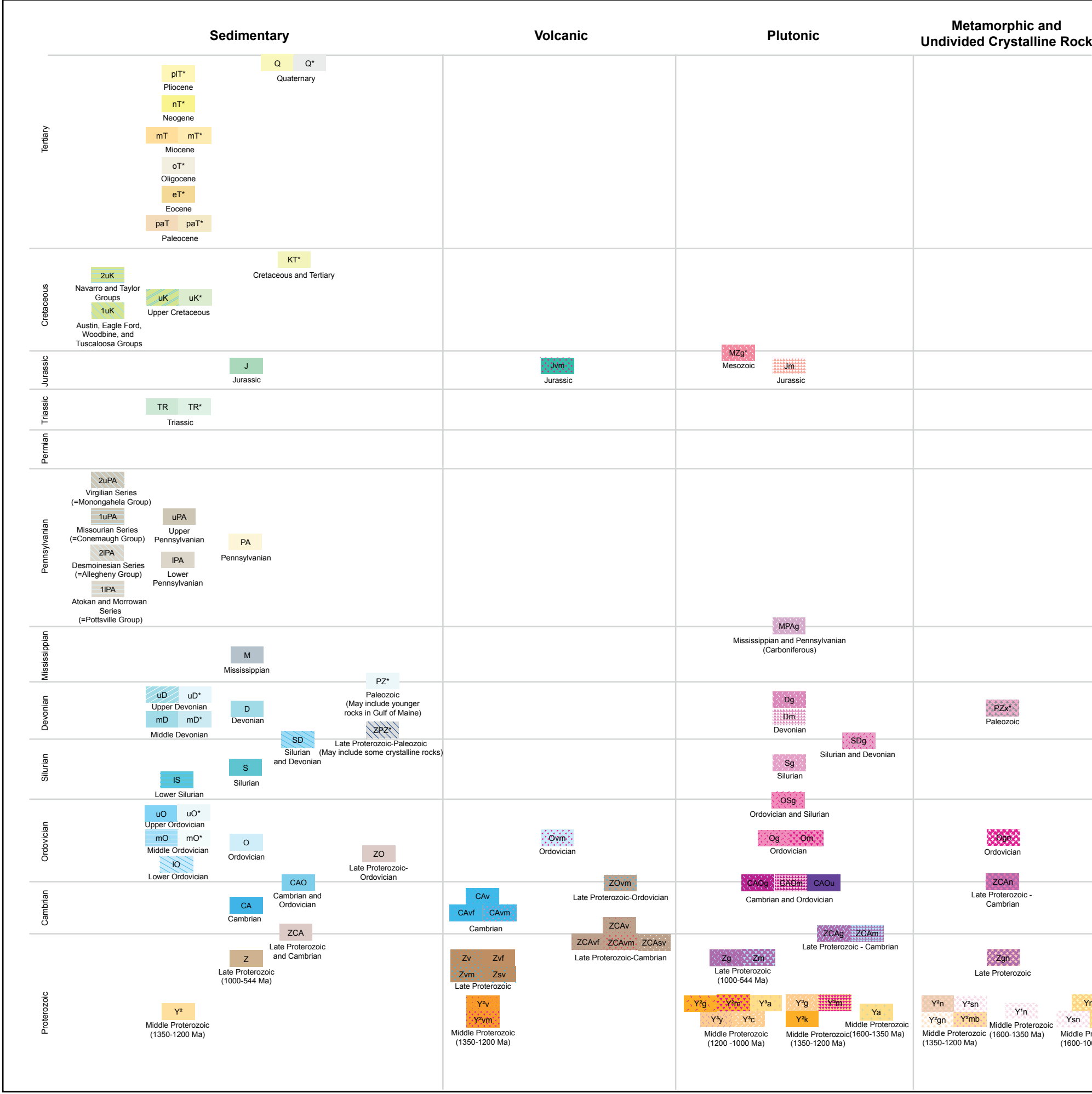


(Reference 2.6-6)

0 150 miles

See Figure 2.6-4 (Sheet 2 of 2) for explanation

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<p>Site Region Geologic Map</p> <p>FIGURE 2.6-4</p> <p>(Sheet 1 of 2)</p>	
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Map Symbols

- Cities
- Diapiric structure trends
- Triassic and Jurassic dikes and sills
- Areas of abundant diapiric structures

Special Submarine Line Features

- Axis of sediment drift
- Axis of submarine canyon, sea valley, or channel - Location accurate
- Axis of submarine canyon, sea valley, or channel - Location approximate
- Slump scar or growth fault - Location accurate

Geologic Overprints

- Continental deposits
- Melange
- Metamorphic rocks
- Offshelf deposits

Impact Structures

- Impact structures > 10 km in diameter

Glaciation Extents

- Limit of pre-Wisconsin glaciation
- Limit of Wisconsin glaciation

Geologic Contact

- Location accurate
- Location approximate
- Location concealed

Faults

- Normal fault - Location accurate
- Strike-slip fault - Location accurate
- Thrust fault - Location accurate
- Unclassified fault - Location accurate
- Unclassified fault - Location approximate
- Unclassified fault - Location concealed

Seafloor units are indicated by asterisks (*). Asterisks are not used in labels on the map.

Lithologies are indicated by suffixes as follows

Volcanic Rocks

v, undivided volcanic rocks vm, mafic rocks
 vf, felsic rocks sv, interlayered sedimentary and volcanic rocks

Plutonic Rocks

g, undivided granitic rocks a, anorthosite
 m, mafic rocks y, seyenite, monzogranite
 u, ultramafic rocks k, alkaline complex
 c, charnockite

Metamorphic and Undivided Crystalline Rock

x, undivided crystalline rocks (seafloor units may include volcanic, plutonic and dedimentary rocks)

n, undivided gneissic rocks
 gn, orthogneiss
 mb, marble
 sn, paragneiss

(Reference 2.6-6)

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Site Region Geologic Map
 FIGURE 2.6-4
 (Sheet 2 of 2)

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