



۲

Flood risk has decreased

Decision Support Briefing #3 Final

As of 11am EST, February 25, 2018



What Has Changed?

✓ Flood risk has decreased







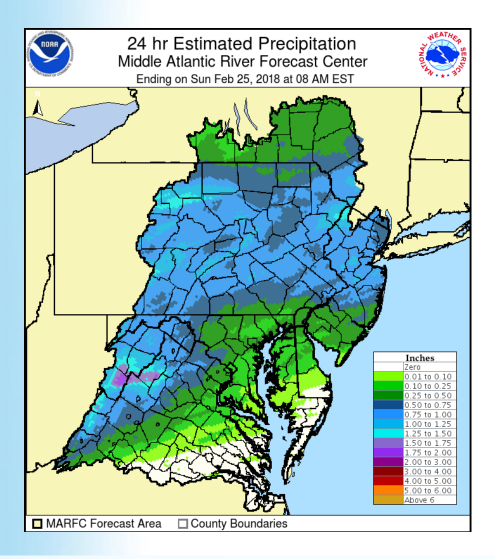
Presentation Created 2/25/2018 11:01 AM





Observed Precipitation

JATIONAL WEATHER SERVICE



Precipitation over
the last 24 hours
has been heaviest
most of PA and the
upper Potomac.







Presentation Created 2/25/2018 11:01 AM

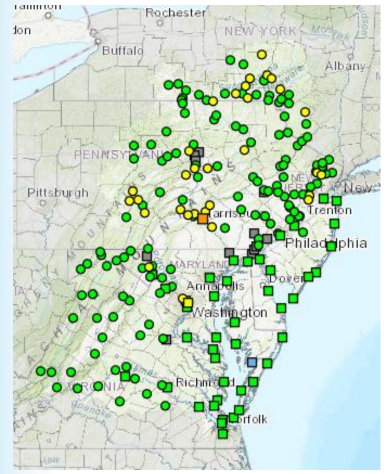




Forecast River Conditions

NAL WEATHER SERVICE

0 Gauges: Major Flooding 0 Gauges: Moderate Flooding 1 Gauges: Minor Flooding 30 Gauges: Near Flood Stage 175 Gauges: No Flooding



- Area rivers will be running high over the next day or so, but there is no longer a widespread flood risk.
- Middletown, near Harrisburg, and several points in the Juniata may crest right at bankfull later today.
- Observed rainfall was generally less than what was expected.







Presentation Created 2/25/2018 11:01 AM





Latest Forecast Information

FIONAL WEATHER SERVICE

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

Office	Web Page	Social Media
Binghamton, NY	http://weather.gov/bgm	@NWSBinghamton
Blacksburg, VA	http://weather.gov/rnk	@NWSBlacksburg
Mount Holly, NJ	http://weather.gov/phi	@NWS_MountHolly
State College, PA	http://weather.gov/ctp	@NWSStateCollege
New York City, NY	http://weather.gov/okx	@NWSNewYorkNY
Sterling, VA	http://weather.gov/lwx	@NWS_BaltWash
Wakefield, VA	http://weather.gov.akq	@NWSWakefieldVA

Forecasts also available on the AHPS web site: <u>http://water.weather.gov</u> Or the MARFC web site: <u>http://www.weather.gov/marfc</u>













Contact and Next Briefing Information



Final Briefing

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











Presentation Created 2/25/2018 11:01 AM