Quaternary Fault and Fold Database of the United States

As of January 12, 2017, the USGS maintains a limited number of metadata fields that characterize the Quaternary faults and folds of the United States. For the most up-to-date information, please refer to the <u>interactive fault map</u>.

Hilina fault system, Pu'u Kapukapu section (Class A) No. 2610f

Last Review Date: 2006-09-16

citation for this record: Cannon, E.C., and Burgmann, R., compilers, 2006, Fault number 2610f, Hilina fault system, Pu'u Kapukapu section, in Quaternary fault and fold database of the United States: U.S. Geological Survey website, https://earthquakes.usgs.gov/hazards/qfaults, accessed 12/14/2020 02:54 PM.

Synopsis	General: The first person to map the faults on the south flank of
	Kilauea Volcano remains unknown, but Wood (1914 #6979) noted
	that subsidence occurred on the oceanward side of these
	structures related to the 1868 Great Ka'u earthquake, an estimated
	M8 earthquake (Wyss, 1988 #6980). Tilling and others (fig. 16,
	1976 #6974) summarize faulting on the Hilina fault system
	associated with the November 29, 1975, M7.2 Kalapana
	earthquake. Lipman and others (1985 #6952) provide a
	comprehensive report of the 1975 Kalapana earthquake. Refer to
	the description of the November 29, 1975, Kalapana earthquake
	in this compilation for more details. Kellogg and Chadwick (1987
	#6948) record 1975 Kalapana earthquake fault offsets preserved
	in the Mauna Ulu pahoehoe lava flows (1969-1974) for the central
	Hilina fault system. Riley and others (1999 #6972) estimate the
	depth of the Hilina fault system and recurrence interval for the

1975 Kalapana earthquake using paleomagnetic measurements of south flank lava flows. Expanding on the work of Kellogg and Chadwick (1987 #6948), Cannon and Burgmann (2001 #6934) and Cannon and others (2001 #6935) present detailed fracture maps of central Hilina faults, estimate prehistoric fault offset rates and recurrence intervals for large (M>6) prehistoric south flank earthquakes, and provide evidence for a shallow rather than a deep-seated interpretation for some of the Hilina faults. Faulting along the Hilina fault system is related to large (M>6) earthquakes on the southern flank of Kilauea Volcano. Delaney and others (1998 #6939) conclude that the small strains observed across the southern flank in the past several decades suggest that the Hilina faults remained inactive except for during the 1975 Kalapana earthquake. The landslide and tsunami potential of the Hilina fault system remains a great concern. Ma and others (1999) #6984) estimate that the tsunami created by the 1975 Kalapana earthquake displaced approximately 2.5 cubic kilometers of water. Along the coast and offshore of Kilauea's south flank to the southeast, the Hilina fault system may represent the landslide headscarps to the submarine Hilina slump and Papa'u sand-rubble flow. Slumps and seafloor structures offshore of the Hilina fault system are interpreted as landslide blocks and debris (see Moore and others, 1989 #6961, 1995 #6958; Moore and Chadwick, 1995 #6959; Morgan and others, 2000 #6964, 2003 #6965). Significant coastal and submarine mass movements may have occurred within the past 100 ka. Geologic evidence demonstrates the existence of Quaternary deformation, but the fault system is associated with volcanic features that might not extend deeply enough to be a potential source of significant earthquakes.

Sections: This fault has 15 sections. The Hilina fault system is an approximately 50-km-long, 5-km-wide zone of primarily normal faults that extend east across the southeastern flank of Kilauea Volcano. For this long fault system, we identify 15 fault sections based on fault-scarp morphology reflected on 7.5-minute topographic maps, continuity of expression, and evidence of apparent recent movement from cross-cutting relations of faults, fractures, and lava flows. The large number of sections for this fault system in particular is largely the result of young movement, high rates of movement, associations with large historic earthquakes, and focused study by researchers. The 15 sections are Pu'u Mo'o [2610a], Kukalau'ula Pali [2610b], Hilina Pali [2610c], Keana Bihopa [2610d], Pu'u Ka'one [2610e], Pu'u Kapukapu [2610f], Makahanu Pali [2610g], Pu'u'eo Pali [2610h],

