Historical Floods: Juniata River at Lewistown, PA

Latitude: 40.594 Flood Stage: 23	ł			Period of Record Last Flood: 9					Longitude: -77.583 Number of Floods: 10
Date of Flood	Crest (ft)	Streamflow (cfs)	Category	Code	Date of Flood	Crest (ft)	Streamflow (cfs)	Category	Code
6/1/1889	43.3	-9,999	Major	C1					
3/18/1936	43	-9,999	Major	C1					
11/26/1950	32	-9,999	Major	C1					
4/3/1970	23.3	-9,999	Minor	C1					
6/23/1972	42.1	-9,999	Major	C1					
2/15/1984	27.4	-9,999	Moderate	C1					
1/20/1996	31.64	74,400	Major	F2					
11/8/1997	23.55	46,400	Minor	F2					
9/19/2004	31.68	74,600	Major	F2					
9/11/2018	23	44,600	Minor	none					

Data represent all historical events. Juniata Basin County of Gage: Mifflin County of Forecast Point: Mifflin

Date of Flood	Crest (ft)	Streamflow (cfs)	Category	
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Code Description

- C1 Crest information looks unreliable and incomplete and not used in frequency calculations. Some of the floods are based on current flood stage and nearby gage information.
- C2 Crest information looks reliable despite potential problems. This data was used in frequency calculations.
- C3 Crest height estimated by the USGS.
- C4 Crest height is from the National Weather Service.
- C5 Crest height affected by backwater.
- C6 Crest occurred at a previous flood stage that is lower than the current flood stage. The crests below the new flood stage are not used in flood frequency calculations.
- C7 Crest from USGS yearly peak and/or date is different than the crest we provide. In many cases MARFC uses crest based on backwater or ice effects.
- C8 Crest month or day of occurrence has been estimated by The Middle Atlantic River Forecast Center usually based on nearby gage information.
- C9 Crest date (day) in the month is unknown.

F1 Flow is an estimate.

- F2 Flow affected by regulation or diversion and in some cases to an unknown degree.
- F3 Flow effected by snow-melt, ice jam or debris jam break up.
- F4 Flow affected by dam failure.
- F5 Flow All or part of the record affected by urbanization, mining, agricultural changes, channelization or other factors.
- G1 Gage height at a different site and/or datum.
- G2 Gage is not an official USGS gage with crests provided by the NWS. Crest information looks unreliable and incomplete and not used in flood frequency calculations.
- G3 Gage datum changed during this year.

none No code; Good Data