

Seismo-Watch

Earthquakes for week of
October 11 - 17, 1998

Magnitude $M \geq 1.0$	1	2	3+	Total
Regional	9	4	1	14
Mammoth Lakes Region	138	3	2	153
This Week	147	7	3	167
Previous week	104	14	1	119

▼ **Regional Activity:** Problems with the seismic network prevented recording of earthquakes for about 24 hrs. from about noon on Oct. 14 to about noon on Oct. 15.

▼ The largest earthquake measured M3.3 and occurred Oct. 17 in the Sierra west of Truckee near Bowman Lake. It is unlikely it was felt. Also in the Sierra west of Mammoth Lakes near Yosemite was a M2.8.

▼ A M2.4 triggered west of Quincy near Chester, a M2.3 was detected east of Markleeville near Monitor Pass, and of the few events recorded around Hawthorne, none measured in the M2 range. The largest of three quakes close to Bishop registered M2.0.

▼ **Mammoth Lakes Region:** Activity increased above the 150 eq/wk mark. The largest quake measured M3.5 and occurred southeast of town near Lake Crowley. It was the strongest quake since a M4.1 on Aug. 4.

By Charles P. Watson, consulting geologist

To receive an expanded earthquake report for this or other regions, including the world, contact:

Advanced Geologic Exploration
1-800-852-2960



Magnitude

