

CALIFORNIA GEOLOGICAL SURVEY 150TH ANNIVERSARY Fault Activity Map of California 2010



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INTRODUCTION

This edition of the Fault Activity Map of California was prepared in recognition of the California Geological Survey's 150th anniversary. This map is a revision of the 1988 FAULT ACTIVITY MAP OF CALIFORNIA AND ADJACENT AREAS. The location and complexity of most faults showing evidence of displacement during Quaternary time have been digitally compiled from original-scale source maps used for the 1975 and 1988 maps, as well as more recent mapping when warranted. This map is not intended to replace or supersede the Critical Maps of Earthquake Fault Zones - the location of fault traces shown should not be substituted for site-specific fault-rupture investigations required by the Alquist-Priolo Earthquake Fault Zoning Act.

The base map is a combination of cultural features taken from digital planimetric base maps and a shaded relief map derived from 60-meter (contour) and 250-meter (contour) digital elevation models from the National Elevation Data Set. Projection is Transverse Mercator, 1983 North American Datum.

Bulletin 201, "An Explanatory Text to Accompany the Fault and Geologic Maps of California," published separately, contains detailed source maps and references to all published and unpublished reports and information used in compiling the 1975 FAULT MAP OF CALIFORNIA. Appendices accompanying this 2010 map contain the additional information that has been incorporated in this new map.

Users of this map should be aware that active faults and earthquakes are the subject of continuing research and that refinement of the interpretations given here are sure to come within a few years. Therefore, this map should be considered a provisional inventory of faults in California. An updated digital database of Quaternary faults (Digital Database of Quaternary Faults from the Fault Activity Map of California, Version 3.0) will be available from the California Geological Survey by the end of 2010. A detailed summary of selected Quaternary faults can be found at the National Geological Fault and Fold Database website (<http://earthquake.sogis.gov/hazards/faults/>).

EXPLANATION

Fault traces on land are indicated by solid lines where well located by dated sites where approximately 100-year return period surface ruptures are by dotted lines where only geologic evidence of displacement is present where continuous or evidence is uncertain. Correlated faults in the Great Valley are based on maps of vertical subsidence history, so locations shown are approximate, and the strike structural style is uncertain. All structural features on adjacent Pacific Islands are shown as dashed lines where well defined, dashed where inferred, queried where uncertain.

FAULT CLASSIFICATION COLOR CODE (Indicating Recency of Movement)

Red fault along which historic (last 200 years) displacement has occurred and is associated with one or more of the following:

- (a) A recorded earthquake with surface rupture. (Also included are some well-defined surface breaks caused by ground shaking during earthquakes, e.g. historical ground shakings, but not the 1906 great fault, caused by the Anzio-Petaluma earthquake of 1906). The date of the associated earthquake is indicated. Where repeated surface ruptures on the same fault has occurred, only the date of the latest movement may be indicated, regardless of earlier reports are not well documented as to location of ground breaks.
- (b) Fault creep slippage - slow ground displacement usually without accompanying earthquakes.
- (c) Displaced survey lines.

A change to the right or left of the date indicates termination point of observed surface displacement. Solid line through indicates known location of rupture termination point. Open back triangle indicates uncertain or estimated location of rupture termination point.

Date bracketed by triangles indicates local fault break.

No change by date indicates an intermediate point along fault trace.

Fault that exhibits fault creep slippage. Triangles indicate their extent of fault creep. Amplitude (creep) with indicator indicates representative locations where fault creep has been observed and measured.

Historic fault displacement (during past 11,700 years) without historic record. Geomorphic evidence for Holocene faulting includes sag ponds, scarps showing little erosion, or the following features in Holocene age deposits: (a) flow lines, (b) flow terraces, (c) flow benches, (d) flow steps, (e) flow benches, (f) flow benches, (g) flow benches, (h) flow benches, (i) flow benches, (j) flow benches, (k) flow benches, (l) flow benches, (m) flow benches, (n) flow benches, (o) flow benches, (p) flow benches, (q) flow benches, (r) flow benches, (s) flow benches, (t) flow benches, (u) flow benches, (v) flow benches, (w) flow benches, (x) flow benches, (y) flow benches, (z) flow benches.

Late Quaternary fault displacement (young past 750,000 years). Geomorphic evidence similar to that described for Holocene faults except indicators are less distinct. Faults may be younger, but lack of younger overlying deposits precludes more accurate age classification.

Quaternary fault (age undetermined). Fault style or time category where evidence of displacement terminates during the past 1.6 million years; possible exceptions are faults which display rocks of undetermined Holocene age. Unincorporated Quaternary faults were based on Post Map of California, 1975. See Bulletin 201, Appendix D for source data.

