



**Brief Western Great Basin  
Earthquake Report**

**June 6 - 12, 1999**

Discover the World's most famous earthquake fault:  
  
The San Andreas Fault  
"Earth In Motion" Tours  
  
**Call Now:  
760-862-5540**

**By: Charles P. Watson  
Advanced Geologic Exploration, Inc.**

Feel an earthquake? Look, listen and sense the event, then..

**Visit: <http://www.seismo-watch.com> or call: 1-800-852-2960**

# Seismo-Watch

Earthquakes for week of  
**June 6 - 12, 1999**

Magnitude $M \geq 1.0$	1	2	3+	Total
<b>Regional</b>	<b>11</b>	<b>3</b>	<b>0</b>	<b>14</b>
Mammoth Lakes Region	149	15	0	164
<b>This Week</b>	<b>160</b>	<b>18</b>	<b>0</b>	<b>178</b>
Previous week	300	57	10	367

▼ **Mammoth Lakes region:** Aftershocks from the May 15 Mt. Morgan **M5.6** earthquake continued to dominate the region. For the first time in six weeks, no activity registered in the M3 range. The rate of aftershocks hit 35 eq/day on June 7 and was most relaxed on June 11 when just 15 eq/day occurred.

▼ **Regional Activity:** The tally of events declined slightly from the previous week. Only three quakes measured in the M2 range.

▼ Two quakes were recorded in northeastern California, a M2.3 between Portola and Truckee, and a M2.0 just east of Quincy. Near the CA/NV border north of Incline was a M1.4 tremor just before midnight on June 8. It was probably an aftershock to the October 30, 1998, North Tahoe **M4.9** earthquake.

By **Charles P. Watson**, consulting geologist

**Advanced Geologic Exploration, Inc.**

Improving your seismic understanding since 1992. Call for a **FREE** information packet or let us know if you feel a quake:

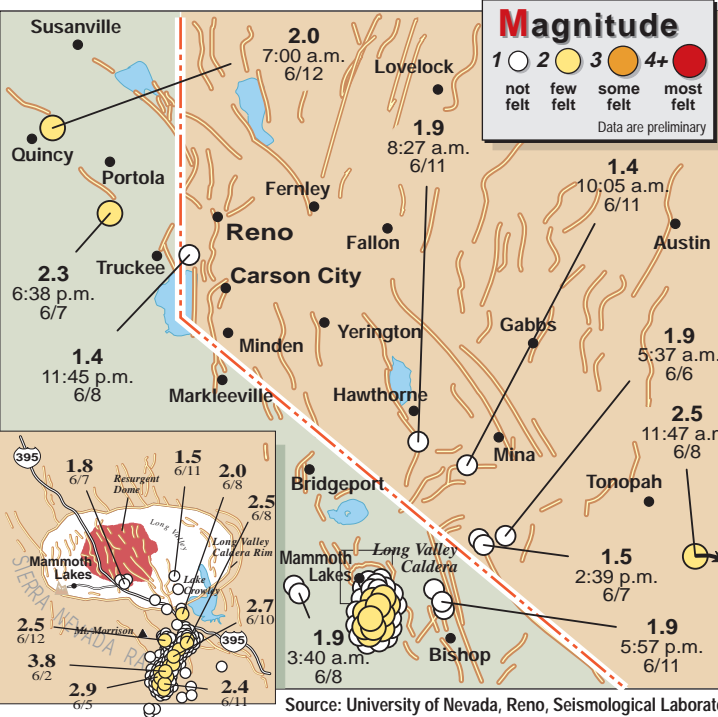
**1-800-852-2960**



## Magnitude



Data are preliminary



Source: University of Nevada, Reno, Seismological Laboratory; NBMG; USGS. See the expanded WGB Earthquake Report.