

Seismo-Watch

Mammoth Lakes Earthquake Report

December 3 - 9, 2000

Seismo says...™

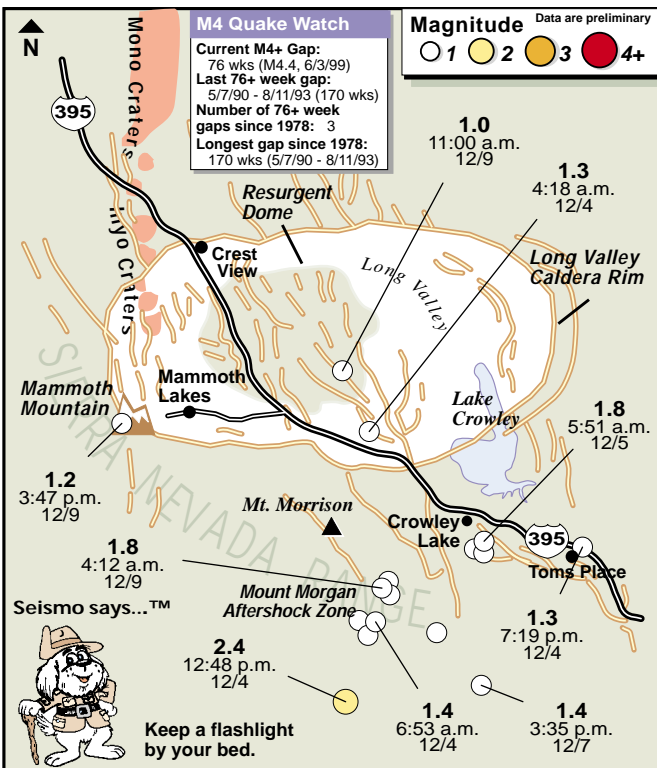


Beware of aftershocks
following a major jolt.

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
December 3 - 9, 2000

Magnitude M≤1.0	1	2	3+	Total
This week	15	1	0	16
Previous week	20	3	0	23

▼ As we enter the last month of the Year 2000, earthquake activity near Mammoth Lakes California remained relaxed, falling once again below the 20 eq/wk mark and registering only a scant 16 events. It was this month last year which began this latest period of seismic quiescence. Only once during the last 12 months has the tally of events topped the 60 eq/wk mark and that was during a brief spurt back in February, 10 months ago.

▼ One quake measured in the M2 range and it occurred at mid day on Dec. 4 in the High Sierra well south of the Long Valley Caldera. It occurred just south of Mt. Hamilton near the souther extent of the waning Mount. Morgan aftershock zone.

▼ Action in the caldera remained relaxed and none of the three quakes measured stronger than M1.3. One tiny tremor of interest was one that measured M1.2 along the southwest margin of the caldera rim near Mammoth Mountain.

By Charles P. Watson, Chief geologist

Advanced Geologic Exploration, Inc.
 Experts on geologic and volcanic processes at Mammoth Lakes. For more information about our group tours call:

1-800-852-2960