Floods Caused by Tropical Systems: North Fork Shenandoah River near Strasburg, VA

Latitude: 38.977 Period of Record: 1930-Present Longitude: -78.336 Flood Stage: 17 Last Flood: 6/23/2018 Number of Floods: 24

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	Date of Flood	Crest (ft)	Streamflow (cfs)	Weather Summary	
	10/16/1954	18.25	19,300	Hurricane Hazel dumped 6- 10 inches of rain in the western portion of Virgin	iia.
	9/19/1945	20.4	24,000	The 1945 Southeast Florida Hurricane brought gusty winds and heavy rains t	o the Mid-Atlantic region.
	8/18/1955	23.55	36,100	Hurricane Diane made landfall 5 days after Hurricane Connie. Hurricane Dian with locally heavier amounts of 10 to 20 inches.	ne produced several inches of rain
	6/22/1972	20.88	25,100	Hurricane Agnes made landfall again over southeastern New York on June 2 Pennsylvania. Rainfall totals from June 20-25 range from 2-3 inches in the U Shamokin, Pennsylvania.	
	10/16/1942	31.2	100,000	The remnants of the eighth tropical storm of the year produced torrential raflooding in the history of Virginia.	ins and caused the worst river
	9/20/2003	19.27	21,800	Hurricane Isabel combined with another system and produced more than 3 heavier amounts of 10 inches. Another low pressure system moved through additional inches of rain.	•
	9/7/1996	32.27	114,000	Hurricane Fran produced up to 16 inches of rain in the western part of Virgin Basin in Pennsylvania. Fran was the worst flood even to hit Maryland since Flood.	•
	11/5/1985	27.37	62,600	Hurricane Juan produced more than 1 inch of rain in VA with more than 7 in coastal low pressure system produced an additional 1-7 inches of rain and coastal low pressure system produced an additional 1-7 inches of rain and Coastal low pressure system produced an additional 1-7 inches of rain and Coastal low pressure system produced an additional 1-7 inches of rain and Coastal low pressure system produced an additional 1-7 inches of rain and Coastal low pressure system produced an additional 1-7 inches of rain and Coastal low pressure system produced an additional 1-7 inches of rain and Coastal low pressure system produced an additional 1-7 inches of rain and Coastal low pressure system produced an additional 1-7 inches of rain and Coastal low pressure system produced an additional 1-7 inches of rain and Coastal low pressure system produced an additional 1-7 inches of rain and Coastal low pressure system produced an additional 1-7 inches of rain and Coastal low pressure system produced an additional 1-7 inches of rain and Coastal low pressure system produced an additional 1-7 inches of rain and Coastal low pressure system produced and pressure system produced	

Drainage Area: 770 square miles Gage Datum: 493.4 ft MSL

Data represent all historical events.
Shenandoah Basin

County of Gage: Warren County of Forecast Point: Shenandoah