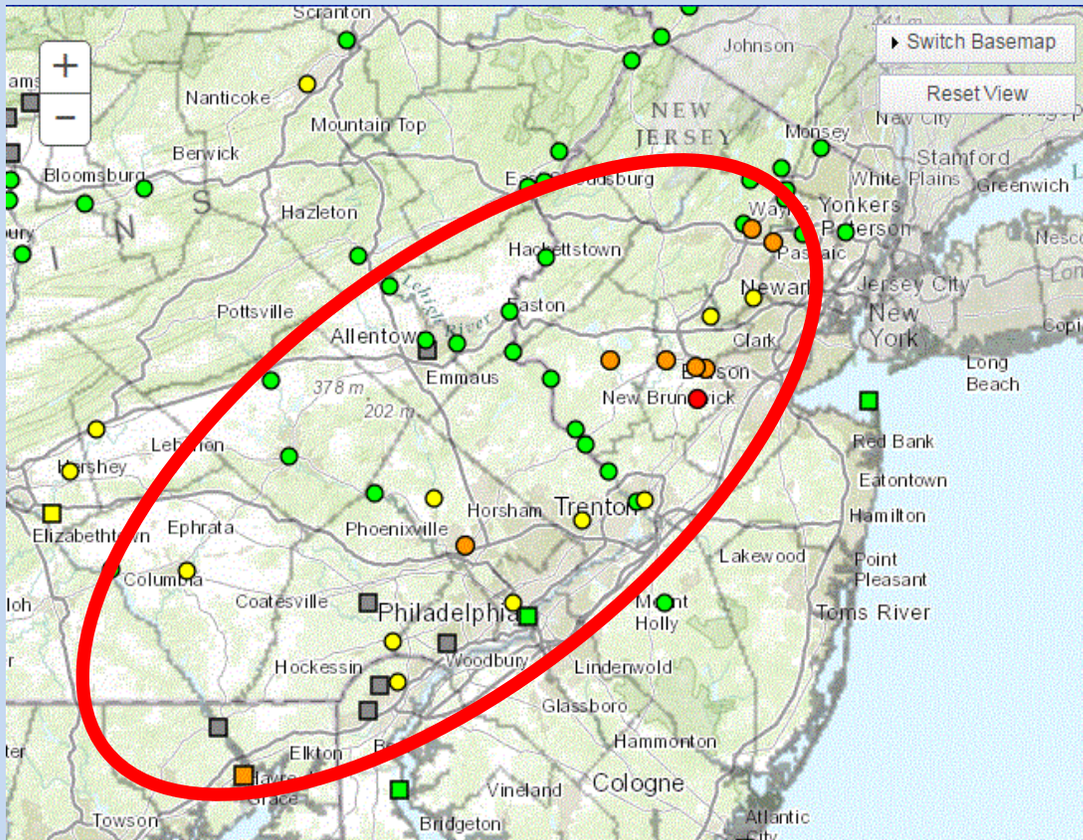




NOAA's National Weather Service Philadelphia/Mt. Holly NJ



Issued: Tuesday, February 2, 2016 – 1 PM
This will be the last briefing.



Click on the map or select one of the data below:

- United States
- NWS Weather Forecast Offices
- Middle Atlantic River Forecast Center
- Water Resources Regions

- Probability and forecasts available
- Forecasts available

207 total gauges
[Show all locations in flood \(16\)](#)

- 0 Gauges: Major Flooding
- 2 Gauges: Moderate Flooding
- 14 Gauges: Minor Flooding
- 32 Gauges: Near Flood Stage
- 145 Gauges: No Flooding
- 1 Flood Category Not Defined
- 0 At or Below Low Water Threshold
- 0 Gauges: Forecasts Are Not Current
- 13 Gauges: No forecast within selected timeframe
- 0 Gauges: Out of Service

[Show all locations](#)

Last map update:
02/02/2016 at 09:19:43 am EST
02/02/2016 at 14:19:43 UTC

[What is UTC time?](#)
[Map Help](#)

Due to the combination of snowmelt and expected rainfall...

