    | 38,584 | 39,593    | 2.6         | 216,323    | 231,064    | 6.8   | 98.60  | 99.00   | 61.8 | 64.1  | 2.3   | 60.94  | 63.43  | 2.49   |
|               |        |           |             |            |            |       |        |         |      |       |       |        |        |        |
| UNIVERSAL     | 119    | 119       | .0          | 282        | 282        | .0    | 40.29  | 40.29   | 63.9 | 63.9  | .0    | 25.76  | 25.76  | .00    |
| VON ORMY      | 33     | 33        | .0          | 34         | 52         | 52.9  | 34.00  | 26.00   | 32.9 | 65.9  | 32.9  | 11.20  | 17.13  | 5.93   |
| *TOTAL BEXAR  |        |           |             | •          |            |       |        |         |      |       |       |        |        |        |
|               | 39,289 | 40,320    | 2.6         | 218,223    | 233,347    | 6.9   | 97.46  | 97.96   | 61.9 | 64.2  | 2.3   | 60.37  | 62.91  | 2.53   |
| BLANCO        |        |           |             |            |            |       |        |         |      |       |       |        |        |        |
| BLANCO        | 93     | 87        | -6.5        | 212        | 320        | 50.9  | 53.00  | 80.00   | 46.8 | 50.0  | 3.2   | 24.78  | 39.98  | 15.20  |
| DRIPPING S    | 0      | 5         | .0          | 0          | 27         | .0    | .00    | .00     | .0   | .0    | .0    | .00    | 58.70  | 58.70  |
| JOHNSON CI    | 86     | 92        | 7.0         | 241        | 303        | 25.7  | 80.33  | 75.75   | 37.9 | 47.3  | 9.3   | 30.46  | 35.80  | 5.34   |
| *TOTAL BLANCO |        |           |             |            |            |       |        |         |      |       |       |        |        |        |
|               | 179    | 184       | 2.8         | 453        | 650        | 43.5  | 64.71  | 81.25   | 42.5 | 47.3  | 4.8   | 27.51  | 38.40  | 10.89  |
| BOSQUE        |        |           |             |            |            |       |        |         |      |       |       |        |        |        |
| CLIFTON       | 54     | 54        | .0          | 179        | 138        | -22.9 | 59.67  | 69.00   | 60.4 | 40.3  | -20.1 | 36.03  | 27.78  | -8.25  |
| IREDELL       | 39     | 39        | .0          | 795        | 787        | -1.0  | 397.50 | 393.50  | 55.7 | 55.7  | .0    | 221.57 |        | -2.23  |
| KOPPERL       | 13     | 13        | .0          | 28         | 19         | -32.1 | .00    | .00     | .0   | .0    | .0    | 23.41  | 15.89  | -7.53  |
| LAGUNA PAR    | 22     | 22        | .0          | 178        |            | -18.5 | 178.00 |         | 49.4 | 49.4  | .0    | 87.94  |        | -16.30 |
| *TOTAL BOSQUE |        |           |             |            |            |       |        |         |      |       |       |        |        |        |
| ~ -           | 128    | 128       | .0          | 1,180      | 1,089      | -7.7  | 196.67 | 217.80  | 51.0 | 42.5  | -8.5  | 100.20 | 92.48  | -7.73  |
|               |        |           |             |            |            |       |        |         |      |       |       |        |        |        |

### BOWIE

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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| BY COUNTY<br>BY CITY     | Number<br>2010 | of Room | <u>s</u> %<br>Change | \$ Room Rev |        |                  | Est.<br>2010 | \$ Rate<br>2011 |                  |                  | Point       |               | REVPAR            | \$     |
|--------------------------|----------------|---------|----------------------|-------------|--------|------------------|--------------|-----------------|------------------|------------------|-------------|---------------|-------------------|--------|
| NEW BOSTON               | 199            | 199     | .0                   | 633         | 649    | <b>% Chg</b> 2.5 | 63.30        |                 | <b>2010</b> 54.6 | <b>2011</b> 60.1 | Chnge       | 2010<br>34.58 | <b>2011</b> 35.45 | Change |
| TEXARKANA                | 1,145          | 1,226   | 7.1                  | 5,360       | 5,605  | 4.6              | 81.21        | 82.43           | 62.7             | 60.3             | 5.5<br>-2.4 | 50.88         | 49.69             | .87    |
| *TOTAL BOWIE             | 1,145          | 1,220   | / • 1                | 3,300       | 3,603  | 4.0              | 01.21        | 02.43           | 62.7             | 60.3             | -2.4        | 30.00         | 49.69             | -1.19  |
| "TOTAL BOWIE             | 1,344          | 1,425   | 6.0                  | 5,993       | 6,254  | 4.4              | 78.86        | 79.16           | 61.5             | 60.3             | -1.2        | 48.47         | 47.70             | 76     |
| BRAZORIA                 |                |         |                      |             |        |                  |              |                 |                  |                  |             |               |                   |        |
| ALVIN                    | 368            | 368     | .0                   | 758         | 947    | 24.9             | 54.14        | 55.71           | 41.4             | 50.2             | 8.9         | 22.39         | 27.97             | 5.58   |
| ANGLETON                 | 183            | 183     | .0                   | 439         | 481    | 9.6              | 54.88        | 53.44           | 47.5             | 53.5             | 5.9         | 26.08         | 28.57             | 2.49   |
| CLUTE                    | 661            | 661     | .0                   | 1,506       | 2,113  | 40.3             | 55.78        | 57.11           | 44.4             | 60.8             | 16.4        | 24.76         | 34.75             | 9.98   |
| FREEPORT                 | 40             | 40      | .0                   | 49          | 56     | 14.3             | 24.50        | 28.00           | 54.3             | 54.3             | .0          | 13.32         | 15.22             | 1.90   |
| LAKE JACKS               | 381            | 381     | .0                   | 868         | 1,048  | 20.7             | 51.06        | 61.65           | 48.5             | 48.5             | .0          | 24.76         | 29.90             | 5.14   |
| MANVEL                   | 105            | 50      | -52.4                | 243         | 126    | -48.1            | 60.75        | 63.00           | 41.4             | 43.5             | 2.1         | 25.16         | 27.39             | 2.24   |
| PEARLAND                 | 697            | 773     | 10.9                 | 2,631       | 3,161  | 20.1             | 79.73        | 79.03           | 51.5             | 56.2             | 4.8         | 41.03         | 44.45             | 3.42   |
| QUINTANA                 | 5              | 5       | .0                   | 36          | 45     | 25.0             | .00          | .00             | .0               | .0               | .0          | 78.26         | 97.83             | 19.57  |
| SURFSIDE B               | 209            | 261     | 24.9                 | 1,489       | 1,761  | 18.3             | 135.36       | 135.46          | 57.2             | 54.1             | -3.1        | 77.44         | 73.34             | -4.10  |
| WEST COLUM               | 202            | 144     | -28.7                | 218         | 164    | -24.8            | 72.67        | 54.67           | 16.1             | 22.6             | 6.5         | 11.73         | 12.38             | .65    |
| *TOTAL BRAZORI           | Α              |         |                      |             |        |                  |              |                 |                  |                  |             |               |                   |        |
|                          | 2,851          | 2,866   | .5                   | 8,237       | 9,902  | 20.2             | 69.22        | 70.73           | 45.4             | 53.1             | 7.7         | 31.40         | 37.55             | 6.15   |
| BRAZOS                   |                |         |                      |             |        |                  |              |                 |                  |                  |             |               |                   |        |
| BRYAN                    | 596            | 656     | 10.1                 | 1,782       | 1,937  | 8.7              | 55.69        |                 | 58.4             | 54.7             | -3.7        | 32.50         | 32.10             | 40     |
| COLLEGE ST *TOTAL BRAZOS | 2,898          | 2,771   | -4.4                 | 14,353      | 14,279 | <b></b> 5        | 84.93        | 87.07           | 63.4             | 64.3             | .9          | 53.83         | 56.01             | 2.18   |
|                          | 3,494          | 3,427   | -1.9                 | 16,135      | 16,216 | .5               | 80.27        | 82.31           | 62.5             | 62.5             | .0          | 50.19         | 51.43             | 1.24   |
| BREWSTER                 |                |         |                      |             |        |                  |              |                 |                  |                  |             |               |                   |        |
| ALPINE                   | 388            | 428     | 10.3                 | 1,404       | 1,563  | 11.3             | 73.89        | 71.05           | 53.2             | 55.9             | 2.6         | 39.33         | 39.69             | .36    |
| BIG BEND N               | 86             | 86      | . 0                  | 454         |        | -20.9            |              | 119.67          | 37.9             | 37.9             | .0          | 57.38         | 45.37             | -12.01 |
| LAJITAS                  | 103            | 103     | .0                   | 238         | 245    | 2.9              |              | 122.50          | 21.1             | 21.1             | .0          | 25.12         | 25.85             | .74    |
| MARATHON                 | 50             | 49      | -2.0                 | 321         | 275    | -14.3            | 160.50       | 137.50          | 43.5             | 44.4             | .9          | 69.78         | 61.00             | -8.78  |
| TERLINGUA                | 79             | 79      | .0                   | 111         | 71     | -36.0            | 55.50        | 71.00           | 27.5             | 13.8             | -13.8       | 15.27         | 9.77              | -5.50  |
| *TOTAL BREWSTE           | R              |         |                      |             |        |                  |              |                 |                  |                  |             |               |                   |        |
|                          | 706            | 745     | 5.5                  | 2,528       | 2,513  | 6                | 90.29        | 83.77           | 43.1             | 43.8             | .7          | 38.92         | 36.66             | -2.26  |
| BROOKS                   |                |         |                      |             |        |                  |              |                 |                  |                  |             |               |                   |        |
| FALFURRIAS *TOTAL BROOKS | 162            | 162     | .0                   | 488         | 439    | -10.0            | 61.00        | 54.88           | 53.7             | 53.7             | .0          | 32.74         | 29.46             | -3.29  |
|                          | 162            | 162     | .0                   | 488         | 439    | -10.0            | 61.00        | 54.88           | 53.7             | 53.7             | .0          | 32.74         | 29.46             | -3.29  |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 33 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD OUARTER

| BY COUNTY<br>BY CITY | Number<br>2010 | of Room    | <u>ns</u> %<br>Change | \$ Room Rev |       | 0's)<br>% Chg | Est    | \$ Rate<br>2011 | <u> </u> |         | Point<br>Chnge | <u>\$</u><br>2010 | REVPAR<br>2011 | \$<br>Change |
|----------------------|----------------|------------|-----------------------|-------------|-------|---------------|--------|-----------------|----------|---------|----------------|-------------------|----------------|--------------|
|                      |                |            | <u> </u>              |             |       | <del> </del>  |        |                 | =        |         | <u> </u>       |                   |                | <u> </u>     |
| BROWN                |                |            |                       |             |       |               |        |                 |          |         |                |                   |                |              |
| BROWNWOOD            | 511            | 515        | .8                    | 1,434       | 1,631 |               | 59.75  | 60.41           | 51.1     | 57.0    | 5.9            | 30.50             | 34.42          | 3.92         |
| EARLY                | 153            | 153        | .0                    | 323         | 404   | 25.1          | 46.14  | 50.50           | 49.7     | 56.8    | 7.1            | 22.95             | 28.70          | 5.75         |
| *TOTAL BROWN         |                |            |                       |             |       |               |        |                 |          |         |                |                   |                |              |
|                      | 664            | 668        | .6                    | 1,757       | 2,035 | 15.8          | 56.68  | 58.14           | 50.7     | 57.0    | 6.2            | 28.76             | 33.11          | 4.35         |
| BURLESON             |                |            |                       |             |       |               |        |                 |          |         |                |                   |                |              |
| CALDWELL             | 147            | 229        | 55.8                  | 175         | 329   | 88.0          | 29.17  | 29.91           | 44.4     | 52.2    | 7.8            | 12.94             | 15.62          | 2.68         |
| LYONS                | 8              | 229<br>8   | .0                    | 37          | 329   | .0            | .00    | .00             | .0       | .0      | .0             | 50.27             | 50.27          | .00          |
| SOMERVILLE           | 68             | 68         | .0                    | 146         | 159   | 8.9           | 48.67  | 39.75           | 48.0     | 63.9    | 16.0           | 23.34             | 25.42          | 2.08         |
| *TOTAL BURLESON      |                | 00         | .0                    | 140         | 133   | 0.5           | 40.07  | 33.73           | 40.0     | 03.5    | 10.0           | 23.34             | 23.42          | 2.00         |
| TOTAL DORDLOON       | 223            | 305        | 36.8                  | 358         | 525   | 46.6          | 39.78  | 35.00           | 43.9     | 53.5    | 9.6            | 17.45             | 18.71          | . 1.26       |
|                      |                |            | 00.0                  |             | 323   |               |        |                 |          | 00.0    | 3.0            | 1,110             | 10.71          | 1.20         |
| BURNET               |                |            |                       |             |       |               |        |                 |          |         |                |                   |                |              |
| BURNET               | 280            | 280        | .0                    | 1,576       | 1,693 | 7.4           | 143.27 | 130.23          | 42.7     | 50.5    | 7.8            | 61.18             | 65.72          | 4.54         |
| CONCAN               | 18             | 0          | _                     | 78          | 0     | _             | 78.00  | .00             | 60.4     | .0      | -60.4          | 47.10             | .00            | -47.10       |
| GRANITE SH           | 4              | 0          | -                     | 33          | 0     | _             | .00    | .00             | .0       | .0      | .0             | 89.67             | .00            | -89.67       |
| HORSESHOE            | 20             | 0          | -                     | 57          | 0     | -             | 57.00  | .00             | 54.3     | .0      | -54.3          | 30.98             | .00            | -30.98       |
| MARBLE FAL           | 621            | 619        | 3                     | 2,378       | 2,507 | 5.4           | 91.46  | 92.85           | 45.5     | 47.4    | 1.9            | 41.62             | 44.02          | 2.40         |
| SPICEWOOD            | 4 '            | 14         | 250.0                 | 29          | 56    | 93.1          | .00    | .00             | .0       | .0      | .0             | 78.80             | 43.48          | -35.33       |
| *TOTAL BURNET        |                |            |                       |             |       |               |        |                 |          |         |                |                   |                |              |
|                      | 947            | 913        | -3.6                  | 4,151       | 4,256 | 2.5           | 106.44 | 106.40          | 44.8     | 47.6    | 2.9            | 47.64             | 50.67          | 3.02         |
| CALDWELL             |                |            |                       |             |       |               |        |                 |          |         |                |                   |                |              |
| LOCKHART             | 127            | 127        | .0                    | 413         | 432   | 4.6           | 51.63  | 54.00           | 68.5     | 68.5    | . 0            | 35.35             | 36.97          | 1.63         |
| LULING               | 31             | 31         | .0                    | 85          | 106   | 24.7          | 42.50  | 53.00           | 70.1     | 70.1    | .0             | 29.80             | 37.17          | 7.36         |
| *TOTAL CALDWELL      |                |            |                       |             |       |               |        |                 |          | , , , , | • •            | 23.00             | 0,12,          | , , 3 0      |
|                      | 158            | 158        | .0                    | 498         | 538   | 8.0           | 49.80  | 53.80           | 68.8     | 68.8    | .0             | 34.26             | 37.01          | 2.75         |
|                      |                |            |                       |             |       |               |        |                 |          |         |                |                   |                |              |
| CALHOUN              |                |            |                       |             |       |               |        |                 |          |         |                |                   |                |              |
| PORT LAVAC           | 359            | 438        | 22.0                  | 1,191       | 1,706 | 43.2          |        | 77.55           | 51.5     | 54.6    | 3.1            | 36.06             | 42.34          | 6.28         |
| PORT O CON           | 145            | 145        | .0                    | 642         | 722   | 12.5          | 107.00 |                 | 45.0     | 52.5    | 7.5            | 48.13             | 54.12          | 6.00         |
| SEADRIFT             | <u> </u>       | <i>C</i> F | ^                     | 201         | 300   | 49.3          | 100.50 | 100 00          | 33.4     | 50.2    | 16.7           | 33.61             | 50.17          | 16.56        |
|                      | 65             | 65         | .0                    | 201         | 300   | 49.5          | 100.50 | 100.00          | 33.4     | 30.2    | 10.7           | 55.01             | 30.17          | 10.50        |
| *TOTAL CALHOUN       | 569            | 648        | 13.9                  | 2,034       | 2,728 | 34.1          |        | 85.25           | 47.8     | 53.7    | 5.9            | 38.86             | 45.76          | 6.90         |

#### CALLAHAN

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 34 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY      |       | of Room |        | \$ Room Rev |        |       |        | \$ Rate |      |      | Point |        | REVPAR | \$     |
|----------------|-------|---------|--------|-------------|--------|-------|--------|---------|------|------|-------|--------|--------|--------|
| BY CITY        | 2010  |         | Change | 2010        |        | % Chg | 2010   | 2011    | 2010 |      | Chnge | 2010   |        | Change |
| BAIRD          | 26    | 26      | .0     | 30          | 32     | 6.7   | 30.00  | 32.00   | 41.8 | 41.8 | .0    | 12.54  | 13.38  | .84    |
| *TOTAL CALLAHA |       |         |        |             |        |       |        |         |      |      |       |        |        |        |
|                | 26    | 26      | .0     | 30          | 32     | 6.7   | 30.00  | 32.00   | 41.8 | 41.8 | .0    | 12.54  | 13.38  | .84    |
|                |       |         |        |             |        |       |        |         |      |      |       |        |        |        |
| CAMERON        |       |         |        |             |        |       |        |         |      |      |       |        |        |        |
| BROWNSVILL     | 1,974 | 2,111   | 6.9    | 6,023       | 5,698  | -5.4  | 57.91  | 53.25   | 57.3 | 55.1 |       | 33.16  | 29.34  | -3.83  |
| HARLINGEN      | 1,236 | 1,125   | -9.0   | 3,548       | 3,611  | 1.8   | 56.32  | 60.18   | 55.4 | 58.0 | 2.6   | 31.20  | 34.89  | 3.69   |
| LA FERIA       | 40    | 40      | .0     | 78          | 77     | -1.3  | 39.00  | 38.50   | 54.3 | 54.3 | .0    | 21.20  | 20.92  | 27     |
| LAGUNA VIS     | 23    | 30      | 30.4   | 122         | 129    | 5.7   | 122.00 | 129.00  | 47.3 | 36.2 | -11.0 | 57.66  | 46.74  | -10.92 |
| LOS FRESNO     | 50    | 50      | .0     | 130         | 139    | 6.9   | 43.33  | 46.33   | 65.2 | 65.2 | .0    | 28.26  | 30.22  | 1.96   |
| PORT ISABE     | 111   | 146     | 31.5   | 380         | 541    | 42.4  | 63.33  | 67.63   | 58.8 | 59.6 | .8    | 37.21  | 40.28  | 3.07   |
| RANCHO VIE     | 30    | 30      | .0     | 71          | ·53    | -25.4 | 71.00  | 53.00   | 36.2 | 36.2 | .0    | 25.72  | 19.20  | -6.52  |
| RIO HONDO      | 3     | 3       | .0     | 30          | 31     | 3.3   | .00    | .00     | .0   | .0   | .0    | 108.70 | 112.32 | 3.62   |
| SAN BENITO     | 121   | 161     | 33.1   | 278         | 365    | 31.3  | 46.33  | 45.63   | 53.9 | 54.0 | .1    | 24.97  | 24.64  | 33     |
| SOUTH PADR     | 3,969 | 4,075   | 2.7    | 27,084      | 30,071 | 11.0  | 127.75 | 134.25  | 58.1 | 59.7 | 1.7   | 74.17  | 80.21  | 6.04   |
| *TOTAL CAMERON | 1     |         |        |             |        |       |        |         |      |      |       |        |        |        |
|                | 7,557 | 7,771   | 2.8    | 37,744      | 40,715 | 7.9   | 94.83  | 98.35   | 57.2 | 57.9 | .7    | 54.29  | 56.95  | 2.66   |
|                |       |         |        |             |        |       |        |         |      |      |       |        |        |        |
| CAMP           |       |         |        |             |        |       |        |         |      |      |       |        |        |        |
| PITTSBURG      | 25    | 25      | .0     | 87          | 81     | -6.9  | 87.00  | 81.00   | 43.5 | 43.5 | .0    | 37.83  | 35.22  | -2.61  |
| *TOTAL CAMP    |       |         |        |             |        |       |        |         |      |      |       |        |        |        |
|                | 25    | 25      | .0     | 87          | 81     | -6.9  | 87.00  | 81.00   | 43.5 | 43.5 | .0    | 37.83  | 35.22  | -2.61  |
|                |       |         |        |             |        |       |        |         |      |      |       |        |        |        |
| CARSON         |       |         |        |             |        |       |        |         |      |      |       |        |        |        |
| GROOM          | 26    | 26      | .0     | 46          | 51     | 10.9  | 23.00  | 25.50   | 83.6 | 83.6 | .0    | 19.23  | 21.32  | 2.09   |
| PANHANDLE      | 24    | 0       | _      | 34          | 0      | _     | 34.00  | .00     | 45.3 | .0   | -45.3 | 15.40  | .00    | -15.40 |
| *TOTAL CARSON  |       |         |        |             |        |       |        |         |      |      |       |        |        |        |
|                | 50    | 26      | -48.0  | 80          | 51     | -36.3 | 26.67  | 25.50   | 65.2 | 83.6 | 18.4  | 17.39  | 21.32  | 3.93   |
| •              |       |         |        |             |        |       |        |         |      |      |       |        |        |        |
| CASS           |       |         |        |             |        |       |        |         |      |      |       |        |        |        |
| ATLANTA        | 166   | 165     | 6      | 359         | 440    | 22.6  | 44.88  | 48.89   | 52.4 | 59.3 | 6.9   | 23.51  | 28.99  | 5.48   |
| LINDEN         | 20    | 20      | .0     | 43          | 42     | -2.3  | 43.00  | 42.00   | 54.3 | 54.3 | .0    | 23.37  | 22.83  | 54     |
| QUEEN CITY     | 65    | 45      | -30.8  | 49          | 57     | 16.3  | 24.50  | 28.50   | 33.4 | 48.3 | 14.9  | 8.19   | 13.77  | 5.57   |
| *TOTAL CASS    |       | 13      |        |             | J.     |       |        |         |      |      |       | 0.10   | 10.,,  | 0.07   |
| 1011111 01100  | 251   | 230     | -8.4   | 451         | 539    | 19.5  | 41.00  | 44.92   | 47.6 | 56.7 | 9.1   | 19.53  | 25.47  | 5.94   |
|                |       | 230     | - · ·  |             | 203    |       |        |         | 1.10 |      |       | 17.00  | 20.11  | 0.51   |
| CASTRO         |       |         |        |             |        |       |        |         |      |      |       |        |        |        |
| DIMMITT        | 33    | 33      | .0     | 63          | 66     | 4.8   | 31.50  | 33.00   | 65.9 | 65.9 | .0    | 20.75  | 21.74  | .99    |
|                |       |         |        |             |        |       |        | , •     |      |      |       |        |        | •      |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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# Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

