

Seismo-Watch

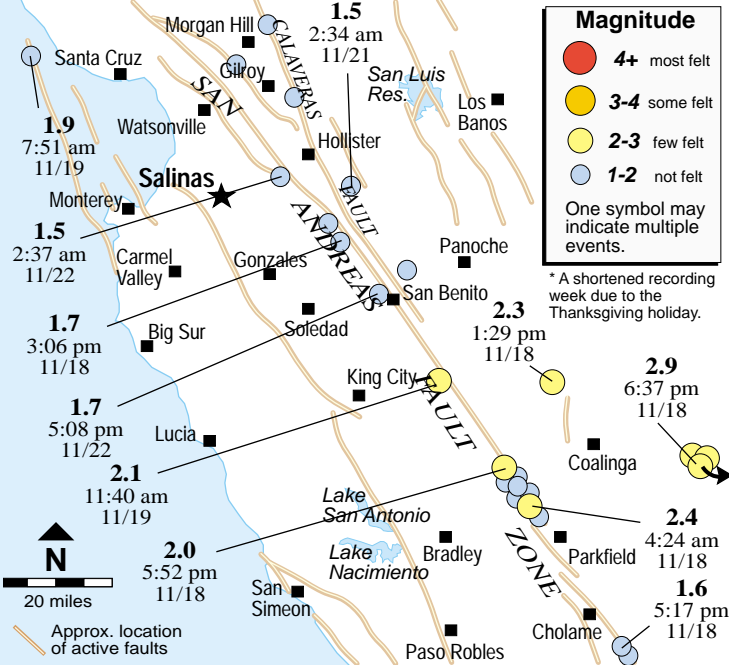
Week of November 18-22*, 1993

Magnitude

- **4+** most felt
- **3-4** some felt
- **2-3** few felt
- **1-2** not felt

One symbol may indicate multiple events.

* A shortened recording week due to the Thanksgiving holiday.



The total number of seismic events decreased significantly from the preceding week with 69 earthquakes registering greater than 1.0. Seven quakes measured larger than 2.0. This compares with 69 events recorded last week, including twenty two 2.0's, one 3.1 and one 4.8.

■ A few aftershocks were recorded following the November 14, 4.8 Parkfield earthquake. The largest tremor measured 2.4 and occurred in the Middle Mountain area.

■ The strongest quake of the week was part of three isolated events in the San Joaquin Valley. The largest measured 2.9 and was centered in the dry Lake Tulare bed near Kettleman City.

■ A 2.3 was measured on San Joaquin Ridge and a 2.1 was recorded near Lonoak.

■ A scattering of events occurred on the San Andreas Fault between San Benito and Pacines, and a few minor tremors triggered on the Calaveras Fault.

■ A 1.9 was centered off the coast of Point Ana Nuevo.

By Charles P. Watson, consulting geologist
 Send comments or requests for a free trial issue of the weekly **Seismo-Watch Newsletter** to:
Advanced Geologic Explorations
 P.O. Box 8109 • Reno • Nevada • 89507

