

Seismo-Watch

Coachella Valley Earthquake Report

Feb. 28 - Mar. 6, 2002

Seismo says...™



**Move cribs away
from window panes!**

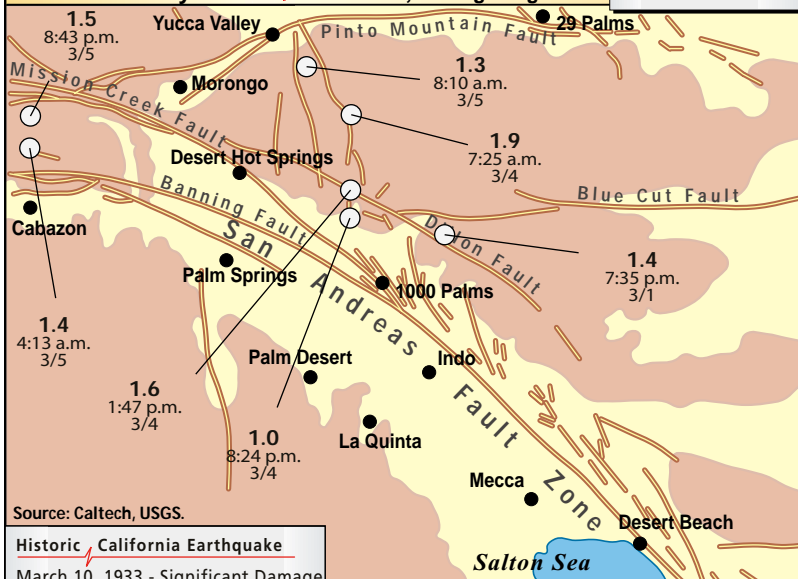
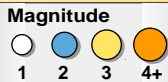
**By: Charles P. Watson, Chief geologist
Seismo-Watch, Inc.**

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

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

Seismo-Watch

By Charles P. Watson, Chief geologist



Source: Caltech, USGS.

Historic California Earthquake

March 10, 1933 - Significant Damage Long Beach M6.4 Earthquake

The Coachella Valley Earthquake Report

Feb. 28 - Mar. 6, 2002

Magnitude M \geq 1	1	2	3	4+	Total
This Week	7	0	0	0	7
Previous week	7	0	0	0	7

- ▼ The number of earthquakes in the greater Coachella Valley region remained the same as the previous week. It was the third consecutive week of single-digit activity, a relaxed level of activity that followed four weeks of double-digit action.
- ▼ The intensity of seismicity remained relaxed as well, producing no tectonic activity registering M2.0 or stronger. It was the third week in a row of activity this weak.
- ▼ The largest earthquake measured M1.9 and occurred the morning of Mar. 4 a few miles southeast of Yucca Valley near the Burnt Ranch Campground. It was centered close to epicenter of the last tremor to register in the M5 range in the area, a M5.0 on May 14, 1999. The next morning, a smaller M1.3 event triggered closer to town.
- ▼ East of Desert Hot Springs were two quakes measuring M1.6 and M1.0, and north of Indio near the mouth of Pushawalla Canyon was a quake measuring M1.4. The largest of two quakes north of Cabazon measured M1.5.

Get your **FREE** weekly e-mail update messages for this earthquake report. Visit the report archive for past activity.



Seismo-Watch, Inc. © 2002. **FREE** EQ Flash! Earthquake Alert Bulletins and past reports at: <http://www.seismo-watch.com>

Weekly seismic record - Coachella Valley region

