## Flood Event of 10/18/1975 - 10/20/1975

Lower Main Stem Susquehanna												
Site	Flood Stage	Date	Crest	Flow	Category	Basin	Stream	County of Gage	County of Forecast Point			
Hogestown	8.00	10/19/1975	8.72	7,700	Minor	Conodoguinet	Conodoguinet Creek	Cumberland	Cumberland			
Shermans Dale	9.00	10/18/1975	10.66	8,150	Minor	Main Stem Susquehanna	Sherman Creek	Perry	Perry			
Main Stem Delaware												
Site	Flood Stage	Date	Crest	Flow	Category	Basin	Stream	County of Gage	County of Forecast Point			
Hale Eddy	11.00	10/19/1975	11.04	11,900	Minor	Delaware	West Branch Delaware River	Delaware	Delaware			
North Branch Susquehanna												
Site	Flood Stage	Date	Crest	Flow	Category	Basin	Stream	County of Gage	County of Forecast Point			
Conklin	11.00	10/19/1975	14.31	31,700	Moderate	North Branch Susquehanna	North Branch Susquehanna River	Broome	Broome			
Waverly	11.00	10/20/1975	12.64	52,800	Minor	North Branch Susquehanna	North Branch Susquehanna River	Tioga	Tioga			
Passaic												
Site	Flood Stage	Date	Crest	Flow	Category	Basin	Stream	County of Gage	County of Forecast Point			
Chatham	6.00	10/19/1975	6.10	1,240	Minor	Passaic	Passaic River	Morris	Morris			
Potomac												
Site	Flood Stage	Date	Crest	Flow	Category	Basin	Stream	County of Gage	County of Forecast Point			
Martinsburg	10.00	10/18/1975	10.43	3,050	Minor	Potomac	Opequon Creek	Berkeley	Berkeley			

Petersburg	10.00	10/18/1975	13.47	22,200	Moderate	Potomac	South Branch Potomac River	Grant	Grant	
Shepherdstown	15.00	10/19/1975	16.37	61,000	Minor	Potomac	Potomac River	Jefferson	Jefferson	
Springfield	15.00	10/19/1975	17.32	27,900	Minor	Potomac	South Branch Potomac River	Hampshire	Hampshire	
Weather Summary										

The weather summary is unavailable at this time.

## **Crest Statistics and Flood Information**

First flood of 1 that occured in Oct, 1975 Tenth flood of 10 that occured in 1975 Number of Floods at MARFC Forecast Points - 10 Number of Floods Cresting in Minor Range - 8 Number of Floods Cresting in Moderate Range - 2 Number of Floods Cresting in Major Range - 0 Number of Floods Cresting in Missing Range - 0