

# *Seismo-Watch*

## Central California Earthquake Report

January 17-23, 2008

Seismo says...™



Think first, then act!  
Don't panic and react!

**By: Charles P. Watson**

California Professional Geologist No. 7818

**Advanced Geologic Exploration, Inc.**

180 Main Street - P.O. Box 1956 - Chester - CA - 96020

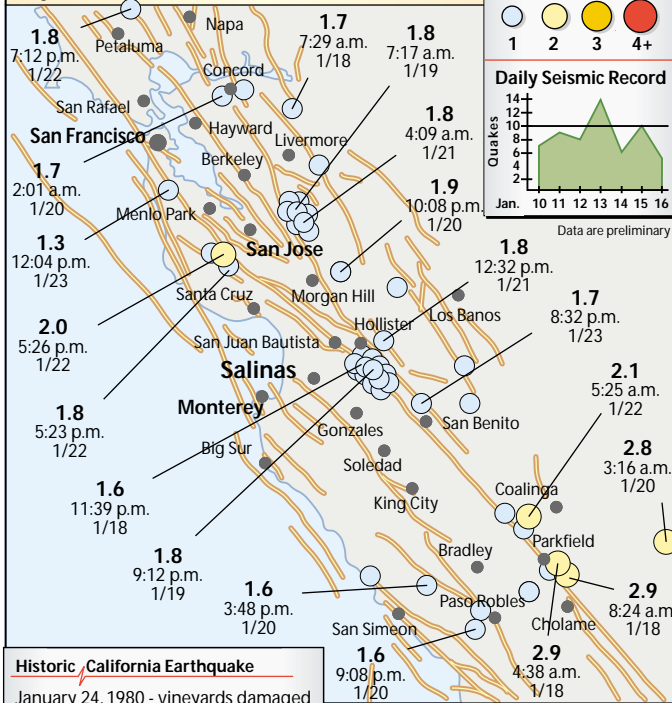
Voice: (530) 258-4228 - Fax (530) 258-4339

Visit: [advancedgeologic.com](http://advancedgeologic.com)

# Seismo-Watch

January 17-23, 2008

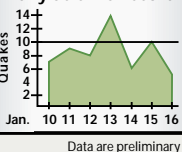
By Charles P. Watson, Prof. Geologist No. 7818



## Magnitude



## Daily Seismic Record



Magnitude M>1	1	2	3+	Total
<b>This Week</b>	<b>52</b>	<b>7</b>	<b>0</b>	<b>59*</b>
Previous week	54	12	1	67

▼ Earthquake activity declined slightly from the previous week, falling by eight and back below the 60 quake-per-week level. The intensity of seismicity declined as well, producing only eight M 2.0s and none in the M 3.0 range. Only two M 3.0s have been recorded in the past six weeks.

▼ Aftershocks continued along the Calaveras Fault east of San Jose following the M 5.4 earthquake on October 30. Ten quakes were recorded, including one as large as M 2.5. It occurred on January 17 and passed without any official reports.

▼ The earthquake swarm near San Benito that was so robust in late November and early December waned to only a few small tremors. The activity shifted to the north and near Tres Pinos, however, producing a cluster of 14 quakes. None measured in the M 2.0 range.

▼ The San Andreas Fault produced a pair of M 2.9s a few miles south of Parkfield on Friday morning. Seismicity on the coast near San Simeon relaxed to a few minor tremors.

▼ A M 2.0 struck the Santa Cruz Mountains.

## Historic California Earthquake

January 24, 1980 - vineyards damaged  
Livermore **M5.8** 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