| BY COUNTY                  |      | of Room |        | \$ Room Rev |       |       |       | \$ Rate |      |      | Point |       | REVPAR | \$     |
|----------------------------|------|---------|--------|-------------|-------|-------|-------|---------|------|------|-------|-------|--------|--------|
| BY CITY                    | 2010 | 2011    | Change | 2010        | 2011  | % Chg | 2010  | 2011    | 2010 | 2011 | Chnge | 2010  | 2011   | Change |
| *TOTAL CASTRO              | 33   | 33      | .0     | 63          | 66    | 4.8   | 31.50 | 33.00   | 65.9 | 65.9 | .0    | 20.75 | 21.74  | .99    |
| CHAMBERS                   |      |         |        |             |       |       |       |         |      |      |       |       |        |        |
| BAYTOWN                    | 48   | 90      | 87.5   | 79          | 130   | 64.6  | 39.50 | 43.33   | 45.3 | 36.2 | -9.1  | 17.89 | 15.70  | -2.19  |
| HANKAMER                   | 44   | 44      | .0     | 120         | 66    | -45.0 | 60.00 | 66.00   | 49.4 | 24.7 | -24.7 | 29.64 | 16.30  | -13.34 |
| MONT BELVI                 | 25   | 25      | .0     | 47          | 39    | -17.0 | 47.00 | 39.00   | 43.5 | 43.5 | .0    | 20.43 | 16:96  | -3.48  |
| WINNIE                     | 379  | 379     | .0     | 1,018       | 983   | -3.4  | 53.58 | 51.74   | 54.5 | 54.5 | .0    | 29.20 | 28.19  | -1.00  |
| *TOTAL CHAMBERS            |      |         |        |             |       |       |       |         |      |      |       |       |        |        |
|                            | 496  | 538     | 8.5    | 1,264       | 1,218 | -3.6  | 52.67 | 50.75   | 52.6 | 48.5 | -4.1  | 27.70 | 24.61  | -3.09  |
| CHEROKEE                   |      |         |        |             |       |       |       |         |      |      |       |       |        |        |
| JACKSONVIL                 | 270  | 320     | 18.5   | 636         | 1,045 | 64.3  | 63.60 | 58.06   | 40.3 | 61.1 | 20.9  | 25,60 | 35.50  | 9.89   |
| RUSK                       | 43   | 43      | .0     | 91          | 114   | 25.3  | 45.50 | 57.00   | 50.6 | 50.6 | .0    | 23.00 | 28.82  | 5.81   |
| *TOTAL CHEROKEE            |      |         |        |             |       |       |       |         |      |      |       |       |        |        |
|                            | 313  | 363     | 16.0   | 727         | 1,159 | 59.4  | 60.58 | 57.95   | 41.7 | 59.9 | 18.2  | 25.25 | 34.70  | 9.46   |
| CHILDRESS                  |      |         |        |             |       |       |       |         |      |      |       |       |        |        |
| CHILDRESS *TOTAL CHILDRESS | 477  | 477     | .0     | 1,511       | 1,748 | 15.7  | 58.12 | 60.28   | 59.2 | 66.1 | 6.8   | 34.43 | 39.83  | 5.40   |
| TOTAL CHILDNES.            | 477  | 477     | .0     | 1,511       | 1,748 | 15.7  | 58.12 | 60.28   | 59.2 | 66.1 | 6.8   | 34.43 | 39.83  | 5.40   |
| CLAY                       |      |         |        |             |       |       |       |         |      |      |       |       |        |        |
| HENRIETTA                  | 50   | 50      | .0     | 123         | 163   | 32.5  | 61.50 | 54.33   | 43.5 | 65.2 | 21.7  | 26.74 | 35.43  | 8.70   |
| WICHITA FA                 | 0    | 20      | .0     | 0           | 69    | .0    | .00   | 69.00   | .0   | 54.3 | 54.3  | .00   | 37.50  | 37.50  |
| *TOTAL CLAY                |      |         |        |             |       |       |       |         | • •  | 00   | 01.0  | .00   | 37.30  | 37.30  |
|                            | 50   | 70      | 40.0   | 123         | 232   | 88.6  | 61.50 | 58.00   | 43.5 | 62.1 | 18.6  | 26.74 | 36.02  | 9.29   |
| COLEMAN                    |      |         |        |             |       |       |       |         |      |      |       |       |        |        |
| COLEMAN                    | 77   | 77      | .0     | 155         | 131   | -15.5 | 38.75 | 43.67   | 56.5 | 42.3 | -14.1 | 21.88 | 18.49  | -3.39  |
| SANTA ANNA                 | 20   | 20      | .0     | 41          | 95    | 131.7 | .00   | 95.00   | .0   | 54.3 | 54.3  | 22.28 | 51.63  | 29.35  |
| VALERA                     | 15   | 15      | .0     | 43          | 26    | -39.5 | 43.00 | .00     | 72.5 | .0   | -72.5 | 31.16 | 18.84  | -12.32 |
| *TOTAL COLEMAN             | 112  | 112     | .0     | 239         | 252   | 5.4   | 47.80 | 63.00   | 48.5 | 38.8 | -9.7  | 23.19 | 24.46  | 1.26   |
| COLLIN                     |      |         |        |             |       |       |       |         |      |      |       |       |        |        |
| ALLEN                      | 831  | 831     | .0     | 3,754       | 4,565 | 21.6  | 96.26 | 93.16   | 51.0 | 64.1 | 13.1  | 49.10 | 59.71  | 10.61  |
| DALLAS                     | 0    | 25      | .0     | 0           | 83    | .0    | .00   | 83.00   | .0   | 43.5 | 43.5  | .00   | 36.09  | 36.09  |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 36 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY      |       | r of Room |        |        | evenues (00 |       |        | \$ Rate |      | pancy |              |        | REVPAR | \$                |
|----------------|-------|-----------|--------|--------|-------------|-------|--------|---------|------|-------|--------------|--------|--------|-------------------|
| BY CITY        | 2010  |           | Change | 2010   |             | % Chg | 2010   | 2011    | 2010 |       | <u>Chnge</u> | 2010   | 2011   | Change            |
| FRISCO         | 1,500 | 1,600     | 6.7    | 10,517 | 11,888      | 13.0  |        | 126.47  | 61.6 | 63.9  | 2.3          | 76.21  | 80.76  | 4.55              |
| MCKINNEY       | 839   | 839       | .0     | 2,088  | 2,474       | 18.5  | 52.20  | 56.23   | 51.8 | 57.0  | 5.2          | 27.05  | 32.05  | 5.00              |
| PLANO          | 4,380 | 4,333     | -1.1   | 18,968 | 20,636      | 8.8   | 81.76  |         | 57.6 | 63.0  | 5.4          | 47.07  | 51.77  | 4.69              |
| RICHARDSON     | 188   | 188       | .0     | 935    | 1,003       | 7.3   | 93.50  |         | 57.8 | 63.6  | 5.8          | 54.06  | 57.99  | 3.93              |
| ROYSE CITY     | 68    | 68        | .0     | 173    | 229         | 32.4  | 86.50  |         | 32.0 | 63.9  | 32.0         | 27.65  | 36.60  | 8.95              |
| WYLIE          | 51    | 51        | .0     | 177    | 237         | 33.9  | 59.00  | 79.00   | 63.9 | 63.9  | .0           | 37.72  | 50.51  | 12.79             |
| *TOTAL COLLIN  |       |           |        |        |             |       |        |         |      |       |              |        |        |                   |
|                | 7,857 | 7,935     | 1.0    | 36,612 | 41,115      | 12.3  | 89.08  | 89.97   | 56.9 | 62.6  | 5.7          | 50.65  | 56.32  | 5.67              |
| COLLINGSWORT   |       |           |        |        |             |       |        |         |      |       |              |        |        |                   |
| WELLINGTON     | 21    | 21        | .0     | 36     | 31          | -13.9 | 36.00  | 31.00   | 51.8 | 51.8  | .0           | 18.63  | 16.05  | <del>-</del> 2.59 |
| *TOTAL COLLING | SWORT |           |        |        |             |       |        |         |      |       |              |        |        |                   |
|                | 21    | 21        | .0     | 36     | 31          | -13.9 | 36.00  | 31.00   | 51.8 | 51.8  | .0           | 18.63  | 16.05  | -2.59             |
| COLORADO       |       |           |        |        |             |       |        |         |      |       |              |        |        |                   |
| COLUMBUS       | 229   | 289       | 26.2   | 617    | 1,178       | 90.9  | 61.70  | 65.44   | 47.5 | 67.7  | 20.2         | 29.29  | 44.31  | 15.02             |
| FRELSBURG      | 32    | 32        | .0     | 203    | •           | -39.4 | 101.50 |         | 67.9 | 67.9  | .0           | 68.95  | 41.78  | -27.17            |
| WEIMAR         | 40    | 40        | .0     | 86     | 157         | 82.6  | 43.00  | 52.33   | 54.3 | 81.5  | 27.2         | 23.37  | 42.66  | 19.29             |
| *TOTAL COLORAD |       |           |        |        |             |       |        |         |      |       |              |        |        |                   |
|                | 301   | 361       | 19.9   | 906    | 1,458       | 60.9  | 64.71  | 63.39   | 50.6 | 69.3  | 18.7         | 32.72  | 43.90  | 11.18             |
| COMAL          |       |           |        |        |             |       |        |         |      |       |              |        |        |                   |
| CANYON LAK     | 227   | 230       | 1.3    | 1,631  | 1,468       | -10.0 | 148.27 | 146.80  | 52.7 | 47.3  | -5.4         | 78.10  | 69.38  | -8.72             |
| NEW BRAUNF     | 2,563 | 2,663     | 3.9    | 15,850 | 15,764      | 5     | 107.09 |         | 62.8 | 61.2  | -1.5         | 67.22  | 64.34  | -2.88             |
| SELMA          | 172   | 172       | .0     | 913    | 1,018       |       |        | 92.55   | 63.2 | 69.5  | 6.3          | 57.70  | 64.33  | 6.64              |
| SPRING BRA     | 5     | 11        | 120.0  | 63     | 109         |       |        | 109.00  | .0   | 98.8  | 98.8         | 136.96 |        |                   |
| *TOTAL COMAL   |       |           | 120.0  |        | 200         |       | .00    | 103.00  | • •  | JO.0  | 30.0         | 100.00 | 10,1,1 | 23.23             |
|                | 2,967 | 3,076     | 3.7    | 18,457 | 18,359      | 5     | 109.21 | 106.74  | 61.9 | 60.8  | -1.1         | 67.62  | 64.87  | -2.74             |
| COMANCHE       |       |           |        |        |             |       |        |         |      |       |              |        |        |                   |
| COMANCHE       | 50    | 50        | .0     | 166    | 183         | 10.2  | 55.33  | 61.00   | 65.2 | 65.2  | .0           | 36.09  | 39.78  | 3.70              |
| *TOTAL COMANCE | ΙE    |           |        |        |             |       |        |         |      |       |              |        |        |                   |
|                | 50    | 50        | .0     | 166    | 183         | 10.2  | 55.33  | 61.00   | 65.2 | 65.2  | .0           | 36.09  | 39.78  | 3.70              |
| CONCHO         |       |           |        |        |             |       |        |         |      |       |              |        |        |                   |
| EDEN           | 30    | 30        | .0     | 36     | 43          | 19.4  | 36.00  | 43.00   | 36.2 | 36.2  | .0           | 13.04  | 15.58  | 2.54              |
| PAINT ROCK     | 15    | 15        | .0     | 31     | 19          | -38.7 | 31.00  | .00     | 72.5 |       | -72.5        | 22.46  | 13.77  | -8.70             |
| *TOTAL CONCHO  |       |           |        |        |             |       |        |         |      |       |              |        |        | 22.0              |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY                  | Number   | of Room | ns %   | \$ Room Re | venues (00 | 00's) | Est.  | \$ Rate | 0ccu | pancy | Point             | \$    | REVPAR | \$     |
|----------------------------|----------|---------|--------|------------|------------|-------|-------|---------|------|-------|-------------------|-------|--------|--------|
| BY CITY                    | 2010     | 2011    | Change | 2010       |            | % Chg | 2010  | 2011    | 2010 | 2011  |                   | 2010  | 2011   | Change |
|                            | 45       | 45      | .0     | 67         | 62         | -7.5  | 33.50 | 62.00   | 48.3 | 24.2  | -24.2             | 16.18 | 14.98  | -1.21  |
| COOKE                      |          |         |        |            |            |       |       |         |      |       |                   |       |        |        |
| GAINESVILL                 | 636      | 636     | .0     | 1,970      | 2,802      | 42.2  | 61.56 | 71.85   | 54.7 | 66.7  | 12.0              | 33.67 | 47.89  | 14.22  |
| LINDSAY                    | 27       | 27      | .0     | 88         | 73         | -17.0 | 44.00 | 36.50   | 80.5 | 80.5  | .0                | 35.43 | 29.39  | -6.04  |
| MUENSTER                   | 15       | 15      | .0     | 42         | 37         | -11.9 | 42.00 | .00     | 72.5 | .0    | <del>-</del> 72.5 | 30.43 | 26.81  | -3.62  |
| VALLEY VIE<br>*TOTAL COOKE | 45       | 45      | .0     | 48         | 79         | 64.6  | 48.00 | 39.50   | 24.2 | 48.3  | 24.2              | 11.59 | 19.08  | 7.49   |
| 1017111 000111             | 723      | 723     | .0     | 2,148      | 2,991      | 39.2  | 59.67 | 69.56   | 54.1 | 64.6  | 10.5              | 32.29 | 44.97  | 12.67  |
| CORYELL                    |          |         |        |            |            |       |       |         |      |       |                   |       |        |        |
| COPPERAS C                 | 315      | 315     | .0     | 952        | 762        | -20.0 | 52.89 | 50.80   | 62.1 | 51.8  | -10.4             | 32.85 | 26.29  | -6.56  |
| GATESVILLE *TOTAL CORYELL  | 149      | 149     | .0     | 624        | 551        | -11.7 | 62.40 | 68.88   | 73.0 | 58.4  | -14.6             | 45.52 | 40.20  | -5.33  |
|                            | 464      | 464     | .0     | 1,576      | 1,313      | -16.7 | 56.29 | 57.09   | 65.6 | 53.9  | -11.7             | 36.92 | 30.76  | -6.16  |
| COTTLE                     |          |         |        |            |            |       |       |         |      |       |                   |       |        |        |
| PADUCAH *TOTAL COTTLE      | 15       | 15      | .0     | 33         | 28         | -15.2 | 33.00 | 28.00   | 72.5 | 72.5  | .0                | 23.91 | 20.29  | -3.62  |
|                            | 15       | 15      | .0     | 33         | 28         | -15.2 | 33.00 | 28.00   | 72.5 | 72.5  | .0                | 23.91 | 20.29  | -3.62  |
| CRANE                      |          |         | _      |            |            |       |       |         |      |       |                   |       |        |        |
| CRANE<br>*TOTAL CRANE      | 20       | 20      | .0     | 58         | 78         | 34.5  | 58.00 | 78.00   | 54.3 | 54.3  | .0                | 31.52 | 42.39  | 10.87  |
|                            | 20       | 20      | .0     | 58         | 78         | 34.5  | 58.00 | 78.00   | 54.3 | 54.3  | .0                | 31.52 | 42.39  | 10.87  |
| CROCKETT                   |          |         |        |            |            |       |       |         |      |       |                   |       |        |        |
| OZONA<br>*TOTAL CROCKETT   | 256      | 256     | .0     | 960        | 1,518      | 58.1  | 68.57 | 84.33   | 59.4 | 76.4  | 17.0              | 40.76 | 64.45  | 23.69  |
|                            | 256      | 256     | .0     | 960        | 1,518      | 58.1  | 68.57 | 84.33   | 59.4 | 76.4  | 17.0              | 40.76 | 64.45  | 23.69  |
| CULBERSON                  |          |         |        |            |            |       |       |         |      |       |                   |       |        |        |
| VAN HORN *TOTAL CULBERSO   | 514<br>N | 454     | -11.7  | 1,340      | 1,369      | 2.2   | 63.81 | 68.45   | 44.4 | 47.9  | 3.5               | 28.34 | 32.78  | 4.44   |
| 1011111 001111100          | 514      | 454     | -11.7  | 1,340      | 1,369      | 2.2   | 63.81 | 68.45   | 44.4 | 47.9  | 3.5               | 28.34 | 32.78  | 4.44   |
| DALLAM                     |          |         |        |            |            |       |       |         |      |       |                   |       |        |        |
| DALHART                    | 365      | 392     | 7.4    | 1,618      | 1,486      | -8.2  | 64.72 | 61.92   | 74.4 | 66.5  | -7.9              | 48.18 | 41.20  | -6.98  |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY     |                 | r of Room |        |         | venues (00 |         |       | \$ Rate |             |      | Point |       | REVPAR | \$            |
|---------------|-----------------|-----------|--------|---------|------------|---------|-------|---------|-------------|------|-------|-------|--------|---------------|
| BY CITY       | 2010            | 2011      | Change | 2010    | 2011       | % Chg   | 2010  | 2011    | <u>2010</u> | 2011 | Chnge | 2010  | 2011   | <u>Change</u> |
| *TOTAL DALLAM | r               |           |        |         |            |         |       |         |             |      |       |       |        |               |
| TOTAL DALLAM  | 365             | 392       | 7.4    | 1,618   | 1,486      | -8.2    | 64.72 | 61.92   | 74.4        | 66.5 | -7.9  | 48.18 | 41.20  | -6.98         |
|               | 303             | 332       | ,      | 1,010   | 1, 100     | 0.2     | 04.72 | 01.52   | 74,4        | 00.5 | 7.5   | 40.10 | 41.20  | 0.50          |
| DALLAS        |                 |           |        |         |            |         |       |         |             |      |       |       |        |               |
| ADDISON       | 4,308           | 4,280     | 6      | 17,320  | 18,507     | 6.9     | 79.09 | 80.12   | 55.3        | 58.7 | 3.4   | 43.70 | 47.00  | 3.30          |
| BALCH SPRI    | 61              | 61        | .0     | 134     | 146        | 9.0     | 44.67 | 48.67   | 53.5        | 53.5 | .0    | 23.88 | 26.02  | 2.14          |
| CARROLLTON    | 727             | 727       | .0     | 1,070   | 1,146      | 7.1     | 28.92 | 30.16   | 55.3        | 56.8 | 1.5   | 16.00 | 17.13  | 1.14          |
| CEDAR HILL    | 216             | 216       | .0     | 510     | 639        | 25.3    | 63.75 | 58.09   | 40.3        | 55.4 | 15.1  | 25.66 | 32.16  | 6.49          |
| DALLAS        | 28,014          | 28,224    | .7     | 129,734 | 139,226    | 7.3     | 92.01 | 93.57   | 54.7        | 57.3 | 2.6   | 50.34 | 53.62  | 3.28          |
| DE SOTO       | 644             | 644       | .0     | 2,724   | 2,883      | 5.8     | 73.62 | 73.92   | 62.4        | 65.8 | 3.4   | 45.98 | 48.66  | 2.68          |
| DUNCANVILL    | 487             | 487       | .0     | 1,792   | 1,940      | 8.3     | 66.37 | 71.85   | 60.3        | 60.3 | .0    | 40.00 | 43.30  | 3.30          |
| FARMERS BR    | 2,169           | 2,169     | .0     | 7,073   | 7,880      | 11.4    | 71.44 | 72.29   | 49.6        | 54.6 | 5.0   | 35.45 | 39.49  | 4.04          |
| GARLAND       | 1,314           | 1,423     | 8.3    | 2,595   | 3,293      | 26.9    | 41.85 | 45.11   | 51.3        | 55.8 | 4.5   | 21.47 | 25.15  | 3.69          |
| GRAND PRAI    | 907             | 907       | .0     | 2,768   | 3,102      | 12.1    | 60.17 | 63.31   | 55.1        | 58.7 | 3.6   | 33.17 | 37.17  | 4.00          |
| HUTCHINS      | 197             | 197       | .0     | 387     | 382        | -1.3    | 48.38 | 42.44   | 44.1        | 49.7 | 5.5   | 21.35 | 21.08  | 28            |
| IRVING        | 11,504          | 11,468    | 3      | 52,833  | 58,440     | 10.6    | 86.33 | 87.49   | 57.8        | 63.3 | 5.5   | 49.92 | 55.39  | 5.47          |
| KAUFMAN       | 20              | 20        | .0     | 70      | 109        | 55.7    |       | 109.00  | 54.3        | 54.3 | .0    | 38.04 | 59.24  | 21.20         |
| LANCASTER     | 195             | 195       | .0     | 348     | 345        | 9       | 34.80 | 34.50   | 55.7        | 55.7 | .0    | 19.40 | 19.23  | 17            |
| LEWISVILLE    | 261             | 261       | .0     | 660     | 714        | 8.2     | 41.25 | 42.00   | 66.6        | 70.8 | 4.2   | 27.49 | 29.74  | 2.25          |
| MESQUITE      | 1,547           | 1,647     | 6.5    | 3,892   | 4,279      | 9.9     | 49.90 | 48.08   | 54.8        | 58.7 | 3.9   | 27.35 | 28.24  | .89           |
| RICHARDSON    | 2,359           | 2,356     | 1      | 10,521  | 11,152     | 6.0     | 84.17 | 85.13   | 57.6        | 60.4 | 2.8   | 48.48 | 51.45  | 2.97          |
| SEAGOVILLE    | 49              | 49        | .0     | 131     | 116        | -11.5   | 43.67 | 38.67   | 66.5        | 66.5 | .0    | 29.06 | 25.73  | -3.33         |
| *TOTAL DALLAS |                 |           |        |         |            |         |       |         |             |      |       |       |        |               |
|               | 54 <b>,</b> 979 | 55,331    | .6     | 234,562 | 254,299    | 8.4     | 83.74 | 84.88   | 55.4        | 58.9 | 3.5   | 46.37 | 49.96  | 3.58          |
|               |                 |           |        |         |            |         |       |         |             |      |       |       |        |               |
| DAWSON        | 126             | 126       | 0      | 427     | 604        | 40.0    | 60.40 | 60.22   | 5 F O       | 71 0 | 1.6.0 | 24.00 | 40.00  | 14.05         |
| LAMESA        | 136             | 136       | .0     | 437     | 624        | 42.8    | 62.43 | 69.33   | 55.9        | 71.9 | 16.0  | 34.93 | 49.87  | 14.95         |
| *TOTAL DAWSON |                 | 126       | 0      | 427     | (24        | 40 0    | 60 40 | CO 22   | F F O       | 71.0 | 1.6.0 | 24.00 | 40 07  | 1 4 0 5       |
|               | 136             | 136       | .0     | 437     | 624        | 42.8    | 62.43 | 69.33   | 55.9        | 71.9 | 16.0  | 34.93 | 49.87  | 14.95         |
| DE WITT       |                 |           |        |         |            |         |       |         |             |      |       |       |        |               |
| CUERO         | 168             | 168       | .0     | 952     | 1,273      | 33.7    | 79.33 | 97.92   | 77.6        | 84.1 | 6.5   | 61.59 | 82.36  | 20.77         |
| YOAKUM        | 25              | 25        | .0     | 85      | 150        | 76.5    | 85.00 | 75.00   | 43.5        | 87.0 | 43.5  | 36.96 | 65.22  | 28.26         |
| YORKTOWN      | 17              | 17        | .0     | 38      | 66         | 73.7    | 38.00 | 66.00   | 63.9        | 63.9 | .0    | 24.30 | 42.20  | 17.90         |
| *TOTAL DE WIT |                 | ± /       | • 0    | 30      | 00         | , 5 . , | 50.00 | 30.00   | 00.0        | 00.0 | • 0   | 24.50 | 72.20  | 11.90         |
| TOTALL DE WIT | 210             | 210       | .0     | 1,075   | 1,489      | 38.5    | 76.79 | 93.06   | 72.5        | 82.8 | 10.4  | 55.64 | 77.07  | 21 43         |
|               | 210             | 210       | . 0    | 1,075   | 1, 100     | 55.5    |       | 20.00   | , 2 . 3     | V2.0 | ±0.7  | JJ.04 | ,,,0,  | 21.40         |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY      | Number         | of Room | ns %   | \$ Room Re | venues (00 | 00's) | Est.  | \$ Rate | Occu | pancy | Point | \$    | REVPAR | \$     |
|----------------|----------------|---------|--------|------------|------------|-------|-------|---------|------|-------|-------|-------|--------|--------|
| BY CITY        | 2010           |         | Change | 2010       |            | % Chg | 2010  | 2011    | 2010 | 2011  | Chnge | 2010  |        | Change |
| DEAF SMITH     |                |         |        |            |            |       |       | ·       |      |       |       |       |        |        |
| HEREFORD       | 149            | 149     | .0     | 511        | 590        | 15.5  | 63.88 | 65.56   | 58.4 | 65.7  | 7.3   | 37.28 | 43.04  | 5.76   |
| *TOTAL DEAF SM | IITH           |         |        |            |            |       |       |         |      |       |       |       |        |        |
|                | 149            | 149     | .0     | 511        | 590        | 15.5  | 63.88 | 65.56   | 58.4 | 65.7  | 7.3   | 37.28 | 43.04  | 5.76   |
| DENIMONI       |                |         |        |            |            |       |       |         |      |       |       |       |        |        |
| DENTON         | E C            | E 6     | .0     | 135        | 171        | 26.7  | 67.50 | 57.00   | 38.8 | 58.2  | 19.4  | 26.20 | 33.19  | 6.99   |
| CORINTH        | 56             | 56      |        |            |            | 17.7  | 58.03 | 58.20   | 50.3 | 58.1  | 7.8   | 29.20 | 33.82  | 4.62   |
| DENTON         | 2,117          | 2,151   | 1.6    | 5,687      | 6,693      |       |       |         |      |       |       |       |        |        |
| LAKE DALLA     | 54             | 54      | .0     | 144        | 184        | 27.8  | 72.00 | 61.33   | 40.3 | 60.4  | 20.1  | 28.99 | 37.04  | 8.05   |
| LEWISVILLE     | 2,398          | 2,606   | 8.7    | 7,247      | 8,973      | 23.8  | 54.49 | 57.89   | 60.3 | 64.7  | 4.4   | 32.85 | 37.43  | 4.58   |
| NORTHLAKE      | 199            | 199     | .0     | 385        | 388        | .8    | 48.13 | 43.11   | 43.7 | 49.2  | 5.5   | 21.03 | 21.19  | .16    |
| PILOT POIN     | 30             | 30      | .0     | 75         | 78         | 4.0   | 75.00 | 78.00   | 36.2 | 36.2  | .0    | 27.17 | 28.26  | 1.09   |
| ROANOKE        | 146            | 146     | .0     | 354        | 427        | 20.6  | 59.00 | 61.00   | 44.7 | 52.1  | 7.4   | 26.35 | 31.79  | 5.43   |
| SANGER         | 30             | 30      | .0     | 48         | 57         | 18.8  | 48.00 | 28.50   | 36.2 | 72.5  | 36.2  | 17.39 | 20.65  | 3.26   |
| THE COLONY     | 619            | 619     | .0     | 2,065      | 2,335      | 13.1  | 52.95 | 59.87   | 68.5 | 68.5  | .0    | 36.26 | 41.00  | 4.74   |
| TROPHY CLU     | 121            | 121     | .0     | 171        | 247        | 44.4  | 24.43 | 30.88   | 62.9 | 71.9  | 9.0   | 15.36 | 22.19  | 6.83   |
| *TOTAL DENTON  |                |         |        |            |            |       |       |         |      |       |       |       |        |        |
|                | 5 <b>,</b> 770 | 6,012   | 4.2    | 16,311     | 19,553     | 19.9  | 54.92 | 57.17   | 55.9 | 61.8  | 5.9   | 30.73 | 35.35  | 4.62   |
| DIMMIT         |                |         |        |            |            |       |       |         |      |       |       |       |        |        |
|                | 120            | 1 2 1   | 1 6    | 710        | 905        | 26.0  | 79.78 | 90.50   | 75.8 | 02 0  | 7 1   | 60 50 | 75 00  | 14 50  |
| CARRIZO SP     | 129            | 131     | 1.6    | 718        | 903        | 26.0  | 19.10 | 90.50   | 13.0 | 83.0  | 7.1   | 60.50 | 75.09  | 14.59  |
| *TOTAL DIMMIT  | 120            | 131     | 1.6    | 718        | 905        | 26.0  | 79.78 | 90.50   | 75.8 | 83.0  | 7.1   | 60.50 | 75.09  | 14.59  |
|                | 129            | 131     | 1.0    | /10        | 903        | 20.0  | 19.10 | 30.30   | 73.0 | 63.0  | 7.1   | 60.50 | 75.09  | 14.59  |
| DONLEY         |                |         |        |            |            |       |       |         |      |       |       |       |        |        |
| CLARENDON      | 78             | 73      | -6.4   | 340        | . 323      | -5.0  | 68.00 | 64.60   | 69.7 | 74.4  | 4.8   | 47.38 | 48.09  | .71    |
| *TOTAL DONLEY  |                |         |        |            |            |       |       |         |      |       |       |       |        |        |
|                | 78             | 73      | -6.4   | 340        | 323        | -5.0  | 68.00 | 64.60   | 69.7 | 74.4  | 4.8   | 47.38 | 48.09  | .71    |
|                |                |         |        |            |            |       |       |         |      |       |       |       |        |        |
| DUVAL          |                |         |        |            |            |       |       |         |      |       |       |       |        |        |
| FREER          | 135            | 135     | .0     | 430        | 717        | 66.7  | 53.75 | 71.70   | 64.4 | 80.5  | 16.1  | 34.62 | 57.73  | 23.11  |
| *TOTAL DUVAL   |                |         |        |            |            |       |       |         |      |       |       |       |        |        |
|                | 135            | 135     | .0     | 430        | 717        | 66.7  | 53.75 | 71.70   | 64.4 | 80.5  | 16.1  | 34.62 | 57.73  | 23.11  |
| E3 0E1 3375    |                |         |        |            |            |       |       |         |      |       |       |       |        |        |
| EASTLAND       |                | 0.1     | E1 7   | 60         | 1 4 4      | 125 0 | 20.00 | 25 25   | 26.2 | 47 0  | 11 -  | 10 07 | 16 01  | F 07   |
| CISCO          | 60             | 91      | 51.7   | 60         |            | 135.0 | 30.00 | 35.25   | 36.2 | 47.8  | 11.5  | 10.87 | 16.84  | 5.97   |
| EASTLAND       | 294            | 294     | .0     | 695        | 967        | 39.1  | 57.92 | 64.47   | 44.4 | 55.5  | 11.1  | 25.70 | 35.75  | 10.06  |
| RANGER         | 30             | 30      | .0     | 45         | 52         | 15.6  | 45.00 | 52.00   | 36.2 | 36.2  | .0    | 16.30 | 18.84  | 2.54   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY      | Number | of Room | <b>s</b> % | \$ Room Re      | venues (0 | 00's) | _ Est. | \$ Rate | Occu | pancy | Point | \$     | REVPAR | \$ .          |
|----------------|--------|---------|------------|-----------------|-----------|-------|--------|---------|------|-------|-------|--------|--------|---------------|
| BY CITY        | 2010   | 2011    | Change     | 2010            | 2011      | % Chg | 2010   | 2011    | 2010 | 2011  | Chnge | 2010   | 2011   | <u>Change</u> |
| *TOTAL EASTLAN | D      |         |            |                 |           |       |        | ·       |      |       |       |        |        |               |
|                | 384    | 415     | 8.1        | 800             | 1,160     | 45.0  | 53.33  | 58.00   | 42.5 | 52.4  | 9.9   | 22.64  | 30.38  | 7.74          |
|                |        |         |            |                 |           |       |        |         |      |       |       |        |        |               |
| ECTOR          |        |         |            |                 |           |       |        |         |      |       |       |        |        |               |
| ODESSA         | 2,198  | 2,473   | 12.5       | 8,949           | 16,498    | 84.4  | 79.90  | 89.66   | 55.4 | 80.9  | 25.5  | 44.25  | 72.51  | 28.26         |
| *TOTAL ECTOR   | 2 100  | 2 472   | 12.5       | 0 040           | 1.6 400   | 0.4.4 | 70 00  | 00 ((   | E    | 00 0  | ) E E | 44 05  | 70 61  | 20.26         |
|                | 2,198  | 2,473   | 12.5       | 8,949           | 16,498    | 84.4  | 79.90  | 89.66   | 55.4 | 80.9  | 25.5  | 44.25  | 72.51  | 28.26         |
| EDWARDS        | ,      |         |            |                 |           |       |        |         |      |       |       |        |        |               |
| ROCKSPRING     | 9      | 9       | .0         | 34              | 31        | -8.8  | .00    | .00     | .0   | .0    | .0    | 41.06  | 37.44  | -3.62         |
| *TOTAL EDWARDS |        | _       |            | -               | -         |       |        |         |      |       |       |        |        |               |
|                | 9      | 9       | .0         | 34              | 31        | -8.8  | .00    | .00     | .0   | .0    | .0    | 41.06  | 37.44  | -3.62         |
|                |        |         |            |                 |           |       |        |         |      |       |       |        |        |               |
| EL PASO        |        |         |            |                 |           |       |        |         |      |       |       |        |        |               |
| ANTHONY        | 111    | 111     | .0         | 366             |           | -13.1 | 52.29  | 45.43   | 68.5 | 68.5  | .0    | 35.84  | 31.14  | -4.70         |
| CLINT          | 66     | 66      | .0         | 164             |           | -10.4 | 41.00  | 49.00   | 65.9 |       | -16.5 | 27.01  | 24.21  | -2.80         |
| EL PASO        | 8,362  | 8,540   | 2.1        | 35 <b>,</b> 637 | 38,095    | 6.9   | 70.57  | 72.42   | 65.6 | 66.9  | 1.3   | 46.32  | 48.49  | 2.16          |
| FABENS         | 27     | 27      | .0         | 30              | 32        | 6.7   | 30.00  | 32.00   | 40.3 | 40.3  | .0    | 12.08  | 12.88  | .81           |
| *TOTAL EL PASO |        |         |            |                 |           |       |        |         |      |       |       |        |        |               |
|                | 8,566  | 8,744   | 2.1        | 36,197          | 38,592    | 6.6   | 70.01  | 71.87   | 65.6 | 66.8  | 1.2   | 45.93  | 47.97  | 2.04          |
| ELLIS          |        |         |            |                 |           |       |        |         |      |       |       |        |        |               |
| ENNIS          | 428    | 428     | .0         | 935             | 940       | . 5   | 49.21  | 49.47   | 48.3 | 48.3  | .0    | 23.75  | 23.87  | .13           |
| MIDLOTHIAN     | 43     | 43      | .0         | 55              | 57        |       | 27.50  | 28.50   | 50.6 | 50.6  | .0    | 13.90  | 14.41  | .51           |
| MILFORD        | 12     | 12      | .0         | 47              |           | -10.6 | 47.00  | .00     | 90.6 |       | -90.6 | 42.57  | 38.04  | -4.53         |
| RED OAK        | 125    | 125     | .0         | 354             | 400       |       | 50.57  | 57.14   | 60.9 | 60.9  | .0    | 30.78  | 34.78  | 4.00          |
| WAXAHACHIE     | 471    | 515     | 9.3        | 1,097           | 1,472     |       | 60.94  | 58.88   | 41.5 | 52.8  | 11.2  | 25.32  | 31.07  | 5.75          |
| *TOTAL ELLIS   | 1,1    | 010     | J.5        | 2,05,           | 2,1,0     | 01.0  | 00.51  | 00.00   | 11.0 | 32.0  | ++.2  | 20.02  | 31.07  | 3.73          |
| TOTAL DEBIG    | 1,079  | 1,123   | 4.1        | 2,488           | 2,911     | 17.0  | 52.94  | 54.92   | 47.3 | 51.3  | 4.0   | 25.06  | 28.18  | 3.11          |
|                | _,     | -,      |            | -,              | _,        |       |        |         |      |       |       |        |        | 0.11          |
| ERATH          |        |         |            |                 |           |       |        |         |      |       |       |        |        |               |
| BLUFF DALE     | 7      | 7       | .0         | 77              | 72        | -6.5  | .00    | .00     | .0   | .0    | .0    | 119.57 | 111.80 | -7.76         |
| DUBLIN         | 21     | 21      | .0         | 31              |           | -12.9 | 31.00  | 27.00   | 51.8 | 51.8  | .0    | 16.05  | 13.98  | -2.07         |
| STEPHENVIL     | 554    | 554     | .0         | 1,200           | 1,393     | 16.1  | 60.00  | 60.57   | 39.2 | 45.1  | 5.9   | 23.54  | 27.33  | 3.79          |
| *TOTAL ERATH   |        |         |            |                 |           |       |        |         |      |       |       |        |        |               |
|                | 582    | 582     | .0         | 1,308           | 1,492     | 14.1  | 62.29  | 62.17   | 39.2 | 44.8  | 5.6   | 24.43  | 27.86  | 3.44          |
|                |        |         |            |                 |           |       |        |         |      |       |       |        |        |               |

