
<table>
<thead>
<tr>
<th>Site</th>
<th>Flood Stage</th>
<th>Date</th>
<th>Crest</th>
<th>Flow</th>
<th>Category</th>
<th>Basin</th>
<th>Stream</th>
<th>County of Gage</th>
<th>County of Forecast Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>Petersburg</td>
<td>10.00</td>
<td>6/2/1974</td>
<td>13.58</td>
<td>22,500</td>
<td>Moderate</td>
<td>Potomac</td>
<td>South Branch Potomac River</td>
<td>Grant</td>
<td>Grant</td>
</tr>
<tr>
<td>Springfield</td>
<td>15.00</td>
<td>6/3/1974</td>
<td>18.15</td>
<td>32,600</td>
<td>Minor</td>
<td>Potomac</td>
<td>South Branch Potomac River</td>
<td>Hampshire</td>
<td>Hampshire</td>
</tr>
</tbody>
</table>

Weather Summary

On Saturday June 1st 1974, a deepening trough was impeding upon the mid-Atlantic region. Accompanying the trough of low pressure from the west was a cold front with ample moisture that brought 1.38in of rain to the region on Saturday. The front was slow to move out; on June 2nd Grant, WV was still experiencing the effects of the passing front, and accumulated an additional 1.71in of rain from the precipitation behind the front. Provided by Victoria Faranca – The Pennsylvania State University

Crest Statistics and Flood Information

- First flood of 1 that occurred in Jun, 1974
- Fourth flood of 9 that occurred in 1974
- Number of Floods at MARFC Forecast Points - 2
- Number of Floods Cresting in Minor Range - 1
- Number of Floods Cresting in Moderate Range - 1
- Number of Floods Cresting in Major Range - 0
- Number of Floods Cresting in Missing Range - 0

Source: Provided by Victoria Faranca – The Pennsylvania State University