

# Seismo-Watch

Earthquakes for week of  
**June 28 - July 4, 1998**

Magnitude	1	2	3+	Total
<b>Regional</b>	41	70	9	120
Mammoth Lakes Region	173	30	1	204
<b>This Week</b>	214	100	10	324
Previous week	230	40	12	282

▼ **Regional Activity:** The latest M4+ temblor to shake the western Basin and Range occurred Wednesday evening, July 1, along the CA/NV border in the northern Death Valley National Monument. The **M4.9** quake triggered along the western flank of the Panamint Range in northern Racetrack Valley and was sharply felt. The temblor plots west of the prominent Death Valley-Furnace Creek fault, which is capable of quakes in the upper M7 - lower M8 range, and a couple miles south of Ubehebe Crater, a small Holocene basaltic volcanic cone. A robust aftershock sequence followed the jolt and has included 7 M3's.

▼ A M3.9 quake was detected on July 4 west of Pyramid Lake beneath the Virginia Mtns. It was felt at Palomino Valley, about 10 miles from the epicenter.

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**



BMG; USGS.

Visit: [www.seismo-watch.com](http://www.seismo-watch.com)

## Magnitude



Data are preliminary

