

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>.

Ladder Creek fault (Class A) No. 2255

Last Review Date: 1997-06-11

Compiled in cooperation with the Colorado Geological Survey

citation for this record: Widmann, B.L., compiler, 1997, Fault number 2255, Ladder Creek fault, 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 03:01 PM.

Synopsis

The Ladder Creek fault lies on the northeast flank of the Uncompahgre Uplift, southwest of Grand Junction. Williams (1964 #2789) mapped Quaternary deposits abutting against the fault, but Lohman (1965 #2719) showed this fault as being covered by Quaternary landslide deposits. Evidence for Quaternary movement on the fault was cited in Witkind (1976 #2792) based on personal communication with Fred Cater. Based on the timing of abandonment of Unaweep Canyon by the Gunnison River, Cater (1966 #2671) indicated uplift of the Uncompahgre Plateau began in the mid-Pliocene and continued into the Pleistocene, resulting in as much as 640 m of differential uplift. Despite the lack of evidence of faulted Quaternary deposits

	along the Ladder Creek fault, it has been classified as a Quaternary fault (e.g. Howard and others, 1978 #312; Kirkham and Rogers, 1981 #792; Colman, 1985 #1953), and no references have been published that refute this age assignment.
Name comments	The Ladder Creek is an east-west oriented fault on the northeast margin of the Uncompahgre Uplift. It is southwest of Grand Junction and east of Glade Park. The fault extends eastward from just east of the east end of the Glade Park fault to the head of Ladder Canyon. Williams (1964 #2789) showed faults 2254-2255 as single fault. Witkind (1976 #2792) mapped faults 2254-2256, 2258, 2260, and 2261 (numbers for this database) as a single fault which he referred to as the Glade Park fault. More detailed mapping by Lohman (1963 #2718; 1965 #2719) revealed that the faults are not connected at the surface. Lohman (1963 #2718) labeled fault 2255 as the Ladder Creek fault.
	Fault ID: Fault 67 in Kirkham and Rogers (1981 #792), fault 282 in Witkind (1976 #2792), and fault number Q5 of Widman and others (1998 #3441).
County(s) and State(s)	MESA COUNTY, COLORADO
Physiographic province(s)	COLORADO PLATEAUS
Reliability of location	Good Compiled at 1:250,000 scale.
	Comments: This fault was mapped at a scale of 1:31,680 by Lohman (1963 #2718; 1965 #2719) and 1:250,000 by Williams (1964 #2789). The trace used herein is from Lohman (1965 #2719).
Geologic setting	The Ladder Creek fault is part of the northeast margin of the Uncompangre Uplift southwest of Grand Junction. The Uncompangre Uplift is a northwest-trending, east-tilted fault block. Lohman (1963 #2718) and Kirkham and Rogers (1981 #792) indicated the fault is scissored with throw down to the south at the west end, and down to the north at the east end. Witkind (1976 #2792) suggested throw is down to the north but showed faults 2254-2256, 2258, 2260, and 2261 (this database) as a single fault. Throw on the fault is opposite to local topography. This fault lies in a tectonically weakened area above the ancestral

	Garmesa and Douglass Creek fault zones (Stone, 1977 #2749).
Length (km)	6 km.
Average strike	N77°W
Sense of movement	Normal, Reverse Comments: Kirkham and Rogers (1981 #792) described this fault as a dip-slip fault, but were uncertain as to normal or reverse.
Dip Direction	S; N Comments: Dip direction is based on normal dip-slip motion. Dip would be to north if fault is reverse.
Paleoseismology studies	
Geomorphic expression	Geomorphic indicators of youthful faulting have not been reported.
Age of faulted surficial deposits	Williams (1964 #2789) mapped Quaternary deposits as abutting against the fault, but Lohman (1963 #2718; 1965 #2719) showed the fault as being overlain by unfaulted Quaternary landslide deposits with no more than 7.5 m of throw in pre-Quaternary deposits. The Jurassic Entrada Formation is the youngest deposit faulted according to Lohman (1963 #2718). About 95 percent of the fault lies in Paleozoic to lower Mesozoic bedrock and the remaining 5 percent is concealed beneath landslide deposits (Lohman, 1963 #2718).
Historic earthquake	
Most recent prehistoric deformation	Comments: Quaternary deposits are generally absent in this area making it difficult to recognize Quaternary movement on the faults. Williams (1964 #2789) showed Quaternary deposits as abutting against the fault trace, while Lohman (1963 #2718; 1965 #2719) showed the fault as overlain by unfaulted Quaternary landslide deposits. Faults associated with the Uncompahgre Uplift are often considered to have experienced Quaternary movement. Evidence for Quaternary movement on the fault was cited in Witkind (1976 #2792) based on personal communication with

