

# Seismo-Watch

Earthquakes for week of  
**December 13 - 19, 1998**

Magnitude $M \geq 1.0$	1	2	3+	Total
Regional	10	7	1	18
Mammoth Lakes Region	17	18	6	41
This Week	27	25	7	69
Previous week	75	13	2	90

▼ **Mammoth Lakes Region:** Telemetry problems continued to hamper seismic monitoring in the region and the totals above represent only a partial listing of events.

▼ While many consider Mammoth as an area of abundantly seismicity, until this week it had been since early August that the last M4 temblor shook the region. But not just one but three M4's were recorded, each centered about 13 mi. southeast of Mammoth Lakes near Mt. Morgan. The quakes were felt in town and as far away as Bishop, rattling dishes and windows, but not causing any damage. A trio of M3's accompanied the activity.

▼ **Regional Activity:** The largest of a pair of quakes near Quincy measured M3.0 and a pair of events triggered along the Mohawk fault zone near Graeagle. Three quakes occurred in the Truckee Meadows, the largest measured M2.4 and was centered at Galena.

By **Charles P. Watson**, consulting geologist  
**Advanced Geologic Exploration, Inc.**  
Helping you understand your seismic risk since 1992. Call for a **FREE** information packet or let us know if you feel a quake:  
**1-800-852-2960**

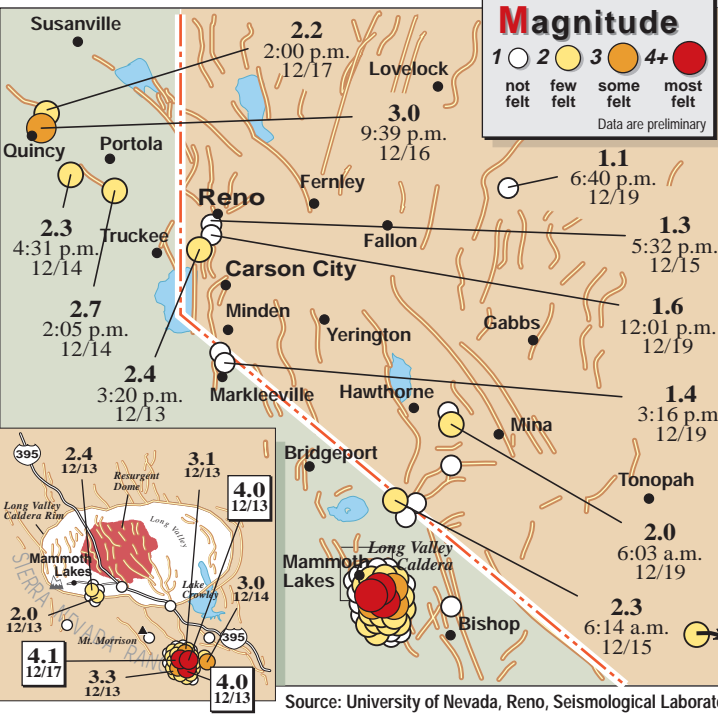


## Magnitude



1 not felt  
2 few felt  
3 some felt  
4+ most felt

Data are preliminary



Source: University of Nevada, Reno, Seismological Laboratory; NBMG; USGS. Visit: [www.seismo-watch.com](http://www.seismo-watch.com)