#### FALLS

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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# Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

| BY COUNTY       | Number | r of Room | ns %   | \$ Room Re | venues (0 | 00's) | Est.  | \$ Rate | Occi | pancy | Point           | \$    | REVPAR | \$     |
|-----------------|--------|-----------|--------|------------|-----------|-------|-------|---------|------|-------|-----------------|-------|--------|--------|
| BY CITY         | 2010   | 2011      | Change | 2010       | 2011      | % Chg | 2010  | 2011    | 2010 |       | Chnge           | 2010  | 2011   | Change |
| MARLIN          | 60     | 116       | 93.3   | 158        | 262       | 65.8  | 52.67 | 52.40   | 54.3 | 46.9  | <del>-7.5</del> | 28.62 | 24.55  | -4.07  |
| SATIN           | 16     | 16        | .0     | 29         | 62        | 113.8 | .00   | 62.00   | .0   | 67.9  | 67.9            | 19.70 | 42.12  | 22.42  |
| *TOTAL FALLS    |        |           |        |            |           |       |       |         |      |       |                 |       |        |        |
|                 | 76     | 132       | 73.7   | 187        | 324       | 73.3  | 62.33 | 54.00   | 42.9 | 49.4  | 6.5             | 26.74 | 26.68  | 07     |
| FANNIN          |        |           |        |            |           |       |       |         |      |       |                 |       |        |        |
| BONHAM          | 53     | 52        | -1.9   | 124        | 132       | 6.5   | 41.33 | 44.00   | 61.5 | 62.7  | 1.2             | 25.43 | 27.59  | 2.16   |
| *TOTAL FANNIN   |        |           |        |            |           |       |       |         |      |       |                 |       |        |        |
|                 | 53     | 52        | -1.9   | 124        | 132       | 6.5   | 41.33 | 44.00   | 61.5 | 62.7  | 1.2             | 25.43 | 27.59  | 2.16   |
| FAYETTE         |        |           |        |            |           |       |       |         |      |       |                 |       |        |        |
| FAYETTEVIL      | 8      | 8         | .0     | 42         | 44        | 4.8   | .00   | .00     | .0   | .0    | .0              | 57.07 | 59.78  | 2.72   |
| FLATONIA        | 90     | 90        | .0     | 75         | 143       |       | 37.50 | 35.75   | 24.2 | 48.3  | 24.2            | 9.06  | 17.27  | 8.21   |
| LA GRANGE       | 250    | 301       | 20.4   | 523        | 915       |       | 43.58 | 53.82   | 52.2 | 61.4  | 9.2             | 22.74 | 33.04  | 10.30  |
| ROUND TOP       | 42     | 7         | -83.3  | 97         | 30        | -69.1 | 97.00 | .00     | 25.9 | .0    | -25.9           | 25.10 | 46.58  | 21.48  |
| SCHULENBUR      | 154    | 154       | .0     | 473        | 607       | 28.3  | 67.57 | 75.88   | 49.4 | 56.5  | 7.1             | 33.39 | 42.84  | 9.46   |
| *TOTAL FAYETTE  |        |           |        |            |           |       |       |         |      |       |                 |       |        |        |
|                 | 544    | 560       | 2.9    | 1,210      | 1,739     | 43.7  | 55.00 | 59.97   | 44.0 | 56.3  | 12.3            | 24.18 | 33.75  | 9.58   |
| FORT BEND       |        |           |        |            |           |       |       |         |      |       |                 |       |        |        |
| BROOKSHIRE      | 35     | 35        | .0     | 67         | 74        | 10.4  | 33.50 | 37.00   | 62.1 | 62.1  | .0              | 20.81 | 22.98  | 2.17   |
| ROSENBERG       | 745    | 743       | 3      | 1,528      | 1,660     | 8.6   | 50.93 | 47.43   | 43.8 | 51.2  | 7.4             | 22.29 | 24.28  | 1.99   |
| STAFFORD        | 902    | 992       | 10.0   | 2,858      | 3,415     | 19.5  | 63.51 | 65.67   | 54.2 | 57.0  | 2.8             | 34.44 | 37.42  | 2.98   |
| SUGAR LAND      | 954    | 1,168     | 22.4   | 5,028      | 6,445     | 28.2  | 98.59 | 96.19   | 58.1 | 62.4  | 4.2             | 57.29 | 59.98  | 2.69   |
| *TOTAL FORT BEN | ID     |           |        |            |           |       |       |         |      |       |                 |       |        |        |
|                 | 2,636  | 2,938     | 11.5   | 9,481      | 11,594    | 22.3  | 74.07 | 74.32   | 52.8 | 57.7  | 4.9             | 39.09 | 42.89  | 3.80   |
| FRANKLIN        |        |           |        |            |           |       |       |         |      |       |                 |       |        |        |
| MOUNT VERN      | 43     | 43        | .0     | 118        | 136       | 15.3  | 59.00 | 68.00   | 50.6 | 50.6  | .0              | 29.83 | 34.38  | 4.55   |
| SCROGGINS       | 7      | 7         | .0     | 64         | 77        | 20.3  | .00   | 77.00   | .0   | 155.3 | 155.3           | 99.38 | 119.57 | 20.19  |
| *TOTAL FRANKLIN |        |           |        |            |           |       |       |         |      |       |                 |       |        |        |
|                 | 50     | 50        | .0     | 182        | 213       | 17.0  | 91.00 | 71.00   | 43.5 | 65.2  | 21.7            | 39.57 | 46.30  | 6.74   |
| FREESTONE       |        |           |        |            |           |       |       |         |      |       |                 |       |        |        |
| FAIRFIELD       | 366    | 366       | .0     | 974        | 1,079     | 10.8  | 60.88 | 59.94   | 47.5 | 53.5  | 5.9             | 28.93 | 32.04  | 3.12   |
| STREETMAN       | 6      | 6         | .0     | 33         | 32        | -3.0  | .00   | .00     | .0   | .0    | .0              | 59.78 | 57.97  | -1.81  |
| *TOTAL FREESTON | E      |           |        |            |           |       |       |         |      |       |                 |       |        |        |
|                 | 372    | 372       | .0     | 1,007      | 1,111     | 10.3  | 62.94 | 61.72   | 46.8 | 52.6  | 5.8             | 29.42 | 32.46  | 3.04   |
| •               |        |           |        |            |           |       |       |         |      |       |                 |       |        |        |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY               |           | of Room    |            | \$ Room Re   |             |             |                 | \$ Rate |              |              | Point      |                | REVPAR         | \$            |
|-------------------------|-----------|------------|------------|--------------|-------------|-------------|-----------------|---------|--------------|--------------|------------|----------------|----------------|---------------|
| BY CITY                 | 2010      | 2011       | Change     | 2010         | 2011        | % Chg       | 2010            | 2011    | <u>2010</u>  | <u>2011</u>  | Chnge      | 2010           | 2011           | Change        |
| FRIO                    |           |            |            |              |             |             |                 |         |              |              |            |                |                |               |
| DILLEY                  | 100       | 100        | .0         | 599          | 918         | 53.3        | 00 03           | 114.75  | 65.2         | 87.0         | 21.7       | 65.11          | 99.78          | 34.67         |
| PEARSALL                | 105       | 136        | 29.5       | 798          | 1,114       | 39.6        |                 | 101.27  | 82.8         | 87.9         | 5.1        | 82.61          | 89.03          | 6.43          |
| *TOTAL FRIO             | 105       | 130        | 23.3       | 750          | 1,114       | 37.0        | 33.73           | 101.27  | 02.0         | 07.9         | J. I       | 02.01          | 09.03          | 0.45          |
| 1011111 11(10           | 205       | 236        | 15.1       | 1,397        | 2,032       | 45.5        | 99.79           | 106.95  | 74.2         | 87.5         | 13.3       | 74.07          | 93.59          | 19.52         |
|                         |           |            |            | -,           | 2, 222      |             |                 |         |              |              |            |                | ,,,,,          | 13,02         |
| GAINES                  |           |            |            |              |             |             |                 |         |              |              |            |                |                |               |
| SEMINOLE                | 95        | 95         | .0         | 292          | 382         | 30.8        | 58.40           | 47.75   | 57.2         | 91.5         | 34.3       | 33.41          | 43.71          | 10.30         |
| *TOTAL GAINES           |           |            |            |              |             |             |                 |         |              |              |            |                |                |               |
|                         | 95        | 95         | .0         | 292          | 382         | 30.8        | 58.40           | 47.75   | 57.2         | 91.5         | 34.3       | 33.41          | 43.71          | 10.30         |
|                         |           |            |            |              |             |             |                 |         |              |              |            |                |                |               |
| GALVESTON               | 60        | <b>C</b> 2 | 0          | 1.40         | 112         | 24.2        |                 | 27 67   | <b>F1</b> 0  | F1 0         | 0          | 05 71          | 10 50          | 6.01          |
| BACLIFF                 | 63<br>237 | 63<br>368  | .0<br>55.3 | 149          |             | -24.2       | 49.67<br>144.00 |         | 51.8         | 51.8<br>53.2 | .0         |                | 19.50          | -6.21         |
| CRYSTAL BE<br>DICKINSON | 40        | 40         | .0         | 1,440<br>80  | 2,337<br>84 | 62.3<br>5.0 | 40.00           |         | 45.9<br>54.3 | 54.3         | 7.3        | 66.04<br>21.74 | 69.03<br>22.83 | 2.98          |
| GALVESTON               | 5,273     | 5,504      | 4.4        | 36,447       | 43,241      | 18.6        | 129.70          |         | 57.9         | 63.2         |            | 75.13          | 85.39          | 1.09          |
| HIGH ISLAN              | 26        | 26         | .0         | 36,447<br>45 | 43,241      | 26.7        | 45.00           |         | 41.8         | 41.8         | 5.3        |                |                | 10.26         |
| KEMAH                   | 259       | 324        | 25.1       | 1,316        | 1,973       | 49.9        |                 | 116.06  | 46.2         | 57.0         | .0<br>10.9 | 18.81<br>55.23 | 23.83          | 5.02          |
| LA MARQUE               | 214       | 224        | 4.7        | 407          | 546         | 34.2        | 45.22           |         | 45.7         | 58.2         | 10.9       | 20.67          | 26.49          | 10.96<br>5.82 |
| LEAGUE CIT              | 325       | 406        | 24.9       | 959          | 1,324       | 38.1        | 87.18           | 73.56   | 36.8         | 48.2         | 11.4       | 32.07          | 35.45          | 3.37          |
| TEXAS CITY              | 789       | 789        | .0         | 1,993        | 2,707       | 35.8        | 47.45           | 53.08   | 57.9         | 70.3         | 12.4       | 27.46          | 37.29          | 9.84          |
| *TOTAL GALVEST          |           | 709        | .0         | 1,993        | 2,101       | 33.0        | 47.45           | 55.00   | 37.9         | 70.3         | 12.4       | 27.40          | 37.29          | 9.64          |
| TOTAL GALVEST           | 7,226     | 7,744      | 7.2        | 42,836       | 52,382      | 22.3        | 115.77          | 118 51  | 55.7         | 62.0         | 6.4        | 64.44          | 73.52          | 9.09          |
|                         | 1,220     | ,,,,,      | ,          | 12,000       | 32,332      | 22.5        | 110.77          | 110.01  | 33.1         | 02.0         | 0.1        | 01.11          | 73.32          | J. 0 J        |
| GARZA                   |           |            |            |              |             |             |                 |         |              |              |            |                |                |               |
| POST                    | 62        | 62         | .0         | 293          | 342         | 16.7        | 73.25           | 68.40   | 70.1         | 87.7         | 17.5       | 51.37          | 59.96          | 8.59          |
| *TOTAL GARZA            |           |            |            |              |             |             |                 |         |              |              |            |                |                |               |
|                         | 62        | 62         | .0         | 293          | 342         | 16.7        | 73.25           | 68.40   | 70.1         | 87.7         | 17.5       | 51.37          | 59.96          | 8.59          |
|                         |           |            |            |              |             |             |                 |         |              |              |            |                |                |               |
| GILLESPIE               |           |            |            |              |             |             |                 |         |              |              |            |                |                |               |
| FREDERICKS              | 1,443     | 1,446      | . 2        | 6,762        | 6,611       |             |                 | 106.63  | 51.2         | 46.6         | -4.6       | 50.94          | 49.69          | -1.24         |
| STONEWALL               | 12        | 12         | .0         | 87           | 100         | 14.9        | .00             | 100.00  | .0           | 90.6         | 90.6       | 78.80          | 90.58          | 11.78         |
| *TOTAL GILLESP          |           |            | _          |              |             |             |                 |         |              |              |            |                |                |               |
|                         | 1,455     | 1,458      | .2         | 6,849        | 6,711       | -2.0        | 100.72          | 106.52  | 50.8         | 47.0         | -3.8       | 51.17          | 50.03          | -1.13         |
| COLTAD                  |           |            |            |              |             |             |                 |         |              |              |            |                |                |               |
| GOLIAD                  | 36        | 59         | 63.9       | 71           | 100         | 164.8       | 35 50           | 47.00   | 60 4         | 72 7         | 13.3       | 21 //          | 24 64          | 12 20         |
| GOLIAD                  | 30        | 59         | 03.9       | / 1          | 108         | T04.0       | 33.30           | 47.00   | 00.4         | 13.1         | 13.3       | ∠1.44          | 34.64          | 13.20         |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 43 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY                 | Number | of Room | ns %   | \$ Room Re | venues (00 | )0's)     | Est.   | \$ Rate | 0ccu | pancy | Point | \$     | REVPAR | \$     |
|---------------------------|--------|---------|--------|------------|------------|-----------|--------|---------|------|-------|-------|--------|--------|--------|
| BY CITY                   | 2010   | 2011    | Change | 2010       |            | % Chg     | 2010   | 2011    | 2010 | 2011  | Chnge | 2010   | 2011   | Change |
| *TOTAL GOLIAD             |        |         |        |            |            |           |        |         |      |       |       |        |        |        |
| TOTAL GOLLAD              | 36     | 59      | 63.9   | 71         | 188        | 164.8     | 35.50  | 47.00   | 60.4 | 73.7  | 13.3  | 21.44  | 34.64  | 13.20  |
| GONZALES                  |        |         |        |            |            |           |        |         |      |       |       |        |        |        |
| GONZALES *TOTAL GONZALES  | 163    | 163     | .0     | . 679      | 957        | 40.9      | 61.73  | 73.62   | 73.4 | 86.7  | 13.3  | 45.28  | 63.82  | 18.54  |
| TOTAL GONZALLS            | 163    | 163     | .0     | 679        | 957        | 40.9      | 61.73  | 73.62   | 73.4 | 86.7  | 13.3  | 45.28  | 63.82  | 18.54  |
| GRAY                      |        |         |        |            |            |           |        |         |      |       |       |        |        |        |
| PAMPA<br>*TOTAL GRAY      | 357    | 357     | .0     | 1,477      | 1,915      | 29.7      | 70.33  | 76.60   | 63.9 | 76.1  | 12.2  | 44.97  | 58.31  | 13.34  |
| TOTAL GIVAT               | 357    | 357     | .0     | 1,477      | 1,915      | 29.7      | 70.33  | 76.60   | 63.9 | 76.1  | 12.2  | 44.97  | 58.31  | 13.34  |
| GRAYSON                   |        |         |        |            |            |           |        |         |      |       |       |        |        |        |
| DENISON                   | 343    | 384     | 12.0   | 943        | 1,388      | 47.2      | 55.47  | 63.09   | 53.9 | 62.3  | 8.4   | 29.88  | 39.29  | 9.41   |
| GORDONVILL                | 38     | 38      | .0     | 191        | 146        | -23.6     | 95.50  | 73.00   | 57.2 | 57.2  | .0    | 54.63  | 41.76  | -12.87 |
| POTTSBORO                 | 165    | 169     | 2.4    | 1,074      | 984        | -8.4      | 119.33 | 123.00  | 59.3 | 51.5  | -7.8  | 70.75  | 63.29  | -7.46  |
| SHERMAN                   | 844    | 760     | -10.0  | 1,960      | 1,983      | 1.2       | 51.58  | 52.18   | 48.9 | 54.3  | 5.4   | 25.24  | 28.36  | 3.12   |
| WHITESBORO                | 55     | 55      | .0     | 164        | 158        | -3.7      | 54.67  | 52.67   | 59.3 | 59.3  | .0    | 32.41  | 31.23  | -1.19  |
| *TOTAL GRAYSON            |        |         |        |            |            |           |        |         |      |       |       |        |        |        |
|                           | 1,445  | 1,406   | -2.7   | 4,332      | 4,659      | 7.5       | 62.78  | 63.82   | 51.9 | 56.4  | 4.5   | 32.59  | 36.02  | 3.43   |
| GREGG                     |        |         |        |            |            |           |        |         |      |       |       |        |        |        |
| GLADEWATER                | 58     | 58      | .0     | 74         | 82         | 10.8      | 24.67  | 27.33   | 56.2 | 56.2  | .0    | 13.87  | 15.37  | 1.50   |
| KILGORE                   | 415    | 415     | .0     | 1,448      | 1,443      | <b></b> 3 | 68.95  | 65.59   | 55.0 | 57.6  | 2.6   | 37.93  | 37.79  | 13     |
| LONGVIEW *TOTAL GREGG     | 2,080  | 2,164   | 4.0    | 6,638      | 6,957      | 4.8       | 62.62  | 62.68   | 55.4 | 55.8  | . 4   | 34.69  | 34.94  | .26    |
|                           | 2,553  | 2,637   | 3.3    | 8,160      | 8,482      | 3.9       | 62.77  | 62.37   | 55.3 | 56.1  | .7    | 34.74  | 34.96  | .22    |
| GRIMES                    |        |         |        |            |            |           |        |         |      |       |       |        |        |        |
| NAVASOTA<br>*TOTAL GRIMES | 158    | 158     | .0     | 493        | 495        | . 4       | 70.43  | 70.71   | 48.2 | 48.2  | .0    | 33.92  | 34.05  | .14    |
| <del>-</del>              | 158    | 158     | .0     | 493        | 495        | .4        | 70.43  | 70.71   | 48.2 | 48.2  | .0    | 33.92  | 34.05  | .14    |
| GUADALUPE                 |        |         |        |            |            |           |        |         |      |       |       |        |        |        |
| MCQUEENEY                 | 27     | 27      | .0     | 101        | 124        | 22.8      |        | 124.00  | 40.3 | 40.3  | .0    | 40.66  | 49.92  | 9.26   |
| NEW BRAUNF                | 4      | 8       | 100.0  | 47         | 67         | 42.6      | .00    | .00     | .0   | .0    | .0    | 127.72 | 91.03  | -36.68 |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 44 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

#### BY COUNTY Number of Rooms Q. S Room Revenues (000's) Est. S Rate Occupancy Point S REVPAR Ś BY CITY 2010 2011 Change 2010 2011 % Cha 2010 2011 2010 2011 Chnge 2010 2011 Change SCHERTZ 358 358 . 0 1.865 2.087 11.9 77.71 90.74 72.9 69.8 -3.056.62 63.37 6.74 73.25 SEGUIN 592 597 .8 2.637 4.022 52.5 87.43 66 1 83 8 17.7 48.42 73.23 24.81 \*TOTAL GUADALUPE 981 990 . 9 4.650 6.300 35.5 76.23 90.00 67.6 76.9 9.3 51.52 69.17 17.65 HALE PLATNVTEW 394 406 3.0 1,198 1,297 8.3 59.90 58.95 55.2 58.9 3.7 33.05 34.72 1.67 \*TOTAL HALE 394 406 3.0 1.198 1.297 8.3 59.90 58.95 55.2 58.9 3.7 33.05 34.72 1.67 HALL MEMPHIS 37 37 . 0 65 62 -4.6 32.50 31.00 58.8 58.8 . 0 19.10 18.21 - 88 \*TOTAL HALL -4.6 58.8 37 37 . 0 65 62 32.50 31.00 58.8 . 0 19.10 18.21 -.88 HAMILTON 82 . 0 12.6 53.75 HAMILTON 82 191 215 63.67 39.8 53.0 13.3 25.32 28.50 3.18 \*TOTAL HAMILTON 82 82 .0 191 215 12.6 53.0 13.3 63.67 53.75 39.8 25.32 28.50 3.18 HANSFORD 29 - 0 70 53 - 24.3SPEARMAN 29 35.00 53,00 75.0 37.5 - 37.526.24 19.87 -6.37 \*TOTAL HANSFORD 29 29 .0 70 53 - 24.335.00 53.00 75.0 37.5 - 37.526.24 19.87 -6.37 HARDEMAN 90 90 .0 215 271 26.0 53.75 54.20 48.3 60.4 12.1 OUANAH 25.97 32.73 6.76 \*TOTAL HARDEMAN 90 .0 215 271 26.0 53.75 54.20 48.3 60.4 12.1 90 25.97 32.73 6.76 HARDIN .0 36.00 KOUNTZE 52 52 95 72 -24.2 47.50 41.8 41.8 .0 19.86 15.05 -4.81 .0 353 56.9 56.25 58.83 40.6 61.0 LUMBERTON 107 107 225 20.3 22.86 35.86 13.00 72 .0 70 16.7 30.00 35.00 30.2 30.2 SILSBEE 72 60 . 0 9.06 10.57 1.51 \*TOTAL HARDIN

#### HARRIS

231

231

.0

380

30.3

47.50

49.50

37.6

47.1

9.4

17.88

23.29

5.41

495

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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# Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