	rift zone [2608c], a summit eruption and collapse of the summit magma chamber, and faulting on the Hilina fault system.
	Sections of the Hilina fault system may vary in depth from shallow, arcuate normal faults to steeply dipping normal fault splays off the deep, basal detachment. Cannon and others (2001 #6935) conclude that Holei Pali [26101] and 'Apua Pali [2610m] have fault dips of about 20? at the surface and may flatten downward, reaching a 1-2 km depth at the coast and possibly intersecting the base of a 2- to 3-km-thick hyaloclastic layer offshore (Morgan and others, 2000 #6964). Riley and others (1999 #6972) interpret Hilina Pali [2610c] to be a cylindrical (curved) fault that extends to a depth of 5 km. The Hilina fault system may also be a network of steeply-dipping normal fault splays off the 8- to 10-km-deep basal detachment (Lipman and others, 1985 #6952), with microseismicity possibly being localized at the intersection (Okubo and others, 1997 #6982).
Length (km)	This section is 1 km of a total fault length of 50 km.
Average strike	N. 67° E. (for section) versus N. 69° E. (for whole fault)
Sense of movement	Normal <i>Comments:</i> From Wolfe and Morris (1996 #6977).
Dip Direction	SE
	Comments: From Wolfe and Morris (1996 #6977).
Paleoseismology studies	
	The largest scarp is approximately 320 m high with a slope of about 37?.
studies Geomorphic	

earthquake	Ka'u earthquake 1868
	Kaimu earthquake 1823
Most recent	latest Quaternary (<15 ka)
prehistoric deformation	<i>Comments:</i> Timing of most recent movement is not reported but probably late Holocene based on proximity to Pu'u Ka'one [2610e], which had displacement from the 1975 Kalapana earthquake. A rockfall triggered by the 1975 Kalapana earthquake was reported on Pu'u Kapukapu (Tilling and others, 1976 #6974). Since part of Pu'u Kapukapu's scarp descends steeply to the shoreline, part of the fault trace may be underwater and unrecognized at this time.
Recurrence interval	
⊾	Greater than 5.0 mm/yr
category	Commentes Slip anto for this section with the table
	<i>Comments:</i> Slip rate for this section not reported. The assigned slip-rate category of greater than 5 mm/yr is based on faults
	cutting possibly late Pleistocene lava flows and on a large scarp
	height similar in scale to Holei Pali [26101].
Date and	2006
Compiler(s)	Eric C. Cannon, none
	Roland Burgmann, University of California at Berkeley
References	#6934 Cannon, E.C., and Burgmann, R., 2001, Prehistoric fault offsets of the Hilina fault system, south flank of Kilauea Volcano, Hawaii: Journal of Geophysical Research, v. 106, no. B3, p. 4207- 4219.
	#6935 Cannon, E.C., Burgmann, R., and Owen, S.E., 2001, Shallow normal faulting and block rotation associated with the 1975 Kalapana earthquake, Kilauea Volcano, Hawaii: Bulletin of the Seismological Society of America, v. 91, no. 6, p. 1553-1562.
	#6939 Delaney, P.T., Denlinger, R.P., Lisowski, M., Miklius, A., Okubo, P.G., Okamura, A.T., and Sako, M.K., 1998, Volcanic spreading at Kilauea, 1976-1996: Journal of Geophysical Research, v. 103, no. B8, p. 18,003-18,023.
	#6944 Holcomb, R.T., 1987, Eruptive history and long-term behavior of Kilauea Volcano, <i>in</i> Decker, R.W., Wright, T.L., and Stauffer, P.H., eds. Volcanism in Hawaii: U.S. Geological Survey

Professional Paper 1350, v. 1, p. 261-350.

#6948 Kellogg, J.N., and Chadwick, W., 1987, Neotectonic study of the Hilina fault system, Kilauea, Hawaii: Geological Society of America Abstracts with Programs, v. 19, no. 6, p. 394.

#6952 Lipman, P.W., Lockwood, J.P., Okamura, R.T., Swanson, D.A., and Yamashita, K.M, 1985, Ground deformation associated with the 1975 magnitude-7.2 earthquake and resulting changes in activity of Kilauea Volcano, Hawaii: U.S. Geological Survey Professional Paper 1276, 45 p.

#6984 Ma, K.-F., Kanamori, H., and Satake, K., 1999, Mechanism of the 1975 Kalapana, Hawaii, earthquake inferred from tsunami data: Journal of Geophysical Research, v. 104, no. B6, p. 13,153-13,167.

