## Flood Event of 11/21/1952 - 11/24/1952

					Appoma	ittox			
Site	Flood Stage	Date	Crest	Flow	Category	Basin	Stream	County of Gage	County of Forecast Point
Farmville	16.00	11/21/1952	16.82	5,020	Minor	Appomattox	Appomattox River	Cumberland	Prince Edward
Mattoax	21.00	11/24/1952	21.70	5,800	Minor	Appomattox	Appomattox River	Chesterfield	Amelia
					Junia	ta			
Site	Flood Stage	Date	Crest	Flow	Category	Basin	Stream	County of Gage	County of Forecas Point
Spruce Creek	8.00	11/22/1952	8.19	4,260	Minor	Juniata	Little Juniata River	Huntingdon	Huntingdon
					Lehig	Jh			
Site	Flood Stage	Date	Crest	Flow	Category	Basin	Stream	County of Gage	County of Forecas Point
Walnutport	8.00	11/22/1952	10.97	36,100	Minor	Lehigh	Lehigh River	Northampton	Northampton
				Lower	Main Stem	Susquehanna			
Site	Flood Stage	Date	Crest	Flow	Category	Basin	Stream	County of Gage	County of Forecas Point
Harper Tavern	9.00	11/22/1952	11.79	11,700	Minor	Swatara	Swatara Creek	Lebanon	Lebanon
Hogestown	8.00	11/23/1952	10.90	12,200	Moderate	Conodoguinet	Conodoguinet Creek	Cumberland	Cumberland
Shermans Dale	9.00	11/22/1952	11.51	12,700	Moderate	Main Stem Susquehanna	Sherman Creek	Perry	Perry
					Passa	ic			
Site	Flood Stage	Date	Crest	Flow	Category	Basin	Stream	County of Gage	County of Forecas Point

Boonton above Reservoir (Old Site)	5.00	11/22/1952	5.28	2,050	Minor	Passaic	Rockaway River	Morris	Morris			
Mahwah	8.00	11/23/1952	8.00	2,440	Minor	Passaic	Ramapo River	Bergen	Bergen			
Potomac												
Site	Flood Stage	Date	Crest	Flow	Category	Basin	Stream	County of Gage	County of Forecast Point			
Dawsonville	7.50	11/22/1952	9.78	7,330	Minor	Potomac	Seneca Creek	Montgomery	Montgomery			
Fairview	10.00	11/22/1952	15.16	17,100	Major	Potomac	Conococheague Creek	Washington	Washington			
Frederick	15.00	11/22/1952	17.73	21,000	Moderate	Potomac	Monocacy River at Jug Bridge	Frederick	Frederick			
Great Cacapon	9.00	11/22/1952	13.68	16,600	Minor	Potomac	Cacapon River	Morgan	Morgan			
Leesburg	12.00	11/22/1952	12.13	8,840	Minor	Potomac	Goose Creek	Loudoun	Loudoun			
Little Falls (Washington DC)	10.00	11/23/1952	13.76	140,000	Moderate	Potomac	Potomac River	Montgomery	Montgomery			
Martinsburg	10.00	11/22/1952	13.12	6,980	Moderate	Potomac	Opequon Creek	Berkeley	Berkeley			
Point of Rocks	16.00	11/23/1952	19.68	118,000	Minor	Potomac	Potomac River	Frederick	Frederick			
Sharpsburg	8.00	11/22/1952	9.17	4,680	Minor	Potomac	Antietam Creek	Washington	Washington			
Shepherdstown	15.00	11/23/1952	19.98	83,600	Moderate	Potomac	Potomac River	Jefferson	Jefferson			
Rappahannock												
Site	Flood Stage	Date	Crest	Flow	Category	Basin	Stream	County of Gage	County of Forecast Point			
Remington	15.00	11/22/1952	17.81	18,800	Minor	Rappahannock	Rappahannock River	Fauquier	Fauquier			

## Raritan Flood Stage Crest Flow County of Gage County of Forecast Site Date Category Basin Stream Point 8.00 11/22/1952 8.29 4,330 Raritan South Branch Raritan Hunterdon Hunterdon Stanton Minor River **Southeastern Pennsylvania** Site Flood Stage Date Crest Basin Stream County of Gage County of Forecast Flow Category Point 12.00 11/22/1952 12.86 19,900 Schuylkill Schuylkill River Berks Berks Berne Minor Chadds Ford 9.00 11/22/1952 9.55 6,200 Minor Delaware Brandywine Creek Delaware Delaware Graterford 11.00 11/22/1952 22,400 Moderate Schuylkill Perkiomen Creek 13.36 Montgomery Montgomery Bucks Langhorne 9.00 11/22/1952 9.59 8,690 Minor Neshaminy **Neshaminy Creek** Bucks Philadelphia 11.00 11/22/1952 60,300 Schuylkill Schuylkill River Philadelphia Philadelphia 12.41 Minor Pottstown 13.00 11/22/1952 28,300 Schuylkill Schuylkill River Montgomery 14.12 Minor Montgomery

## **Weather Summary**

The weather summary is unavailable at this time.

## **Crest Statistics and Flood Information**

First flood of 1 that occured in Nov, 1952 Fourteenth flood of 15 that occured in 1952 Number of Floods at MARFC Forecast Points - 27 Number of Floods Cresting in Minor Range - 19 Number of Floods Cresting in Moderate Range - 7 Number of Floods Cresting in Major Range - 1 Number of Floods Cresting in Missing Range - 0