Flood Event of 1/8/2014 - 1/9/2014

Main Stem Delaware

| Site | Flood Stage | Date | Crest | Flow | Category | Basin | Stream | County of Gage | County of Forecast Point |
|---------|-------------|----------|-------|---------|----------|----------|----------------|----------------|-----------------------------|
| Trenton | 20.00 | 1/8/2014 | 20.76 | 151,000 | Minor | Delaware | Delaware River | Mercer | Mercer |

Weather Summary

An arctic blast of very cold air spread across the region on January 6 and 7. Sub-freezing weather with lows near zero occurred across the lower Delaware basin on Jan 7. The rainfall with the front was a half to one inch late Jan 5 and early Jan 6. The cold temperatures following the front led to rapid and widespread ice formation on many rivers and creeks. The rain that fell earlier caused enough of a rise to dislodge some recently formed ice with jamming and backwater flooding in places.

Crest Statistics and Flood Information

First flood of 1 that occured in Jan, 2014
First flood of 8 that occured in 2014
Number of Floods at MARFC Forecast Points - 1

Number of Floods Cresting in Minor Range - 1
Number of Floods Cresting in Moderate Range - 0
Number of Floods Cresting in Major Range - 0
Number of Floods Cresting in Missing Range - 0

Created On: 5/6/2016 Page 1 of 1