

Seismo-Watch

Coachella Valley Earthquake Report

March 29- April 4, 2001

Seismo says...™



Think: what would you do
if a earthquake occurred now!

**By: Charles P. Watson
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

Magnitude



The Coachella Valley Earthquake Report

March 29 - April 4, 2001

Magnitude $M \geq 1$	1	2	3	4+	Total
This Week	3	1	0	0	4
Previous week	7	2	0	0	9

▼ It was another quiet seismic week in the greater Coachella Valley as the number of earthquakes registering M1.0 or stronger remained below the 10 eq/wk mark for the fifth straight week, a prolonged quiescent period not been this quiet in more than three years. Only four tremors were recorded, the fewest number since the second week of January when a similar number was recorded.

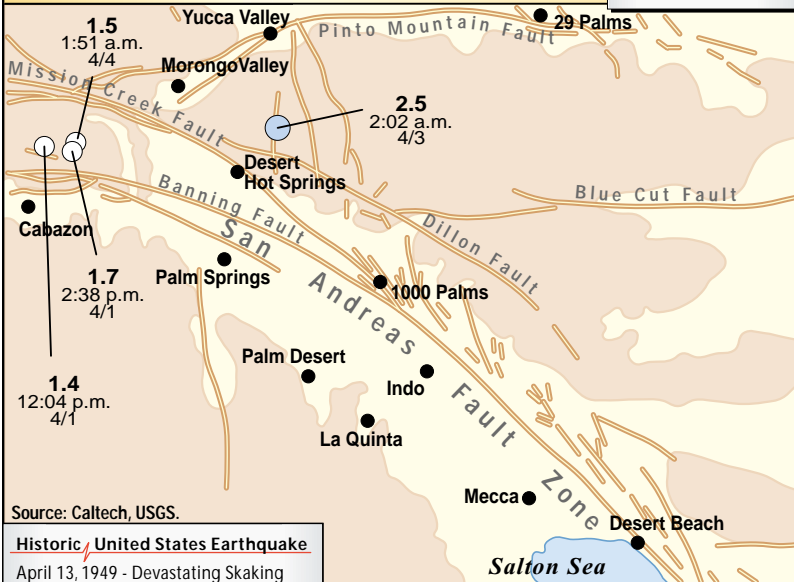
▼ The intensity of seismicity remained relaxed as well producing only one tremors in the M2 range. It has been seven weeks since the last M3 temblor and a M4 has not occurred since May of 1999.

▼ The largest quake measured M2.5 and occurred April 3 in the Little San Bernardino Mountains northeast of Desert Hot Springs. It was centered along the Burnt Mountain Fault, one of the several faults that ruptured during the powerful Landers M7.3 earthquake in June 1992 and was also the site of the last M4 temblor.

By Charles P. Watson, Chief geologist

Feel an earthquake? Have any questions? Need more information about earthquakes or earthquake preparedness:

Call: 1-800-852-2960



Source: Caltech, USGS.

Historic United States Earthquake

April 13, 1949 - Devastating Skaking Olympia, Washington **M7.1** Earthquake