| BY COUNTY     | Numbe:  | r of Room | s %    | \$ Room Re | evenues (00 | 00's) | Est.  | \$ Rate | Occu | pancy | Point | \$     | REVPAR | \$     |
|---------------|---------|-----------|--------|------------|-------------|-------|-------|---------|------|-------|-------|--------|--------|--------|
| BY CITY       | 2010    | 2011      | Change | 2010       | 2011        | % Chg | 2010  | 2011    | 2010 | 2011  | Chnge | 2010   | 2011   | Change |
| BAYTOWN       | 1,403   | 1,547     | 10.3   | 3,444      | 4,111       | 19.4  | 47.83 | 51.39   | 55.8 | 56.2  | . 4   | 26.68  | 28.88  | 2.20   |
| BELLAIRE      | 26      | 26        | .0     | 43         | 47          | 9.3   | 43.00 | 23.50   | 41.8 | 83.6  | 41.8  | 17.98  | 19.65  | 1.67   |
| CHANNELVIE    | 742     | 866       | 16.7   | 1,448      | 1,695       | 17.1  | 43.88 | 44.61   | 48.3 | 47.7  | 6     | 21.21  | 21.27  | .06    |
| CYPRESS       | 46      | 46        | .0     | 135        | 155         | 14.8  | 67.50 | 77.50   | 47.3 | 47.3  | .0    | 31.90  | 36.63  | 4.73   |
| DEER PARK     | 428     | 428       | .0     | 1,583      | 1,642       | 3.7   | 68.83 | 68.42   | 58.4 | 61.0  | 2.5   | 40.20  | 41.70  | 1.50   |
| GALENA PAR    | 30      | 30        | .0     | 51         | 54          | 5.9   | 51.00 | 27.00   | 36.2 | 72.5  | 36.2  | 18.48  | 19.57  | 1.09   |
| HOUSTON       | 50,920  | 51,873    | 1.9    | 236,000    | 256,658     | 8.8   | 89.77 | 91.93   | 56.1 | 58.5  | 2.4   | 50.38  | 53.78  | 3.40   |
| HUMBLE        | 1,487   | 1,520     | 2.2    | 4,701      | 4,939       | 5.1   | 61.05 | 61.74   | 56.3 | 57.2  | .9    | 34.36  | 35.32  | .96    |
| KATY          | 892     | 892       | .0     | 3,834      | 4,646       | 21.2  | 91.29 | 91.10   | 51.2 | 62.1  | 11.0  | 46.72  | 56.61  | 9.89   |
| KINGWOOD      | 77      | 77        | .0     | 159        | 156         | -1.9  | 53.00 | 52.00   | 42.3 | 42.3  | .0    | 22.44  | 22.02  | 42     |
| LA PORTE      | 693     | 687       | 9      | 1,433      | 1,914       | 33.6  | 49.41 | 53.17   | 45.5 | 57.0  | 11.5  | 22.48  | 30.28  | 7.81   |
| LEAGUE CIT    | 43      | 43        | .0     | 98         | 95          | -3.1  | 49.00 | 47.50   | 50.6 | 50.6  | .0    | 24.77  | 24.01  | 76     |
| NASSAU BAY    | 1,062   | 1,061     | 1      | 4,554      | 4,791       | 5.2   | 87.58 | 82.60   | 53.2 | 59.4  | 6.2   | 46.61  | 49.08  | 2.47   |
| PASADENA      | 794     | 902       | 13.6   | 1,533      | 1,982       | 29.3  | 42.58 | 43.09   | 49.3 | 55.4  | 6.1   | 20.99  | 23.88  | 2.90   |
| SEABROOK      | 319     | 427       | 33.9   | 1,143      | 1,602       | 40.2  | 76.20 | 72.82   | 51.1 | 56.0  | 4.9   | 38.95  | 40.78  | 1.83   |
| SHENANDOAH    | 44      | 44        | .0     | 63         | 58          | -7.9  | 31.50 | 29.00   | 49.4 | 49.4  | .0    | 15.56  | 14.33  | -1.24  |
| SOUTH HOUS    | 167     | 147       | -12.0  | 241        | 250         | 3.7   | 34.43 | 35.71   | 45.6 | 51.8  | 6.2   | 15.69  | 18.49  | 2.80   |
| SPRING        | 403     | 403       | .0     | 942        | 1,137       | 20.7  | 40.96 | 43.73   | 62.0 | 70.1  | 8.1   | 25.41  | 30.67  | 5.26   |
| STAFFORD      | 325     | 325       | .0     | 1,080      | 1,137       | 5.3   | 56.84 | 59.84   | 63.5 | 63.5  | .0    | 36.12  | 38.03  | 1.91   |
| THE WOODLA    | 120     | 120       | .0     | 668        | 724         | 8.4   | 95.43 | 103.43  | 63.4 | 63.4  | .0    | 60.51  | 65.58  | 5.07   |
| TOMBALL       | 292     | 317       | 8.6    | 1,010      | 1,440       | 42.6  | 67.33 | 75.79   | 55.8 | 65.1  | 9.3   | 37.60  | 49.38  | 11.78  |
| WALLER        | 114     | 114       | .0     | 268        | 360         | 34.3  | 53.60 | 60.00   | 47.7 | 57.2  | 9.5   | 25.55  | 34.32  | 8.77   |
| WEBSTER       | 1,868   | 1,868     | .0     | 5,841      | 6,396       | 9.5   | 58.41 | 60.34   | 58.2 | 61.7  | 3.5   | 33.99  | 37.22  | 3.23   |
| WIMBERLEY     | 2       | 2         | .0     | 42         | 47          | 11.9  | .00   | .00     | .0   | .0    | .0    | 228.26 | 255.43 | 27.17  |
| *TOTAL HARRIS |         |           |        |            | •           |       |       |         |      |       |       |        |        |        |
|               | 62,297  | 63,765    | 2.4    | 270,314    | 296,036     | 9.5   | 84.61 | 86.31   | 55.7 | 58.5  | 2.7   | 47.16  | 50.46  | 3.30   |
| HARRISON      |         |           |        |            |             |       |       |         |      |       |       |        | •      |        |
| KARNACK       | 13      | 9         | -30.8  | 71         | 37          | -47.9 | 71.00 | .00     | 83.6 | .0    | -83.6 | 59.36  | 44.69  | -14.68 |
| MARSHALL      | 910     | 910       | .0     | 3,503      | 3,031       |       | 70.06 | 65.89   | 59.7 | 54.9  | -4.8  | 41.84  | 36.20  | -5.64  |
| UNCERTAIN     | 0       | 9         | .0     | 0          | 24          | .0    | .00   | .00     | .0   | .0    | .0    | .00    | 28.99  | 28.99  |
| *TOTAL HARRIS | _       |           |        |            |             |       |       |         |      |       |       |        |        |        |
| 1011.12       | 923     | 928       | .5     | 3,574      | 3,092       | -13.5 | 70.08 | 67.22   | 60.1 | 53.9  | -6.2  | 42.09  | 36.22  | -5.87  |
| HARTLEY       |         |           |        |            |             |       |       |         |      |       |       |        |        |        |
| DALHART       | 17      | 17        | .0     | 36         | 35          | -2.8  | 36.00 | 35.00   | 63.9 | 63.9  | .0    | 23.02  | 22.38  | 64     |
| *TOTAL HARTLE | Y<br>17 | 17        | .0     | 36         | 35          | -2.8  | 36.00 | 35.00   | 63.9 | 63.9  | .0    | 22 02  | 22 20  | 6.1    |
|               | Ι/      | Ι,        | . 0    | 36         | 33          | -2.0  | 30.00 | 33.00   | 03.9 | 03.9  | .0    | 23.02  | 22.38  | 64     |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 46 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY      | Number | of Room | ıs %   | \$ Room Rev | venues (00 | 00's) | Est.   | \$ Rate | Occu | pancy | Point | Ś     | REVPAR | \$     |
|----------------|--------|---------|--------|-------------|------------|-------|--------|---------|------|-------|-------|-------|--------|--------|
| BY CITY        | 2010   |         | Change | 2010        |            | % Chg | 2010   | 2011    | 2010 | 2011  |       | 2010  |        | Change |
| IIA OREI I     |        |         |        |             |            |       |        |         |      |       |       |       |        |        |
| HASKELL        | 4.0    | 4.0     | 0      | 175         | 1.67       | 1 (   | F0 22  | F       | 01 5 | 01.5  | ^     | 47 55 | 45 00  | 0 77   |
| HASKELL        | 40     | 40      | .0     | 175         | 167        |       | 58.33  | 55.67   | 81.5 | 81.5  | .0    | 47.55 |        | -2.17  |
| STAMFORD       | . 34   | 34      | .0     | 67          | 34         | -49.3 | 33.50  | 34.00   | 63.9 | 32.0  | -32.0 | 21.42 | 10.87  | -10.55 |
| *TOTAL HASKELI |        | 7.4     | 0      | 2.42        | 201        | 160   | 40.40  | F0 0F   | 72.4 | F0 0  | 147   | 25 55 | 00 50  | 6 00   |
|                | 74     | 74      | .0     | 242         | 201        | -16.9 | 48.40  | 50.25   | 73.4 | 58.8  | -14.7 | 35.55 | 29.52  | -6.02  |
| HAYS           |        |         |        |             |            |       |        |         |      |       |       |       |        |        |
| BUDA           | 313    | 313     | .0     | 1,353       | 1,540      | 13.8  | 79.59  | 81.05   | 59.0 | 66.0  | 6.9   | 46.99 | 53.48  | 6.49   |
| DRIPPING S     | 20     | 20      | .0     | 78          | 72         | -7.7  | 78.00  | 72.00   | 54.3 | 54.3  | .0    | 42.39 | 39.13  | -3.26  |
| FENTRESS       | 21     | 21      | .0     | 84          | 95         | 13.1  | 84.00  | 95.00   | 51.8 | 51.8  | .0    | 43.48 | 49.17  | 5.69   |
| KYLE           | 77     | 77      | .0     | 455         | 517        | 13.6  | 113.75 |         | 56.5 | 70.6  | 14.1  | 64.23 | 72.98  | 8.75   |
| SAN MARCOS     | 1,662  | 1,662   | .0     | 7,802       | 8,116      | 4.0   | 83.89  | 82.82   | 60.8 | 64.1  | 3.3   | 51.03 | 53.08  | 2.05   |
| WIMBERLEY      | 165    | 182     | 10.3   | 1,002       | 1,003      | .1    | 125.25 |         | 52.7 | 47.8  | -4.9  | 66.01 | 59.90  | -6.11  |
| *TOTAL HAYS    |        |         |        | -,          | _,         |       |        |         |      |       |       | 00.0  | 03.30  | 0.11   |
| 101112 111110  | 2,258  | 2,275   | .8     | 10,774      | 11,343     | 5.3   | 86.89  | 85.93   | 59.7 | 63.1  | 3.4   | 51.86 | 54.19  | 2.33   |
|                | 2,200  | 2,2.0   | • •    | 20,         | 22,010     | 0.0   | 00.05  | 0000    | 03.  | 0011  | 0.1   | 02.00 |        | 2.00   |
| HEMPHILL       |        |         |        |             |            |       |        |         |      |       |       |       |        |        |
| CANADIAN       | 198    | 198     | .0     | 860         | 1,461      | 69.9  | 78.18  | 97.40   | 60.4 | 82.3  | 22.0  | 47.21 | 80.20  | 32.99  |
| *TOTAL HEMPHII |        |         |        |             | -,         |       |        |         |      |       |       |       |        |        |
| 101112 112111  | 198    | 198     | .0     | 860         | 1,461      | 69.9  | 78.18  | 97.40   | 60.4 | 82.3  | 22.0  | 47.21 | 80.20  | 32.99  |
|                |        |         |        |             | ·          |       |        |         |      |       |       |       |        |        |
| HENDERSON      |        |         |        |             |            |       |        |         |      |       |       |       |        |        |
| ATHENS         | 477    | 453     | -5.0   | 981         | 955        | -2.7  | 51.63  | 50.26   | 43.3 | 45.6  | 2.3   | 22.35 | 22.91  | .56    |
| FRANKSTON      | 15     | 15      | .0     | 41          | 37         | -9.8  | 41.00  | .00     | 72.5 | .0    | -72.5 | 29.71 | 26.81  | -2.90  |
| GUN BARREL     | 100    | 100     | .0     | 221         | 216        | -2.3  | 73.67  | 54.00   | 32.6 | 43.5  | 10.9  | 24.02 | 23.48  | 54     |
| LOG CABIN      | 14     | 0       | _      | 28          | 0          | _     | 28.00  | .00     | 77.6 | .0    | -77.6 | 21.74 | .00    | -21.74 |
| MABANK         | 0      | 8       | .0     | 0           | 26         | .0    | .00    | .00     | .0   | .0    | .0    | .00   | 35.33  | 35.33  |
| MALAKOFF       | 68     | 68      | .0     | 87          | 76         | -12.6 | 29.00  | 25.33   | 48.0 | 48.0  | .0    | 13.91 | 12.15  | -1.76  |
| *TOTAL HENDERS | SON    |         |        |             |            |       |        |         |      |       |       |       |        |        |
|                | 674    | 644     | -4.5   | 1,358       | 1,310      | -3.5  | 50.30  | 50.38   | 43.5 | 43.9  | .3    | 21.90 | 22.11  | .21    |
| HIDALGO        |        |         |        |             |            |       |        |         |      |       |       |       |        |        |
| ALAMO          | 150    | 150     | .0     | 491         | 459        | -6.5  | 70.14  | 65.57   | 50.7 | 50.7  | .0    | 35.58 | 33.26  | -2.32  |
| DONNA          | 225    | 225     | .0     | 316         | 343        | 8.5   | 63.20  | 57.17   | 24.2 | 29.0  | 4.8   | 15.27 | 16.57  | 1.30   |
| EDINBURG       | 570    | 481     | -15.6  | 1,059       | 1,116      | 5.4   | 46.04  | 50.73   | 43.9 | 49.7  | 5.9   | 20.19 | 25.22  | 5.02   |
| HIDALGO        | 66     | 66      | .0     | 118         | 124        | 5.1   | 59.00  | 62.00   | 32.9 | 32.9  |       | 19.43 | 20.42  | .99    |
| LA JOYA        | 41     | 41      | .0     | 66          |            | -33.3 | 33.00  | 44.00   | 53.0 |       | -26.5 | 17.50 | 11.66  | -5.83  |
|                |        | _       | •      | •           |            |       | •      | •       | -    | _     | =     |       |        |        |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 47 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY        |       | of Room |                 |        | evenues (00 |       |        | \$ Rate |       |      | Point        |       | REVPAR    | \$            |
|------------------|-------|---------|-----------------|--------|-------------|-------|--------|---------|-------|------|--------------|-------|-----------|---------------|
| BY CITY          | 2010  |         | Change          | 2010   |             | % Chg | 2010   | 2011    | 2010  | 2011 | <u>Chnge</u> | 2010  | 2011      | Change        |
| MCALLEN          | 3,200 | 3,257   | 1.8             | 13,487 | 13,054      | -3.2  | 82.24  | 81.59   | 55.7  | 53.4 | -2.3         | 45.81 | 43.57     | -2.25         |
| MERCEDES         | 166   | 166     | .0              | 565    | 550         |       | 70.63  | 68.75   | 52.4  | 52.4 | .0           | 37.00 | 36.01     | 98            |
| MISSION          | 627   | 627     | .0              | 2,023  | 1,780       |       | 67.43  | 68.46   | 52.0  | 45.1 | -6.9         | 35.07 | 30.86     | -4.21         |
| PENITAS          | 8     | 8       | .0              | 44     | 43          | -2.3  | .00    | .00     | .0    | .0   | .0           | 59.78 | 58.42     | -1.36         |
| PHARR            | 1,036 | 1,056   | 1.9             | 2,977  | 2,906       | -2.4  | 63.34  | 61.83   | 49.3  | 48.4 | 9            | 31.23 | 29.91     | -1.32         |
| SAN JUAN         | 90    | 90      | .0              | 112    | 107         | -4.5  | 37.33  | 35.67   | 36.2  | 36.2 | .0           | 13.53 | 12.92     | 60            |
| WESLACO          | 588   | 634     | 7.8             | 1,334  | 1,292       | -3.1  | 58.00  | 56.17   | 42.5  | 39.4 | -3.1         | 24.66 | 22.15     | <b>-</b> 2.51 |
| *TOTAL HIDALGO   |       |         |                 |        |             |       |        |         |       |      |              |       |           |               |
|                  | 6,767 | 6,801   | . 5             | 22,592 | 21,818      | -3.4  | 71.95  | 71.53   | 50.4  | 48.7 | -1.7         | 36.29 | 34.87     | -1.42         |
| HILL             |       |         |                 |        |             |       |        |         |       |      |              |       |           |               |
| HILLSBORO        | 591   | 591     | .0              | 1,272  | 1,342       | 5.5   | 53.00  | 53.68   | 44.1  | 46.0 | 1.8          | 23.39 | 24.68     | 1.29          |
| MOUNT CALM       | 35    | 35      | .0              | 71     | 78          | 9.9   | 35.50  | 39.00   | 62.1  | 62.1 | .0           | 22.05 | 24.22     | 2.17          |
| WHITNEY          | 85    | 85      | .0              | 566    | 550         | -2.8  | 188.67 |         | 38.4  | 38.4 | .0           | 72.38 | 70.33     | -2.05         |
| *TOTAL HILL      | 65    | 6.3     | .0              | 266    | 330         | -2.0  | 100.07 | 103.33  | 30.4  | 30.4 | .0           | 12.30 | 70.33     | -2.05         |
|                  | 711   | 711     | .0              | 1,909  | 1,970       | 3.2   | 65.83  | 65.67   | 44.3  | 45.9 | 1.5          | 29.18 | 30.12     | .93           |
| HOCKLEY          |       |         |                 |        |             |       |        |         |       |      |              |       |           |               |
| LEVELLAND        | 176   | 176     | .0              | 644    | 730         | 13.4  | 64.40  | 66.36   | 61.8  | 67.9 | 6.2          | 39.77 | 45.08     | 5.31          |
| *TOTAL HOCKLEY   | 1/0   | 170     | . 0             | 044    | 730         | 13.4  | 04.40  | 00.50   | 01.0  | 07.9 | 0.2          | 39.11 | 43.00     | 5.51          |
| TOTAL HOCKEL     | 176   | 176     | . 0             | 644    | 730         | 13.4  | 64.40  | 66.36   | 61.8  | 67.9 | 6.2          | 39.77 | 45.08     | 5.31          |
|                  | 170   | 170     | • 0             | 011    | , 30        | 10.1  | 01.10  | 00.50   | 01.0  | 07.5 | 0.2          | 33.11 | 43.00     | 3.31          |
| HOOD             |       |         |                 |        |             |       |        |         |       |      |              |       |           |               |
| CRESSON          | 62    | 62      | .0              | 112    | 92          | -17.9 | 56.00  | 46.00   | 35.1  | 35.1 | . 0          | 19.64 | 16.13     | -3.51         |
| GRANBURY         | 708   | 703     | <del>-</del> .7 | 1,873  | 2,512       |       | 81.43  | 81.03   | 35.3  | 47.9 | 12.6         | 28.76 | 38.84     | 10.08         |
| *TOTAL HOOD      | , 00  | , 00    | • /             | 2,0,0  | 2,012       | 0111  | 01.10  | 01.00   | 55.5  | 2,,  | 12.0         | 20.70 | 30.01     | 10.00         |
| 1011111 11000    | 770   | 765     | 6               | 1,985  | 2,604       | 31.2  | 79.40  | 78.91   | 35.3  | 46.9 | 11.6         | 28.02 | 37.00     | 8.98          |
|                  |       |         |                 | -,     | _,          |       |        |         |       |      |              |       | 0 / 1 0 0 | 0.50          |
| HOPKINS          |       |         |                 |        |             |       |        |         |       |      |              |       |           |               |
| SULPHUR SP       | 498   | 498     | .0              | 1,149  | 1,250       | 8.8   | 57.45  | 56.82   | 43.7  | 48.0 | 4.4          | 25.08 | 27.28     | 2.20          |
| *TOTAL HOPKINS   |       | 100     | • •             | -,     | _,          |       | 0,110  | 55.52   |       |      |              | 20.00 | 220       | 2.20          |
| TOTAL MOTREMO    | 498   | 498     | .0              | 1,149  | 1,250       | 8.8   | 57.45  | 56.82   | 43.7  | 48.0 | 4.4          | 25.08 | 27.28     | 2.20          |
|                  |       |         |                 | ,      | -,          |       |        |         |       |      |              |       |           |               |
| HOUSTON          |       |         |                 |        |             |       |        |         |       |      |              |       |           |               |
| CROCKETT         | 163   | 163     | .0              | 576    | 662         | 14.9  | 64.00  | 66.20   | 60.0  | 66.7 | 6.7          | 38.41 | 44.15     | 5.73          |
| *TOTAL HOUSTON   |       | _ 70    |                 | - · •  | - <b></b>   |       | 3 6    | •       |       |      |              |       |           | 00            |
| 101112 110001011 | 163   | 163     | .0              | 576    | 662         | 14.9  | 64.00  | 66.20   | 60.0  | 66.7 | 6.7          | 38.41 | 44.15     | 5.73          |
|                  | 100   | - 33    |                 | 0.0    | 002         |       | 01.00  | 30.20   | 0,0.0 |      | · · ·        | 50.11 | 11.10     | 3.73          |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 48 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY               | Number | of Room | ıs %   | \$ Room Rev | zenues (00 | 00's) | Est.  | \$ Rate | Occu | pancy | Point | \$    | REVPAR | \$     |
|-------------------------|--------|---------|--------|-------------|------------|-------|-------|---------|------|-------|-------|-------|--------|--------|
| BY CITY                 | 2010   | 2011    | Change | 2010        |            | % Chg | 2010  | 2011    | 2010 | 2011  |       | 2010  | 2011   | Change |
| HOWARD                  |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| BIG SPRING              | 730    | 780     | 6.8    | 2,124       | 3,547      | 67.0  | 64.36 | 68.21   | 49.1 | 72.5  | 23.3  | 31.63 | 49.43  | 17.80  |
| *TOTAL HOWARD           |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
|                         | 730    | 780     | 6.8    | 2,124       | 3,547      | 67.0  | 64.36 | 68.21   | 49.1 | 72.5  | 23.3  | 31.63 | 49.43  | 17.80  |
| HUDSPETH                |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| FORT HANCO              | 27     | 27      | .0     | 31          | 26         | -16.1 | 31.00 | 26.00   | 40.3 | 40.3  | .0    | 12.48 | 10.47  | -2.01  |
| SIERRA BLA              | 18     | 18      | .0     | 33          | 45         | 36.4  | 33.00 | 45.00   | 60.4 | 60.4  | .0    | 19.93 | 27.17  | 7.25   |
| *TOTAL HUDSPET          |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
|                         | 45     | 45      | .0     | 64          | 71         | 10.9  | 32.00 | 35.50   | 48.3 | 48.3  | .0    | 15.46 | 17.15  | 1.69   |
| HUNT                    |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| COMMERCE                | 119    | 59      | -50.4  | 230         | 233        | 1.3   | 57.50 | 58.25   | 36.5 | 73.7  | 37.2  | 21.01 | 42.93  | 21.92  |
| GREENVILLE *TOTAL HUNT  | 656    | 695     | 5.9    | 1,737       | 2,204      | 26.9  | 56.03 | 61.22   | 51.4 | 56.3  | 4.9   | 28.78 | 34.47  | 5.69   |
|                         | 775    | 754     | -2.7   | 1,967       | 2,437      | 23.9  | 56.20 | 60.93   | 49.1 | 57.7  | 8.6   | 27.59 | 35.13  | 7.54   |
| HUTCHINSON              |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| BORGER                  | 310    | 354     | 14.2   | 1,206       | 1,050      | -12.9 | 63.47 | 61.76   | 66.6 | 52.2  | -14.4 | 42.29 | 32.24  | -10.05 |
| FRITCH                  | 20     | 0       | -      | 43          | 0          | _     | 43.00 | .00     | 54.3 | .0    | -54.3 | 23.37 | .00    | -23.37 |
| *TOTAL HUTCHINS         | SON    |         |        |             |            |       |       |         |      |       |       |       |        |        |
|                         | 330    | 354     | 7.3    | 1,249       | 1,050      | -15.9 | 62.45 | 61.76   | 65.9 | 52.2  | -13.7 | 41.14 | 32.24  | -8.90  |
| JACK                    |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| JACKSBORO               | 109    | 80      | -26.6  | 111         |            | -26.1 | 37.00 | 27.33   | 29.9 | 40.8  | 10.8  | 11.07 | 11.14  | .07    |
| PERRIN<br>*TOTAL JACK   | 11     | 11      | .0     | 55          | 71         | 29.1  | 55.00 | 71.00   | 98.8 | 98.8  | .0    | 54.35 | 70.16  | 15.81  |
|                         | 120    | 91      | -24.2  | 166         | 153        | -7.8  | 41.50 | 38.25   | 36.2 | 47.8  | 11.5  | 15.04 | 18.28  | 3.24   |
| JACKSON                 |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| EDNA<br>*TOTAL JACKSON  | 106    | 106     | .0     | 328         | 481        | 46.6  | 54.67 | 68.71   | 61.5 | 71.8  | 10.3  | 33.63 | 49.32  | 15.69  |
| TOTAL GREENSON          | 106    | 106     | .0     | 328         | 481        | 46.6  | 54.67 | 68.71   | 61.5 | 71.8  | 10.3  | 33.63 | 49.32  | 15.69  |
| JASPER                  |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| BROOKELAND              | 85     | 97      | 14.1   | 168         | 219        | 30.4  | 84.00 | 73.00   | 25.6 | 33.6  | 8.0   | 21.48 | 24.54  | 3.06   |
| JASPER<br>*TOTAL JASPER | 413    | 413     | .0     | 916         | 961        | 4.9   | 61.07 | 56.53   | 39.5 | 44.7  | 5.3   | 24.11 | 25.29  | 1.18   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY      | Number | of Room | ns %   | \$ Room Re | venues (00 | )0's) | Est.  | \$ Rate | Occu    | pancy          | Point | \$      | REVPAR | \$                |
|----------------|--------|---------|--------|------------|------------|-------|-------|---------|---------|----------------|-------|---------|--------|-------------------|
| BY CITY        | 2010   | 2011    | Change | 2010       |            | % Chq | 2010  | 2011    | 2010    | 2011           | Chnge | 2010    |        | Change            |
|                | 498    | 510     | 2.4    | 1,084      | 1,180      | 8.9   | 63.76 | 59.00   | 37.1    | 42.6           | 5.5   | 23.66   | 25.15  | 1.49              |
|                |        |         |        |            |            |       |       |         |         |                |       |         |        |                   |
| JEFF DAVIS     |        |         |        |            |            |       |       |         |         |                |       |         |        |                   |
| FORT DAVIS     | 186    | 186     | .0     | 876        | 701        | -20.0 | 97.33 | 87.63   | 52.6    | 46.8           | -5.8  | 51.19   | 40.97  | -10.23            |
| *TOTAL JEFF DA | VIS    |         |        |            |            |       |       |         |         |                |       |         |        |                   |
|                | 186    | 186     | .0     | 876        | 701        | -20.0 | 97.33 | 87.63   | 52.6    | 46.8           | -5.8  | 51.19   | 40.97  | -10.23            |
|                |        |         |        |            |            |       |       |         |         |                |       |         |        |                   |
| JEFFERSON      |        |         |        |            |            |       |       | 65.00   | 40.0    |                |       | 0.4 5.5 |        |                   |
| BEAUMONT       | 3,205  | 3,353   | 4.6    | 9,363      | 10,270     | 9.7   | 65.02 | 65.00   | 48.8    | 51.2           | 2.4   | 31.75   | 33.29  | 1.54              |
| BRIDGE CIT     | 62     | 62      | .0     | 236        | 299        | 26.7  | 59.00 | 74.75   | 70.1    | 70.1           | .0    | 41.37   | 52.42  | 11.04             |
| GROVES         | 264    | 264     | .0     | 507        | 535        | 5.5   | 36.21 | 38.21   | 57.6    | 57.6           | .0    | 20.87   | 22.03  | 1.15              |
| NEDERLAND      | 95     | 105     | 10.5   | 409        | 664        | 62.3  | 58.43 | 83.00   | 80.1    | 82.8           | 2.7   | 46.80   | 68.74  | 21.94             |
| PORT ARTHU     | 1,169  | 1,264   | 8.1    | 3,851      | 4,810      | 24.9  | 70.02 | 66.81   | 51.1    | 61.9           | 10.8  | 35.81   | 41.36  | 5.56              |
| *TOTAL JEFFERS |        |         |        |            |            |       |       |         |         |                |       |         |        |                   |
|                | 4,795  | 5,048   | 5.3    | 14,366     | 16,578     | 15.4  | 64.13 | 64.76   | 50.8    | 55.1           | 4.3   | 32.57   | 35.70  | 3.13              |
|                |        |         |        |            |            |       |       |         |         |                |       |         |        |                   |
| JIM HOGG       | 101    | 101     | _      | 0.5.0      | 21.4       | 01 7  | F1 60 | F0 22   | 50.0    | 60.7           | 10 5  | 06.06   | 20.00  | - 0-              |
| HEBBRONVIL     | 104    | 104     | .0     | 258        | 314        | 21.7  | 51.60 | 52.33   | 52.3    | 62.7           | 10.5  | 26.96   | 32.82  | 5.85              |
| *TOTAL JIM HOG |        | 104     | 0      | 0.50       | 21.4       | 01 7  | F1 60 | F0 33   | F2 2    | co 7           | 10 F  | 26.26   | 20.00  | F 0.5             |
| •              | 104    | 104     | .0     | 258        | 314        | 21.7  | 51.60 | 52.33   | 52.3    | 62.7           | 10.5  | 26.96   | 32.82  | 5.85              |
| JIM WELLS      |        |         |        |            |            |       |       |         |         |                |       |         |        |                   |
| ALICE          | 492    | 492     | .0     | 1,781      | 3.474      | 95.1  | 59.37 | 84.73   | 66.3    | 90.6           | 24.3  | 39.35   | 76.75  | 37.40             |
| ORANGE GRO     | 0      | 10      | .0     | 0          | 56         | .0    | .00   | 56.00   |         |                | 108.7 | .00     | 60.87  | 60.87             |
| PREMONT        | 14     | 14      | .0     | 25         | 24         | -4.0  | 25.00 | 24.00   | 77.6    | 77.6           | .0    | 19.41   | 18.63  | 78                |
| *TOTAL JIM WEL |        | 1.1     | . •    | 20         | 2.1        | 1.0   | 20.00 | 21.00   | , , , , | , , <b>.</b> 0 | • •   | ******  | 10.00  | • 70              |
| TOTAL OTH WELL | 506    | 516     | 2.0    | 1,806      | 3,554      | 96.8  | 58.26 | 82.65   | 66.6    | 90.6           | 24.0  | 38.80   | 74.87  | 36.07             |
|                | 000    | 020     |        | _,         | 5,551      |       | ,     |         |         |                |       |         | ,      | 00.0              |
| JOHNSON        |        |         |        |            |            |       |       |         |         |                |       |         |        |                   |
| ALVARADO       | 158    | 226     | 43.0   | 353        | 544        | 54.1  | 50.43 | 54.40   | 48.2    | 48.1           | 1     | 24.28   | 26.16  | 1.88              |
| BURLESON       | 330    | 330     | .0     | 713        | 761        | 6.7   | 50.93 | 50.73   | 46.1    | 49.4           | 3.3   | 23.48   | 25.07  | 1.58              |
| CLEBURNE       | 545    | 624     | 14.5   | 1,277      | 1,247      | -2.3  | 58.05 | 51.96   | 43.9    | 41.8           | -2.1  | 25.47   | 21.72  | <del>-</del> 3.75 |
| GRANDVIEW      | 11     | 11      | .0     | 45         | 62         | 37.8  | .00   | .00     | .0      | .0             | .0    | 44.47   | 61.26  | 16.80             |
| JOSHUA         | 68     | 68      | .0     | 85         | 100        | 17.6  | 85.00 | 50.00   | 16.0    | 32.0           | 16.0  | 13.59   | 15.98  | 2.40              |
| MANSFIELD      | 70     | 70      | .0     | 348        | 354        | 1.7   | 87.00 | 70.80   | 62.1    | 77.6           | 15.5  | 54.04   | 54.97  | .93               |
| *TOTAL JOHNSON | İ      |         |        |            |            |       |       |         |         |                |       |         |        |                   |
|                | 1,182  | 1,329   | 12.4   | 2,821      | 3,068      | 8.8   | 58.77 | 54.79   | 44.1    | 45.8           | 1.7   | 25.94   | 25.09  | 85                |
|                |        |         |        |            |            |       |       |         |         |                |       |         |        |                   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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| BY COUNTY                         |     |      | of Room | _      | \$ Room Reve |       |              |        | \$ Rate |             | upancy |       | -     | REVPAR | \$     |
|-----------------------------------|-----|------|---------|--------|--------------|-------|--------------|--------|---------|-------------|--------|-------|-------|--------|--------|
| BY CITY                           |     | 2010 | 2011    | Change | 2010         | 2011  | % Chg        | 2010   | 2011    | <u>2010</u> | 2011   | Chnge | 2010  | 2011   | Change |
| JONES<br>STAMFORD<br>*TOTAL JONES |     | 42   | 0       | _      | 37           | 0     | _            | 18.50  | .00     | 51.8        | .0     | -51.8 | 9.58  | .00    | -9.58  |
| 1011.2 001.20                     |     | 42   | 0       | _      | 37           | 0     | -            | 18.50  | .00     | 51.8        | .0     | -51.8 | 9.58  | .00    | -9.58  |
| KARNES                            |     |      |         |        |              |       |              |        |         |             |        |       |       |        |        |
| KENEDY<br>*TOTAL KARNES           | 5   | 102  | 150     | 47.1   | 253          | 827   | 226.9        | 42.17  | 68.92   | 63.9        | 87.0   | 23.0  | 26.96 | 59.93  | 32.97  |
| 102 1                             | .50 | 47.1 | . 2     | 53     | 827 226.9    | 42.17 | 68.92        | 63.9   | 87.0    | 23.0        | 26.96  | 59.93 | 32.97 |        |        |
| KAUFMAN                           |     |      |         |        |              |       |              |        |         |             |        |       |       |        |        |
| FORNEY                            |     | 100  | 100     | .0     | 256          | 280   | 9.4          | 51.20  | 56.00   | 54.3        | 54.3   | .0    | 27.83 | 30.43  | 2.61   |
| KAUFMAN                           |     | 73   | 73      | .0     | .143         | 132   | -7.7         | 35.75  | 44.00   | 59.6        | 44.7   | -14.9 | 21.29 | 19.65  | -1.64  |
| MABANK                            |     | 75   | 75      | .0     | 172          | 234   | 36.0         | 86.00  | 78.00   | 29.0        | 43.5   | 14.5  | 24.93 | 33.91  | 8.99   |
| TERRELL                           |     | 410  | 410     | .0     | 948          | 1,074 | 13.3         | 47.40  | 51.14   | 53.0        | 55.7   | 2.7   | 25.13 | 28.47  | 3.34   |
| *TOTAL KAUFMA                     | ΑN  |      |         |        |              |       |              |        |         |             |        |       |       |        |        |
|                                   |     | 658  | 658     | .0     | 1,519        | 1,720 | 13.2         | 49.00  | 53.75   | 51.2        | 52.9   | 1.7   | 25.09 | 28.41  | 3.32   |
| KENDALL                           |     |      |         |        |              |       |              |        |         |             |        |       |       |        |        |
| BERGHEIM                          |     | 10   | 10      | .0     | 32           | 63    | 96.9         | .00    | 63.00   | .0          | 108.7  | 108.7 | 34.78 | 68.48  | 33.70  |
| BOERNE                            |     | 567  | 567     | .0     | 1,645        | 1,599 | -2.8         | 74.77  | 72.68   | 42.2        | 42.2   | .0    | 31.54 | 30.65  | 88     |
| COMFORT                           |     | 79   | 79      | .0     | 298          | 313   | 5.0          | 74.50  | 78.25   | 55.0        | 55.0   | .0    | 41.00 | 43.07  | 2.06   |
| *TOTAL KENDAI                     | L   |      |         |        |              |       |              |        |         |             |        |       |       |        |        |
|                                   |     | 656  | 656     | .0     | 1,975        | 1,975 | .0           | 75.96  | 73.15   | 43.1        | 44.7   | 1.7   | 32.72 | 32.72  | .00    |
| KERR                              |     |      |         |        |              |       |              |        |         |             |        |       |       |        |        |
| HUNT                              |     | 302  | 302     | .0     | 1,451        | 1,410 | -2.8         | 76.37  | 78.33   | 68.4        | 64.8   | -3.6  | 52.22 | 50.75  | -1.48  |
| INGRAM                            |     | 94   | 83      | -11.7  | 401          | 369   | -8.0         | 133.67 | 123.00  | 34.7        | 39.3   | 4.6   | 46.37 | 48.32  | 1.95   |
| KERRVILLE                         | 1   | ,130 | 1,130   | .0     | 3,651        | 3,417 | -6.4         | 71.59  | 68.34   | 49.1        | 48.1   | -1.0  | 35.12 | 32.87  | -2.25  |
| MOUNTAIN H<br>*TOTAL KERR         |     | 13   | 13      | .0     | 47           | 42    | -10.6        | 47.00  | .00     | 83.6        | .0     | -83.6 | 39.30 | 35.12  | -4.18  |
|                                   | 1   | ,539 | 1,528   | 7      | 5,550        | 5,238 | <b>-</b> 5.6 | 75.00  | 73.77   | 52.3        | 50.5   | -1.8  | 39.20 | 37.26  | -1.94  |
| KIMBLE                            |     |      |         |        |              |       |              |        |         |             |        |       |       |        |        |
| JUNCTION                          |     | 207  | 234     | 13.0   | 642          | 702   | 9.3          | 58.36  | 58.50   | 57.8        | 55.7   | -2.0  | 33.71 | 32.61  | -1.10  |
| SEGOVIA                           |     | 30   | 30      | .0     | 42           | 40    | -4.8         | 42.00  | 40.00   | 36.2        | 36.2   | .0    | 15.22 | 14.49  | 72     |
|                                   |     |      |         |        |              |       |              |        |         |             |        |       |       |        |        |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY  | Number    | of Room   | ns %   | \$ Room R   | evenues (00 | 0's)         | Est.  | \$ Rate        | 0ccu  | pancy        | Point       | \$             | REVPAR         | \$              |
|--|-----------|-----------|--------|-------------|-------------|--------------|-------|----------------|-------|--------------|-------------|----------------|----------------|-----------------|
| BY CITY  | 2010      | 2011      | Change | 2010        |             | % Chg        | 2010  | 2011           | 2010  | 2011         | Chnge       | 2010           | 2011           | Change          |
| *TOTAL KIMBLE                                      | 237       | 264       | 11.4   | 684         | 742         | 8.5          | 57.00 | 57.08          | 55.0  | 53.5         | -1.5        | 31.37          | 30.55          | 82              |
| KINNEY<br>BRACKETTVI<br>*TOTAL KINNEY              | 48        | 38        | -20.8  | 80          | 51          | -36.3        | 40.00 | 51.00          | 45.3  | 28.6         | -16.7       | 18.12          | 14.59          | -3.53           |
| "TOTAL KINNET                                      | 48        | 38        | -20.8  | 80          | 51          | -36.3        | 40.00 | 51.00          | 45.3  | 28.6         | -16.7       | 18.12          | 14.59          | -3.53           |
| KLEBERG<br>KINGSVILLE<br>RIVIERA<br>*TOTAL KLEBERG | 598<br>15 | 598<br>15 | .0     | 1,746<br>58 | 2,018<br>70 | 15.6<br>20.7 | 58.20 | 61.15<br>70.00 |       | 60.0<br>72.5 | 5.5<br>72.5 | 31.74<br>42.03 | 36.68<br>50.72 | 4.94<br>8.70    |
| "TOTAL KLEBERG                                     | 613       | 613       | .0     | 1,804       | 2,088       | 15.7         | 60.13 | 61.41          | 53.2  | 60.3         | 7.1         | 31.99          | 37.02          | 5.04            |
| KNOX<br>KNOX CITY<br>SEYMOUR<br>*TOTAL KNOX        | 21        | 21<br>4   | .0     | 60<br>0     | 19          | -55.0<br>.0  | 30.00 | 27.00          | 103.5 | .0           | -51.8<br>.0 | .00            | 51.63          | -17.08<br>51.63 |
|  | 21        | 25        | 19.0   | 60          | 46          | -23.3        | 30.00 | 46.00          | 103.5 | 43.5         | -60.0       | 31.06          | 20.00          | -11.06          |
| LA SALLE<br>COTULLA<br>*TOTAL LA SALLE             | 136       | 136       | .0     | 951         | 727         | -23.6        | 86.45 | 90.88          | 87.9  | 63.9         | -24.0       | 76.01          | 58.10          | -17.90          |
| TOTAL BA CABEE                                     | 136       | 136       | .0     | 951         | 727         | -23.6        | 86.45 | .90.88         | 87.9  | 63.9         | -24.0       | 76.01          | 58.10          | -17.90          |
| LAMAR<br>PARIS<br>*TOTAL LAMAR                     | 750       | 750       | .0     | 2,053       | 2,240       | 9.1          | 64.16 | 60.54          | 46.4  | 53.6         | 7.2         | 29.75          | 32.46          | 2.71            |
| "TOTAL LAMAK                                       | 750       | 750       | .0     | 2,053       | 2,240       | 9.1          | 64.16 | 60.54          | 46.4  | 53.6         | 7.2         | 29.75          | 32.46          | 2.71            |
| LAMB<br>LITTLEFIEL                                 | 90        | 90        | .0     | 205         | 245         | 19.5         | 51.25 | 49.00          | 48.3  | 60.4         | 12.1        | 24.76          | 29.59          | 4.83            |
| *TOTAL LAMB  | 90        | 90        | .0     | 205         | 245         | 19.5         | 51.25 | 49.00          | 48.3  | 60.4         | 12.1        | 24.76          | 29.59          | 4.83            |
| LAMPASAS<br>LAMPASAS<br>*TOTAL LAMPASAS            | 151       | 151       | .0     | 398         | 331         | -16.8        | 56.86 | 47.29          | 50.4  | 50.4         | .0          | 28.65          | 23.83          | -4.82           |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 52 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY       | Number | of Room | ns %   | \$ Room Rev | renues (0) | 00's) | Est.  | \$ Rate | Occu | pancy | Point | \$    | REVPAR | \$     |
|-----------------|--------|---------|--------|-------------|------------|-------|-------|---------|------|-------|-------|-------|--------|--------|
| BY CITY         | 2010   | 2011    | Change | 2010        |            | % Chg | 2010  | 2011    | 2010 | 2011  | Chnge | 2010  | 2011   | Change |
|                 | 151    | 151     | .0     | 398         |            | -16.8 | 56.86 | 47.29   | 50.4 | 50.4  | .0    | 28.65 | 23.83  | -4.82  |
|                 |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| LAVACA          |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| HALLETTSVI      | 118    | 169     | 43.2   | 534         | •          | 110.5 | 66.75 | 86.46   | 73.7 | 83.6  | 9.9   | 49.19 |        | 23.10  |
| SHINER          | 4      | 14      | 250.0  | 32          |            | 131.3 | .00   | 74.00   | .0   | 77.6  | 77.6  | 86.96 |        | -29.50 |
| YOAKUM          | 52     | 82      | 57.7   | 70          | 211        | 201.4 | 23.33 | 42.20   | 62.7 | 66.3  | 3.6   | 14.63 | 27.97  | 13.34  |
| *TOTAL LAVACA   |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
|                 | 174    | 265     | 52.3   | 636         | 1,409      | 121.5 | 57.82 | 74.16   | 68.7 | 77.9  | 9.2   | 39.73 | 57.79  | 18.06  |
| LEE             |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| GIDDINGS        | 203    | 241     | 18.7   | 381         | 590        | 54.9  | 42.33 | 49.17   | 48.2 | 54.1  | 5.9   | 20.40 | 26.61  | 6.21   |
| *TOTAL LEE      | 200    |         | 10.    | 301         | 0,70       | 0     | 12.00 | 15.1    | 10.2 | 01.1  | 0.7   | 20.10 | 20.01  | 0.21   |
| 101111 1111     | 203    | 241     | 18.7   | 381         | 590        | 54.9  | 42.33 | 49.17   | 48.2 | 54.1  | 5.9   | 20.40 | 26.61  | 6.21   |
|                 |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| LEON            |        |         |        |             | •          |       |       |         |      |       |       |       |        |        |
| BUFFALO         | 235    | 235     | .0     | 546         | 843        |       | 68.25 | 70.25   | 37.0 | 55.5  | 18.5  | 25.25 | 38.99  | 13.74  |
| CENTERVILL      | 40     | 40      | .0     | 122         | 128        | 4.9   | 61.00 | 64.00   | 54.3 | 54.3  | .0    | 33.15 | 34.78  | 1.63   |
| HILLTOP LA      | 28     | 28      | .0     | 36          | 35         | -2.8  | 36.00 | 35.00   | 38.8 | 38.8  | .0    | 13.98 | 13.59  | 39     |
| JEWETT          | 150    | 150     | .0     | 337         | 360        | 6.8   | 56.17 | 60.00   | 43.5 | 43.5  | .0    | 24.42 | 26.09  | 1.67   |
| MARQUEZ         | 40     | 40      | .0     | 99          | 106        | 7.1   | 49.50 | 53.00   | 54.3 | 54.3  | .0    | 26.90 | 28.80  | 1.90   |
| *TOTAL LEON     |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
|                 | 493    | 493     | .0     | 1,140       | 1,472      | 29.1  | 60.00 | 64.00   | 41.9 | 50.7  | 8.8   | 25.13 | 32.45  | 7.32   |
| LIBERTY         |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| CLEVELAND       | 199    | 354     | 77.9   | 874         | 1.104      | 26.3  | 87.40 | 73.60   | 54.6 | 46 1  | -8.6  | 47.74 | 33 90  | -13.84 |
| DAYTON          | 55     | 55      | .0     | 233         |            | -10.3 | 58.25 | 69.67   | 79.1 |       | -19.8 | 46.05 | 41.30  |        |
| LIBERTY         | 144    | 144     | .0     | 236         | 227        |       | 39.33 | 37.83   | 45.3 | 45.3  | .0    | 17.81 | 17.13  | 68     |
| *TOTAL LIBERTY  | + 1 1  | 111     | • •    | 230         | 22,        | 3.0   | 33.33 | 37.03   | 13.3 | 13.3  | . 0   | 17.01 | 17.13  | .00    |
| TOTAL LIBBRIT   | 398    | 553     | 38.9   | 1,343       | 1,540      | 14.7  | 67.15 | 64.17   | 54.6 | 47.2  | -7.4  | 36.68 | 30.27  | -6.41  |
|                 |        |         |        | ·           | ·          |       |       |         |      |       |       |       |        |        |
| LIMESTONE       |        |         |        |             |            |       |       |         |      |       |       |       |        |        |
| GROESBECK       | 117    | 134     | 14.5   | 173         | 238        | 37.6  | 43.25 | 47.60   | 37.2 | 40.6  | 3.4   | 16.07 | 19.31  | 3.23   |
| MEXIA           | 204    | 204     | .0     | 398         | 360        | -9.5  | 44.22 | 45.00   | 48.0 | 42.6  | -5.3  | 21.21 | 19.18  | -2.02  |
| *TOTAL LIMESTON | ΙE     |         |        |             |            |       |       |         |      |       |       |       |        |        |
|                 | 321    | 338     | 5.3    | 571         | 598        | 4.7   | 43.92 | 46.00   | 44.0 | 41.8  | -2.2  | 19.33 | 19.23  | 10     |
| T TYPE - 0.3."  |        |         |        | •           |            |       |       |         |      |       |       |       |        |        |
| LIVE OAK        | 110    | 11-     | O E    | E0.6        | 717        | 41 7  | 72 20 | 70 (7   | CAE  | OF 1  | 20 6  | 100   | (7 77  | 01 16  |
| GEORGE WES      | 118    | 115     | -2.5   | 506         | 717        | 41.7  | 12.29 | 79.67   | 04.5 | 85.1  | 20.6  | 46.61 | 67.77  | 21.16  |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY       | Number | r of Room | ns %   | \$ Room Re | venues (0 | 00's) | Est.   | \$ Rate   | Occu | pancy | Point | Ś       | REVPAR | \$     |
|-----------------|--------|-----------|--------|------------|-----------|-------|--------|-----------|------|-------|-------|---------|--------|--------|
| BY CITY         | 2010   |           | Change | 2010       |           | % Chg | 2010   | 2011      | 2010 | 2011  | Chnge | 2010    | 2011   | Change |
| THREE RIVE      | 176    | 174       | -1.1   | 784        | 1,290     |       |        | 92.14     | 74.1 | 87.5  |       | 48.42   | 80.58  | 32.17  |
| *TOTAL LIVE OAK | <      |           |        |            |           |       |        |           |      |       |       |         |        |        |
|                 | 294    | 289       | -1.7   | 1,290      | 2,007     | 55.6  | 67.89  | 87.26     | 70.2 | 86.5  | 16.3  | 47.69   | 75.49  | 27.79  |
|                 |        |           |        |            |           |       |        |           |      |       |       |         |        |        |
| LLANO           |        |           |        |            |           |       |        |           |      |       |       |         |        |        |
| BUCHANAN D      | 38     | 38        | .0     | 230        | 211       |       | 115.00 |           | 57.2 | 57.2  | .0    | 65.79   |        | -5.43  |
| HORSESHOE       | 347    | 347       | .0     | 3,639      | 3,407     |       | 191.53 |           | 59.5 | 56.4  | -3.1  | 113.99  |        | -7.27  |
| KINGSLAND       | 74     | 74        | .0     | 323        | 358       | 10.8  | 107.67 |           | 44.1 | 44.1  | .0    | 47.44   | 52.59  | 5.14   |
| LLANO           | 138    | 138       | .0     | 342        |           | -11.4 | 57.00  | 60.60     | 47.3 | 39.4  | -7.9  | 26.94   | 23.87  | -3.07  |
| SUNRISE BE      | . 5    | 5         | .0     | 24         | 23        |       | .00    | .00       | .0   | .0    | .0    | 52.17   | 50.00  | -2.17  |
| WOT             | 34     | 34        | .0     | 68         | 38        | -44.1 | 34.00  | 38.00     | 63.9 | 32.0  | -32.0 | 21.74   | 12.15  | -9.59  |
| *TOTAL LLANO    |        |           |        |            |           |       |        |           |      |       |       |         |        |        |
|                 | 636    | : 636     | .0     | 4,626      | 4,340     | -6.2  | 144.56 | 149.66    | 54.7 | 49.6  | -5.1  | 79.06   | 74.17  | -4.89  |
|                 |        |           |        |            |           |       |        |           |      |       |       |         |        |        |
| LUBBOCK         |        |           |        |            |           |       |        |           |      |       |       |         |        |        |
| LUBBOCK         | 4,760  | 4,765     | .1     | 18,218     | 21,715    |       | 69.80  | 75.40     | 59.6 | 65.7  | 6.1   | 41.60   | 49.53  | 7.93   |
| SLATON          | 35     | 35        | .0     | 48         | 71        | -     | 24.00  | 35.50     | 62.1 | 62.1  | .0    | 14.91   | 22.05  | 7.14   |
| WOLFFORTH       | 85     | 85        | .0     | 200        | 320       | 60.0  | 66.67  | 64.00     | 38.4 | 63.9  | 25.6  | 25.58   | 40.92  | 15.35  |
| *TOTAL LUBBOCK  |        |           | _      |            |           |       |        |           |      |       |       |         |        |        |
|                 | 4,880  | 4,885     | .1     | 18,466     | 22,106    | 19.7  | 69.42  | 74.94     | 59.2 | 65.6  | 6.4   | 41.13   | 49.19  | 8.06   |
|                 |        |           |        |            |           |       |        |           |      |       |       |         |        |        |
| MADISON         | 201    | 201       | 0      | 202        | 407       | 20.0  | 40.20  | 40.70     | 42.2 | C 4 1 | 10 0  | 40 40   | 00.00  |        |
| MADISONVIL      | 201    | 201       | .0     | 323        | 427       | .32.2 | 40.38  | 42.70     | 43.3 | 54.1  | 10.8  | 17.47   | 23.09  | 5.62   |
| *TOTAL MADISON  | 201    | 201       | .0     | 323        | 407       | 20.0  | 40 20  | 40 70     | 42.2 | E 4 1 | 10 0  | 17 17   | 22 00  | F 60   |
|                 | 201    | 201       | .0     | 323        | 427       | 32.2  | 40.38  | 42.70     | 43.3 | 54.1  | 10.8  | 17.47   | 23.09  | 5.62   |
| MARION          |        |           |        |            |           |       |        |           |      |       |       |         |        |        |
| JEFFERSON       | 110    | 110       | .0     | 297        | 242       | -18.5 | 59.40  | 60.50     | 49.4 | 39.5  | -9.9  | 29.35   | 23.91  | -5.43  |
| *TOTAL MARION   | 110    | 110       | .0     | 291        | 242       | -10.5 | 33.40  | 00.30     | 49.4 | 39.3  | -9.9  | 29.33   | 23.91  | -3.43  |
| "IOIAL MARION   | 110    | 110       | .0     | 297        | 242       | -18.5 | 59.40  | 60.50     | 49.4 | 39.5  | -9.9  | 29.35   | 23 01  | -5.43  |
|                 | 110    | 110       | .0     | 231        | 272       | 10.5  | 37.40  | 00.50     | 77.7 | 33.3  | J. J  | 29.33   | 23.91  | -3.43  |
| MARTIN          |        |           |        |            |           |       |        |           |      |       |       |         |        |        |
| STANTON         | 0      | 70        | .0     | 0          | 404       | .0    | .00    | 67.33     | . 0  | 93.2  | 93.2  | .00     | 62.73  | 62.73  |
| *TOTAL MARTIN   | v      | , 0       | • •    | ŭ          | 101       | • •   | .00    | 0,100     | ••   | ,     | 75.2  | •00     | 02.75  | 02.75  |
| IOINE INNCIAN   | 0      | 70        | .0     | 0          | 404       | . 0   | .00    | 67.33     | . 0  | 93.2  | 93.2  | .00     | 62.73  | 62.73  |
|                 | J      | , 0       | • •    | v          |           |       |        | 3 . 3 0 0 | • •  |       | ,,    | • • • • | 32.73  | 02.75  |
| MASON           |        |           |        |            |           |       |        |           |      |       |       |         |        |        |
| MASON           | 21     | 21        | .0     | 68         | 53        | -22.1 | 68.00  | 53.00     | 51.8 | 51.8  | .0    | 35.20   | 27.43  | -7.76  |
|                 |        |           |        |            |           |       |        |           |      |       | _     |         |        |        |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY         | Number | of Room | ıs %   | \$ Room Re | venues (00 | 0's)          | Est.   | \$ Rate         | Occu  | pancy | Point | \$    | REVPAR | \$     |
|-------------------|--------|---------|--------|------------|------------|---------------|--------|-----------------|-------|-------|-------|-------|--------|--------|
| BY CITY           | 2010   | 2011    | Change | 2010       | 2011       | % Chg         | 2010   | 2011            | 2010  | 2011  | Chnge | 2010  | 2011   | Change |
| *TOTAL MASON      |        |         |        | 18.5       |            |               |        |                 |       |       |       |       |        |        |
|                   | 21     | 21      | .0     | 68         | 53         | -22.1         | 68.00  | 53.00           | 51.8  | 51.8  | .0    | 35.20 | 27.43  | -7.76  |
| MATAGORDA         |        |         |        |            |            |               |        |                 |       |       |       |       |        |        |
| BAY CITY          | 777    | 776     | 1      | 1,445      | 1,373      | <b>-</b> 5 0  | 53 52  | 47.34           | 37.8  | 40.6  | 2.9   | 20 21 | 19.23  | 98     |
| MATAGORDA         | 22     | 32      | 45.5   | 113        |            | 44.2          | 113.00 |                 | 49.4  |       | -15.4 | 55.83 | 55.37  | 46     |
| PALACIOS          | 30     | 30      | .0     | 58         |            | 10.3          | 58.00  | 32.00           | 36.2  |       |       | 21.01 | 23.19  | 2.17   |
| *TOTAL MATAGOR    |        | 30      | .0     | 30         | 04         | 10.5          | 30.00  | 32.00           | 30.2  | 12.5  | 30.2  | 21.01 | 23.13  | 2.17   |
| 101711 1111110010 | 829    | 838     | 1.1    | 1,616      | 1,600      | -1.0          | 55.72  | 50.00           | 38.0  | 41.5  | 3.5   | 21.19 | 20.75  | 44     |
|                   |        |         |        | ,          | ·          |               |        |                 |       |       |       |       |        |        |
| MAVERICK          |        |         |        |            |            |               |        |                 |       |       |       |       |        |        |
| EAGLE PASS        | 580    | 604     | 4.1    | 3,009      | 3,960      | 31.6          | 79.18  | 90.00           | 71.2  | 79.2  | 8.0   | 56.39 | 71.26  | 14.87  |
| *TOTAL MAVERIC    |        |         |        |            |            |               |        |                 |       |       |       |       |        |        |
|                   | 580    | 604     | 4.1    | 3,009      | 3,960      | 31.6          | 79.18  | 90.00           | 71.2  | 79.2  | 8.0   | 56.39 | 71.26  | 14.87  |
| MCCULLOCH         |        |         |        |            |            |               |        |                 |       |       |       |       |        |        |
| BRADY             | 132    | 237     | 79.5   | 420        | 794        | 89.0          | 60.00  | 66.17           | 57 6  | 55.0  | -2.6  | 34.58 | 36.42  | 1.83   |
| *TOTAL MCCULLO    | =      | 20,     | , , ,  | 120        | , , ,      | 03.0          | 00.00  | 00.17           | 37.0  | 33.0  | 2.0   | 31.30 | 30.12  | 1.03   |
| 101112 11000220   | 132    | 237     | 79.5   | 420        | 794        | 89.0          | 60.00  | 66.17           | 57.6  | 55.0  | -2.6  | 34.58 | 36.42  | 1.83   |
|                   |        |         |        |            |            |               |        |                 |       |       |       |       |        |        |
| MCLENNAN          |        |         |        |            |            |               |        |                 |       |       |       |       |        |        |
| BELLMEAD          | 835    | 835     | .0     | 2,703      | 2,795      | 3.4           | 57.51  | 59.47           | 61.2  | 61.2  | .0    | 35.19 | 36.38  | 1.20   |
| HEWITT            | 66     | 96      | 45.5   | 215        | 284        | 32.1          | 53.75  | 56.80           | 65.9  | 56.6  | -9.3  | 35.41 | 32.16  | -3.25  |
| MC GREGOR         | 45     | 45      | .0     | 64         | 89         | 39.1          | 64.00  | 44.50           | 24.2  | 48.3  | 24.2  | 15.46 | 21.50  | 6.04   |
| WACO              | 2,296  | 2,172   | -5.4   | 7,640      | 8,129      | 6.4           | 61.61  | 63.51           | 58.7  | 64.1  | 5.4   | 36.17 | 40.68  | 4.51   |
| WEST              | 70     | 70      | .0     | 129        | 160        | 24.0          | 43.00  | 40.00           | 46.6  | 62.1  | 15.5  | 20.03 | 24.84  | 4.81   |
| WOODWAY           | 407    | 467     | 14.7   | 1,593      | 1,946      | 22.2          | 69.26  | 69.50           | 61.4  | 65.2  | 3.7   | 42.54 | 45.29  | 2.75   |
| *TOTAL MCLENNA    | N      |         |        |            |            |               |        |                 |       |       |       |       |        |        |
| •                 | 3,719  | 3,685   | 9      | 12,344     | 13,403     | 8.6           | 61.11  | 62.63           | 59.0  | 63.1  | 4.1   | 36.08 | 39.53  | 3.46   |
|                   |        |         |        |            |            |               |        |                 |       |       |       |       |        |        |
| MEDINA            | 4.0    | 4.0     | 0      | 1.50       | 105        | 1.6 1         | 70 50  | 00 50           | F 4 2 | F4 3  | 0     | 40.01 | FA 07  | 7 07   |
| CASTROVILL        | 40     | 40      | .0     | 159<br>118 |            | 16.4<br>199.2 |        | 92.50<br>117.67 | 54.3  | 54.3  | .0    | 43.21 | 50.27  | 7.07   |
| DEVINE            | 38     | 38      | .0     |            |            |               |        |                 | 85.8  | 85.8  | .0    |       | 100.97 | 67.22  |
| HONDO             | 210    | 210     | .0     | 732        | 826        | 12.8          | 61.00  | 63.54           | 62.1  | 67.3  | 5.2   | 37.89 | 42.75  | 4.87   |
| *TOTAL MEDINA     | 288    | 288     | .0     | 1,009      | 1,364      | 35 2          | 59.35  | 75.78           | 64.2  | 67.9  | 3.8   | 38.08 | 51.48  | 13.40  |
|                   | 200    | 200     | . 0    | 1,009      | 1,304      | 33.4          | JJ.JJ  | 13.10           | 04.2  | 01.9  | 3.0   | 30.08 | 21.48  | 13.40  |