- Poor drainage and low-lying flooding is likely Wednesday and Wednesday night, especially within the red contour.
- Small creek and stream flooding is possible Wednesday afternoon and Wednesday night, especially within the red contour.
- Minor to moderate river flooding is possible Wednesday night into Thursday. Locations most prone to flooding are depicted by the orange and red dots.

Please refer to AHPS for the latest hydrologic forecasts.

Building a Weather Ready Nation @ www.weather.gov/phi



NWSMountHolly



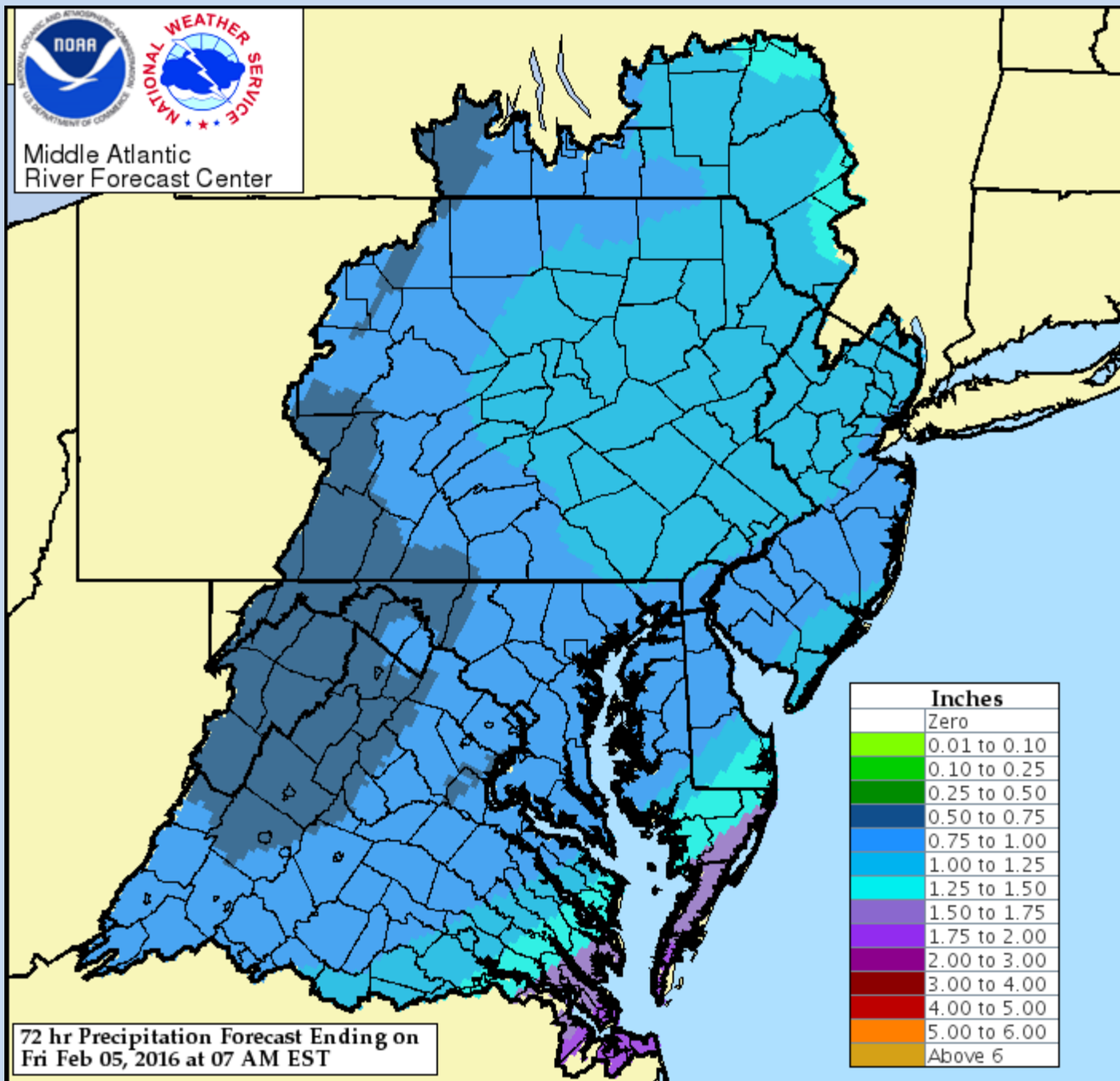
@NWS_MountHolly



NOAA's National Weather Service Philadelphia/Mt. Holly NJ



Issued: Tuesday, February 2, 2016 – 1 PM
This will be the last briefing.



