



Seismo-Watch

**Coachella Valley
Earthquake Report
November 4 - 10, 1999**

Discover the World's most famous fault with:

The San Andreas Fault
"Earth In Motion" Tours

**Call Now:
1-888-528-8133**

**By: Charles P. Watson
Advanced Geologic Exploration, 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

November 4 - 10, 1999

Magnitude $M \geq 1$	1	2	3	4+	Total
This Week	13	3	0	0	16
Previous week	7	5	0	0	12

▼ Activity in the Coachella Valley region showed a rather odd distribution – most of the tectonic activity occurred on the west side of the San Andreas Fault

▼ The largest of nine earthquakes scattered west of the San Andreas Fault measured M2.2 and occurred between La Quinta and Palm Desert and beneath Indio Mountain. Four quakes measuring between M1.7 and M1.8 were detected in the vicinity. Activity has continued here on and off since the October 16 Lavic Lake M7.1 earthquake in the High Desert north of 29 Palms. To the west of Palm Springs and at the base of the San Jacinto Mountains was a couple of M1's and a on the Coachella Valley near 1000 Palms was another pair of tremors.

▼ A splay of the San Andreas Fault in the Indio Hills east of Indio produced three quakes, the largest of which measured M2.0 on November 6.

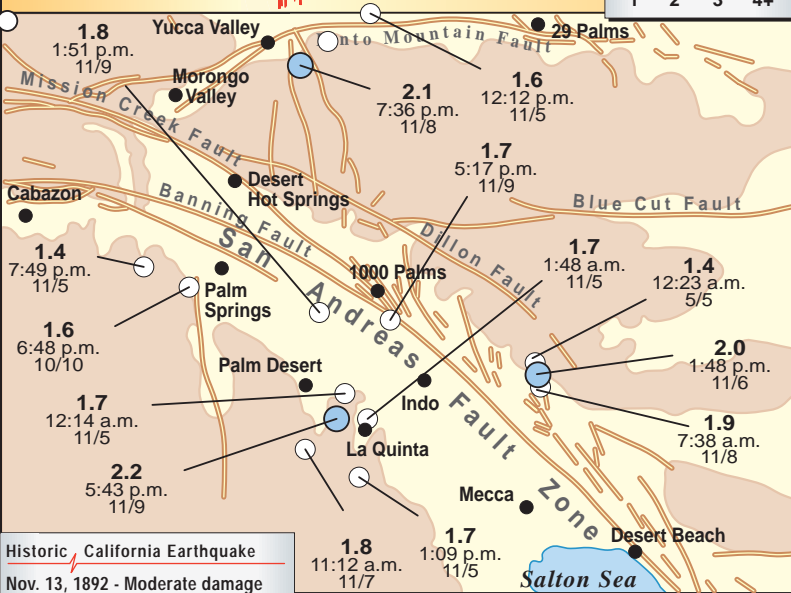
By Charles P. Watson, consulting geologist

Discover the World's most famous fault with the:
San Andreas Fault "Earth In Motion" Tours

Call: 760-862-5540



Historic California Earthquake
Nov. 13, 1892 - Moderate damage
Hollister M5.8 Earthquake



Source: Caltech, USGS. Advanced Geologic Exploration © 1999.

Feel a quake? Report it at: <http://www.seismo-watch.com>