



CALIFORNIA ENERGY COMMISSION



State of California

Decommissioning Rulemaking

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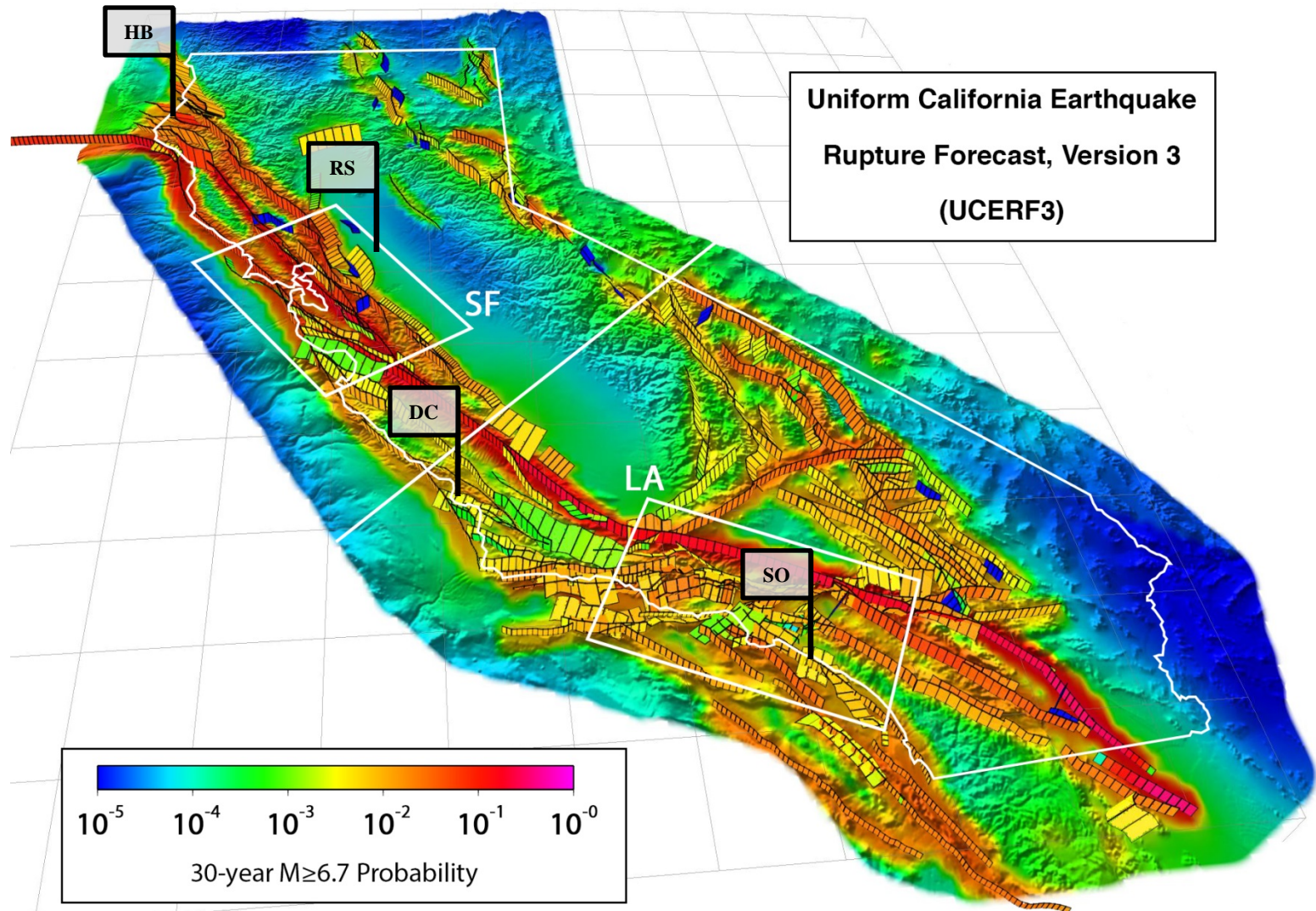


Summary of California's Position

- Under the New Regulations, a decommissioning basis set should be designed to: maximize safety; minimize environmental damage and economic impacts; support an efficient, expedient process while promoting transparency, flexibility, and responsiveness.
- The current role of the states in the decommissioning process should be expanded and enhanced.
- Decommissioning Regulations should not be a generic waste management rule, but rather a site specific approach that includes state and local government, informed by generic guidance from the NRC.