#### MENARD

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD OUARTER

| BY COUNTY                 | Number | of Room | ns %   | \$ Room Re | venues (00 | )0's) | Est.   | \$ Rate | Occu | pancy | Point | \$    | REVPAR | \$     |
|---------------------------|--------|---------|--------|------------|------------|-------|--------|---------|------|-------|-------|-------|--------|--------|
| BY CITY                   | 2010   | 2011    | Change | 2010       |            | % Chg | 2010   | 2011    | 2010 | 2011  | Chnge | 2010  |        | Change |
| MENARD *TOTAL MENARD      | 17     | 17      | .0     | 25         | 34         | 36.0  | 25.00  | 34.00   | 63.9 | 63.9  | .0    | 15.98 | 21.74  | 5.75   |
|                           | 17     | 17      | .0     | 25         | 34         | 36.0  | 25.00  | 34.00   | 63.9 | 63.9  | .0    | 15.98 | 21.74  | 5.75   |
| MIDLAND                   |        |         |        |            |            |       |        |         |      |       |       |       |        |        |
| MIDLAND<br>*TOTAL MIDLAND | 2,696  | 2,773   | 2.9    | 10,516     | 17,139     | 63.0  | 72.52  | 82.80   | 58.5 | 81.1  | 22.7  | 42.40 | 67.18  | 24.78  |
| *101AL MIDLAND            | 2,696  | 2,773   | 2.9    | 10,516     | 17,139     | 63.0  | 72.52  | 82.80   | 58.5 | 81.1  | 22.7  | 42.40 | 67.18  | 24.78  |
| MILAM                     |        |         |        |            |            |       |        |         |      |       |       |       |        |        |
| CAMERON                   | 119    | 119     | .0     | 181        | 182        | .6    | 36.20  | 36.40   | 45.7 | 45.7  | .0    | 16.53 | 16.62  | .09    |
| ROCKDALE<br>*TOTAL MILAM  | 217    | 217     | .0     | 420        | 494        | 17.6  | 60.00  | 54.89   | 35.1 | 45.1  | 10.0  | 21.04 | 24.74  | 3.71   |
|                           | 336    | 336     | .0     | 601        | 676        | 12.5  | 50.08  | 48.29   | 38.8 | 45.3  | 6.5   | 19.44 | 21.87  | 2.43   |
| MILLS                     |        |         |        |            |            |       |        |         |      |       |       |       |        |        |
| GOLDTHWAIT *TOTAL MILLS   | 22     | 22      | .0     | 42         | 34         | -19.0 | 42.00  | 34.00   | 49.4 | 49.4  | .0    | 20.75 | 16.80  | -3.95  |
| 101112 111220             | 22     | 22      | .0     | 42         | 34         | -19.0 | 42.00  | 34.00   | 49.4 | 49.4  | .0    | 20.75 | 16.80  | -3.95  |
| MITCHELL                  |        |         |        |            |            |       |        |         |      |       |       |       |        | :      |
| COLORADO C *TOTAL MITCHEL | 70     | 76      | 8.6    | 170        | 258        | 51.8  | 42.50  | 51.60   | 62.1 | 71.5  | 9.4   | 26.40 | 36.90  | 10.50  |
| 101112 111101122          | 70     | 76      | 8.6    | 170        | 258        | 51.8  | 42.50  | 51.60   | 62.1 | 71.5  | 9.4   | 26.40 | 36.90  | 10.50  |
| MONTAGUE                  |        |         |        |            |            |       |        |         |      |       |       |       |        |        |
| BOWIE                     | 161    | 161     | .0     | 415        | 562        | 35.4  | 59.29  | 56.20   | 47.3 | 67.5  | 20.3  | 28.02 | 37.94  | 9.92   |
| NOCONA *TOTAL MONTAGU!    | 46     | 46      | .0     | 87         | 143        | 64.4  | 43.50  | 47.67   | 47.3 | 70.9  | 23.6  | 20.56 | 33.79  | 13.23  |
| "TOTAL MONTAGO            | 207    | 207     | .0     | 502        | 705        | 40.4  | 55.78  | 54.23   | 47.3 | 68.3  | 21.0  | 26.36 | 37.02  | 10.66  |
| MONTGOMERY                | ,      |         |        |            |            |       |        |         |      |       |       |       |        |        |
| CONROE                    | 1,032  | 1,062   | 2.9    | 2,687      | 3,127      | 16.4  | 53.74  | 56.85   | 52.7 | 56.3  | 3.6   | 28.30 | 32.00  | 3.70   |
| HUMBLE                    | 74     | 74      | .0     | 256        | 275        | 7.4   | 64.00  | 68.75   | 58.8 | 58.8  | .0    | 37.60 | 40.39  | 2.79   |
| MAGNOLIA                  | 118    | 118     | .0     | 370        | 412        | 11.4  | 61.67  | 68.67   | 55.3 | 55.3  | .0    | 34.08 | 37.95  | 3.87   |
| MONTGOMERY                | 507    | 482     | -4.9   | 2,739      | 2,844      | 3.8   | 105.35 |         | 55.7 | 56.4  | .6    | 58.72 | 64.13  | 5.41   |
| NEW CANEY                 | 104    | 104     | .0     | 196        | 191        | -2.6  | 65.33  | 63.67   | 31.4 | 31.4  | .0    | 20.48 | 19.96  | 52     |
| PORTER                    | 82     | 82      | .0     | 137        | 146        | 6.6   | 45.67  | 48.67   | 39.8 | 39.8  | .0    | 18.16 | 19.35  | 1.19   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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### Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

| BY COUNTY            |           | of Room   |        |              | venues (00   |              |                | \$ Rate        |                     | pancy            |             |               | REVPAR            | \$           |
|----------------------|-----------|-----------|--------|--------------|--------------|--------------|----------------|----------------|---------------------|------------------|-------------|---------------|-------------------|--------------|
| BY CITY              | 2010      |           | Change | 2010         | 2011         |              | 2010           | 2011           | <b>2010</b><br>64.7 | <b>2011</b> 62.6 | Chnge       | 2010<br>51.44 | <b>2011</b> 52.49 | Change       |
| SHENANDOAH<br>SPRING | 538<br>81 | 538<br>81 | .0     | 2,546<br>108 | 2,598<br>116 | 2.0<br>7.4   | 79.56<br>36.00 | 83.81<br>38.67 | 40.3                | 40.3             | -2.0<br>.0  | 14.49         | 15.57             | 1.05<br>1.07 |
| THE WOODLA           | 1,665     | 1,846     | 10.9   | 14,392       | 16,761       | 16.5         | 142.50         |                | 65.9                | 65.9             | .0          | 93.95         | 98.69             | 4.74         |
| WILLIS               | 73        | 78        | 6.8    | 195          | 238          | 22.1         |                |                | 59.6                | 55.7             | -3.8        | 29.04         | 33.17             | 4.13         |
| *TOTAL MONTGOM       | FRV       |           |        |              |              |              |                |                |                     |                  |             |               |                   |              |
| 1011111 11011110011  | 4,274     | 4,465     | 4.5    | 23,626       | 26,708       | 13.0         | 101.84         | 108.57         | 59.0                | 59.9             | .9          | 60.09         | 65.02             | 4.93         |
| MOORE                |           |           |        |              |              |              |                |                |                     |                  |             |               |                   |              |
| DUMAS                | 685       | 684       | 1      | 2,543        | 2,861        | 12.5         | 70.64          | 71.53          | 57.1                | 63.6             | 6.4         | 40.35         | 45.46             | 5.11         |
| *TOTAL MOORE         | 685       | 684       | 1      | 2,543        | 2,861        | 12.5         | 70.64          | 71.53          | 57.1                | 63.6             | 6.4         | 40.35         | 45.46             | 5.11         |
|                      |           |           |        | ·            | ·            |              |                |                |                     |                  |             |               |                   |              |
| MORRIS<br>OMAHA      | 21        | 21        | .0     | 32           | 30           | -6.3         | 32.00          | 30.00          | 51.8                | 51.8             | .0          | 16.56         | 15.53             | _1 04        |
| *TOTAL MORRIS        | 21        | 21        | .0     | 32           | 50           | -0.5         | 32.00          | 30.00          | 31.0                | 31.0             | .0          | 10.50         | 13.33             | -1.04        |
|                      | 21        | 21        | .0     | 32           | 30           | -6.3         | 32.00          | 30.00          | 51.8                | 51.8             | .0          | 16.56         | 15.53             | -1.04        |
| NACOGDOCHES          |           |           |        |              |              |              |                |                |                     |                  |             |               |                   |              |
| NACOGDOCHE           | 1,045     | 1,046     | .1     | 5,484        | 5,081        | -7.3         | 81.85          | 83.30          | 69.7                | 63.4             | -6.3        | 57.04         | 52.80             | -4.24        |
| *TOTAL NACOGDO       | 1,045     | 1,046     | .1     | 5,484        | 5,081        | <b>-7.</b> 3 | 81.85          | 83.30          | 69.7                | 63.4             | -6.3        | 57.04         | 52.80             | -4.24        |
|                      | •         | •         |        | ·            | ·            |              |                |                |                     |                  |             |               |                   |              |
| NAVARRO<br>CORSICANA | 558       | 558       | .0     | 1,563        | 1,574        | .7           | 53.90          | 58.30          | 56.5                | 52.6             | -3.9        | 30.45         | 30.66             | .21          |
| *TOTAL NAVARRO       | 336       | 336       | .0     | 1,505        | 1,5/4        | • /          | 55.90          | 30.30          | 30.3                | 32.0             | -3.9        | 30.43         | 30.00             | . 41         |
|                      | 558       | 558       | .0     | 1,563        | 1,574        | .7           | 53.90          | 58.30          | 56.5                | 52.6             | -3.9        | 30.45         | 30.66             | .21          |
| NOLAN                |           |           |        |              |              |              |                |                |                     |                  | ·           |               |                   |              |
| SWEETWATER           | 603       | 603       | .0     | 1,672        | 2,507        | 49.9         | 59.71          | 65.97          | 50.5                | 68.5             | 18.0        | 30.14         | 45.19             | 15.05        |
| *TOTAL NOLAN         | 603       | 603       | .0     | 1,672        | 2,507        | 49.9         | 59.71          | 65.97          | 50.5                | 68.5             | 18.0        | 30.14         | 45.19             | 15.05        |
|                      |           |           |        |              |              | •            |                |                |                     |                  |             |               |                   |              |
| NUECES<br>BISHOP     | 40        | 40        | .0     | 91           | 130          | 42.9         | 30.33          | 43.33          | 81.5                | 81.5             | .0          | 24.73         | 35.33             | 10.60        |
| CORPUS CHR           | 7,245     | 7,508     | 3.6    | 32,659       | 38,519       | 17.9         | 78.89          | 84.66          | 62.1                | 65.9             | 3.8         | 49.00         | 55.77             | 6.77         |
| PORT ARANS           | 2,455     | 3,019     | 23.0   | 20,311       | 22,939       | 12.9         |                | 149.93         | 62.4                | 55.1             | <b>-7.3</b> | 89.93         | 82.59             | -7.34        |
| ROBSTOWN             | 158       | 158       | .0     | 457          | 576          | 26.0         | 45.70          |                | 68.8                | 82.6             | 13.8        | 31.44         | 39.63             | 8.19         |

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BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY                | Numbe: | r of Room | s %    | \$ Room Rev | venues (000's) | Est. \$  | Rate    | Occu | pancy | Point | \$    | REVPAR | \$     |
|--------------------------|--------|-----------|--------|-------------|----------------|----------|---------|------|-------|-------|-------|--------|--------|
| BY CITY                  | 2010   | 2011      | Change | 2010        | 2011 % Chg     | 2010     | 2011    | 2010 | 2011  | Chnge | 2010  | 2011   | Change |
| *TOTAL NUECES            | 9,898  | 10,725    | 8.4    | 53,518      | 62,164 16.2    | 94.22    | 99.78   | 62.4 | 63.1  | .8    | 58.77 | 63.00  | 4.23   |
|                          | •      | ,         |        | •           | •              |          |         |      |       |       |       |        |        |
| OCHILTREE                |        |           | •      | 0.54        |                |          | · · · · |      |       |       |       |        |        |
| PERRYTON *TOTAL OCHILTE  | 239    | 239       | 0      | 851         | 1,273 49.6     | 65.46    | 74.88   | 59.1 | 77.3  | 18.2  | 38.70 | 57.90  | 19.19  |
| "IOIAL OCHILIR           | 239    | 239       | .0     | 851         | 1,273 49.6     | 65.46    | 74.88   | 59.1 | 77.3  | 18.2  | 38.70 | 57.90  | 19.19  |
| OT DUAM                  |        |           |        |             |                |          |         |      |       |       |       |        |        |
| OLDHAM<br>VEGA           | 83     | 83        | .0     | 271         | 219 -19.2      | 54.20    | 54.75   | 65.5 | 52 4  | -13.1 | 35 49 | 28.68  | -6.81  |
| *TOTAL OLDHAM            | 0.5    | 05        | . 0    | 2,1         | 217 17.2       | 31.20    | 31.73   | 03.3 | 52.1  | 13.1  | 33.47 | 20.00  | 0.01   |
|                          | 83     | 83        | .0     | 271         | 219 -19.2      | 54.20    | 54.75   | 65.5 | 52.4  | -13.1 | 35.49 | 28.68  | -6.81  |
| ORANGE                   |        |           |        |             |                |          |         |      |       |       |       |        |        |
| BRIDGE CIT               | 0      | 30        | .0     | 0           | 95 .0          | .00      | 47.50   | .0   | 72.5  | 72.5  | .00   | 34.42  | 34.42  |
| ORANGE                   | 907    | 907       | .0     | 2,162       | 1,889 -12.6    | 54.05    | 48.44   | 47.9 | 46.7  | -1.2  | 25.91 | 22.64  | -3.27  |
| VIDOR                    | 131    | 131       | .0     | 319         | 292 -8.5       | 63.80    | 58.40   | 41.5 | 41.5  | .0    | 26.47 | 24.23  | -2.24  |
| *TOTAL ORANGE            |        |           |        |             |                |          |         |      |       |       |       |        |        |
|                          | 1,038  | 1,068     | 2.9    | 2,481       | 2,276 -8.3     | 55.13    | 49.48   | 47.1 | 46.8  | 3     | 25.98 | 23.16  | -2.82  |
| PALO PINTO               |        |           |        |             |                |          |         |      |       |       |       |        |        |
| GRAFORD                  | 172    | 172       | .0     | 1,149       | 928 -19.2      | 127.67 1 | 16.00   | 56.9 | 50.6  | -6.3  | 72.61 | 58.65  | -13.97 |
| GRAHAM                   | 14     | 14        | .0     | . 26        | 29 11.5        | 26.00    | 29.00   | 77.6 | 77.6  | .0    | 20.19 | 22.52  | 2.33   |
| MINERAL WE               | 359    | 359       | .0     | 892         | 1,291 44.7     | 59.47    | 61.48   | 45.4 | 63.6  | 18.2  | 27.01 | 39.09  | 12.08  |
| MINGUS                   | 0      | 24        | .0     | 0           | 47 .0          | .00      | 47.00   | .0   | 45.3  | 45.3  | .00   | 21.29  | 21.29  |
| *TOTAL PALO PI           | NTO    |           |        |             |                |          |         |      |       |       |       |        |        |
|                          | 545    | 569       | 4.4    | 2,067       | 2,295 11.0     | 82.68    | 74.03   | 49.9 | 59.2  | 9.4   | 41.22 | 43.84  | 2.62   |
| PANOLA                   |        |           |        |             |                |          |         |      |       |       |       |        |        |
| CARTHAGE                 | 315    | 315       | .0     | 1,788       | 1,574 -12.0    | 85.14    | 87.44   | 72.5 | 62.1  | -10.4 | 61.70 | 54.31  | -7.38  |
| *TOTAL PANOLA            |        |           |        |             |                |          |         |      |       |       |       |        |        |
|                          | 315    | 315       | .0     | 1,788       | 1,574 -12.0    | 85.14    | 87.44   | 72.5 | 62.1  | -10.4 | 61.70 | 54.31  | -7.38  |
| PARKER                   |        |           |        |             |                |          |         |      |       |       |       |        |        |
| WEATHERFOR               | 838    | 947       | 13.0   | 1,809       | 2,176 20.3     |          | 50.60   | 46.7 | 49.4  | 2.7   | 23.46 | 24.98  | 1.51   |
| WILLOW PAR *TOTAL PARKER | 62     | · 62      | .0     | 77          | 87 13.0        | 38.50    | 43.50   | 35.1 | 35.1  | .0    | 13.50 | 15.25  | 1.75   |
|                          | 900    | 1,009     | 12.1   | 1,886       | 2,263 20.0     | 49.63    | 50.29   | 45.9 | 48.5  | 2.6   | 22.78 | 24.38  | 1.60   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents).

