# Flood Event of 2/22/1976 - 2/25/1976

## **North Branch Susquehanna**

| Site      | Flood Stage | Date      | Crest | Flow   | Category | Basin                       | Stream                            | County of Gage | County of Forecast<br>Point |
|-----------|-------------|-----------|-------|--------|----------|-----------------------------|-----------------------------------|----------------|-----------------------------|
| Conklin   | 11.00       | 2/22/1976 | 12.48 | 24,400 | Minor    | North Branch<br>Susquehanna | North Branch<br>Susquehanna River | Broome         | Broome                      |
| Sherburne | 8.00        | 2/22/1976 | 8.81  | 4,270  | Minor    | North Branch<br>Susquehanna | Chenango River                    | Chenango       | Chenango                    |
| Waverly   | 11.00       | 2/23/1976 | 12.76 | 53,600 | Minor    | North Branch<br>Susquehanna | North Branch<br>Susquehanna River | Tioga          | Tioga                       |

#### **Southeastern Pennsylvania**

| Site  | Flood Stage | Date      | Crest | Flow   | Category | Basin      | Stream           | County of Gage | County of Forecast<br>Point |
|-------|-------------|-----------|-------|--------|----------|------------|------------------|----------------|-----------------------------|
| Berne | 12.00       | 2/25/1976 | 13.50 | -9,999 | Minor    | Schuylkill | Schuylkill River | Berks          | Berks                       |

Created On: 5/13/2016 Page 1 of 2

### **Weather Summary**

A strong occluding low pressure system swept through the Northeast in late February. Rainfall amounts from this storm were generally under an inch, but there was some minor flooding in saturated regions of New York and Pennsylvania, where a previous system had caused flooding just a few days beforehand.

#### **Crest Statistics and Flood Information**

Second flood of 2 that occured in Feb, 1976 Fourth flood of 9 that occured in 1976 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

Created On: 5/13/2016 Page 2 of 2