



Fault Map


Newport Beach, California


EXPLANATION


Fault: solid where location known, long dashed where approximate, dotted where inferred.

 Major fault traces as mapped by Morton, 1999. Presumed active, except where shown otherwise based on geological studies.


 Southward projection of active fault traces based on a subsurface study on the west bank of the Santa Ana River.

 Secondary fault traces that have been shown to have moved at least once during the Holocene.

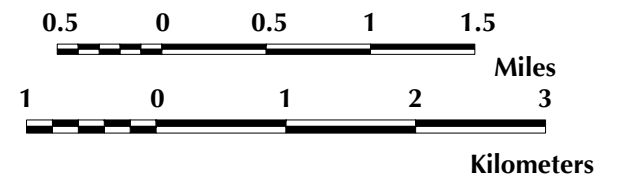
 Faults that are not active.

 Fault Hazard Management Zone for real-estate disclosure purposes (refer to text).

 Newport Beach City Boundary

 Sphere of Influence

Scale: 1:60,000



Base Map: USGS Topographic Map from Sure!MAPS RASTER

Source: Earth Technology Corp., 1986; Converse, 1994; Law/Crandall, 1994; Earth Consultants Int., 1997; Morton, 1999.



Project Number: 2706
Date: 2007

Plate H-3

NOTES:

This map is intended for general land use planning only. Information on this map is not sufficient to serve as a substitute for detailed geologic investigations of individual sites, nor does it satisfy the evaluation requirements set forth in geologic hazard regulations.

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