

Fault name, lat and long and the preferred recurrence interval from the last columns of Tables 5 & 6 of Appendix C of UCERF2 report.

Paleoseismic sites we used for norcal.

Calaveras fault - North 37.5104 -121.8346 484
Hayward fault - North 37.9306 -122.2977 401
Hayward fault - South 37.5563 -121.9739 150
N. San Andreas - North Coast 38.0320 -122.7891 248
SAF - Arano Flat 36.9415 -121.6729 106
N. San Andreas - Fort Ross 38.5200 -123.2400 288
San Gregorio - North 37.5207 -122.5135 N/A

Other Non San Andreas paleoseismic sites in UCERF2 report

Elsinore - Glen Ivy 33.7701 -117.4909 174
Elsinore Fault - Julian 33.2071 -116.7273 N/A
Elsinore - Temecula 33.4100 -117.0400 500
Elsinore - Whittier 33.9303 -117.8437 N/A
Garlock - Central 35.4441 -117.6815 1276
Garlock - Western 34.9868 -118.5080 1159
San Jacinto - Hog Lake 33.6153 -116.7091 250
San Jacinto - Superstition 32.9975 -115.9436 325

South San Andreas sites

San Andreas - Burro Flats 33.9730 -116.8170 176
SAF - Combined Carrizo Plain 35.1540 -119.7000 235
San Andreas - Indio 33.7414 -116.1870 246
San Andreas - Pallett Creek 34.4556 -117.8870 136
San Andreas - Pitman Canyon 34.2544 -117.4340 154
San Andreas - Plunge Creek 34.1158 -117.1370 169
Mission Creek - 1000 Palms 33.8200 -116.3010 236
San Andreas - Wrightwood 34.3697 -117.6680 98