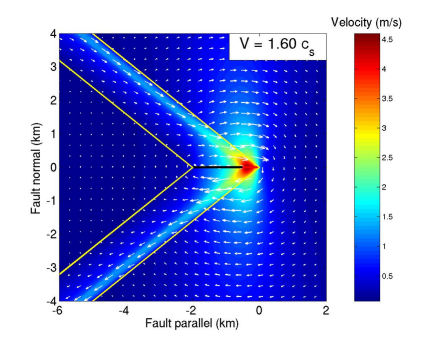
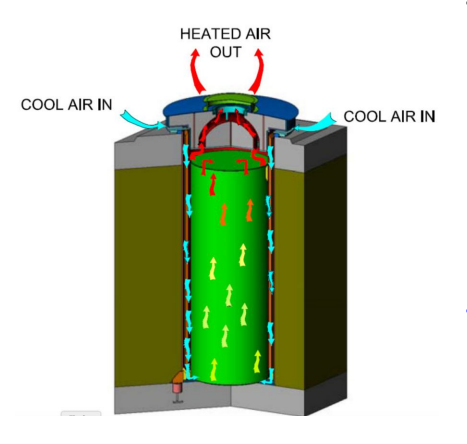
Canisters At San Onofre Not Tested For Potential Supershear Earthquake

- Strike-Slip Faults Can Generate Supersonic Impulse Known As Supershear.
- Strike Slip Faults
 Located Near Nuclear
 Waste Canisters At San
 Onofre And Diablo
 Canyon.



After Earthquake Or Tsunami, Passive Air Cooling Vents Around Spent Fuel Canister Can Fill With Sand Or Salt Water,

Overheating Canister Causing Nuclear Fire. Earthquake Could Also Block Vents By Shifting Canister To One Side.



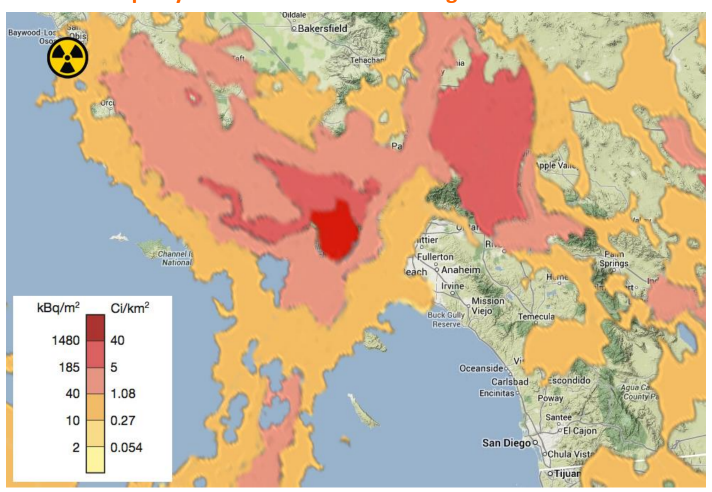
- If One Canister Catches
 Fire It will Be So
 Radioactive That It Will
 Not Be Possible To Clear
 Vents In Nearby Canisters
 Which Would Lead To
 Uncontrolled Nuclear Fire
 In All The Canisters.
- Equivalent To Forty
 Chernobyls In The SoCal
 Area With 8 Million
 People Nearby.

Potential Loss Of Property Value, Health, Agricultural And Other **Economic Damages To California** After San Onofre Or Diablo Canyon **Nuclear Power Plant Spent Nuclear Fuel Canister Fires Using Chernobyl** Damages And Fallout Pattern As A Reference Base

Southern California Before San Onofre Or Diablo Canyon Nuclear Spent Fuel Canister Fires.



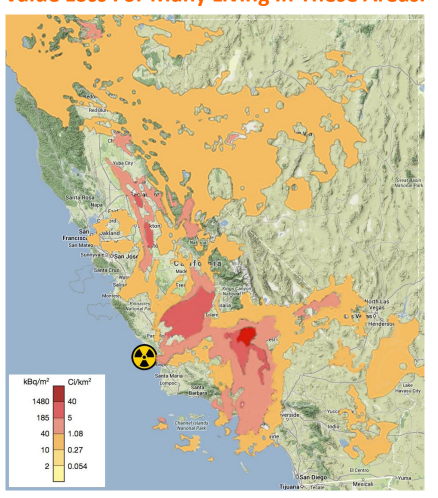
Areas Potentially Affected Economically In Southern California After Nuclear Spent Fuel Canister Fires At San Onofre Or Diablo Canyon Nuclear Plant Using Chernobyl Fallout At Same Scale. Worst Case Is Much Worse. If the Spent Fuel Burned Completely, Multiply Concentration Or Fallout Area Below By 40 Times. Potential Property Value Loss For Those Living In These Areas.



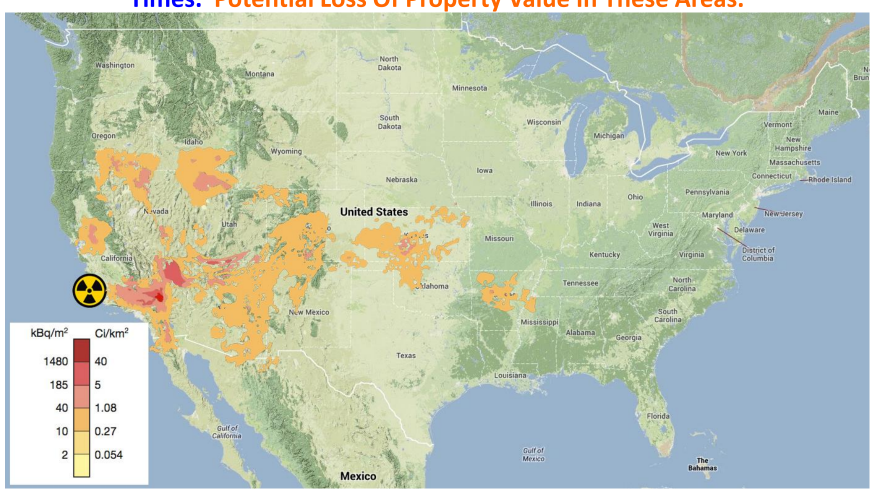
California Before San Onofre Or Diablo Canyon Nuclear Spent Fuel Canister Fires.



Potential California Areas That Could Suffer Economically After Spent Fuel Canister Fires At San Onofre or Diablo Canyon Nuclear Plant, Using Chernobyl Fallout Pattern At Same Scale. Worst Case Is Much Worse. If the Spent Fuel Burned Completely, Multiply Fallout Concentration Or Fallout Area Below By 40 Times. Potential Property Value Loss For Many Living In These Areas.



Areas Potentially Affected Economically After Spent Fuel Canister Fires At San Onofre Or Diablo Canyon Nuclear Plant Using Chernobyl Fallout Pattern At Same Scale. Worst Case Is Much Worse. If The Spent Fuel Burned Completely, Multiply Fallout Concentration Or Fallout Area Below By 40 Times. Potential Loss Of Property Value In These Areas.



United States Before San Onofre Or Diablo Canyon Nuclear Power Plant Spent Fuel Canister Fires.

