

WLS COL 2.5-2 Note: Modified from Figure 7.1-1, NUREG 2115

Explanation Site Site Region - - Extent of Area Evaluated for PSHA CEUS Seismic Tectonic Zones Earthquakes (NUREG 2115) E[M] • = 3 • = 3 and < 4.0</td> • = 4 and < 5.0</td>

- = 5 and < 6.0
- = 6 and < 7.0
- = 7.0

Seismotectonic Source Zones

Abbreviations (shown in figure):

AHEX = Atlantic Highly Extended Crust ECC-AM = Extended Continental Crust - Atlantic Margin ECC-GC = Extended Continental Crust - Gulf Coast GHEX = Gulf Coast Highly Extended Crust IBEB = Illinois Basin Extended Basement MidC-A = Midcontinent-Craton PEZ-N = Paleozoic Extended Crust Zone - narrow RR = Reelfoot Rift **Abbreviations (not shown in figure):** GMH = Great Meteor Hotspot MESE-N = Mesozoic and younger extended prior - narrow MESE-W = Mesozoic and younger extended prior - wide MidC-B = Midcontinent-Craton MidC-C = Midcontinent-Craton

- MidC-D = Midcontinent-CratonMidC-D = Midcontinent-Craton
- NAP = Northern Appalachian OKA = Oklahoma Aulacogen
- PEZ-W = Paleozoic Extended Crust Zone wide
- RR-RCG = Reelfoot Rift with Rough Creek Graben
- SLR = St. Lawrence Rift, including the Ottawa and Saguenay grabens



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Distribution of Seismicity and Seismotectonic Source Zones

FIGURE 2.5.2-248

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