

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>.

unnamed faults of the Valles caldera, intracaldera section (Class B) No. 1986b

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Synopsis

General: The unnamed faults of the Valles caldera include the caldera ring-fracture system, possible collapse features (gravitationally driven slumps) that are on the margins of the calderas and intracaldera faults that are associated with volcanic domes constructed during resurgence of the caldera floors. No detailed paleoseismic studies have been conducted on any of these faults, although much detailed research has concentrated on the timing, petrography, geochemistry, and volcanic processes involved in the caldera eruptions.

Sections: This fault has 3 sections. This fault has 3 sections for ease of description. Faults of the first section [1986a] are associated with the Valles caldera ring-fracture system, faults of the second section [1986b] are associated with volcanic domes constructed during resurgence of the floor the Valles caldera, and

	faults of the third section [1986c] are found on the caldera margins and within the adjacent (and older) Toledo caldera.
Name comments	General: This system of faults was originally mapped by Smith and others (1970 #1125) during a regional geologic reconnaissance of the Jemez Mountains. Although the faults are unnamed, they are closely associated with two Quaternary-age calderas (explosive volcanic edifices) that form the core of the Jemez Mountains. The most easterly of the faults is located about 6–10 km northwest of Los Alamos, New Mexico. Section: These faults form a radiating but somewhat random pattern related to growth of intracaldera volcanic domes
County(s) and State(s)	constructed during resurgence of the Valles caldera floor. SANDOVAL COUNTY, NEW MEXICO
Physiographic province(s)	SOUTHERN ROCKY MOUNTAINS
·	Good Compiled at 1:24,000 scale.
	Comments: Fault traces from 1:24,000-scale maps of Kelley and others (2004 #7574), Gardner and others (2006 #7571), and Goff and others (2006 #7427, 2006 7572).
Geologic setting	These faults are assigned Class B because their origin is due to volcanic activity of the Valles caldera. Much of the geologic setting briefly described herein is abstracted from a classic article on the Bandelier Tuff (Smith and Bailey, 1966 #2069) and an excellent geologic map of the Jemez Mountains (Smith and others, 1970 #1125). Two calderas, the Valles and Toledo, form the central core of the Jemez Mountains. The calderas are roughly circular and have a ring-fracture zone that is largely buried by moat (intracaldera) sediment and intruded by post-eruptive volcanic domes related to resurgence of the calderas. Eruption of the Toledo caldera created the Otowi member of the Bandelier Tuff (Smith and others, 1970 #1125) at about 1.6 Ma (Izett and Obradovich, 1994 #1305). This is the more easterly of the two calderas and only the northeastern half is preserved. It is about 9 km in diameter, and its eastern margin is located only about 6–10 km from Los Alamos, New Mexico. Eruption of the younger Valles caldera created the Tshirege member of the Bandelier Tuff (Smith and others, 1970 #1125) at about 1.2–1.3 Ma (Izett and

	Obradovich, 1994 #1305; Phillips and others, 2007 #7431). It is a larger caldera, being roughly 13–17 km in diameter and overlapping the older Toledo caldera on the east. The outflow facies of these two massive eruptions formed welded to unwelded ash-flow tuffs in and around the calderas, but the more distant airfall ash component is found in fluvial and lacustrine beds throughout New Mexico and farther downwind in western Texas and adjacent states.
Length (km)	This section is 12 km of a total fault length of km.
Average strike	N10°E
Sense of movement	Normal Comments: These intracaldera faults are associated with volcanic domes constructed during resurgence of the Valles caldera. Kelley and others (2004 #7574), Gardner and others (2006 #7571), and Goff and others (2006 #7427, 2006 7572) show them as all having a normal sense of displacement.
Dip Direction Paleoseismology	Unknown Comments: These faults dip in all directions of the compass, although the more continuous ones appear to have a preferred northeasterly orientation.
studies	
Geomorphic expression	These faults form scarps of unknown height and displacement on rhyolitic domes (the Valles Rhyolite) and ash-flow tuff (Bandelier Tuff) that form the core of the resurgent dome of the Valles caldera. No studies have been made of the size or morphology of the scarps.
Age of faulted surficial deposits	The faults cut Quaternary volcanic rocks (Valles Rhyolite and Bandelier Tuff) that are 1.6 Ma and younger.
Historic earthquake	
Most recent prehistoric deformation	undifferentiated Quaternary (<1.6 Ma) Comments: Movement is certainly younger than 1.6 Ma (age of

	the Otowi member of the Bandelier Tuff).
Recurrence interval	
Slip-rate category	Less than 0.2 mm/yr
Date and Compiler(s)	2016 Andrew P. Jochems, New Mexico Bureau of Geology & Mineral Resources
References	#7571 Gardner, J.N., Goff, F., Reneau, S.L., Sandoval, M.M., Drakos, P.G., and Goff, C.J., 2006, Geologic map of the Valle Toledo quadrangle, Sandoval and Los Alamos Counties, New Mexico: New Mexico Bureau of Geology and Mineral Resources Open-File Geologic Map 133, scale 1:24,000. #7427 Goff, F., Gardner, J.N., Reneau, S.L., and Goff, C.J., 2006, Geologic map of the Redondo Peak quadrangle, Sandoval County, New Mexico: New Mexico Bureau of Geology and Mineral Resources Open-File Geologic Map 111, scale 1:24,000. #7572 Goff, F., Reneau, S.L., Goff, C.J., Gardner, J.N., Drakos, P.G., and Katzman, D., 2006, Geologic map of the Valle San Antonio quadrangle, Sandoval and Rio Arriba Counties, New Mexico: New Mexico Bureau of Geology and Mineral Resources Open-File Geologic Map 132, scale 1:24,000. #1305 Izett, G.A., and Obradovich, J.D., 1994, 40 Ar/39 Ar age constraints for the Jaramillo Normal Subchron and Matuyama-Brunhes geomagnetic boundary: Journal of Geophysical Research, v. 99, no. B2, p. 2925-2934. #7574 Kelley, S.A., Osburn, G.R., Ferguson, C.A., Kempter, K., and Osburn, M., 2004, Geologic map of the Seven Springs quadrangle, Sandoval County, New Mexico: New Mexico Bureau of Geology and Mineral Resources Open-File Geologic Map 88, scale 1:24,000. #7431 Phillips, E.H., Goff, F., Kyle, R., McIntosh, W.C., Dunbar, N.W., and Gardner, J.N., 2007, The 40 Ar/39 Ar age constraints on the duration of resurgence at the Valles caldera, New Mexico: Journal of Geophysical Research, v. 112, B08201.

#2069 Smith, R.L., and Bailey, R.A., 1966, The Bandelier Tuff; a study of ash-flow eruption cycles from zoned magma chambers: Bulletin Volcanologique, v. 29, p. 83-104.

#1125 Smith, R.L., Bailey, R.A., and Ross, C.S., 1970, Geologic map of the Jemez Mountains, New Mexico: U.S. Geological Survey Miscellaneous Investigations Map I-571, 1 sheet, scale 1:125,000.

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