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| BY COUNTY               | Number      | of Room | ns %   | \$ Room Rev  | venues (00 | 00's)        | Est.           | \$ Rate | Occu        | ıpancy | Point | \$    | REVPAR | \$     |
|-------------------------|-------------|---------|--------|--------------|------------|--------------|----------------|---------|-------------|--------|-------|-------|--------|--------|
| BY CITY                 | 2010        | 2011    | Change | 2010         | 2011       | % Chg        | 2010           | 2011    | 2010        | 2011   | Chnge | 2010  | 2011   | Change |
| PARMER                  |             |         |        |              |            |              |                |         |             |        |       |       |        |        |
| FRIONA                  | 25          | 25      | .0     | 47           | 34         | -27.7        | 47.00          | 34.00   | 43.5        | 43.5   | .0    | 20.43 | 14.78  | -5.65  |
| *TOTAL PARMER           |             |         | _      |              |            |              |                |         |             |        |       |       |        |        |
|                         | 25          | 25      | .0     | 47           | 34         | -27.7        | 47.00          | 34.00   | 43.5        | 43.5   | .0    | 20.43 | 14.78  | -5.65  |
| PECOS                   |             |         |        |              |            |              |                |         |             |        |       |       |        |        |
| FORT STOCK              | 1,035       | 1,031   | 4      | 3,963        | 4,398      | 11.0         | 69.53          |         | 59.9        | 64.3   | 4.4   | 41.62 | 46.37  | 4.75   |
| IRAAN                   | 18          | 18      | .0     | 61           | 92         | 50.8         | 61.00          | 46.00   | 60.4        | 120.8  | 60.4  | 36.84 | 55.56  | 18.72  |
| *TOTAL PECOS            | 1,053       | 1,049   | 4      | 4,024        | 4,490      | 11.6         | 69.38          | 71.27   | 59.9        | 65.3   | 5.4   | 41.54 | 46.52  | 4.99   |
|                         | 1,000       | 1,045   | • 1    | 4,024        | 7,750      | 11.0         | 07.30          | 11.21   | 37.7        | 03.3   | J. 1  | 41.54 | 40.52  | 4.99   |
| POLK                    |             |         |        |              |            |              |                |         |             |        |       |       |        |        |
| LIVINGSTON              | 347         | 347     | .0     | 918          | 936        | 2.0          | 61.20          | 58.50   | 47.0        | 50.1   |       | 28.76 | 29.32  | .56    |
| ONALASKA<br>*TOTAL POLK | 28          | 28      | .0     | 77           | 78         | 1.3          | 77.00          | 78.00   | 38.8        | 38.8   | .0    | 29.89 | 30.28  | .39    |
|                         | 375         | 375     | .0     | 995          | 1,014      | 1.9          | 62.19          | 59.65   | 46.4        | 49.3   | 2.9   | 28.84 | 29.39  | .55    |
| POTTER                  |             |         |        |              |            |              |                |         |             |        |       |       |        |        |
| AMARILLO                | 4,954       | 5,203   | 5.0    | 20,481       | 22,233     | 8.6          | 64.61          | 66.37   | 69.6        | 70.0   | . 4   | 44.94 | 46.45  | 1.51   |
| *TOTAL POTTER           | 4 054       | F 202   | г о    | 20 401       | 22 222     | 0 6          | C4 C1          | CC 27   | <b>CO C</b> | 70.0   | 4     | 44.04 | 46 45  | 1 51   |
|                         | 4,954       | 5,203   | 5.0    | 20,481       | 22,233     | 8.6          | 64.61          | 66.37   | 69.6        | 70.0   | . 4   | 44.94 | 46.45  | 1.51   |
| PRESIDIO                |             |         |        |              |            |              |                |         |             |        |       |       |        |        |
| MARFA                   | 124         | 126     | 1.6    | 531          | 594        | 11.9         |                | 118.80  | 43.8        | 43.1   |       | 46.55 | 51.24  | 4.70   |
| PRESIDIO                | 62          | 62      | .0     | 164          | 200        | 22.0         | 54.67          |         | 52.6        | 70.1   |       | 28.75 | 35.06  | 6.31   |
| SHAFTER                 | 30          | 30      | .0     | 130          | 127        | -2.3         | 130.00         | 127.00  | 36.2        | 36.2   | .0    | 47.10 | 46.01  | -1.09  |
| *TOTAL PRESIDI          | .0 216      | 218     | .9     | 825          | 921        | 11.6         | 91.67          | 92.10   | 45.3        | 49.9   | 4.6   | 41.52 | 45.92  | 4.41   |
|                         |             |         |        | <b>0</b> - 0 |            |              |                |         |             |        |       |       | 10.32  |        |
| RAINS                   |             |         |        |              |            |              |                |         |             |        |       |       |        |        |
| EMORY                   | 19          | 19      | .0     | 41           | 50         | 22.0         | 41.00          | 50.00   | 57.2        | 57.2   | .0    | 23.46 | 28.60  | 5.15   |
| *TOTAL RAINS            | 19          | 19      | .0     | 41           | 50         | 22.0         | 41.00          | 50.00   | 57.2        | 57.2   | .0    | 23.46 | 28.60  | 5.15   |
|                         | * 2         | 10      | • 0    |              | 30         | 22.0         | 11.50          | 30.00   | 3, 12       | 0,.2   | • •   | 23.10 | 20.00  | 3.13   |
| RANDALL                 |             |         |        |              |            |              |                |         |             |        |       |       |        |        |
| AMARILLO                | 204         | 198     | -2.9   | 610<br>735   | 600<br>821 | -1.6<br>11.7 | 50.83<br>81.67 |         | 63.9        |        |       | 32.50 | 32.94  | .44    |
| CANYON                  | 15 <b>1</b> | 153     | 1.3    | 130          | δ∠1        | 11./         | 81.0/          | 91.22   | 64.8        | 63.9   | 8     | 52.91 | 58.33  | 5.42   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY<br>BY CITY      | Number<br>2010   | of Room | ns %<br>Change | \$ Room Rev |       | 00's)<br>% Chg | Est.<br>2010 | \$ Rate<br>2011 | <u> </u> |      | Point<br>Chnge | <u>\$</u><br>2010 | REVPAR<br>2011 | \$<br>Change |
|---------------------------|------------------|---------|----------------|-------------|-------|----------------|--------------|-----------------|----------|------|----------------|-------------------|----------------|--------------|
| *TOTAL RANDALL            | 2010             | 2011    | Change         | 2010        | 2011  | & City         | 2010         | 2011            | 2010     | 2011 | Cinige         | 2010              |                | Change       |
| TOTAL NAMPALL             | 355              | 351     | -1.1           | 1,345       | 1,421 | 5.7            | 64.05        | 67.67           | 64.3     | 65.0 | .7             | 41.18             | 44.00          | 2.82         |
| REAGAN                    |                  |         |                |             |       |                |              |                 |          |      |                |                   |                |              |
| BIG LAKE<br>*TOTAL REAGAN | 52               | 65      | 25.0           | 137         | 295   | 115.3          | 45.67        | 59.00           | 62.7     | 83.6 | 20.9           | 28.64             | 49.33          | 20.69        |
|                           | 52               | 65      | 25.0           | 137         | 295   | 115.3          | 45.67        | 59.00           | 62.7     | 83.6 | 20.9           | 28.64             | 49.33          | 20.69        |
| REAL                      |                  |         |                |             |       |                |              |                 |          |      |                |                   |                |              |
| CAMP WOOD                 | 9                | 9       | .0             | 30          | 25    | -16.7          | .00          | .00             | .0       | .0   | .0             | 36.23             | 30.19          | -6.04        |
| LEAKEY                    | 203              | 177     | -12.8          | 939         | 632   | -32.7          | 104.33       | 90.29           | 48.2     | 43.0 | -5.2           | 50.28             | 38.81          | -11.47       |
| RIO FRIO<br>*TOTAL REAL   | 9                | 9       | .0             | 63          | 61    | -3.2           | .00          | .00             | .0       | .0   | .0             | 76.09             | 73.67          | -2.42        |
|                           | 221              | 195     | -11.8          | 1,032       | 718   | -30.4          | 114.67       | 102.57          | 44.3     | 39.0 | -5.2           | 50.76             | 40.02          | -10.74       |
| RED RIVER                 |                  |         |                |             |       |                |              |                 |          |      |                |                   |                |              |
| CLARKSVILL                | 31               | 31      | .0             | 32          | 36    | 12.5           | 32.00        | 36.00           | 35.1     | 35.1 | .0             | 11.22             | 12.62          | 1.40         |
| *TOTAL RED RIVE           | R                |         |                |             |       |                |              |                 |          |      |                |                   |                |              |
|                           | 31               | 31      | .0             | 32          | 36    | 12.5           | 32.00        | 36.00           | 35.1     | 35.1 | .0             | 11.22             | 12.62          | 1.40         |
| REEVES                    |                  |         |                |             |       |                |              |                 |          |      |                |                   |                |              |
| BALMORHEA                 | 20               | 31      | 55.0           | 58          |       | 77.6           | 58.00        | 51.50           | 54.3     |      | 15.8           | 31.52             | 36.12          | 4.59         |
| PECOS<br>*TOTAL REEVES    | 545              | 697     | 27.9           | 2,108       | 5,025 | 138.4          | 65.88        | 93.06           | 63.8     | 84.2 | 20.4           | 42.04             | 78.36          | 36.32        |
|                           | <sub>.</sub> 565 | 728     | 28.8           | 2,166       | 5,128 | 136.7          | 65.64        | 91.57           | 63.5     | 83.6 | 20.1           | 41.67             | 76.56          | 34.89        |
| REFUGIO                   |                  |         |                |             |       |                |              |                 |          |      |                |                   |                |              |
| REFUGIO *TOTAL REFUGIO    | 86               | 86      | .0             | 273         | 455   | 66.7           | 54.60        | 75.83           | 63.2     | 75.8 | 12.6           | 34.50             | 57.51          | 23.00        |
| 101111 1121 0010          | 86               | 86      | .0             | 273         | 455   | 66.7           | 54.60        | 75.83           | 63.2     | 75.8 | 12.6           | 34.50             | 57.51          | 23.00        |
| ROBERTSON                 |                  |         |                |             |       |                |              |                 |          |      |                |                   |                |              |
| FRANKLIN                  | 93               | 93      | .0             | 443         | 383   | -13.5          | 88.60        | 76.60           | 58.4     | 58.4 | .0             | 51.78             | 44.76          | -7.01        |
| HEARNE                    | 231              | 231     | .0             | 852         | 908   | 6.6            | 60.86        | 60.53           | 65.9     | 70.6 | 4.7            | 40.09             | 42.73          | 2.64         |
| *TOTAL ROBERTSO           |                  | 324     | .0             | 1,295       | 1,291 | 3              | 68.16        | 64.55           | 63.7     | 67.1 | 3.4            | 43.44             |                | 13           |
|                           |                  |         |                |             |       |                |              |                 |          |      |                |                   |                |              |

#### ROCKWALL

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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### Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

| BY COUNTY<br>BY CITY   | Number<br>2010 | of Room  | <u>ns</u> %<br>Change | \$ Room Rev |       | 00's)<br>% Chg | Est.           | \$ Rate<br>2011 | <u> </u>     |            | Point<br>Chnge | <u>\$</u><br>2010 | REVPAR<br>2011 | \$<br>Change |
|------------------------|----------------|----------|-----------------------|-------------|-------|----------------|----------------|-----------------|--------------|------------|----------------|-------------------|----------------|--------------|
| ROCKWALL               | 592            | 592      | .0                    | 2,665       | 3,065 | 15.0           | 83.28          | 87.57           | 58.8         | 64.3       | 5.5            | 48.93             | 56.28          | 7.34         |
| ROWLETT                | 62             | 62       | .0                    | 178         | 198   | 11.2           | 59.33          | 66.00           | 52.6         | 52.6       | .0             | 31.21             | 34.71          | 3.51         |
| ROYSE CITY             | 38             | 38       | .0                    | 44          | 44    | .0             | 22.00          | 22.00           | 57.2         | 57.2       | .0             | 12.59             | 12.59          | .00          |
| *TOTAL ROCKWALL        | j              |          |                       |             |       |                |                |                 |              |            |                |                   |                |              |
|                        | 692            | 692      | .0                    | 2,887       | 3,307 | 14.5           | 78.03          | 82.68           | 58.1         | 62.8       | 4.7            | 45.35             | 51.94          | 6.60         |
| RUNNELS                |                |          |                       |             |       |                |                |                 |              |            |                |                   |                |              |
| BALLINGER              | 55             | 55       | .0                    | 123         | 144   | 17.1           | 41.00          | 48.00           | 59.3         | 59.3       | .0             | 24.31             | 28.46          | 4.15         |
| *TOTAL RUNNELS         | 33             | 33       | .0                    | 125         | 7.1.1 | 1/.1           | 41.00          | 40.00           | 39.3         | 39.3       | .0             | 24.31             | 20.40          | 4.13         |
| TOTTLE TOTTLED         | 55             | 55       | .0                    | 123         | 144   | 17.1           | 41.00          | 48.00           | 59.3         | 59.3       | . 0            | 24.31             | 28.46          | 4.15         |
|                        |                |          |                       |             |       |                |                |                 |              |            | ••             | 21101             | 20.10          |              |
| RUSK                   |                |          |                       |             |       |                |                |                 |              |            |                |                   |                |              |
| HENDERSON              | 305            | 305      | .0                    | 973         | 945   | -2.9           | 60.81          | 63.00           | 57.0         | 53.5       | -3.6           | 34.68             | 33.68          | -1.00        |
| *TOTAL RUSK            |                |          |                       |             |       |                |                |                 |              |            |                |                   |                |              |
|                        | 305            | 305      | .0                    | 973         | 945   | -2.9           | 60.81          | 63.00           | 57.0         | 53.5       | -3.6           | 34.68             | 33.68          | -1.00        |
| 03 D T1777             |                |          |                       |             |       |                |                |                 |              |            |                |                   |                |              |
| SABINE                 | 7.0            | 4.4      | 44.0                  | 174         | 4.5   | 74 1           | FO 00          | 45 00           | 41 0         | 04.7       | 166            | 00 04             | 11 10          | 10.00        |
| HEMPHILL<br>MILAM      | 79<br>24       | 44<br>24 | -44.3<br>.0           | 174<br>73   |       | -74.1<br>-45.2 | 58.00<br>73.00 | 45.00           | 41.3<br>45.3 |            | -16.6          |                   | 11.12          |              |
| *TOTAL SABINE          | 24             | 24       | .0                    | 7.5         | 40    | -45.2          | 73.00          | 40.00           | 45.3         | 45.3       | .0             | 33.06             | 18.12          | -14.95       |
| TOTAL SABINE           | 103            | 68       | -34.0                 | 247         | 85    | -65.6          | 61.75          | 42.50           | 42.2         | 32 N       | -10.2          | 26.07             | 13 50          | -12.48       |
|                        | 100            | 00       | 34.0                  | 21,         | 0.5   | 03.0           | 01.75          | 12.50           | 12.2         | 32.0       | 10.2           | 20.07             | 13.37          | 12.40        |
| SAN AUGUSTIN           |                |          |                       |             |       |                |                |                 |              |            |                |                   |                |              |
| BROADDUS               | 17             | 17       | .0                    | 31          | 23    | -25.8          | 31.00          | .00             | 63.9         | .0         | -63.9          | 19.82             | 14.71          | -5.12        |
| SAN AUGUST             | 81             | 81       | .0                    | 327         | 278   | -15.0          | 54.50          | 55.60           | 80.5         | 67.1       | -13.4          | 43.88             | 37.31          | -6.58        |
| *TOTAL SAN AUGU        | STIN           |          |                       |             |       |                |                |                 |              |            |                |                   |                |              |
|                        | 98             | 98       | .0                    | 358         | 301   | -15.9          | 51.14          | 60.20           | 77.6         | 55.5       | -22.2          | 39.71             | 33.39          | -6.32        |
| 0111 11071100          |                |          |                       |             |       |                |                |                 |              |            |                |                   |                |              |
| SAN JACINTO            | 4              | 4        | 0                     | 22          | 23    | 4.5            | .00            | 0.0             | 0            | 0          | 0              | EO 70             | () [)          | 2 72         |
| COLDSPRING<br>SHEPHERD | 4<br>0         | 4<br>34  | .0                    | 0           | 45    | .0             | .00            | .00<br>22.50    | .0           | .0<br>63.9 | .0<br>63.9     | 59.78<br>.00      | 62.50<br>14.39 | 2.72         |
| *TOTAL SAN JACI        | =              | 24       | .0                    | U           | 43    | .0             | .00            | 22.50           | .0           | 03.9       | 63.9           | .00               | 14.39          | 14.39        |
| TOTAL DAN UNCI         | 4              | 38       | 850.0                 | 22          | 68    | 209.1          | .00            | 34.00           | .0           | 57.2       | 57.2           | 59.78             | 19 45          | -40.33       |
|                        | •              | 30       | 300.0                 |             | 30    |                |                | 51.00           | . 0          | 5,.2       | J              | 55.10             | 17.13          | 10.55        |
| SAN PATRICIO           |                |          |                       |             |       |                |                |                 |              |            |                |                   |                |              |
| ARANSAS PA             | 227            | 293      | 29.1                  | 798         | 1,010 | 26.6           | 61.38          | 59.41           | 62.2         | 63.1       | .8             | 38.21             | 37.47          | 74           |
| INGLESIDE              | 196            | 196      | .0                    | 745         | 1,096 | 47.1           | 62.08          | 73.07           | 66.5         | 83.2       | 16.6           | 41.32             | 60.78          | 19.47        |
| MATHIS                 | 97             | 97       | .0                    | 268         | 441   | 64.6           | 53.60          | 73.50           | 56.0         | 67.2       | 11.2           | 30.03             | 49.42          | 19.39        |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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| BY COUNTY       | Numbe | r of Room | ns %   | \$ Room Re | venues (00 | 00's) | Est.   | \$ Rate | Occu | pancy | Point | \$    | REVPAR | \$            |
|-----------------|-------|-----------|--------|------------|------------|-------|--------|---------|------|-------|-------|-------|--------|---------------|
| BY CITY         | 2010  | 2011      | Change | 2010       | 2011       | % Chg | 2010   | 2011    | 2010 | 2011  | Chnge | 2010  | 2011   | Change        |
| ODEM            | 24    | 24        | .0     | 47         | 46         | -2.1  | 47.00  | 46.00   | 45.3 | 45.3  | . 0   | 21.29 | 20.83  | 45            |
| PORTLAND        | 255   | 255       | .0     | 1,045      | 1,482      | 41.8  | 74.64  | 87.18   | 59.7 | 72.5  | 12.8  | 44.54 | 63.17  | 18.63         |
| SINTON          | 108   | 108       | .0     | 287        | 344        | 19.9  | 41.00  | 49.14   | 70.5 | 70.5  | .0    | 28.88 | 34.62  | 5.74          |
| *TOTAL SAN PATR | ICIO  |           |        |            |            |       |        |         |      |       |       |       |        |               |
|                 | 907   | 973       | 7.3    | 3,190      | 4,419      | 38.5  | 61.35  | 70.14   | 62.3 | 70.4  | 8.1   | 38.23 | 49.37  | 11.14         |
| SAN SABA        |       |           |        |            |            |       |        |         |      |       |       |       |        |               |
| SAN SABA        | 55    | 55        | .0     | 93         | 77         | -17.2 | 46.50  | 38.50   | 39.5 | 39.5  | .0    | 18.38 | 15.22  | -3.16         |
| *TOTAL SAN SABA |       |           |        |            |            |       |        |         |      |       |       |       |        |               |
|                 | 55    | 55        | .0     | 93         | 77         | -17.2 | 46.50  | 38.50   | 39.5 | 39.5  | .0    | 18.38 | 15.22  | -3.16         |
| SCURRY          |       |           |        |            |            |       |        |         |      |       |       |       |        |               |
| SNYDER          | 388   | 388       | .0     | 1,237      | 1,511      | 22.2  | 65.11  | 65.70   | 53.2 | 64.4  | 11.2  | 34.65 | 42.33  | 7.68          |
| *TOTAL SCURRY   |       |           |        |            |            |       |        |         |      |       |       |       |        |               |
|                 | 388   | 388       | .0     | 1,237      | 1,511      | 22.2  | 65.11  | 65.70   | 53.2 | 64.4  | 11.2  | 34.65 | 42.33  | 7.68          |
| SHACKELFORD     |       |           |        |            |            |       |        |         |      |       |       |       |        |               |
| ALBANY          | 28    | 28        | .0     | 58         | 70         | 20.7  | 58.00  | 70.00   | 38.8 | 38.8  | .0    | 22.52 | 27.17  | 4.66          |
| *TOTAL SHACKELF |       |           |        |            |            |       |        |         |      |       |       |       |        |               |
|                 | 28    | 28        | .0     | 58         | 70         | 20.7  | 58.00  | 70.00   | 38.8 | 38.8  | .0    | 22.52 | 27.17  | 4.66          |
| SHELBY          |       |           |        |            |            |       |        |         |      |       |       |       |        |               |
| CENTER          | 188   | 342       | 81.9   | 1,373      | 2,492      | 81.5  | 105.62 | 108.35  | 75.2 | 73.1  | -2.1  | 79.38 | 79.20  | 18            |
| HASLAM          | 0     | 44        | .0     | 0          | 169        | .0    | .00    | 56.33   | .0   | 74.1  | 74.1  | .00   | 41.75  | 41.75         |
| JOAQUIN         | 0     | 31        | .0     | 0          | 87         | .0    | .00    | 43.50   | .0   | 70.1  | 70.1  | .00   | 30.50  | 30.50         |
| *TOTAL SHELBY   |       |           |        |            |            |       |        |         |      |       |       |       |        |               |
|                 | 188   | 417       | 121.8  | 1,373      | 2,748      | 100.1 | 105.62 | 98.14   | 75.2 | 73.0  | -2.2  | 79.38 | 71.63  | <b>-7.7</b> 5 |
| SHERMAN         |       |           |        |            |            |       |        |         |      |       |       |       |        |               |
| STRATFORD       | 22    | 22        | .0     | 65         | 40         | -38.5 | 32.50  | 40.00   | 98.8 | 49.4  | -49.4 | 32.11 | 19.76  | -12.35        |
| *TOTAL SHERMAN  |       |           |        |            |            |       |        |         |      |       |       |       |        |               |
|                 | 22    | 22        | .0     | 65         | 40         | -38.5 | 32.50  | 40.00   | 98.8 | 49.4  | -49.4 | 32.11 | 19.76  | -12.35        |
| SMITH           |       |           |        |            |            |       |        |         |      |       |       |       |        |               |
| FLINT           | 20    | 7         | -65.0  | 52         | 26         | -50.0 | 52.00  | .00     | 54.3 | .0    | -54.3 | 28.26 | 40.37  | 12.11         |
| LINDALE         | 321   | 321       | .0     | 1,112      | 1,243      | 11.8  | 74.13  | 73.12   | 50.8 | 57.6  | 6.8   | 37.65 | 42.09  | 4.44          |
| TYLER           | 2,711 | 2,793     | 3.0    | 9,143      | 9,850      | 7.7   | 70.88  | 71.90   | 51.7 | 53.3  | 1.6   | 36.66 | 38.33  | 1.68          |
| *TOTAL SMITH    |       |           |        |            |            |       |        |         |      |       |       |       |        |               |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 62 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY<br>BY CITY                               | Number<br>2010 | of Room  | ns %<br>Change | \$ Room Rev | venues (000's)<br>2011 % Chg | Est. \$        | 2011  | 0ccu<br>2010 | pancy<br>2011 | Point<br>Chnge | <u>\$</u><br>2010    | REVPAR<br>2011 | \$<br>Change     |
|--|----------------|----------|----------------|-------------|------------------------------|----------------|-------|--------------|---------------|----------------|----------------------|----------------|------------------|
| <u> </u>   | 3,052          | 3,121    | 2.3            | 10,307      | 11,119 7.9                   |                | 72.20 | 51.6         | 53.6          | 2.0            | $\frac{2010}{36.71}$ | 38.72          | 2.02             |
| SOMERVELL<br>GLEN ROSE                             | 482            | 496      | 2.9            | 1,056       | 1,236 17.0                   | 70.40          | 68.67 | 33.8         | 39.4          | 5.6            | 23.81                | 27.09          | 3.27             |
| *TOTAL SOMERVE                                     | LL<br>482      | 496      | 2.9            | 1,056       | 1,236 17.0                   | 70.40          | 68.67 | 33.8         | 39.4          | 5.6            | 23.81                | 27.09          | 3.27             |
| STARR<br>RIO GRANDE<br>ROMA<br>*TOTAL STARR        | 126<br>40      | 126<br>0 | .0             | 492<br>52   | 317 -35.6<br>0 -             | 70.29<br>26.00 | 52.83 | 60.4<br>54.3 |               | -8.6<br>-54.3  | 42.44<br>14.13       |                | -15.10<br>-14.13 |
| TOTAL STIME  | 166            | 126      | -24.1          | 544         | 317 -41.7                    | 60.44          | 52.83 | 58.9         | 51.8          | -7.2           | 35.62                | 27.35          | -8.27            |
| STEPHENS<br>BRECKENRID<br>GRAHAM<br>*TOTAL STEPHEN |                | 87<br>11 | 85.1           | 110<br>43   | 176 60.0<br>48 11.6          | 55.00<br>43.00 | 44.00 | 46.3<br>98.8 | 50.0          | 3.7            | 25.44<br>42.49       | 21.99          | -3.45<br>4.94    |
|  | 58             | 98       | 69.0           | . 153       | 224 46.4                     | 51.00          | 44.80 | 56.2         | 55.5          | 8              | 28.67                | 24.84          | -3.83            |
| STONEWALL<br>ASPERMONT<br>*TOTAL STONEWA           | 29<br>LL       | 29       | .0             | 40          | 46 15.0                      | 40.00          | 23.00 | 37.5         | 75.0          | 37.5           | 14.99                | 17.24          | 2.25             |
|  | 29             | 29       | .0             | 40          | 46 15.0                      | 40.00          | 23.00 | 37.5         | 75.0          | 37.5           | 14.99                | 17.24          | 2.25             |
| SUTTON<br>SONORA<br>*TOTAL SUTTON                  | 254            | 254      | .0             | 673         | 868 29.0                     | 56.08          | 57.87 | 51.4         | 64.2          | 12.8           | 28.80                | 37.14          | 8.34             |
| 2021.20  | 254            | 254      | .0             | 673         | 868 29.0                     | 56.08          | 57.87 | 51.4         | 64.2          | 12.8           | 28.80                | 37.14          | 8.34             |
| SWISHER<br>TULIA<br>*TOTAL SWISHER                 | 37<br>37       | 37<br>37 | .0             | 47<br>47    | 46 -2.1<br>46 -2.1           |                | 23.00 | 58.8<br>58.8 | 58.8<br>58.8  | .0             | 13.81                | 13.51          | 29               |
|  | 31             | 31       | .0             | 4 /         | 40 -2.1                      | 23.30          | 23.00 | 20.0         | 20.0          | .0             | 13.81                | 13.51          | 29               |
| TARRANT<br>ARLINGTON                               | 6,057          | 6,191    | 2.2            | 25,266      | 28,645 13.4                  | 75.87          | 78.05 | 59.8         | 64.4          | 4.7            | 45.34                | 50.29          | 4.95             |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 63 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY     | Number | of Room | ns %   | \$ Room Re | evenues (00 | 00's)_ | Est.   | \$ Rate | Occu | pancy | Point | \$_    | REVPAR | \$     |
|---------------|--------|---------|--------|------------|-------------|--------|--------|---------|------|-------|-------|--------|--------|--------|
| BY CITY       | 2010   | 2011    | Change | 2010       | 2011        | % Chg  | 2010   | 2011    | 2010 | 2011  | Chnge | 2010   | 2011   | Change |
| ATLANTA       | 122    | 122     | .0     | 173        | 272         | 57.2   | 28.83  | 34.00   | 53.5 | 71.3  | 17.8  | 15.41  | 24.23  | 8.82   |
| AZLE          | 39     | 39      | .0     | 80         | 90          | 12.5   | 40:00  | 45.00   | 55.7 | 55.7  | .0    | 22.30  | 25.08  | 2.79   |
| BEDFORD       | 825    | 955     | 15.8   | 2,351      | 3,562       | 51.5   | 60.28  | 67.21   | 51.4 | 60.3  | 8.9   | 30.97  | 40.54  | 9.57   |
| BENBROOK      | 221    | 196     | -11.3  | 571        | 643         | 12.6   | 47.58  | 53.58   | 59.0 | 66.5  | 7.5   | 28.08  | 35.66  | 7.58   |
| BURLESON      | 289    | 289     | .0     | 1,279      | 1,382       | 8.1    | 85.27  | 86.38   | 56.4 | 60.2  | 3.8   | 48.10  | 51.98  | 3.87   |
| EULESS        | 544    | 594     | 9.2    | 1,193      | 1,498       | 25.6   | 45.88  | 46.81   | 52.0 | 58.6  | 6.6   | 23.84  | 27.41  | 3.57   |
| FOREST HIL    | 366    | 366     | .0     | 946        | 1,049       | 10.9   | 49.79  | 49.95   | 56.4 | 62.4  | 5.9   | 28.09  | 31.15  | 3.06   |
| FORT WORTH    | 11,512 | 11,864  | 3.1    | 56,224     | 64,039      | 13.9   | 90.10  | 94.04   | 58.9 | 62.4  | 3.5   | 53.09  | 58.67  | 5.58   |
| GRAND PRAI    | 1,217  | 1,182   | -2.9   | 2,613      | 2,818       | 7.8    | 36.29  | 38.60   | 64.3 | 67.1  | 2.8   | 23.34  | 25.91  | 2.58   |
| GRAPEVINE     | 5,243  | 5,243   | .0     | 43,625     | 48,818      | 11.9   | 148.89 | 153.03  | 60.7 | 66.1  | 5.4   | 90.44  | 101.21 | 10.77  |
| HALTOM CIT    | 244    | 184     | -24.6  | 245        | 206         | -15.9  | 27.22  | 25.75   | 40.1 | 47.3  | 7.2   | 10.91  | 12.17  | 1.26   |
| HURST         | 511    | 511     | .0     | 1,934      | 2,225       | 15.0   | 74.38  | 76.72   | 55.3 | 61.7  | 6.4   | 41.14  | 47.33  | 6.19   |
| LAKE WORTH    | 50     | 50      | .0     | 245        | 261         | 6.5    | 81.67  | 87.00   | 65.2 | 65.2  | .0    | 53.26  | 56.74  | 3.48   |
| MANSFIELD     | 367    | 367     | .0     | 1,227      | 1,641       | 33.7   | 64.58  | 71.35   | 56.3 | 68.1  | 11.8  | 36.34  | 48.60  | 12.26  |
| NORTH RICH    | 447    | 447     | .0     | 887        | 1,058       | 19.3   | 38.57  | 44.08   | 55.9 | 58.4  | 2.4   | 21.57  | 25.73  | 4.16   |
| RICHLAND H    | 158    | 158     | .0     | 495        | 597         | 20.6   | 70.71  | 66.33   | 48.2 | 61.9  | 13.8  | 34.05  | 41.07  | 7.02   |
| SOUTHLAKE     | 248    | 248     | .0     | 2,819      | 2,891       | 2.6    | 187.93 | 192.73  | 65.7 | 65.7  | .0    | 123.55 | 126.71 | 3.16   |
| WESTLAKE      | 358    | 357     | 3      | 2,321      | 2,467       | 6.3    | 110.52 | 117.48  | 63.8 | 63.9  | .2    | 70.47  | 75.11  | 4.64   |
| *TOTAL TARRAN | Т      |         |        |            |             |        |        |         |      |       |       |        |        |        |
|               | 28,818 | 29,363  | 1.9    | 144,494    | 164,162     | 13.6   | 92.39  | 95.67   | 59.0 | 63.5  | 4.5   | 54.50  | 60.77  | 6.27   |
| TAYLOR        |        |         |        |            |             |        |        |         |      |       |       |        |        |        |
| ABILENE       | 3,122  | 3,133   | . 4    | 9,826      | 12,963      | 31.9   | 71.20  | 77.16   | 48.0 | 58.3  | 10.2  | 34.21  | 44.97  | 10.76  |
| MERKEL        | 36     | 0,133   | -      | 26         | 0           | J1.J   | 26.00  | .00     | 30.2 |       | -30.2 | 7.85   | .00    | -7.85  |
| *TOTAL TAYLOR |        | O       |        | 20         | 0           |        | 20.00  | .00     | 50.2 | • 0   | 30.2  | 7.05   | .00    | 7.03   |
| TOTAL TAILON  | 3,158  | 3,133   | 8      | 9,852      | 12,963      | 31.6   | 70.88  | 77.16   | 47.8 | 58.3  | 10.4  | 33.91  | 44.97  | 11.06  |
|               | 3,130  | 3,133   | • 0    | 3,032      | 12,000      | 31.0   | 70.00  | 77.10   | 47.0 | 50.5  | 10.4  | 33.71  | 33.01  | 11.00  |
| TERRY         |        |         |        |            |             |        |        |         |      |       |       |        |        |        |
| BROWNFIELD    | 238    | 217     | -8.8   | 635        | 745         | 17.3   | 52.92  | 57.31   | 54.8 | 65.1  | 10.3  | 29.00  | 37.32  | 8.32   |
| *TOTAL TERRY  | 230    | 217     | 0.0    | 033        | 743         | 17.5   | 32.72  | 37.31   | 54.0 | 05.1  | 10.5  | 27.00  | 37.32  | 0.52   |
| TOTAL TERRI   | 238    | 217     | -8.8   | 635        | 745         | 17.3   | 52.92  | 57.31   | 54.8 | 65.1  | 10.3  | 29.00  | 37.32  | 8.32   |
|               | 250    | 21,     | 0.0    |            | , 10        | 1      | 02.72  | 0,101   | 01.0 | 00.1  | 10.0  | 23.00  | 37.32  | 0.52   |
| TITUS         |        |         |        |            |             |        |        |         |      |       | •     |        |        |        |
| MOUNT PLEA    | 619    | 619     | .0     | 1,625      | 1,887       | 16.1   | 62.50  | 62.90   | 45.7 | 52.7  | 7.0   | 28.53  | 33.14  | 4.60   |
| *TOTAL TITUS  | 019    | 010     |        | 1,020      | 2,001       | 10.1   | 02.00  | 02.50   |      | 52.,  | , • 0 | 20.00  | 55.11  | 1.00   |
| 101/11 11100  | 619    | 619     | .0     | 1,625      | 1,887       | 16.1   | 62.50  | 62.90   | 45.7 | 52.7  | 7.0   | 28.53  | 33.14  | 4.60   |
|               | 017    | 010     | • 0    | 1,025      | 1,007       | 10.1   | 02.50  | 02.50   | 10., | 52.1  | , . 0 | 20.55  | JJ.11  | 7.00   |

