## Top10 Highest Historical Crests: Chenango River at Greene, NY

Latitude: 42.324 Period of Record: 1935-Present Longitude: -75.772 Flood Stage: 13 Last Flood: 9/18/2018 Number of Floods: 48

1100d Stage. 15				Number of Floods. 48	
	Date of Flood	Crest (ft)	Streamflow (cfs)	Weather Summary	
_	7/8/1935	22	-9,999	10 inches of rain fell at Cortland, NY in 48 hours.	
	6/28/2006	21.16	27,100	A stationary front and thunderstorms brought widespread, but locally heavy raprecipitation amounts ranged from 4-6 inches over the Lower Delaware to 9-1 the James.	
	9/8/2011	21.09	26,900	The remnants of tropical storm (TS) Lee moved up the Appalachian Mountains stationary east-west frontal boundary. 10 to 15 inches fell at numerous location	•
	4/3/2005	18.67	20,800	A Maddox Synoptic Type system produced 1-2.5 inches of rainfall over the Nor Lower Potomac, and 2-4 inches of rain over New Jersey and Pennsylvania.	th Branch Susquehanna and
	12/31/1942	18.33	18,900	Snowmelt combined with rain. 3.5 to 5 inches fell over the Susquehanna River December with lighter amounts elsewhere.	basin during the last 4 days of
	3/6/1979	17.41	17,900	Severe ice jamming caused flooding of many rivers including the Susquehanna	and Chenango Rivers.
	3/6/1964	16.94	16,800	The weather summary is unavailable at this time.	
	2/26/1961	15.92	14,700	The weather summary is unavailable at this time.	
	1/20/1996	15.89	14,700	Southerly winds, high dewpoints and intense rainfall caused a rapid snowmelt. worst to hit the entire MARFC area since 1972.	The resultant flooding was the

Drainage Area: 593 square miles Gage Datum: 892.58 ft MSL

Data represent all historical events. North Branch Susquehanna Basin County of Gage: Chenango County of Forecast Point: Chenango

<b>Date of Flood</b>	Crest (ft)	Streamflow (cfs)	Weather Summary
3/22/1948	15.81	13,200	Streams remained high after flooding a few days earlier. A warm front followed by a wave of low pressure
			produced an additional 0.5 and 1.5 inches of rain respectfully.

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