

Central California Earthquake Report

August 3-9, 2006

Seismo says..."



Strap down your
computer and monitor!

By: Charles P. Watson, Chief geologist
Seismo-Watch, Inc.

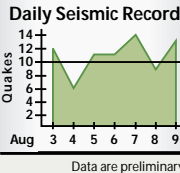
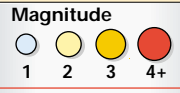
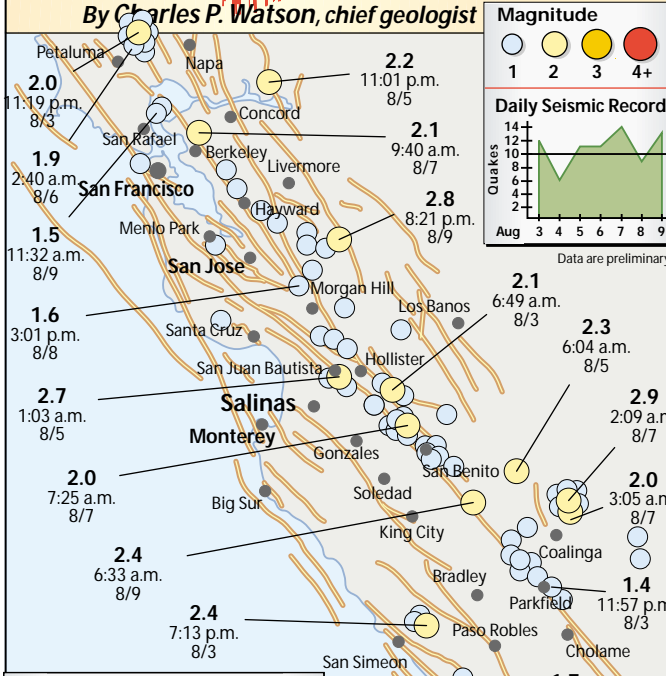
Feel an earthquake? Look, listen and sense the event..

Visit: <http://www.seismo-watch.com> or call: 1-800-852-2960

Seismo-Watch

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Magnitude M#1	1	2	3+	Total
This Week	64	12	0	76*
Previous week	52	12	1	65

- † The number of earthquakes increased from the previous week, rising by 11 and reaching the mid 70 quake-per-week level for the first time in three weeks. Driving the action was a nearly continuous string of tremors from the North Bay to Parkfield.
- † For the second time in two weeks and the fourth time in eight weeks, no activity registered M 3.0 or stronger. A streak like this hasn't occurred in more than 1.5 years.
- † Eight more aftershocks were recorded following the August 2 Glen Ellen M 4.4 earthquake. Fortunately they were all relatively small as the largest measured M 2.0.
- † The largest earthquake measured M 2.9 and occurred in the wee hours of the morning on Monday, August 7, five miles north of Coalinga at Anticline Ridge. It was accompanied by a few smaller events.
- † No M 2.0 activity occurred near Parkfield and the San Simeon aftershock zone relaxed to its lowest levels yet. A 2.7 triggered close to San Juan Bautista, a M 2.8 was detected in the hills east of San Jose, and a M 2.1 happened in the Berkeley Hills.

Historic, United States Earthquakes
 August 16, 1931 - widespread damage Valentine, Texas **M6.4** Earthquake

Source: U.C. Berkeley, USGS.

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<http://www.seismo-watch.com>
Advanced Geologic Exploration, Inc.



Weekly seismic record