TOM GREEN

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 64 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

| BY COUNTY          | Number<br>2010       | r of Room   |                |                   | venues (00 |               |                   | \$ Rate       |              | pancy        |                  |               | REVPAR            | \$          |
|--------------------|----------------------|-------------|----------------|-------------------|------------|---------------|-------------------|---------------|--------------|--------------|------------------|---------------|-------------------|-------------|
| BY CITY SAN ANGELO | $\frac{2010}{1,633}$ | 1,845       | Change<br>13.0 | <b>2010</b> 5,645 | 7,398      | % Chg<br>31.1 | <b>2010</b> 59.42 | 2011<br>63.78 | 2010<br>63.2 | 2011<br>68.3 | <u>Chnge</u> 5.1 | 2010<br>37.57 | <b>2011</b> 43.58 | Change 6.01 |
| *TOTAL TOM GRE     |                      | 1,045       | 13.0           | 3,643             | 1,390      | 31.1          | 33.42             | 03.70         | 63.2         | 00.3         | 3.1              | 31.31         | 43.30             | 0.01        |
| 1011111 1011 0111  | 1,633                | 1,845       | 13.0           | 5,645             | 7,398      | 31.1          | 59.42             | 63.78         | 63.2         | 68.3         | 5.1              | 37.57         | 43.58             | 6.01        |
|                    | -,                   | _, -, -, -, |                | 0,010             | ,,,,,      | 0111          | 031.2             | 00170         | 00.2         | 00.0         | 0.1              | 0.00          | 10.00             | 0.01        |
| TRAVIS             |                      |             |                |                   |            |               |                   |               |              |              |                  |               |                   |             |
| AUSTIN             | 21,587               | 21,904      | 1.5            | 127,778           | 144,422    | 13.0          | 102.88            | 108.42        | 62.5         | 66.1         | 3.6              | 64.34         | 71.67             | 7.33        |
| BRIARCLIFF         | 24                   | 24          | .0             | 164               | 87         | -47.0         | 164.00            | 87.00         | 45.3         | 45.3         | .0               | 74.28         | 39.40             | -34.87      |
| CEDAR PARK         | 58                   | 58          | .0             | 173               | 187        | 8.1           | 57.67             | 62.33         | 56.2         | 56.2         | .0               | 32.42         | 35.04             | 2.62        |
| JONESTOWN          | 18                   | 38          | 111.1          | 309               | 311        | .6            | 309.00            | 155.50        | 60.4         | 57.2         | -3.2             | 186.59        | 88.96             | -97.64      |
| LAGO VISTA         | 78                   | 53          | -32.1          | 436               | 245        | -43.8         | 145.33            | 122.50        | 41.8         | 41.0         | 8                | 60.76         | 50.25             | -10.51      |
| LAKEWAY .          | 309                  | 309         | .0             | 2,878             | 2,896      | .6            | 179.88            | 170.35        | 56.3         | 59.8         | 3.5              | 101.24        | 101.87            | .63         |
| MANOR              | 49                   | 49          | .0             | 117               | 137        | 17.1          | 58.50             | 45.67         | 44.4         | 66.5         | 22.2             | 25.95         | 30.39             | 4.44        |
| PFLUGERVIL         | 64                   | 64          | .0             | 322               | 289        | -10.2         | 80.50             | 72.25         | 67.9         | 67.9         | .0               | 54.69         | 49.08             | -5.60       |
| ROUND ROCK         | 578                  | 578         | .0             | 2,476             | 2,405      | -2.9          | 77.38             | 72.88         | 60.2         | 62.1         | 1.9              | 46.56         | 45.23             | -1.34       |
| SPICEWOOD          | 33                   | 33          | .0             | 188               | 102        | -45.7         | 188.00            | 102.00        | 32.9         | 32.9         | .0               | 61.92         | 33.60             | -28.33      |
| *TOTAL TRAVIS      |                      |             |                |                   |            |               |                   |               |              |              |                  |               |                   |             |
|                    | 22,798               | 23,110      | 1.4            | 134,841           | 151,081    | 12.0          | 103.33            | 108.07        | 62.2         | 65.8         | 3.5              | 64.29         | 71.06             | 6.77        |
|                    |                      |             |                |                   |            |               |                   |               |              |              |                  |               |                   |             |
| TRINITY            |                      |             |                |                   |            |               |                   |               |              |              |                  |               |                   |             |
| TRINITY            | 60                   | 86          | 43.3           | 82                | 135        | 64.6          | 41.00             | 67.50         | 36.2         | 25.3         | -11.0            | 14.86         | 17.06             | 2.21        |
| *TOTAL TRINITY     |                      |             |                |                   |            |               |                   |               |              |              |                  |               |                   |             |
|                    | 60                   | 86          | 43.3           | 82                | 135        | 64.6          | 41.00             | 67.50         | 36.2         | 25.3         | -11.0            | 14.86         | 17.06             | 2.21        |
| mur DD             |                      |             |                |                   |            |               |                   |               |              |              |                  |               |                   |             |
| TYLER              | 104                  | 104         | 0              | 100               | 222        | 100           | 60.00             |               | 21 4         | 41 0         | 10 5             | 10 44         | 00 01             | 2 07        |
| WOODVILLE          | 104                  | 104         | .0             | 186               | 223        | 19.9          | 62.00             | 55.75         | 31.4         | 41.8         | 10.5             | 19.44         | 23.31             | 3.87        |
| *TOTAL TYLER       | 104                  | 104         | . 0            | 186               | 223        | 19.9          | 62.00             | 55.75         | 31.4         | <i>1</i> 1 0 | 10.5             | 19.44         | 23.31             | 3.87        |
|                    | 104                  | 104         | . 0            | 100               | 223        | 19.5          | 02.00             | 33.73         | 21.4         | 41.0         | 10.5             | 19.44         | 23.31             | 3.01        |
| UPSHUR.            |                      |             |                |                   |            |               |                   |               |              |              |                  |               |                   |             |
| GILMER             | 74                   | 74          | .0             | 144               | 144        | . 0           | 48.00             | 48.00         | 44.1         | 44.1         | . 0              | 21.15         | 21.15             | .00         |
| *TOTAL UPSHUR      | , 1                  | , 1         | • 0            | 111               | 111        | • •           | 10.00             | 10.00         | 44.7         | 44.1         | • 0              | 21.15         | 21.13             | .00         |
| TOTAL OTBION       | 74                   | 74          | .0             | 144               | 144        | .0            | 48.00             | 48.00         | 44.1         | 44.1         | .0               | 21.15         | 21.15             | .00         |
|                    | , .                  | , 1         | • •            | ± • •             |            | • •           | 10.00             | 10.00         |              |              | . 0              | 21.15         | 21.15             | .00         |
| UPTON              |                      |             |                |                   |            |               |                   |               |              |              |                  |               |                   |             |
| MCCAMEY            | 28                   | 28          | .0             | 170               | 118        | -30.6         | 85.00             | 59.00         | 77.6         | 77.6         | .0               | 65.99         | 45.81             | -20.19      |
| RANKIN             | 20                   | 20          | .0             | 32                |            | 46.9          | 32.00             | 47.00         | 54.3         | 54.3         | .0               | 17.39         | 25.54             | 8.15        |
| *TOTAL UPTON       |                      | _ *         |                | -                 |            |               |                   |               |              |              |                  |               |                   |             |
|                    | 48                   | 48          | .0             | 202               | 165        | -18.3         | 67.33             | 55.00         | 67.9         | 67.9         | .0               | 45.74         | 37.36             | -8.38       |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY       | Number | of Room | ns %   | \$ Room Re | venues (00 | )0's) | Est.   | \$ Rate | Occu  | pancy   | Point | \$     | REVPAR | \$     |
|-----------------|--------|---------|--------|------------|------------|-------|--------|---------|-------|---------|-------|--------|--------|--------|
| BY CITY         | 2010   | 2011    | Change | 2010       |            | % Chg | 2010   | 2011    | 2010  | 2011    | Chnge | 2010   | 2011   | Change |
| UVÁLDE          |        |         |        |            |            |       |        |         |       |         |       |        |        |        |
| CAMP WOOD       | 8      | 8       | .0     | 56         | ДД         | -21.4 | .00    | .00     | .0    | .0      | .0    | 76.09  | 59 78  | -16.30 |
| CONCAN          | 433    | 442     | 2.1    | 4,559      | 3,623      |       |        | 164.68  | 65.3  |         | -11.2 | 114.44 |        | -25.35 |
| LEAKEY          | 12     | 0       | _      | 44         | 0          | _     | .00    | .00     | .0    | .0      | .0    | 39.86  |        | -39.86 |
| SABINAL         | 19     | 0       | _      | 42         | 0          | _     | 21.00  | .00     | 114.4 | .0      | -     | 24.03  |        | -24.03 |
| UTOPIA          | 18     | 18      | .0     | 111        | -          | -27.0 | 111.00 | 81.00   | 60.4  | 60.4    | .0    | 67.03  |        | -18.12 |
| UVALDE          | 434    | 434     | .0     | 1,678      | 2,140      |       | 67.12  |         | 62.6  | 75.1    | 12.5  | 42.03  |        | 11.57  |
| *TOTAL UVALDE   | 101    | 131     | • •    | 1,0,0      | 2,110      | 21.5  | 07.12  | ,1.55   | 02.0  | , 3 • 1 | 12.0  | 12.03  | 33.00  | 11.57  |
| TOTAL OVALUE    | 924    | 902     | -2.4   | 6,490      | 5,888      | -9.3  | 120.19 | 111.09  | 63.5  | 63.9    | .3    | 76.35  | 70.95  | -5.39  |
| VAL VERDE       |        |         |        |            |            |       |        |         |       |         |       |        |        |        |
| DEL RIO         | 966    | 1,094   | 13.3   | 2,437      | 2,712      | 11.3  | 56.67  | 55.35   | 48.4  | 48.7    | .3    | 27.42  | 26.95  | 48     |
| *TOTAL VAL VERI |        | _,      |        | -,         | -,         |       |        |         |       |         |       |        |        |        |
|                 | 966    | 1,094   | 13.3   | 2,437      | 2,712      | 11.3  | 56.67  | 55.35   | 48.4  | 48.7    | .3    | 27.42  | 26.95  | 48     |
| VAN ZANDT       |        |         |        |            |            |       |        |         |       |         |       |        |        |        |
| CANTON          | 296    | 296     | .0     | 770        | 824        | 7.0   | 55.00  | 54.93   | 51.4  | 55.1    | 3.7   | 28.28  | 30.26  | 1.98   |
| GRAND SALI      | 0      | 6       | .0     | 0          | 19         | .0    | .00    | .00     | .0    | .0      | .0    | .00    | 34.42  | 34.42  |
| VAN             | 19     | 19      | .0     | 23         | 25         | 8.7   | 23.00  | 25.00   | 57.2  | 57.2    | .0    | 13.16  | 14.30  | 1.14   |
| *TOTAL VAN ZAND | T      |         |        |            |            |       |        |         |       |         |       |        |        |        |
|                 | 315    | 321     | 1.9    | 793        | 868        | 9.5   | 52.87  | 54.25   | 51.8  | 54.2    | 2.4   | 27.36  | 29.39  | 2.03   |
| VICTORIA        |        |         |        |            |            |       |        |         |       |         |       |        |        |        |
| VICTORIA        | 1,375  | 1,350   | -1.8   | 5,172      | 7,708      | 49.0  | 70.85  | 81.14   | 57.7  | 76.5    | 18.8  | 40.89  | 62.06  | 21.18  |
| *TOTAL VICTORIA | 1,375  | 1,350   | -1.8   | 5,172      | 7,708      | 49.0  | 70.85  | 81.14   | 57.7  | 76.5    | 18.8  | 40.89  | 62.06  | 21.18  |
|                 |        |         |        |            |            |       |        |         |       |         |       |        |        |        |
| WALKER          |        |         |        |            |            |       |        |         |       |         |       |        |        |        |
| HUNTSVILLE      | 675    | 675     | .0     | 1,784      | 1,928      | 8.1   | 55.75  | 58.42   | 51.5  | 53.1    | 1.6   | 28.73  | 31.05  | 2.32   |
|                 |        |         |        |            |            |       |        |         |       |         |       |        |        |        |
| *TOTAL WALKER   |        |         |        |            |            |       |        |         |       |         |       |        |        |        |
| •               | 675    | 675     | .0     | 1,784      | 1,928      | 8.1   | 55.75  | 58.42   | 51.5  | 53.1    | 1.6   | 28.73  | 31.05  | 2.32   |
| WALLER          |        |         |        |            |            |       |        |         |       |         |       |        |        |        |
| BROOKSHIRE      | 216    | 271     | 25.5   | 238        | 373        | 56.7  | 26.44  | 33.91   | 45.3  | 44.1    | -1.2  | 11.98  | 14.96  | 2.98   |
| HEMPSTEAD       | 72     | 72      | .0     | 84         | 123        | 46.4  | 42.00  | 41.00   | 30.2  |         | 15.1  | 12.68  | 18.57  | 5.89   |
| +               |        |         | • •    | ٠.         | -23        |       |        |         |       |         |       |        |        | 0.00   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

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| BY COUNTY               |                   | of Room |           | \$ Room Rev     |                 |       |                | \$ Rate |              |                  | Point             | <del></del>    | REVPAR | \$                  |
|-------------------------|-------------------|---------|-----------|-----------------|-----------------|-------|----------------|---------|--------------|------------------|-------------------|----------------|--------|---------------------|
| WALLER                  | <u>2010</u><br>35 | 35      | Change .0 | <b>2010</b> 532 | <b>2011</b> 654 | 22.9  | 2010<br>266.00 | 2011    | 2010<br>62.1 | <b>2011</b> 93.2 | <u>Chnge</u> 31.1 | 2010<br>165.22 |        | <u>Change</u> 37.89 |
| *TOTAL WALLER           | 33                | 33      | .0        | 332             | 634             | 22.9  | 200.00         | 210.00  | 02.1         | 93.2             | 31.1              | 165.22         | 203.11 | 37.09               |
|                         | 323               | 378     | 17.0      | 854             | 1,150           | 34.7  | 65.69          | 67.65   | 43.7         | 48.9             | 5.1               | 28.74          | 33.07  | 4.33                |
| WARD                    |                   |         |           |                 |                 |       |                |         |              |                  |                   |                |        |                     |
| MONAHANS<br>*TOTAL WARD | 221               | 221     | .0        | 531             | 1,303           | 145.4 | 59.00          | 72.39   | 44.3         | 88.5             | 44.3              | 26.12          | 64.09  | 37.97               |
| TOTAL WARD              | 221               | 221     | .0        | 531             | 1,303           | 145.4 | 59.00          | 72.39   | 44.3         | 88.5             | 44.3              | 26.12          | 64.09  | 37.97               |
| WASHINGTON              |                   |         |           |                 | ·               |       |                |         |              |                  |                   |                |        |                     |
| BRENHAM                 | 670               | 724     | 8.1       | 1,847           | 2,031           | 10.0  | 63.69          | 61.55   | 47.0         | 49.5             | 2.5               | 29.96          | 30.49  | .53                 |
| WASHINGTON              | 8                 | 13      | 62.5      | 55              | 97              | 76.4  | .00            | 97.00   | .0           | 83.6             | 83.6              | 74.73          | 81.10  | 6.38                |
| *TOTAL WASHINGT         |                   |         |           |                 |                 |       |                |         |              |                  |                   |                |        |                     |
|                         | 678               | 737     | 8.7       | 1,902           | 2,128           | 11.9  | 65.59          | 62.59   | 46.5         | 50.1             | 3.7               | 30.49          | 31.38  | .89                 |
| WEBB                    |                   |         |           |                 |                 |       |                |         |              |                  |                   |                |        |                     |
| LAREDO                  | 3,882             | 3,830   | -1.3      | 15,479          | 18,380          | 18.7  | 65.59          | 73.23   | 66.1         | 71.2             | 5.2               | 43.34          | 52.16  | 8.82                |
| *TOTAL WEBB             |                   |         |           |                 |                 |       |                |         |              |                  |                   |                |        |                     |
|                         | 3,882             | 3,830   | -1.3      | 15,479          | 18,380          | 18.7  | 65.59          | 73.23   | 66.1         | 71.2             | 5.2               | 43.34          | 52.16  | 8.82                |
| WHARTON                 |                   |         |           |                 |                 |       |                |         |              |                  |                   |                |        |                     |
| EL CAMPO                | 152               | 152     | .0        | 303             | 410             | 35.3  | 50.50          | 45.56   | 42.9         | 64.4             | 21.5              | 21.67          | 29.32  | 7.65                |
| WHARTON                 | 194               | 194     | .0        | 610             | 597             | -2.1  | 67.78          | 66.33   | 50.4         | 50.4             | .0                | 34.18          | 33.45  | <b></b> 73          |
| *TOTAL WHARTON          |                   |         |           |                 |                 |       |                |         |              |                  |                   |                |        |                     |
|                         | 346               | 346     | .0        | 913             | 1,007           | 10.3  | 60.87          | 55.94   | 47.1         | 56.5             | 9.4               | 28.68          | 31.63  | 2.95                |
| WHEELER                 |                   |         |           |                 |                 |       |                |         |              |                  |                   |                |        |                     |
| SHAMROCK                | 439               | 439     | .0        | 1,469           | 2,207           | 50.2  | 58.76          | 64.91   | 61.9         | 84.2             | 22.3              | 36.37          | 54.64  | 18.27               |
| WHEELER                 | 51                | 51      | .0        | 332             | 441             | 32.8  |                | 110.25  | 85.3         | 85.3             | .0                | 70.76          | 93.99  | 23.23               |
| *TOTAL WHEELER          |                   |         |           |                 |                 |       |                |         |              |                  |                   |                |        |                     |
|                         | 490               | 490     | .0        | 1,801           | 2,648           | 47.0  | 62.10          | 69.68   | 64.3         | 84.3             | 20.0              | 39.95          | 58.74  | 18.79               |
| WICHITA                 |                   |         |           |                 |                 |       |                |         |              |                  |                   |                |        |                     |
| BURKBURNET              | 80                | 80      | .0        | 303             | 331             | 9.2   | 75.75          | 82.75   | 54.3         | 54.3             | .0                | 41.17          | 44.97  | 3.80                |
| WICHITA FA              | 2,326             | 2,291   | -1.5      | 6,854           | 7,325           | 6.9   | 63.46          | 63.70   | 50.5         | 54.6             | 4.1               | 32.03          | 34.75  | 2.72                |
| *TOTAL WICHITA          | 2,406             | 2,371   | -1.5      | 7,157           | 7,656           | 7.0   | 63.90          | 64.34   | 50.6         | 54.6             | 4.0               | 32.33          | 35.10  | 2.76                |

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BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY                | Number | r of Room | ms %   | \$ Room Re | venues (0 | 00's)        | Est.   | \$ Rate | Occu | pancy | Point | \$      | REVPAR  | \$     |
|--------------------------|--------|-----------|--------|------------|-----------|--------------|--------|---------|------|-------|-------|---------|---------|--------|
| BY CITY                  | 2010   | 2011      | Change | 2010       |           | % Chg        | 2010   | 2011    | 2010 | 2011  | Chnge | 2010    | 2011    | Change |
| WILBARGER                |        |           |        |            |           |              |        |         |      |       |       |         |         |        |
| VERNON                   | 256    | 221       | -13.7  | 917        | 864       | -5.8         | 70.54  | 72.00   | 55.2 | 59.0  | 3.8   | 38.94   | 42.49   | 3.56   |
| *TOTAL WILBARG           | ER     |           |        |            |           |              |        |         |      |       |       |         |         |        |
|                          | 256    | 221       | -13.7  | 917        | 864       | <b>-</b> 5.8 | 70.54  | 72.00   | 55.2 | 59.0  | 3.8   | 38.94   | 42.49   | 3.56   |
| WILLACY                  |        |           |        |            |           |              |        |         |      |       |       |         |         |        |
| PORT MANSF               | 97     | 97        |        | 500        | 526       | 5.2          | 100.00 | 105.20  | 56.0 | 56.0  | .0    | 56.03   |         | 2.91   |
| RAYMONDVIL               | 136    | 166       | 22.1   | 457        | 493       | 7.9          | 57.13  | 54.78   | 63.9 | 58.9  | -5.0  | 36.52   | 32.28   | -4.24  |
| *TOTAL WILLACY           |        |           |        |            |           |              |        |         |      |       |       |         |         |        |
|                          | 233    | 263       | 12.9   | 957        | 1,019     | 6.5          | 73.62  | 72.79   | 60.6 | 57.9  | -2.8  | 44.64   | 42.11   | -2.53  |
| WILLIAMSON               |        |           |        |            |           |              |        |         |      |       |       |         |         |        |
| AUSTIN                   | 273    | 273       | .0     | 904        | 1,098     | 21.5         | 56.50  | 64.59   | 63.7 | 67.7  | 4.0   | 35.99   | 43.72   | 7.72   |
| CEDAR PARK               | 257    | 307       | 19.5   | 1,036      | 1,392     | 34.4         | 74.00  | 73.26   | 59.2 | 67.3  | 8.1   | 43.82   | 49.28   | 5.47   |
| GEORGETOWN               | 403    | 449       | 11.4   | 1,231      | 1,498     | 21.7         | 64.79  | 68.09   | 51.2 | 53.3  | 2.0   | 33.20   | 36.26   | 3.06   |
| HUTTO                    | 60     | 60        | .0     | 210        | 274       | 30.5         | 70.00  | 91.33   | 54.3 | 54.3  | .0    | 38.04   | 49.64   | 11.59  |
| ROUND ROCK               | 1,686  | 1,916     | 13.6   | 7,105      | 8,269     | 16.4         | 79.83  | 80.28   | 57.4 | 58.4  | 1.1   | 45.81   | 46.91   | 1.10   |
| TAYLOR                   | 105    | 105       | .0     | 237        | 222       | -6.3         | 47.40  | 44.40   | 51.8 | 51.8  | .0    | 24.53   | 22.98   | -1.55  |
| *TOTAL WILLIAM           | SON    |           |        |            |           |              |        |         |      |       |       |         |         |        |
|                          | 2,784  | 3,110     | 11.7   | 10,723     | 12,753    | 18.9         | 73.45  | 75.46   | 57.0 | 59.1  | 2.1   | 41.87   | 44.57   | 2.71   |
| WILSON                   |        |           |        |            |           |              |        |         |      |       |       |         |         |        |
| FLORESVILL               | 65     | 65        | .0     | 303        | 397       | 31.0         | 60.60  | 79.40   | 83.6 | 83.6  | .0    | 50.67   | 66.39   | 15.72  |
| *TOTAL WILSON            | 65     | 65        | 0      | 303        | 397       | 31.0         | 60.60  | 79.40   | 83.6 | 83.6  | .0    | 50.67   | 66.39   | 15.72  |
|                          |        |           |        |            |           |              |        |         |      |       |       |         |         |        |
| WINKLER                  | 2.2    | 2.2       | 0      | 0.0        | 115       | 20.7         | 44.00  | E7 E0   | CF 0 | CF 0  | 0     | 20.00   | 27 00   | 0 00   |
| KERMIT<br>*TOTAL WINKLER | 33     | 33        | .0     | 88         | 115       | 30.7         | 44.00  | 57.50   | 65.9 | 65.9  | .0    | 28.99   | 37.88   | 8.89   |
| 101112 (111111221)       | 33     | 33        | .0     | 88         | 115       | 30.7         | 44.00  | 57.50   | 65.9 | 65.9  | .0    | 28.99   | 37.88   | 8.89   |
| WISE                     |        |           |        |            |           |              |        |         |      |       |       |         |         |        |
| AURORA                   | 19     | 19        | .0     | 98         | 75        | -23.5        | 98.00  | 75.00   | 57.2 | 57.2  | .0    | 56.06   | 42.91   | -13.16 |
| BRIDGEPORT               | 247    | 214       | -13.4  | 609        | 620       | 1.8          | 67.67  | 62.00   | 39.6 | 50.8  | 11.2  | 26.80   | 31.49   | 4.69   |
| CHICO                    | 5      | 5         | .0     | 48         | 52        | 8.3          | .00    | .00     | .0   | .0    | .0    | 104.35  |         | 8.70   |
| DECATUR                  | 468    | 646       | 38.0   | 1,709      | 2,635     | 54.2         | 74.30  | 71.22   | 53.4 | 62.3  | 8.8   | 39.69   | 44.34   | 4.64   |
| PARADISE                 | 60     | 0.0       | _      | 51         | 0         | _            | .00    | .00     | .0   | .0    | .0    | 9.24    | .00     | -9.24  |
| 111111111111             | 00     | v         |        | <b>-</b>   | Ü         |              |        |         | • •  | . 5   | • •   | J. L. T | • • • • | 7.27   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

