

Seismo-Watch

Central California Earthquake Report

June 8-14, 2006

Seismo says...™



Trust your property to a
registered Professional Geologist!

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

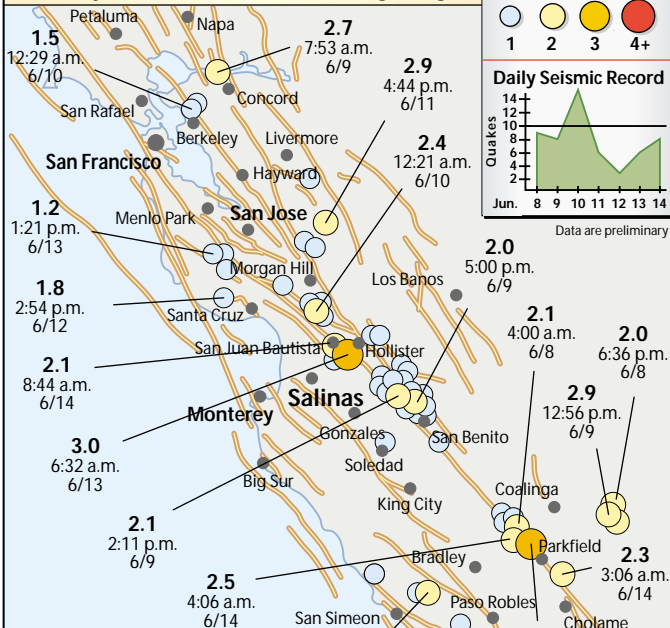
Feel an earthquake? Look, listen and sense the event, then..

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

Seismo-Watch

June 8-14, 2006

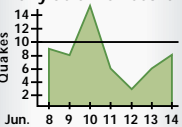
By Charles P. Watson, chief geologist



Magnitude



Daily Seismic Record



Data are preliminary

Magnitude $M \geq 1$	1	2	3+	Total
This Week	40	14	2	56*
Previous week	48	13	2	63

† The Central California coast is one of the most seismically active regions of California, yet for some reason it shows remarkable consistent activity. For example, this week's action was nearly the same as last week, posting another tally near the 60 quake-per-week mark and releasing a dozen and a half events registering M 2.0 or stronger. What keeps us pensive, however, is when and where the large ones will strike.

† Two earthquakes registered in the M 3.0 range. The first occurred at 6:32 a.m. Tuesday, June 13, along the San Andreas Fault near San Juan Bautista. It is likely it was felt but there were no official reports. Activity along the San Andreas Fault near the Pinnacles picked up again, but only two of the 15 quakes registered in the M 2.0 range.

† The second M 3.0 jolt came at 5:52 a.m. Wednesday, June 14, near Parkfield. It measured M 3.3 and also struck along the San Andreas Fault. It passed without any official felt reports. A M 3.0 jolt hit here last week.

† The largest of three M 2.0s east of Coalinga registered M 2.9.

Historic United States Earthquake

June 27, 1925 – widespread damage
Helena, Montana M 6.6 Earthquake

Source: U.C. Berkeley, USGS.

GET more eq information and see past reports:

<http://www.seismo-watch.com>

Advanced Geologic Exploration, Inc.



Weekly seismic record

