

Station Number	Station Name	Drainage Area (sq. mi.)	Latitude	Longitude	Measurement No.	Type of Indirect	Reach Location	Date	Time (EST)	Peak Gage Height (ft)	Peak Discharge (cfs)	Datum Used For Survey	Approximate Water Surface Slope	Comments
01589795	South Fork Jabez Branch at Millersville, MD	1.00	39°04'05.7"	76°39'05.5"	138S	Slope-Area	Extending from about 200 to 1000 ft upstream of the gage	September 7, 2011	23:00 (+/-)	13.75	1430	Gage Datum	0.00852 (4.10 ft over 481 ft reach between cross sections)	Flooding caused by intense rainfall from Tropical Storm lee, which dropped up to 15 inches of rain in some locations west of the Chesapeake Bay.
01590500	Bacon Ridge Branch at Chesterfield, MD	6.92	39°00'07.0"	76°36'53.0"	148C	Contracted Opening w/ minor flow over roadway embankment	Highway bridge, 50 ft upstream from gage location.	August 10, 1969	Unknown	4.37	420	Gage Datum + 10.0 ft	0.95 ft of head over about 42 ft between approach section (15.35 ft) and contracted section (14.40 ft)	About 400 cfs going through bridge and about 20 cfs going around the bridge and over the road. Bridge is about 20 ft wide.