Decision Support Briefing
As of: Noon, April 16, 2018

When flooded, turn around, don't drown.
## Main Points

<table>
<thead>
<tr>
<th>HAZARD:</th>
<th>River Flooding</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMPACTS:</td>
<td>Some moderate flooding is occurring in West Virginia. Minor flooding is forecast for a number of other locations.</td>
</tr>
<tr>
<td>LOCATION:</td>
<td>Moderate flooding began overnight at Franklin on the South Branch of the Potomac. It has crested and is now below moderate. Minor flooding is forecast in the James, Potomac, and Passaic basins.</td>
</tr>
<tr>
<td>TIMING:</td>
<td>Flooding began overnight. It will continue thru Wednesday with crests likely on Tuesday.</td>
</tr>
<tr>
<td>NOTES:</td>
<td>Urban and small stream flooding is also occurring in many areas. Coastal and tidal regions are also experiencing flooding as well.</td>
</tr>
</tbody>
</table>
Over 3 inches of rain fell along the Appalachians in Virginia and West Virginia.

Rain is continuing this morning with the heaviest amounts across New Jersey.
Forecast Precipitation

Heaviest rain will be out of the area

Light rainfall may continue in some areas over the next day or so

MARFC Precipitation Forecasts: https://www.weather.gov/marfc/Precipitation_Forecasts
Flood Statements

Minor Flooding Forecasts

- James River – Buchanan VA
- James River – Bremo Bluff VA
- James River – Lick Run VA
- James River – Richmond VA
- Opequon Creek – Martinsburg VA
- S Br Potomac – Franklin WV
- S Br Potomac – Springfield WV
- Potomac River – Washington DC
- Potomac River – Alexandria VA
- Passaic River – Pine Brook NJ
- Saddle River – Lodi NJ

- Also many coastal areas are also seeing flooding from this event

Latest Forecasts: [http://water.weather.gov](http://water.weather.gov)
# Latest Forecast Information

Information in this briefing package may change with updated forecast information. Please refer to the offices below for the latest official forecasts.

<table>
<thead>
<tr>
<th>Office</th>
<th>Web Page</th>
<th>Social Media</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binghamton, NY</td>
<td><a href="http://weather.gov/bgm">http://weather.gov/bgm</a></td>
<td>@NWSBinghamton</td>
</tr>
<tr>
<td>Blacksburg, VA</td>
<td><a href="http://weather.gov/rnk">http://weather.gov/rnk</a></td>
<td>@NWSBlacksburg</td>
</tr>
<tr>
<td>Mount Holly, NJ</td>
<td><a href="http://weather.gov/phi">http://weather.gov/phi</a></td>
<td>@NWS_MountHolly</td>
</tr>
<tr>
<td>State College, PA</td>
<td><a href="http://weather.gov/ctp">http://weather.gov/ctp</a></td>
<td>@NWSStateCollege</td>
</tr>
<tr>
<td>New York City, NY</td>
<td><a href="http://weather.gov/okx">http://weather.gov/okx</a></td>
<td>@NWSNewYorkNY</td>
</tr>
<tr>
<td>Sterling, VA</td>
<td><a href="http://weather.gov/lwx">http://weather.gov/lwx</a></td>
<td>@NWS_BaltWash</td>
</tr>
<tr>
<td>Wakefield, VA</td>
<td><a href="http://weather.gov.akq">http://weather.gov.akq</a></td>
<td>@NWSWakefieldVA</td>
</tr>
</tbody>
</table>

Forecasts also available on the AHPS web site: [http://water.weather.gov](http://water.weather.gov)
Or the MARFC web site: [http://www.weather.gov/marfc](http://www.weather.gov/marfc)
Contact and Next Briefing Information

Next Briefing
When: Noon, Tuesday

Briefing Webpage:
http://www.weather.gov/marfc/self_briefing

Web:
http://www.weather.gov/marfc

E-mail:
Robert.Shedd@noaa.gov

Facebook:
NWSMARFC

Twitter:
NWSMARFC

Disclaimer: The information contained within this briefing is time-sensitive, do not use after time month, date