Tables Page 68 Prepared for the MARKET TEXAS TOURISM, Office of the Governor, Texas Economic Development & Tourism

BY COUNTY, BY CITY, TEXAS HOTEL/MOTEL PERFORMANCE, THIRD QUARTER

| BY COUNTY                   | Numbe  | r of Room | ms &   | \$ Room R | evenues (00 | 00's) | Est.  | \$ Rate | Occu | pancy | Point | \$    | REVPAR | \$     |
|-----------------------------|--------|-----------|--------|-----------|-------------|-------|-------|---------|------|-------|-------|-------|--------|--------|
| BY CITY                     | 2010   | 2011      | Change | 2010      | 2011        | % Chg | 2010  | 2011    | 2010 |       | Chnge | 2010  | 2011   | Change |
| RHOME<br>*TOTAL WISE        | 25     | 25        | .0     | 41        | 51          | 24.4  | 41.00 | 51.00   | 43.5 | 43.5  | .0    | 17.83 | 22.17  | 4.35   |
|                             | 824    | 909       | 10.3   | 2,556     | 3,433       | 34.3  | 75.18 | 70.06   | 44.9 | 58.6  | 13.7  | 33.72 | 41.05  | 7.33   |
| WOOD                        |        |           |        |           |             |       |       |         |      |       |       |       |        |        |
| ALBA                        | 56     | 56        | .0     | 132       | 134         | 1.5   | 66.00 | 67.00   | 38.8 | 38.8  | .0    | 25.62 | 26.01  | .39    |
| MINEOLA                     | 50     | 50        | .0     | 213       | 212         | 5     | 71.00 | 70.67   | 65.2 | 65.2  | .0    | 46.30 | 46.09  | 22     |
| YANTIS                      | 12     | 12        | .0     | 30        | 32          | 6.7   | .00   | .00     | .0   | .0    | .0    | 27.17 | 28.99  | 1.81   |
| *TOTAL WOOD                 |        |           |        |           |             |       |       |         |      |       |       |       |        |        |
|                             | 118    | 118       | .0     | 375       | 378         | .8    | 75.00 | 75.60   | 46.1 | 46.1  | .0    | 34.54 | 34.82  | .28    |
| YOAKUM                      |        |           |        |           |             |       |       |         |      |       |       |       |        |        |
| DENVER CIT                  | 72     | 72        | .0     | 126       | 185         | 46.8  | 31.50 | 37.00   | 60.4 | 75.5  | 15.1  | 19.02 | 27.93  | 8.91   |
| *TOTAL YOAKUM               | 72     | 72        | .0     | 126       | 185         | 46.8  | 31.50 | 37.00   | 60.4 | 75.5  | 15.1  | 19.02 | 27.93  | 8.91   |
| YOUNG                       |        |           |        |           |             |       |       |         |      |       |       |       |        |        |
| GRAHAM                      | 281    | 281       | .0     | 859       | 1,234       | 43.7  | 78.09 | 72.59   | 42.5 | 65.8  | 23.2  | 33.23 | 47.73  | 14.51  |
| OLNEY                       | 0      | 41        | .0     | 0         | 12          | .0    | .00   | .00     | .0   | .0    | .0    | .00   | 3.18   | 3.18   |
| *TOTAL YOUNG                | 281    | 322       | 14.6   | 859       | 1,246       | 45.1  | 78.09 | 73.29   | 42.5 | 57.4  | 14.8  | 33.23 | 42.06  | 8.83   |
| ZAPATA                      |        |           |        |           |             |       |       |         |      |       |       |       |        |        |
| ZAPATA<br>*TOTAL ZAPATA     | 256    | 245       | -4.3   | 565       | 554         | -1.9  | 70.63 | 69.25   | 34.0 | 35.5  | 1.5   | 23.99 | 24.58  | .59    |
| IOIAD ZAFATA                | 256    | 245       | -4.3   | 565       | 554         | -1.9  | 70.63 | 69.25   | 34.0 | 35.5  | 1.5   | 23.99 | 24.58  | .59    |
| ZAVALA                      |        |           |        |           |             |       |       |         |      |       |       |       |        |        |
| CRYSTAL CI<br>*TOTAL ZAVALA | 86     | 86        | .0     | 448       | 654         | 46.0  | 74.67 | 93.43   | 75.8 | 88.5  | 12.6  | 56.62 | 82.66  | 26.04  |
| 2011111                     | 86     | 86        | .0     | 448       | 654         | 46.0  | 74.67 | 93.43   | 75.8 | 88.5  | 12.6  | 56.62 | 82.66  | 26.04  |
|                             |        |           |        |           |             |       |       |         |      |       |       |       |        |        |
| TOTAL TEXAS 3               | 94,628 | 404,807   | 2.6    | 1,734,205 | 1,944,153   | 12.1  | 83.62 | 85.85   | 57.1 | 60.8  | 3.7   | 47.77 | 52.20  | 4.44   |

<sup>1.</sup> Roomnights sold (from estimated rate and actual rooms revenues.). 2. Occupancy: nights sold divided by nights available (x 100). 3. Taxable and gross rooms revenues are from Texas Comptroller (with 12%+ added on average if gross not reported; covers monthly, government, charity, educational rents). Prepared by Source Strategies, Inc., P.O. Box 120055, San Antonio, Texas 78212. 11/14/11. (210) 734-3434 FAX (210) 735-7970 Website:sourcestrategies.org

### Methodology of Texas Hotel/Motel Reports

Texas Hotel/Motel Quarterly Reports are prepared on a custom basis for private and public clients, including Market Texas Tourism, Office of the Governor, Texas Economic Development & Tourism. Reports are prepared by Source Strategies, Inc. of San Antonio, Texas, based on Texas State Comptroller revenue records and independent research. Data sources include the following:

Revenues: State of Texas Comptroller records are the source of taxable room revenues for all properties. All properties exceeding \$20,000 in the current quarter are included; the below-\$20,000 units result in 1.5% of the total state revenues being initially excluded from the Source Strategies' database.

Gross room revenues (including Non-taxable) were reported to the Comptroller starting in the third quarter of 1990. To account for the missing non-taxable revenues prior to the third quarter of 1990, Source Strategies increases each individual property's taxable-only, reported revenues by variable factors averaging 12% to reflect this untaxed volume (government business, over 30-day stayers, charitable and educational purchases). The same adjustments are made to all historical periods, insuring comparability over time. "Apartment-type" revenues are typically not reflected.

Starting in the third quarter of 1990, hotels and motels were asked by the Texas Comptroller to report both taxable and gross room revenues. Approximately 80% of properties have complied, allowing the development of adjustment factors for all hotels and motels.

Non-reporting properties are estimated based on the past five quarter trends. If they later report, their actual revenues 'overwrite' the estimate in the database.

Room Counts: these are checked annually in chain directories and the Texas American Automobile Association tour book; those properties checked account for approximately 80% of revenues. For independent properties too small to be listed, the room counts reported to the state are used (unless they appear unreasonable). As a result, the 'CHAIN' occupancies and room counts appear to be very close to 'actual', while independent room counts could be slightly mis-stated. Reports are split into CHAIN and INDEPENDENT categories. Average Daily Rates are estimated with the aid of financial reports, appraisers, private S.S.I. surveys, chain and AAA directories and another reliable industry database.

Room-nights sold are derived from the above revenues, divided by Average Daily Rates. Room-nights available are calculated from Room Counts (times days in the period).

Occupancy is calculated from room-nights sold and room-nights available. All occupancy figures represent fully-weighted averages, as calculations are always made after sub-totalling or totalling room-nights sold and available.

"CHAINS" are defined as one of the "Top 70+" brands, and include the following names: Four Seasons, Gaylord, Westin, W, Ritz-Carlton, Hilton, Hyatt, Inter-Continental, Marriott, Omni, Renaissance, Wyndham. Also, Embassy, Homewood, Residence, Staybridge, Hyatt Summerfield, Clarion, Courtyard, Crowne Plaza, Doubletree, Hilton Garden, Holiday Inn, Hyatt Place, Radisson, Sheraton, Aloft. Hyatt Place, AmeriSuites, Bradford, Candlewood, Comfort Suites, Hawthorn, Quality Suites, SpringHill, Townplace, Amerihost, Baymont, Best Western, Comfort Inn, Country Inn, Drury, Fairfield, Hampton, Holiday Express, La Quinta,

Wingate. Budget Suites, Extended Stay, Homestead Village, Intown, Studio Plus, Studio 6, Best Value, Best Inn, Days, Econo Lodge, Howard Johnson, Microtel, Motel 6, Quality Inn, Ramada, Red Roof, Super 8. Additional chains are added or deleted from time to time. Accuracy: On an overall basis, the change in average daily rates reported by Source Strategies Inc. are within a few tenths of onepercent of PKF OR Lodging Outlook, other private research firms that obtain revenue, occupancy and ADR reports from hotels and motels on a voluntary but unaudited basis. Source Strategies reported revenues are within 2 percent of audited tax data. Source Strategies, Inc. database is managed with FOCUS software, a leading 4th generation database language. Developer of the database is president of Source Strategies, Bruce H. Walker. Walker is former senior vice president of marketing for La Quinta Motor Inns Inc. and Holiday Inns, Inc. Walker holds a B.A. from Amherst College and an M.B.A. from Harvard Business School. In addition to consulting, Walker writes the authoritative lodging industry newsletter, The Hotel Brand Report (formerly MarketShare), and publishes The Texas Hotel Performance Factbook. He also authored "What's Ahead: A Strategic Look at Lodging Trends" in THE CORNELL H.R.A. QUARTERLY, October 1993. Other principals at Source Strategies, Inc. include Executive Vice President Douglas W. Sutton and Senior Vice President Todd A. Walker. Further information can be obtained at www.SourceStrategies.Org





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**Aransas National Wildlife Refuge** 

**Armand Bayou Coastal Preserve &** 

**Nature Center** 

Candy Wildlife Management Area

**Christmas Bay Coastal Preserve** 

Clive Runnels Family Mad Island

Marsh Preserve

Flower Garden Banks National

**Marine Sanctuary** 

Freeport Liberty Ship Reef Complex

**Guadalupe Delta Wildlife** 

**Management Area** 

Laguna Atascosa National Wildlife

Refuge

Laguna Madre

Lower Rio Grande Valley National

**Wildlife Refuge** 

Matagorda Island Wildlife

**Management Area** 

McFaddin National Wildlife Refuge

Murphree Wildlife Management Area

Mustang Island State Park

**North Deer Island Sanctuary** 

**Padre Island National Seashore** 

Scenic Galvestion Inc. Nature

**Preserve** 

Sea Rim State Park

# TEXAS GEMS -MATAGORDA ISLAND WILDLIFE MANAGEMENT AREA & STATE PARK

#### **Site Description**

A 38 mile long island off central Texas coast, at Port O'Connor, the Matagorda Island WMA is separated from the mainland by San Antonio and Espiritu Santo bays. Both WMA and park occupy about 43,893 acres. The park area is approximately 7,325 acres. Matagorda Island WMA is located in Calhoun County.

Area of influence:

12100403- Espiritu Santo Bay and San Antonio Bay (USGS Hydrologic Units, Texas Maps).

4a- Gulf Dunes and Barrier Island of Gulf Coast Prairies and Marshes (Ecoregions and Sub-regions of Texas).

**Ecological and Cultural Characteristics** 

Habitat Type:

Salt Marsh, Gulf Beach, Sand Dunes, Sand Flats, Island Prairie

Rare/Endangered Species:

The species best known in the WMA are the Brown Pelican, Whooping Crane, Peregrine Falcon, Least Terns, Piping Plover, and neo-tropical bird species.

Rare/endangered/threatened species and natural communities with occurrence record on the WMA include;

Peregrine Falcon (Falco peregrinus)

Whooping Crane (Grus americana)

Piping Plover (Charadrius melodus)

Texas diamondback terrapin (Malaclemys terrapin littoralis)

Panther Reef Bird Rookery

Matagorda Island Air Base Bird Rookery





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- Calendar
- Required Permits

Hunting

Volunteer Opportunities

### **Guadalupe Delta WMA**

Phone: (361) 552-6637

Address:

2200 7th Street, 3rd Floor Bay City, TX 77414

Contact: Kevin Kriegel

Dates Open: Portions are open daily for fishing and nonconsumptive use. Contact the Area Manager for hunting or tour dates.

#### Description

In the late 70's the Guadalupe delta area was identified by the US Fish and Wildlife Service and Texas Parks and Wildlife as a wetlands area that needed to be preserved to protect the wildlife habitat/ Guadalupe Delta WMA consists of four units, Mission Lake Unit (4,447.62 acres), Hynes Bay Unit (1007.72 acres), Guadalupe River Unit (1138 acres) and the San Antonio Unit (818 acres). The Guadatupe Delta WMA units are located in Calhoun, Victoria and Refugio Countles within the delta of the Guadalupe River along the Texas coast between Houston and Corpus Christi. The units of the Guadalupe Delta are freshwater marshes subject to flooding from the Guadalupe River and its adjacent bayous. Riparian areas along the numerous small



Duck hunting at the Guadalupe Delta WMA ©TPWD 2003/Photo by Earl Nottingham

bayous form "corridor forests" of pecan, black willow, cedar, American elm, hackberry and green ash, and provide excellent forage area for neotropical songbirds. Hundreds of White-faced lbis seasonally forage in the marshes of the WMA. White-tailed Hawks commonly forage over the WMA during the non-breeding season. Single Peregrine Falcons are observed several times each year foraging over the WMA. Lands in the GDWMA have traditionally provided important habitat for wetland dependent wildlife, especially migratory waterfowl.

Public hunting is permitted for waterfowl and migratory shore birds, alligators and other wetland wildlife.

Regular Permit hunts for waterfowl are generally offered. Check the <u>Public Hunting Lands Map Booklet</u> 
•(PDF 11.1 MB) and the <u>Applications for Drawings on Public Hunting Lands booklet</u> •(PDF 1.4 MB) for information on hunting opportunities for the current year.

Habitat Type: Coastal marsh; Deltaic estuary of the Guadalupe River; it is a complex of natural and manmade wetlands and associated adjacent uplands in the vicinity of the delta of the Guadalupe and San Antonio rivers. The volume of freshwater the Guadalupe River discharges, along with the shallowness of adjacent bays, contribute to extremely low salinity in those bay systems as compared to other bay systems in Texas.

Rare/Endangered Species: State and federal threatened and endangered species that have been recorded on GDWMA are Brown Pelican, Reddish Egret, White-faced Ibis, Wood Stork, Bald Eagle, White-tailed Hawk, Peregrine Falcon, and Whooping Crane. Rare/endangered/threatened species with occurrence record on the refuge include:

Malaclemys terrapin littoralis Texas diamondback terrapin

#### Please note:

- · There aren't any restroom facilities.
- · Bring your own drinking water.
- A Texas Department of Transportation viewing platform on Texas 35 adjacent to the WMA is wheelchair accessible.
- Camping is not permitted, but commercial facilities are available in nearby Tivoli, Port Lavaca and Victoria



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McFaddin National Wildlife Refuge Murphree Wildlife Management Area

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North Deer Island Sanctuary

Matagorda Island Wildlife

Padre Island National Seashore

Scenic Galvestion Inc. Nature

Preserve

Sea Rim State Park

Shamrock Island Management

Complex

South Bay Coastal Preserve Texas Point National Wildlife Refuge

Welder Flats Wildlife Management

#### Site Information Point of Contact(s)

Refuge Manager

Address: P.O.Box 100, Austwell, TX

Phone#: (361) 286-3559 Fax#: (361) 286-3722

### TEXAS GEMS -ARANSAS NATIONAL WILDLIFE REFUGE (ANWR)

#### Site Description

Established in 1937, ANWR encompasses 58,982 acres. It is divided into the Blackjack Peninsula (47,261 ac.), the Tatton Unit (7,568 ac.), the Larnar Unit (733 ac.), and the Myrtle Foster Whitmire Division (3,420 ac.). ANWR is a coastal waterfowl refuge and a wintering grounds for the only naturally migrating and breeding population of the Whooping Cranes (Grus americana). It is located approximately 60 miles northeast of Corpus Christi, Texas. Approximately 80,000 people visit the refuge each year, most of whom arrive seeking the abundant bird species for which the refuge is so well known. The national Wildlife preserve is located in Aransas, Refugio, and Calhoun counties.

Area of Influence

Watershed 12100405- Aransas Bay . Watershed 12100404- West San Antonio & Hynes bays (USGS Hydrologic Units, Texas Maps). Gulf Coast Prairies and Marshes-4b- Estuarine Zone and 4c-, Upland Prairies and Woods (Ecoregions and Sub-regions, Texas Maps).

#### **Ecological and Cultural Characteristics**

#### Habitat Type:

ANWR falls under the Gulf Prairies and Marshes which is broken down into:1) Bluestern Grassland, 2) Live Oak Woods/Parks, and 3) Marsh/Barrier Island, Grassland, live oak, and redbay thickets cover most of the uplands creating an island of habitat surrounded by thousands of acres of agricultural lands to the north and west, and saltwater bays to the south and east. The peninsula is ringed by tidal marshes and uplands are broken by long, narrow swales that are often flooded.

#### Rare/Endangered Species

ANWR is a federally designated critical habitat for the Whooping Crane, one of the endangered/threatened species best known in the refuge. Others include the Southern Bald Eagle, the Brown Pelican, and the Piping Plover. The last confirmed nest of an Attwater's Greater Prairie- chicken on the Refuge was in 1982 and the last documented sighting was in the early 1990's. The endangered Eskimo Curlew has been sighted twice on the refuge, in 1950 and again in 1987. Rare/endangered/threatened species and natural communities with occurrence record on the refuge include:

Whooping Crane (Grus americana) Jaguarundi (Felis vaguarondi) Scarlet Snake (Cemophora coccina lineri) Gulf Saltmarsh Snake (Nerodia clarkii) Coastal gay-feather (Liatris bracteata)

Threeflower broomweed (Thurovia triflora)

#### Breeding/Nursery Area:

ANWR has 93 species of birds documented as having nested on the refuge. Approximately 28 species of mammals have resident breeding populations. American Alligator nests have been found near most bodies of freshwater on the refuge. This species is just one of the large number of reptiles and amphibians that live and breed on ANWR. Sixty species of fish are on the refuge checklist of common fish. Many saltwater species come into the shallows seasonally as juveniles and return to the Gulf as adults. Others enter the surrounding grass beds on a flood tide seeking food, then leave on the ebb tide. Freshwater and brackish-water tolerant species inhabit the ponds and sloughs found on the refuge.

#### Forage Area

The habitat types on the ANWR, which can be broken down into as many as 12 biotic communities, provide a diverse array of feeding areas for the wildlife that inhabit and visit the refuge. The grasslands and marshes on the refuge provide an area for birds and mammals to feed on a huge variety of aquatic and terrestrial invertebrates and plant species. The wooded uplands are used to forage for acorns, berries, and other nutritious plant species.

#### Migratory Species:

ANWR provides a stopover and wintering area for more than 210 species of birds migrating in either the spring or fall, or both seasons. The length of stopovers by migratory birds varies widely, depending on the species. Four species of migratory bats also have been recorded on the refuge.

#### Geomorphic Features:

The Blackjack Peninsula (the name is coined from its scattered blackjack oaks) of the ANWR is a relict portion of a Pleistocene sandbar known as the Ingelside Barrier. This peninsula is a thumb of land pointing southwest. To the west is St. Charles Bay separating it from the mainland. On the east the peninsula is protected from the Gulf by sandbar islands of St. Joseph and Matagorda. The Blackjack Peninsula is primarily sand, while the Tatton Unit is composed of loamy clay soils.

#### Ecosystem Function:

ANWR serves as a forage and breeding ground for hundreds of animal species. It also serves as a water filter and water quality controller through its grass beds.

#### Uniqueness of Natural Community:

The ANWR is special because it hosts the wintering population of the endangered Whooping Crane, but the refuge also hosts a diverse and flourishing population of other wildlife species. Records list 392 bird species and 39 mammal species as having occurred on the refuge. Sixty species of fish are listed on the refuge checklist as common, and the checklist for amphibians and reptiles lists 63species. The refuge currently lists about 850 plant species, and it is continually being adjusted and expanded. The ANWR is part of the Texas Coastal Bend, which forms a transition zone between the upper and lower Gulf Prairies. The ANWR serves as the southern limit or the northern limit of many species found in Texas. The refuge's proximity to the Gulf Coast and its diverse habitats contribute to its attractiveness to many migratory birds.

#### Archaeological and Cultural Significance:

There are no known archeological or culturally significant sites on the preserve, but a detailed survey for such resources has not been conducted.

#### Current and Potential Use of the Site

#### Recreational Use:

The refuge offers wildlife observation and photography, and seasonal hunting and fishing access. Visitors may use a tour route for automobiles and bicycles, a picnic area, a 40-foot observation tower, hiking trails, and a handicap access trail.

#### Commercial Use

Petroleum was discovered at the refuge in 1939. It was not until 1947 that continuous production of petroleum and gas took place. Refuge and petroleum officials and oil men have been working together in an atmosphere of cooperation and understanding to ensure maximum protection for the wildlife and its habitat, and to preserve the natural beauty of the refuge. Natural gas production is still ongoing on the refuge.

#### Management Status

#### Land Ownership

The ANWR is owned by the U.S. Department of Interior, Fish and Wildlife Service.

#### Existing Designations:

The ANWR is administered as a national wildlife refuge by the U.S. Fish and Wildlife Service.

#### Management Status:

Many of the refuge's resources are dedicated to the recovery of the Whooping Crane and the management of its habitat. Other management efforts are in public education and interpretation, and in the enhancement of the wildlife resource, primarily through prescribed burns.

#### **Existing Monitoring Activities:**

Whooping Crane monitoringChristmas count of bird species on the refugeButterfly count

#### Management Needs:

More research and habitat restoration is the number one need for ANWR.

#### Site Viability

#### Threats to Ecological Integrity:

The Gulf Intracoastal Waterway (GIWW) threatens the critical habitat of the Whopping Crane through increased shoreline erosion and the potential of hazardous cargo spills. Disposal of the potentially toxic soil when the GIWW is dredged, also represents a threat to the ecological integrity of the tidal marshes. Whooping Crane habitat is also threatened by naturally occurring hurricanes. The urgency of these threats is small.

#### Management Potential

Cooperative efforts have led to cement mats to slow erosion along the GIWW. The ANWR has an action plan for spills.



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<u>Hiking</u>

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- **Required Permits**
- **Volunteer Opportunities**

### Welder Flats WMA

Phone: (979) 323-9553

Address:

County Courthouse, Room 101

Bay City, TX 77414

Contact: Matt Nelson

Dates Open: Open year round. Access is by boat.

### **Description**

The Welder Flats WMA has 1480 acres of submerged coastal wetlands in the San Antonio Bay area located In Calhoun County. Welder Flats is owned by the General Land Office (GLO) and Parks and Wildlife manages the recreational resources and maintains the ecological integrity. The shoreline is private property but permission for use by Parks and Wildlife is permitted.

The San Antonio Bay shoreline is used by state fish hatcheries to stock the bay with red drum and spotted sea trout. This source of marine life and native grasses in shallow waters provide the environment desired for feeding numerous species of waterfowl, wading and shore birds that use the preserve, of which the most unique is the endangered whooping cranes.

#### Please note:

- · Boat access only
- Call ahead to confirm.

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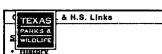
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- Map of Park (PDF 116.7 KB)
- Natural Features
- Schedule & Directions

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- Goose Island State Park
- Fulton Mansion State Historic Site

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# Goliad State Park & Historic Site

108 Park Rd 6 Goliad TX 77963-3206 361/645-3405





Watch YouTube video of the Park.
YouTube video en Español del Parque.

02/06/2012 - The tent campsites in the Vaquero and Longhorn camp loops are currently closed due to potential flooding. Please contact the Park for more information.

A wonderful opportunity to experience a blending of natural and cultural resources awaits visitors to Goliad State Park. Situated within three ecological zones and located on the San Antonio River, the park offers a variety of flora and fauna blending with tangible remains of Texas history and culture. The park serves as a hub for visiting the Mission Espiritu Santo State Historic Site (located in the park), the Presidio La Bahía, the Ignacio Zaragoza Birthplace State Historic Site. Fannin Battleground State Historic Site, the Goliad Historic District, and Mission Resarto State Historic Site. Surrounding ranches and oil fields remind visitors of the role the area played in the unfolding of Texas' history and economy. The park offers outstanding recreational activities and facilities.

History: Gollad State Park Is 188.3 acres, located by Gollad in Gollad County. In 1931, acreage was accepted by the State Legislature from the City and County of Gollad and transferred to the State Parks Board in 1949

The park, located on the San Antonio River, contains a refurnished replica of Mission Nuestra Senora del Espíritu Santo de Zuniga, reconstructed by the <u>Civillian Conservation Corps</u> (CCC) in the 1930s. The mission was originally established in 1722 near Matagorda Bay and moved to its present site in 1749. This mission was the first large cattle ranch in Texas, supplying its own needs and those of Spanish colonial settlements as far away as Loulsiana. The park also contains General Ignacio <u>Zaragoza's Birthplace</u>, Plaza, and Amphitheater, which are located near <u>Presidio La Bahla</u>. General Zaragoza assumed command of the rag-tag Mexican Army and welded it into a staunch fighting force, which met and defeated the

Photo courtesy of Dean Kibler
La Bahia Photography

French on May 5, 1862, in the Battle of Puebla, which led to Mexico's independence from France. Park property also contains the ruins of Mission Nuestra Señora del Rosario, established in 1754, located four miles west of Goliad on US Highway 59.

For more historical information, <u>visit the University of Texas' Center for American History exhibition "To Whom Was This Sacrifice Useful?" The Texas Revolution and the Narrative of José Enrique de la <u>Peña"</u>. The exhibit showcases examples from the Center's archival collections relating to the history of the Texas Revolution. Items included in this exhibit are a daguerreotype of the mission church of the Alamo, which is the earliest datable photograph taken in Texas; the battle plan at the Alamo; and the Texas Declaration of Independence.</u>

Goliad Area Historic Sites





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- · Natural Features
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Reservations or Phone Reservations

Other Nearby T.P.W.D. Destinations:

- Mustang Island State Park
- Texas State Aquarium

Parks & Historic Sites - Anchor Links:

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### **Texas State Parks N**

Please see this special mes from Executive Director Car

### **Goose Island State Park**

202 S Palmetto St. Rockport, TX 78382-7965 361/729-2858





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Texas Outdoor Family workshop will b€ Sunday (February 18-19, 2012).

Join the Texas Outdoor Family at Goose I: adventure. Escape the February blues and weather and fun in the sun on the Gulf Co:

**Event Page** 

History: Goose Island State Park, 321.4 acres, surrounded by the St. C north of Rockport in Aransas County. The park was acquired in 1931-19 Legislative Act setting aside the state-owned Goose Island as a state pa constructed by the <u>Civilian Conservation Corps</u> in the early 1930s.

The "Big Tree" named State Champion Coastal Live Oak (Quercus virg of the largest in the nation. Estimated to be over 1000 years old, the "Big feet, is 44 feet in height and has a crown spread of 90 feet.





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STATE PARKS

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LAND & WATER DOING BUSINESS

#### Lake Texana State Park

#### Skip Links

- History
- Activities Calendar of Events
- · Campsites & Other Facilities
- Fees
- Map of Park 4 (PDF 140.8 KB)
- Man of Trails 4 (PDF 370.6 KB)
- Natural Features
- Schedule & Directions

#### Check Availability/Make Reservations for Lake Texana S.P. You can also make

E-mail Reservation, Fax Reservations or **Phone Reservations** 

#### Other Nearby T.P.W.D. Destinations:

- Brazos Bend State Park
- Palmetto State Park
- Goliad State Park
- Metagorda Island Wildlife
- **Management Area**

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### Texas State Parks Need Your Help

Please see this special message from Executive Director Carter Smith »

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### Lake Texana State Park

46 Park Road 1 Edna, Texas 77957 361/782-5718





Watch YouTube video of the Park

01/04/2012 - All boat ramps at the Park are currently closed due to low lake levels.

History: Lake Texana State Park is 575 acres, east of Edna, in central Jackson County, halfway between Houston and Corpus Christi. The park was acquired by a 50-year lease agreement with the Bureau of Reclamation/Lavaca-Navidad River Authority in 1977 and was opened in September 1981. The park is located on Lake Texana, a reservoir on the Navidad River, which covers 11,000 surface acres, with approximately 125 miles of shoreline.

Lake Texana was named for the historic town of Texana, founded in 1832, near the junction of the Navidad and Lavaca rivers downstream from the present dam site.

Activities: Activities include camping; boating; water skiing; jet skiing; salling on the main lake; canoeing; picnicking (tree-shaded tables and grills); lake swimming (no designated area or lifeguard); hiking; good birding; and fishing. Tours: Interpretive programs are available for groups by special arrangements. Summer interpretive programs are held on Saturday mornings and afternoons. Topics vary; contact the park for details.

- Watch YouTube video of the Park.
- Check the Calendar for events and access restrictions scheduled within the next 3 months.
- . Detailed fishing & lake information for Lake Texana
- Fishing Tip Sheet for Lake Texana State Park ♣(PDF 124.4 KB)
- More Information on outdoor activities from the Experience Texas page

Area Attractions: Nearby points of interest within 100 miles include Port Lavaca Fishing Pier; Brazos Bend State Park, Matagorda Island Wildlife Management Area, Palmetto State Park; Gollad State Park; Coleto Creek Reservoir and Park (operated by the Guadalupe-Blanco River Authority); Aransas National Wildlife Refuge; and the Gulf Coast.

Campsites & Other Facilities: Facilities include restrooms with and without showers; a 1.5-mile hiking/nature trail (including a .3-mile granite gravel surface meeting ADA requirements); picnic sites (tables, grills, and water faucet nearby); campsites with water hookup; campsites with water and electricity hookup (special rates are available during the off season); a Nature Center and Interpretive Area for special programs; a group picnic area with a pavilion; an amphitheater; lighted fishing piers; a fishing jetty that is ADA accessible; a double boat ramp; playgrounds; a trailer dump station; and fish-cleaning facilities on piers and near boat ramp. The Texas State Park Store sells Lake Texana gift items, and rents canoes.

- Fees
- . Map of Park 4(PDF 140.8 KB)
- Trails of Lake Texana State Park 4(PDF 370.6 KB)



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-- Ed Trump, Plant Manager, Entergy



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