



HISTORY OF EARTHQUAKES IN THE BAY AREA

LOCAL FAULTS

EVACUATION PROCEDURE



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GEOGRAPHICAL RISK

The Bay Area has a 75 percent chance of experiencing a potentially deadly earthquake in the next 30 years. There is at least a 72 percent chance of there being an earthquake with at least a 32 no magnitude of 67 on the Richter Scale, as 20 magnitude or higher earthquake in the vicinity. Fermont has a relabely high chance of taking the brunt of a potential geological catacylory. The Haward Fault, estimated by scientists to be the most primed to break in the Bay Area, goes right through the center of Fermont. Other nearby faults include the Calaveras Fault, which caused the Calaveras Fault, which caused the historic 1980. Usermore earthquake, rated a 5.8 on the Richter Scale.

SCHOOL RESOURCES