General rainfall amounts on Wednesday and Wednesday night will be in the 0.75 to 1.50 inch range. Higher amounts are possible in heavier showers and isolated thunderstorms.

Building a Weather Ready Nation @ www.weather.gov/phi



NWSMountHolly



@NWS_MountHolly



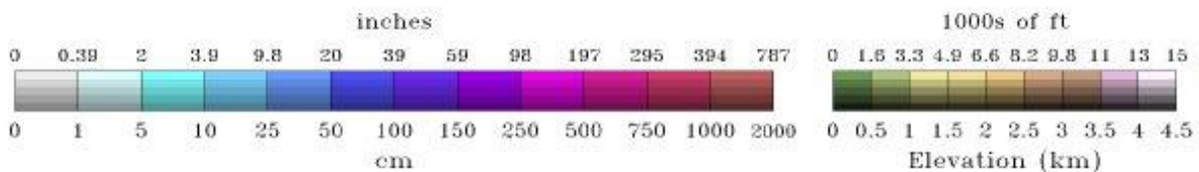
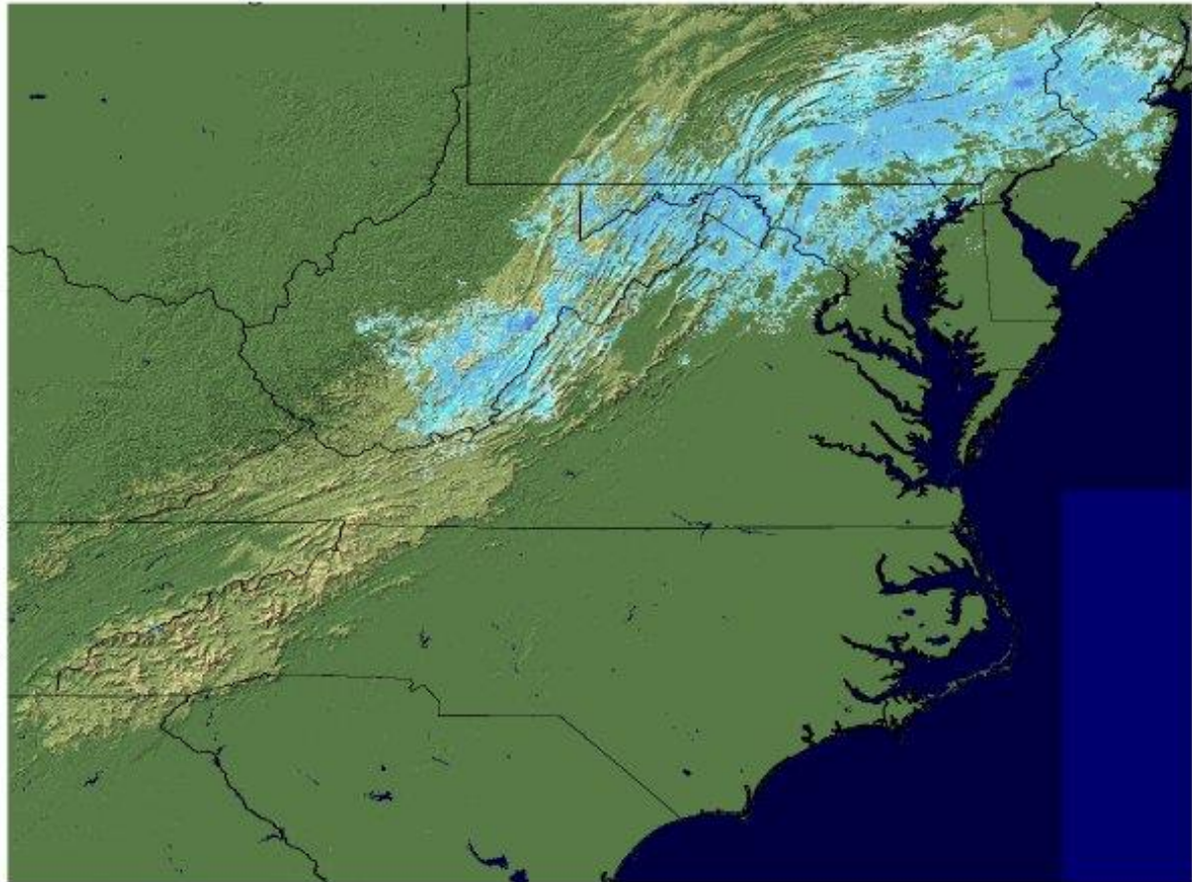
NOAA's National Weather Service Philadelphia/Mt. Holly NJ



