

Seismo-Watch

Brief Western Great Basin Earthquake Report

November 24 - 31, 2002

Seismo says...™

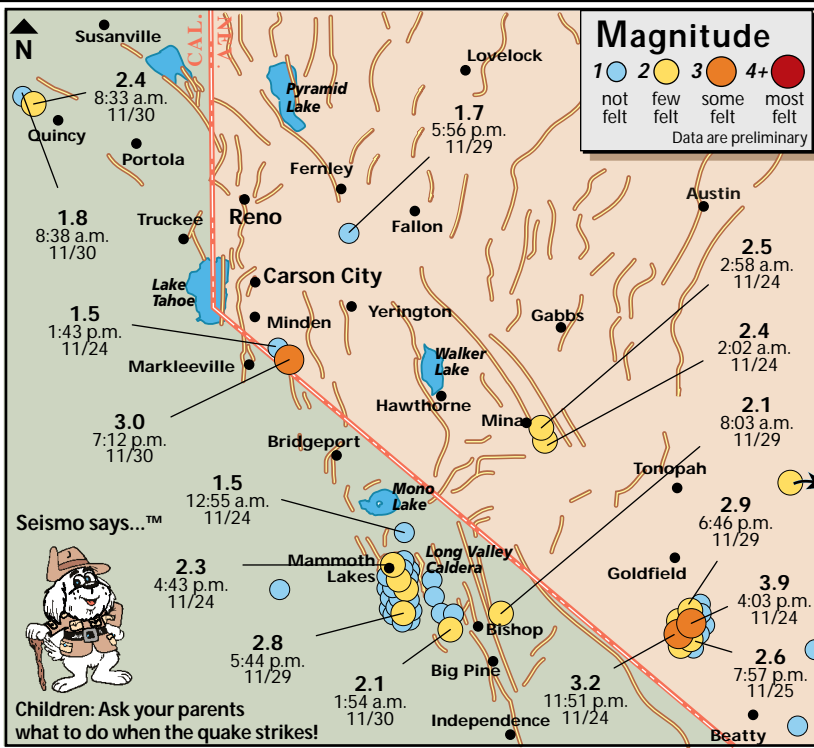


**Children: Ask your parents
what to do when the quake strikes!**

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

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

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




Seismo-Watch

November 24 - 30, 2002

Magnitude M≥1	1	2	3+	Total
Regional (w/o Mammoth)	16	10	3	29
Last week	29	11	1	41
Mammoth Lakes region	20	4	0	24
Last week	19	0	0	19

- ▼ Although the number of earthquakes dropped from the previous week, the intensity of seismicity remained elevated, producing 14 quakes registering M 2.0 or stronger, including three in the M 3.0 range.
- ▼ The largest earthquake measured M 3.9 and occurred at 4:03 p.m. on Sunday, Nov. 24, southeast of Goldfield and northwest of Beatty near Scottys Junction. It was followed by ten aftershocks over the next few days, four of which registered in the M 2.0 range and one was as large as M 3.2. Although it is likely that the larger tremors were felt, there were no official reports. The action occurred in the on-again, off-again Scotty Junctions aftershock zone, site of a M 5.7 quake in 1999.
- ▼ At 7:12 p.m., a M 3.0 temblor was recorded southeast of Minden near Holbrook Junction. Felt? (Be sure to tell us!)
- ▼ A lone M 1.7 event at 6:56 p.m. on Nov. 29, was the only aftershock recorded from last week's M 3.5 temblor near Silver Springs. Action relaxed in northeast California, producing just two jolts. Action at Mammoth increased a bit.

By Charles P. Watson, Chief Geologist, Seismo-Watch, Inc.
 Get your **FREE** weekly e-mail update messages for this earthquake report. Visit the report archive for past activity.



Source: NV Bureau of Mines & Geology, UNR Seismological Lab., U.S. Geological Survey **Get FREE e-mail Earthquake Alert Bulletins at: <http://www.seismo-watch.com>**

