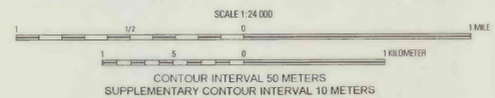




**EXPLANATION OF MAP SYMBOLS**

- Major damage: structure uninhabitable (house collapsed or off foundation, etc.)
- Significant unspecified damage: occupancy affected. Includes structures that were fenced off or had access restricted because of danger from falling glass, masonry, or other materials. Also includes some structures requiring examination by a Structural Engineer before access was allowed.
- Minor damage: occupancy unaffected (windows broken, walls cracked, etc.). A few symbols, namely along or near La Cresta Drive in Los Altos Hills, represent water damage resulting from a water tank upslope which ruptured during the earthquake. Locally, some damage may have resulted from settlement of filled land both on slopes and flatlands.
- △ Chimney and/or fireplace damaged.
- Damage to highway or related structures (pavement compressed/extended, compaction/spreading of fills, cracked piers, etc.)
- Unspecified damage reported by Terratech, Inc. (1990)
- ? Low-angle fault. Includes exposed and concealed traces of faults projected to the surface. Saw-teeth drawn on upper plate of generally southwest-dipping faults. Queried where uncertain.
- High-angle fault.
- wt Water tank.
- Boundary of Terratech, Inc. (1990) study area

Base enlarged from U.S. Geological Survey  
1:100 000-scale Palo Alto quadrangle



This map is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards or with the North American Stratigraphic Code. Any use of trade product, or firm names is for descriptive purposes only and does not imply endorsement by the U.S. Government.

Plate 1. MAP SHOWING TYPE AND DISTRIBUTION OF DAMAGE IN NORTHERN SANTA CLARA AND SOUTHERN SAN MATEO COUNTIES, CALIFORNIA

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1995