

Prominent pre-Holocene fault separates Santa Clara Formation gravels (west) from serpentine (east). Fault not recognized in 1906 by Schuster, Hoge or Lawson (1908).

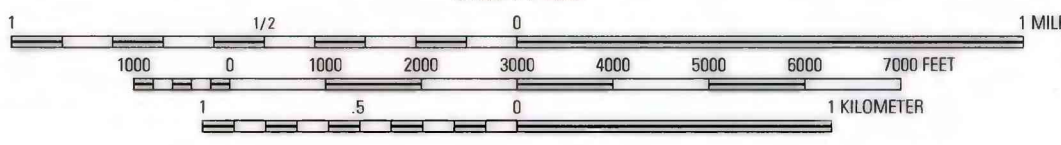
Hayward dam (old San Andreas) dam of Lower block 1937 offset about 7 ft in 1906, apparently along a single fault (Pampeyan, 1983).

Prominent fault exposed during low water of 1977. Probably inactive in 1906.

1906 break along fault between Santa Clara Formation gravels (west) and serpentine (east).

Upper Crystal Springs reservoir outlet tunnel showed 8.8 ft of right slip from 1906 earthquake (Pampeyan, 1983) with west side down 12 ft. (Lawrence, 1984, p. 16).

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CONTOUR INTERVAL 25 FEET
Sheet 3. SAN MATEO QUADRANGLE

MAPS SHOWING RECENTLY ACTIVE FAULT BREAKS ALONG THE SAN ANDREAS FAULT FROM MUSSEL ROCK TO THE CENTRAL SANTA CRUZ MOUNTAINS, CALIFORNIA

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