Pre-Quaternary fault (older than 1.6 million years) or fault without recognized Quaternary displacement. Some faults are included in this category because the source of response (erosion or incision) is older than the Holocene. It is not clear whether the extent of existing fault displacements. Faults in this category are not necessarily inactive.

ADDITIONAL FAULT SYMBOLS

- Bar and ball on downthrown side (positive or apparent).
- Arrow and ball indicate relative or apparent direction of lateral movement.
- Arrow on fault indicates direction of slip.
- Low angle fault (dip less than 40°). Fault surface generally dips less than 40° but locality may have been subsequently steepened. On offshore faults, tuffs signify indicate a reverse fault regardless of steepness of dip.

OTHER SYMBOLS

- Numbers refer to annotations labeled in the appendices of the accompanying report. Annotations include fault name, age of fault displacement, and greatest reference to California Fault Zone maps where a fault has been zoned by the Alquist-Priolo Earthquake Fault Zoning Act. This Act requires the State Geologist to delineate zones of earthquake faults with Holocene displacement.
- Structural discontinuity (offshore) separating differing tectonic structural domains. May indicate discontinuity between basement blocks.
- Boundary Zone, a linear zone of seismicity locally up to 10 km wide associated with the releasing slip between the Imperial and San Andreas faults.

Geologic Time Scale	Years Before Present (Approx.)	Fault System	Recency of Movement	DESCRIPTION	
				ON LAND	OFFSHORE
Quaternary	Historic			Displacement having resulted from the San Bernardino Fault, includes areas of basin fault creep.	
	Recent			Displacement having resulted from the San Bernardino Fault, includes areas of basin fault creep.	
	Prehistoric			Displacement having resulted from the San Bernardino Fault, includes areas of basin fault creep.	
Late Quaternary	11,700			Displacement having resulted from the San Bernardino Fault, includes areas of basin fault creep.	
	750,000			Displacement having resulted from the San Bernardino Fault, includes areas of basin fault creep.	
Early Quaternary	100,000			Displacement having resulted from the San Bernardino Fault, includes areas of basin fault creep.	
	1,000,000			Displacement having resulted from the San Bernardino Fault, includes areas of basin fault creep.	
Pre-Quaternary	4.6 million			Displacement having resulted from the San Bernardino Fault, includes areas of basin fault creep.	
	Age of Earth			Displacement having resulted from the San Bernardino Fault, includes areas of basin fault creep.	

* California was submerged as extending to 2.3 Ma (Miller and Soreghan, 2006). Quaternary faults in this map were established using the evidence of the coast.



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SCALE 1:750,000
 1 INCH EQUALS APPROXIMATELY 12 MILES

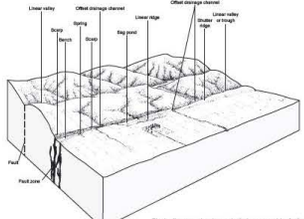
REGENCY OF FAULTING

Data from a large body of literature, published and unpublished, regarding faulting in California have been synthesized on this map. The purpose of this fault map is to depict about as soon as the reactivity of displacement along these faults. Future studies may find additional faults, require reclassification of faults, or in some cases, change the age classification as shown here.

The age classifications are determined by examining geologic evidence to determine the youngest surface soil and the related surficial unit along each fault or fault section. Quaternary displacement is indicated; the fault is classified into one of three categories within Quaternary time (Holocene, Late Quaternary, or Quaternary undifferentiated). Faults with reported surface rupture during historic time are further classified as historically active. Faults having evidence indicating no displacement in Quaternary time are classified as pre-Quaternary. If a fault has insufficient evidence to allow classification, it is grouped with the pre-Quaternary faults.

The reliability of the age classifications on this map is dependent upon several factors. First, important fault-related geomorphic features may have been destroyed by natural or human activities. Second, geologists may differ in their interpretations of certain faults after examining morphologic geomorphic evidence for reactivity of faulting. Third, the ages of the rock units used to classify the faults may not be known accurately. Fourth, some of the data used to classify faults on this map were based on studies not directed to the determination of reactivity of fault displacement.

This is a small scale, regional map, and should be used only as a first approximation of potential hazard due to faulting. A detailed geologic investigation should be the core of any site-specific study for planning or development purposes.



Block diagram showing selected geomorphic features indicative of recent surface fault displacement. Modified from Woodruff and Wallace, 1972

CAUTION
 This fault map and accompanying text are for use as a guide only and should not be used to replace site-specific evaluations.

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