Flood Event of 10/28/2006 - 10/29/2006

Lower Main Stem Susquehanna

Site	Flood Stage	Date	Crest	Flow	Category	Basin	Stream	County of Gage	County of Forecast Point
Harper Tavern	9.00	10/29/2006	10.58	9,410	Minor	Swatara	Swatara Creek	Lebanon	Lebanon
Hershey	7.00	10/29/2006	7.05	8,970	Minor	Swatara	Swatara Creek	Dauphin	Dauphin

Passaic

Site	Flood Stage	Date	Crest	Flow	Category	Basin	Stream	County of Gage	County of Forecast Point
Boonton below Reservoir	5.00	10/29/2006	5.20	1,490	Minor	Passaic	Rockaway River	Morris	Morris
Lodi	6.00	10/28/2006	6.41	2,000	Minor	Passaic	Saddle River	Bergen	Bergen

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Weather Summary

The beginning of October had been exceptionally wet for New Jersey and south central Pennsylvania where both areas received the average October total by midmonth. Strong systems with similar trajectories began to bombard the region towards the final half of the month, and on October 27, another low started traveling along the same track. Centered over Alabama, the system strengthened quickly in the warm, moist region of the Gulf Coast and continued to deepen as it raced into the Mid Atlantic. The triple point, where the heaviest rain was located, followed a path from South-Central PA into Northern New Jersey bringing 2-3 inches to both the Passaic and Lower Main Stem of the Susquehanna. By the end of the month, Northern New Jersey had nearly tripled its average rainfall for October.

Crest Statistics and Flood Information

Second flood of 2 that occured in Oct, 2006
Tenth flood of 12 that occured in 2006
Number of Floods at MARFC Forecast Points - 4

Number of Floods Cresting in Minor Range - 4
Number of Floods Cresting in Moderate Range - 0
Number of Floods Cresting in Major Range - 0
Number of Floods Cresting in Missing Range - 0

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