#6959 Moore, J.G., and Chadwick, W.W., Jr., 1995, Offshore geology of Mauna Loa and adjacent areas, Hawaii in Rhodes, J.M., and Lockwood, J.P., eds., Mauna Loa revealed-Structure, composition, history, and hazards: American Geophysical Union Geophysical Monograph, v. 92, p. 21-44.

#6958 Moore, J.G., Bryan, W.B., Beeson, M.H., and Normark, W.R., 1995, Giant blocks in the South Kona landslide, Hawaii: Geology, v. 23, no. 2, p. 125-128.

#6961 Moore, J.G., Clague, D.A., Holcomb, R.T., Lipman, P.W., Normark, W.R., Torresan, M.E., 1989, Prodigious submarine landslides on the Hawaiian Ridge: Journal of Geophysical Research, v. 94, no. B12, p. 17,465-17,484.

#6965 Morgan, J.K., Moore, G.F., and Clague, D.A., 2003, Slope failure and volcanic spreading along the submarine south flank of Kilauea volcano, Hawaii: Journal of Geophysical Research, v. 108, no. B9, p. 2415, doi:10.1029/2003JB002411

#6964 Morgan, J.K., Moore, G.F., Hill, D.J., and Leslie, S., 2000, Overthrusting and sediment accretion along K_lauea's mobile south flank, Hawaii: Evidence from volcanic spreading from marine seismic reflection data: Geology, v. 28, no. 7, p. 667-670.

#6982 Okubo, P.G., Benz, H.M., and Chouet, B.A., 1997, Imaging the crustal magma sources beneath Mauna Loa and Kiluea volcanoes, Hawaii: Geology, v. 25, no. 10, p. 867-870.

#6985 Owen, S.E., and Burgmann, R., 2006, An increment of volcano collapse—Kinematics of the 1975 Kalapana, Hawaii, earthquake: Journal of Volcanology and Geothermal Research, v. 104, no. 1, p. 163-185.

#6968 Owen, S., Segall, P., Freymueller, J., Miklius, A.,Denlinger, R., Arnadottir, T., Sako, M., and Burgmann, R., 1995,Rapid deformation of the south flank of Kilauea Volcano:Science, v. 267, no. 5205, p. 1328-1332.

#6969 Owen, S., Segall, P., Lisowski, M., Miklius, A., Denlinger,
R., Freymueller, J., Arnadottir, T., and Sako, M., 2000, Rapid
deformation of Kilauea Volcano: GPS measurements between
1990 and 1996: Journal of Geophysical Research, v. 105, no. B8,
p. 18,983-18,998.

#6972 Riley, C.M., Diehl, J.F., Kirschvink, J.L., and Ripperdan, R.L., 1999, Paleomagnetic constraints on fault motion in the Hilina fault system, south flank of Kilauea Volcano, Hawaii, Journal of Volcanology and Geothermal Research, v. 94, no. 1-4, p. 233-249.

#6974 Tilling, R.I., Koyanagi, R.Y., Lipman., P.W, Lockwood,
J.P., Moore, J.G., and Swanson, D.A., 1976, Earthquake and
related catastrophic events. Island of Hawaii, November 29,
1975-A preliminary report: U.S. Geological Survey Circular 740,
33 p.

#6976 Trusdell, F.A., Wolfe, E.W., and Morris, J., 2006, Digital database of the geologic map of the island of Hawai'i: U.S. Geological Survey Data Series 144 supplement to Miscellaneous Investigations Series Map I-2524-A, 18 p, 1 sheet, scale 1:100,000.

#6977 Wolfe, E.W., and Morris, J., 1996, Geologic map of the island of Hawaii: U.S. Geological Survey Miscellaneous Investigations Series Map I-2524-A, 18 p., 3 sheets, scale 1:100,000.

#6979 Wood, H.O., 1914, On the earthquakes of 1868 in Hawaii: Bulletin of the Seismological Society of America, v. 4, p. 169-203.

	#6980 Wyss, M., 1988, A proposed source model for the Great
	Kau, Hawaii, earthquake of 1868: Bulletin of the Seismological
	Society of America, v. 78, no. 4, p. 1450-1462.

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