

Seismo-Watch

Earthquakes for week of
June 7 - 13, 1998

Magnitude	1	2	3+	Total
Regional	22	10	0	22
Mammoth Lakes Region	901	123	12	1036
This Week	923	133	13	1058
Previous week	89	11	1	101

▼ **Mammoth Lakes Activity:** An earthquake measuring **M5.1** struck at 10:24 p.m., Monday night, June 8, about 11 mi. SE of Mammoth Lakes near the Lake Crowley Campground. It was preceded by a **M4.0** foreshock a day earlier and followed by an intense aftershock sequence which included over 600 M1+ events during next 72 hours. Peak activity occurred during the first six hours when the aftershock rate reached as high as 45 eq/hr. Eight aftershocks measured M3.0 or stronger, including one as large as **M4.3**. The quake was widely felt in Central California but most of the damage was limited to the sparse settlements at Lake Crowley Campground and Toms Place where items were thrown from tables and shelves and pictures were knocked from walls.

By Charles P. Watson, consulting geologist

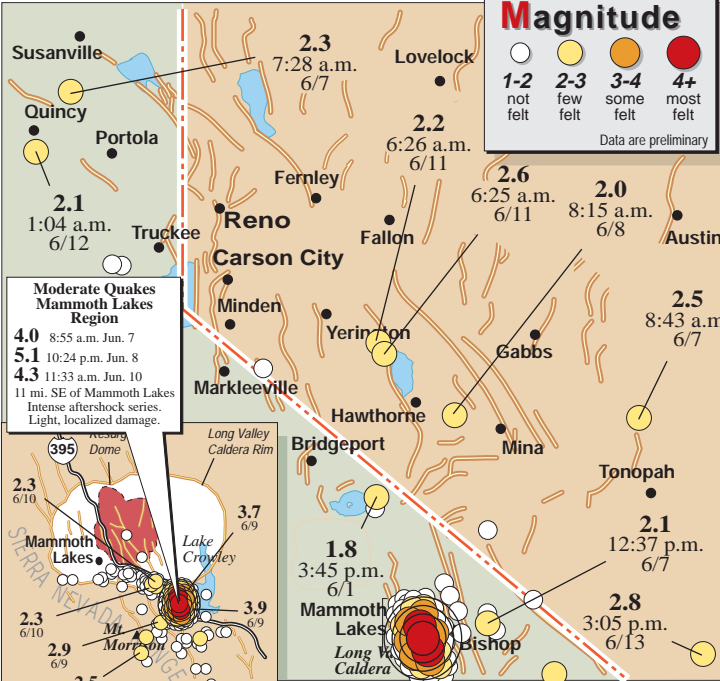
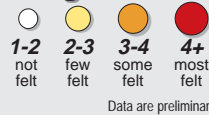
To receive an expanded earthquake report for this or other regions, including the world, contact:

Advanced Geologic Exploration
1-800-852-2960



Visit: www.seismo-watch.com

Magnitude



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