

## 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 fault east of Twentyone Mile Draw (Class A) No. 1586

**Last Review Date: 1998-10-05** 

citation for this record: Oswald, J.A., and Sawyer, T.L., compilers, 1998, Fault number 1586, unnamed fault east of Twentyone Mile Draw, 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 02:36 PM.

Synopsis	These short, down-to-the-west normal faults bounding western
	range front of an unnamed range east of Twentyone Mile Draw
	extending from Kane Canyon north to 2 km north of Wildhorse
	Canyon. Faults juxtapose Quaternary alluvium against bedrock
	along the range front. Reconnaissance photogeologic mapping of
	fault related features is the source of data. Trench investigations
	and studies of scarp morphology have not been conducted along
	the fault.
Name	Refers to faults mapped by Dohrenwend and others (1991 #290)
comments	bounding western range front of an unnamed range east of
	Twentyone Mile Draw and extending from Kane Canyon north to
	2 km north of Wildhorse Canyon.
County(c) and	

State(s)	ELKO COUNTY, NEVADA
Physiographic province(s)	BASIN AND RANGE
Reliability of location	Good Compiled at 1:100,000 scale.
	Comments: Location based on 1:250,000-scale map of Dohrenwend and others (1991 #290); mapping by photogeologic analysis of 1:58,000-nominal-scale color-infrared photography transferred directly to 1:100,000-scale topographic quadrangle maps enlarged to scale of the photographs.
Geologic setting	Short, down-to-the-west, normal fault bounding the eastern range front of an unnamed range east of Twentyone Mile Draw and extending from Kane Canyon north to 2 km north of Wildhorse Canyon (Dohrenwend and others, 1991 #290).
Length (km)	5 km.
Average strike	N12°E
Sense of movement	Normal  Comments: Not studied in detail; sense of movement is inferred from topography.
Dip Direction	W
Paleoseismology studies	
Geomorphic expression	These range-front faults juxtapose Quaternary alluvium against bedrock (Dohrenwend and others, 1991 #290).
Age of faulted surficial deposits	Quaternary. Faults displace alluvium interpreted from photogeologic mapping to be Quaternary in age (Dohrenwend and others, 1991 #290).
Historic earthquake	
Most recent prehistoric deformation	undifferentiated Quaternary (<1.6 Ma)  Comments: Although timing of the most recent event is not well constrained, Dohrenwend and others (1991 #290) suspected a

	Quaternary time based on reconnaissance photogeologic studies.
Recurrence interval	
Slip-rate	Less than 0.2 mm/yr
category	
	Comments: A low slip rate is inferred from general knowledge of
	slip rates estimated for other faults in the region.
Date and	1998
Compiler(s)	John A. Oswald, Piedmont Geosciences, Inc.
	Thomas L. Sawyer, Piedmont Geosciences, Inc.
References	#290 Dohrenwend, J.C., McKittrick, M.A., and Moring, B.C.,
	1991, Reconnaissance photogeologic map of young faults in the
	Wells 1° by 2° quadrangle, Nevada, Utah, and Idaho: U.S.
	Geological Survey Miscellaneous Field Studies Map MF-2184, 1 sheet, scale 1:250,000.

## Questions or comments?

Facebook Twitter Google Email

**Hazards** 

<u>Design Ground MotionsSeismic Hazard Maps & Site-Specific DataFaultsScenarios</u> <u>EarthquakesHazardsDataEducationMonitoringResearch</u>

Search... Search

HomeAbout UsContactsLegal