

Seismo-Watch

Earthquakes for week of
May 3 - 9, 1998

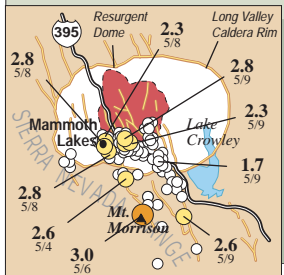
Magnitude	1	2	3+	Total
Regional	6	9	0	15
Mammoth Lakes Region	68	8	1	77
This week	74	17	1	92
Previous week	137	17	1	155

▼ **Regional Activity:** Earthquake activity in the Western Basin and Range fell to the 15 eq/wk level for the first time in 15 weeks. Not since mid January has earthquake activity been this light.

▼ The largest earthquake measured M2.7 and was one of four M2's in the Fish Lake Valley seismic zone. To the northwest and in the Excelsior Mountains was a cluster of four events, including one as large as M2.6. A tiny M1.3 triggered along the CA/NV border west of Reno in Dog Valley, a M2.2 occurred near Portola, and a M2.1 was centered close to Chester.

▼ **Mammoth Lakes Activity:** The largest earthquake measured M3.0 and occurred about 4 miles south of the caldera in the Sierra. A cluster of events near Mammoth Lakes included a pair registering M2.8.

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



Source: University of Nevada, Reno, Seismological Laboratory; NBMG; USGS.