Issued: Tuesday, February 2, 2016 – 1 PM
This will be the last briefing.

National Snow 2015-2016 Analysis 2016
NWC
NATIONAL WATER CENTER

Snow Depth
2016-02-02 06 UTC



As of early Tuesday morning, 6 to 12 inches of snow remained along much of the I-78 corridor.

Building a Weather Ready Nation @ www.weather.gov/phi



NWSMountHolly



@NWS_MountHolly



NOAA's National Weather Service Philadelphia/Mt. Holly NJ



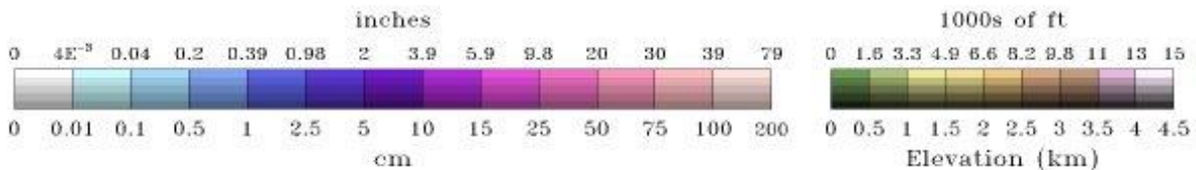
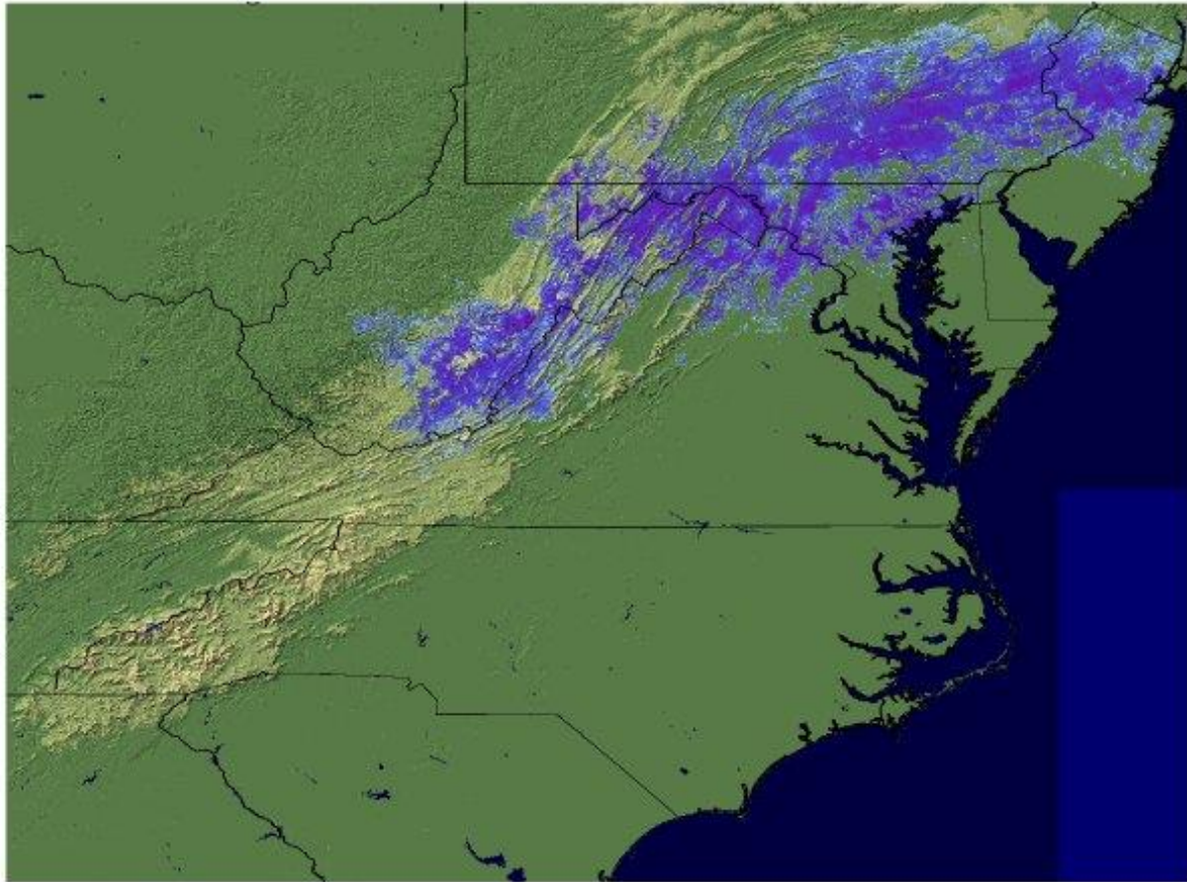
Issued: Tuesday, February 2, 2016 – 1 PM
This will be the last briefing.