	Fred Cater. Based on the timing of abandonment of Unaweep Canyon by the Gunnison River, Cater (1966 #2671) indicated uplift of the Uncompahgre Plateau began in the mid-Pliocene and continued into the Pleistocene, resulting in as much as 640 m of differential uplift. There is no other published evidence that Quaternary deposits are offset by this structure. Despite the lack of evidence for Quaternary movement, the Ladder Creek fault has been classified as a Quaternary fault (e.g. Howard and others, 1978 #312; Kirkham and Rogers, 1981 #792; Colman, 1985 #1953), and no references have been published that refute this age assignment.			
Recurrence interval				
Slip-rate category	Less than 0.2 mm/yr Comments: Widmann and others (1998 #3441) placed this structure within the <0.2 mm/yr slip-rate category based on calculations of an overall uplift rate of 0.4 m/1000 yr since 1.8 Ma for the Uncompangre Uplift (Perry, 1989 #2731).			
Date and Compiler(s)	1997 Beth L. Widmann, Colorado Geological Survey			
References	#2671 Cater, F.W., Jr., 1966, Age of the Uncompander Uplift and Unaweep Canyon, west-central Colorado: U.S. Geological Survey Professional Paper 550-C, 86-92 p. #1953 Colman, S.M., 1985, Map showing tectonic features of late Cenozoic origin in Colorado: U.S. Geological Survey Miscellaneous Geologic Investigations I-1566, 1 sheet, scale 1:1,000,000. #792 Kirkham, R.M., and Rogers, W.P., 1981, Earthquake potential in Colorado: Colorado Geological Survey Bulletin 43, 171 p., 3 pls. #2718 Lohman, S.W., 1963, Geologic map of Grand Junction area, Colorado: U.S. Geological Survey Miscellaneous Geologic			
	#2719 Lohman, S.W., 1965, Geology and artesian water supply of the Grand Junction area, Colorado: U.S. Geological Survey Professional Paper 451, 149 p.			

#2731 Perry, T.W.V., 1989, Tectonic inference and computer simulation in stream longitudinal profile evolution, Unaweep Canyon and vicinity, Colorado and Utah: Geological Society of America Abstracts with Programs, v. 21, no. 6, p. 269.

#2749 Stone, D.S., 1977, Tectonic history of the Uncompander Uplift, *in* Veal, H.K., ed., Exploration Frontiers of the central and southern Rockies: Rocky Mountain Association of Geologists, 1977 Field Conference Guidebook, p. 23-30.

#3441 Widmann, B.L., Kirkham, R.M., and Rogers, W.P., 1998, Preliminary Quaternary fault and fold map and database of Colorado: Colorado Geological Survey Open-File Report 98-8, 331 p., 1 pl., scale 1:500,000.

#2789 Williams, P.L., 1964, Geology, structure, and uranium deposits of the Moab quadrangle, Colorado and Utah: U.S. Geological Survey Miscellaneous Geologic Investigations I-360.

#2792 Witkind, I.J., 1976, Preliminary map showing known and suspected active faults in Colorado: U.S. Geological Survey Open-File Report 76-154.

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