State Nuclear Facilities & Seismicity

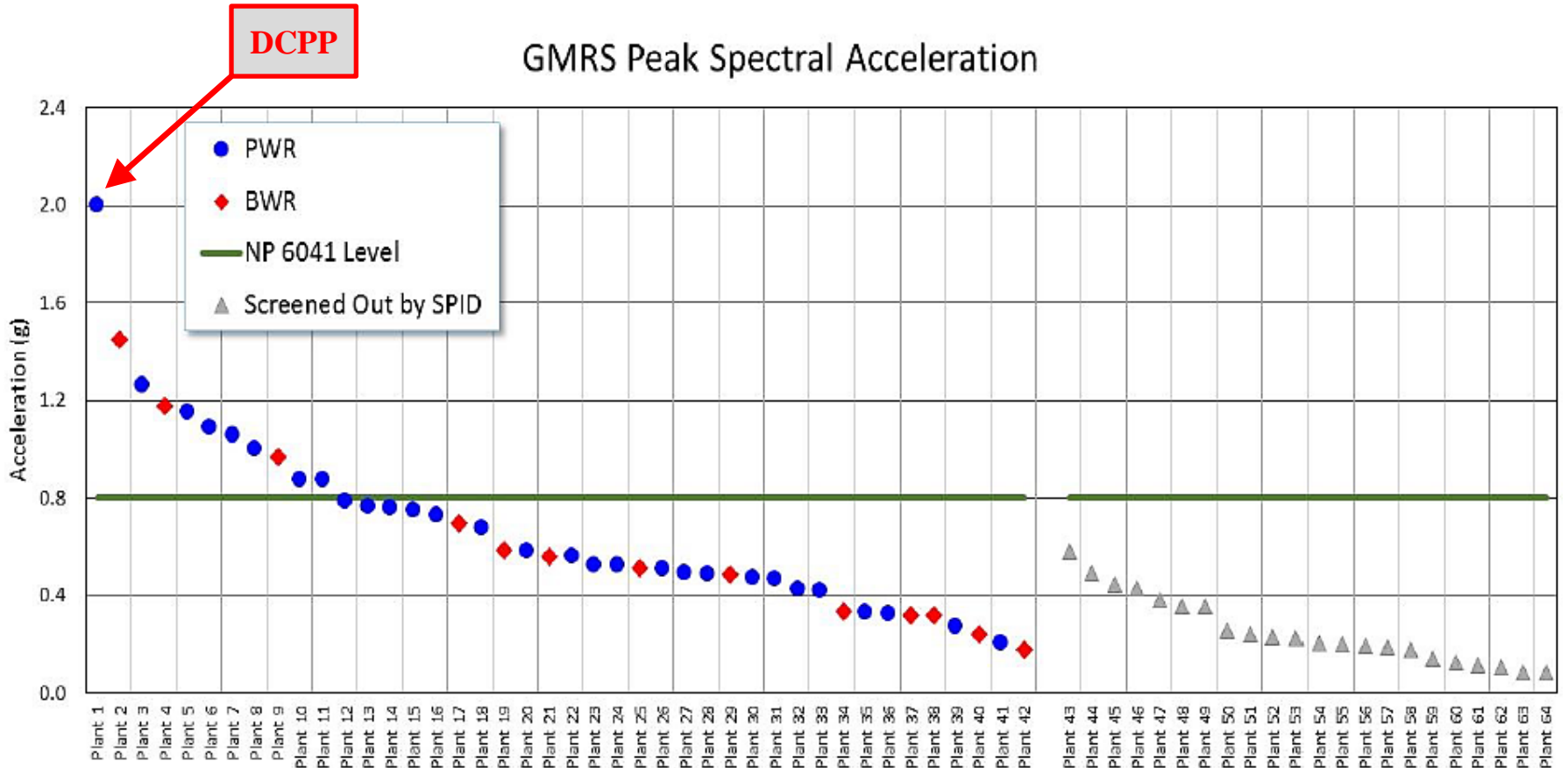




California's Last Nuclear Plant

Ground Motion Response Spectrum Acceleration For the Nation's Nuclear Power Plants

GMRS Peak Spectral Acceleration



Source: John Richards et. al. Electric Power Research Institute. NTF 2.1 Spent Fuel Pool Evaluations, NRC Meeting July 15, 2015.



Thank you

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