National Snow 2015-
Analysis 2016

NATIONAL
WATER
CENTER
NWC

Snow Water Equivalent

2016-02-02 06 UTC



As of early Tuesday morning, snow water equivalents, or SWE, ranged from one to two inches across much of the I-78 corridor.

Building a Weather Ready Nation @ www.weather.gov/phi



NWSMountHolly



@NWS_MountHolly



NOAA's National Weather Service Philadelphia/Mt. Holly NJ

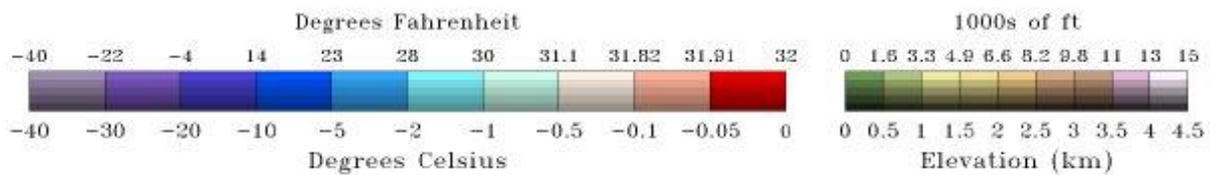
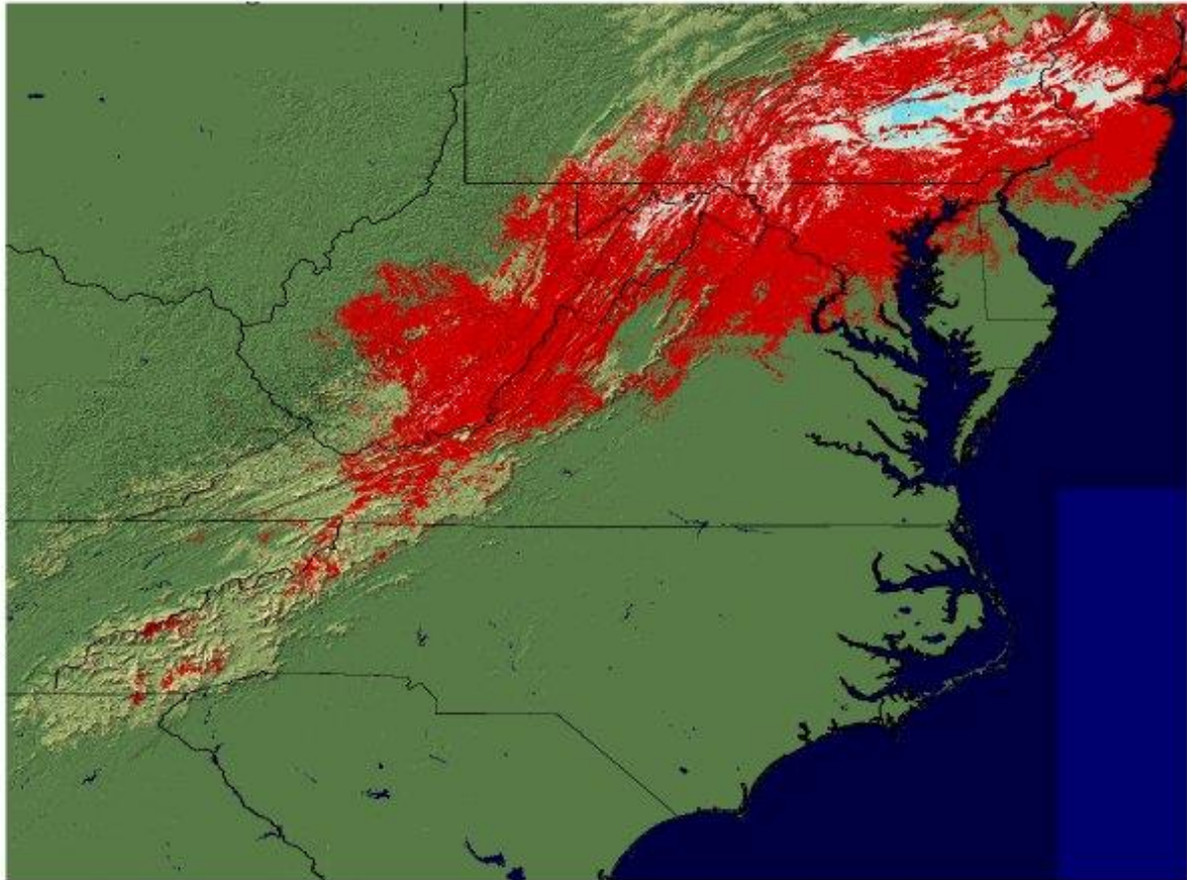


Issued: Tuesday, February 2, 2016 – 1 PM
This will be the last briefing.

National Snow 2015-
Analysis 2016

Average Snowpack Temperature

24-Hour Average Ending 2016-02-02 06 UTC



As of early Tuesday morning, the average temperature for most of the snowpack was approaching the melting point. Most, if not all the snow, is expected to melt by Thursday. (reds indicate the snowpack is close to the melting point)

Building a Weather Ready Nation @ www.weather.gov/phi



NWSMountHolly



@NWS_MountHolly



NOAA's National Weather Service Philadelphia/Mt. Holly NJ



Issued: Tuesday, February 2, 2016 – 1 PM
This will be the last briefing.

- For the latest information, visit our website at:
 - www.weather.gov/phi
 - **To obtain hydrologic forecasts, click on the Rivers and Lakes icon on our homepage, then on the River Forecasts tab.**
 - Or visit: <http://water.weather.gov/ahps/>
- Our latest briefing package is available from our website at: http://www.weather.gov/media/phi/current_briefing.pdf
- If you wish to be notified when a briefing package is issued, you can follow us on social media where we post the notice.
- You can 'friend' us on Facebook at: US National Weather Service Philadelphia/Mount Holly
- You can follow us on Twitter @NWS_MountHolly
- If you have any questions, please contact us.
- Gary.Szatkowski@noaa.gov
 - Office 609-261-6602 x222
- Joseph.Miketta@noaa.gov
 - Office 609-261-6602 x223

Building a Weather Ready Nation @ www.weather.gov/phi



NWSMountHolly



@NWS_MountHolly