

# SEISMO-WATCH

By Charles P. Watson, consulting geologist  
**Week of March 4-10, 1993**

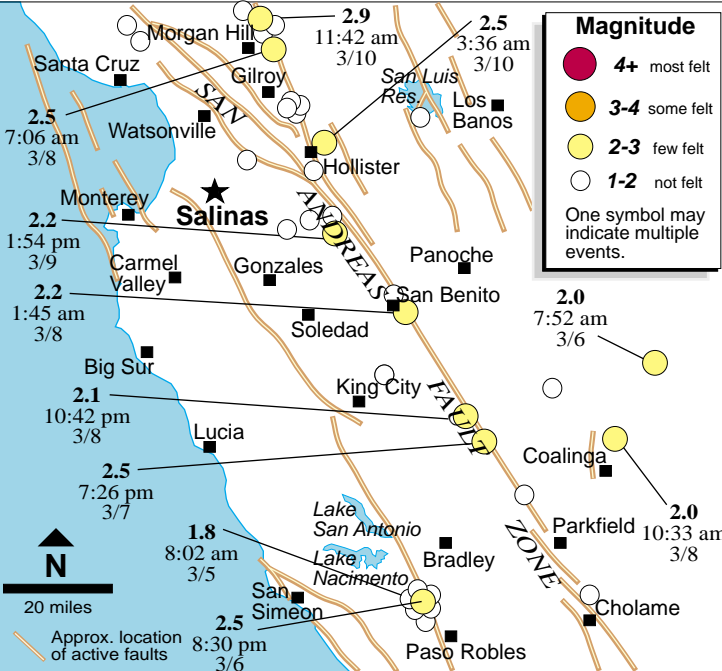
Seismic activity remained about the same this week with 35 events registering greater than 1.0. The strongest earthquake measured M2.9 and was centered north of Anderson Reservoir on the southern segment of the Calaveras Fault system. Two days earlier, a M2.5 tremor occurred south of the reservoir.

- A M2.5 occurred near downtown Holister. Four M1.2-1.3's occurred two miles west of San Felipe.
- North of Paso Robles, a clustering of 7 small quakes on the Rinconada Fault culminated in a M2.5 and was felt by local residents.
- A minor M2.2 tremor was measured along the central San Andreas Fault Zone near San Benito. Minor activity was also measured west of Paicines, near Mt. Harlin.
- Activity along the San Andreas from San Benito to Cholame included a M2.1 located near Mustang Ridge and a M2.2 centered in Peachtree Valley.
- A weak M2.0 tremor was recorded north of Coalinga and another M2.0 occurred in the central San Joaquin Valley, east of Three Rocks.

**Magnitude**

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

One symbol may indicate multiple events.



Please send comments and letters to:  
*Advanced Geologic Explorations*  
 P.O. Box 8109, Reno, Nevada 89507

