



Seismo-Watch

Earthquakes for week of
May 4 - 10, 1997

	1-2	2-3	3+	Total
Regional	20	6	1	27
Mammoth Lakes Region	25	2	1	27
This Week	45	8	2	54
Previous week	26	11	0	37

Regional Activity: Once again, regional seismicity topped the 20 events per week mark.

▼ The most notable event registered M3.2 and occurred early in the morning on May 8 northwest of Reno, near Bordertown. It was preceded by a M2.0 tremor a few days earlier and followed by twelve aftershocks over the course of the next two days.

▼ A M2.0 triggered a couple miles east of Quincy and a M2.0 was detected just north of Susanville.

Mammoth Lakes Region: Activity increased substantially from last week's twelve week low. The largest of 27 events measured M3.0 and was centered along the southern margin of the caldera rim near Convict Lake. The quake was centered at a depth of 10 km, rather deep for events in this area.

By Charles P. Watson, consulting geologist
For comments on this report or more information about earthquakes and preparedness contact:

Advanced Geologic Exploration
P.O. Box 18012 • Reno • Nevada • 89511 • 800-852-2960

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