



Seismo-Watch

Earthquakes for week of
Jan. 31 - Feb. 3, 1999

Magnitude M≥1.0	1	2	3+	Total
Regional	10	8	0	18
Mammoth Lakes Region	54	5	1	59
This Week	64	13	1	77
Previous week	59	13	6	78

▼ **Regional Activity:** Although the number of earthquake remained about the same as the previous week, the intensity was much reduced. Following last week's flurry of three M4's and a trio of M3's, only eight quakes registered M2.0 or stronger, none in the M3+ range.

▼ Activity continued in the Markleeville area where the largest of three M2's measured M2.8. Slightly to the east near Monitor Pass were a couple of M1's.

▼ The largest of four quakes in the shadow of Lassen Peak near Chester measured M2.3 and a M2.2 triggered north of Quincy. A M1.9 was centered in western Churchill County near Lahonton Reservoir and M1.8 was centered at Mono Lake.

▼ **Mammoth Lakes region:** Activity remained about the same as the previous week. One temblor measured in the M3 range, a M3.0 8 miles southwest of Lake Crowley.

By Charles P. Watson, consulting geologist
Advanced Geologic Exploration, Inc.

Improving your seismic understanding since 1992. Call for a **FREE** information packet or let us know if you feel a quake:
1-800-852-2960

Source: University of Nevada, Reno, Seismological Laboratory; NBMG; USGS. See the expanded WGB Earthquake Report.