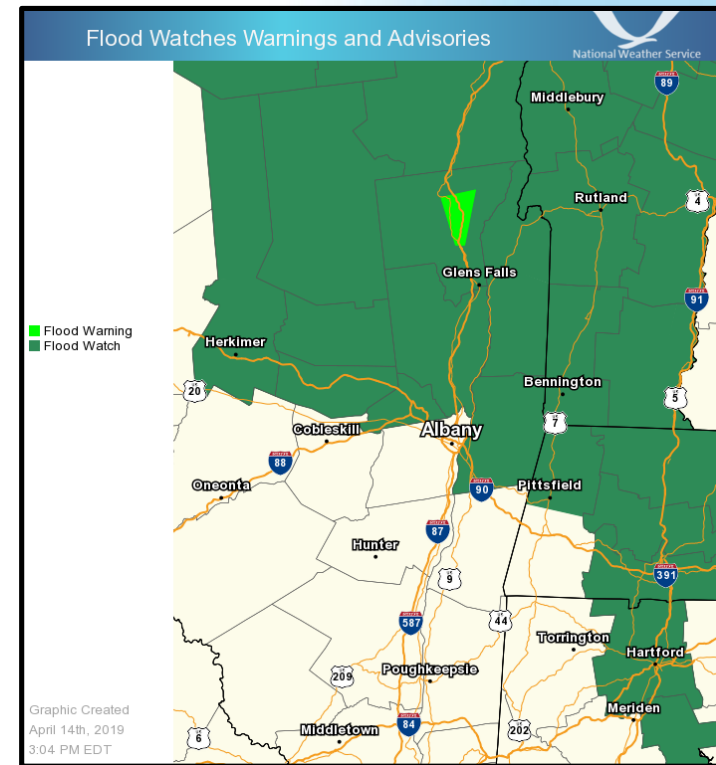
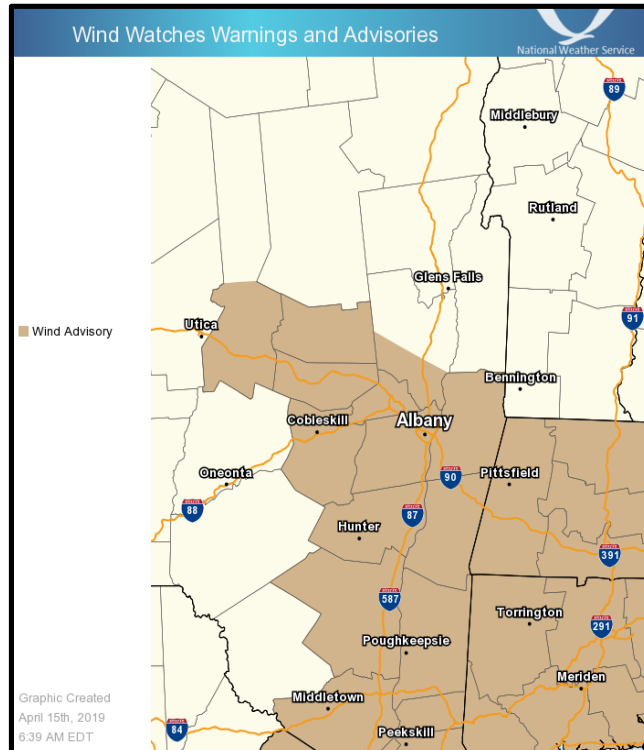


# Continued Flood Potential and Strong Winds Developing



## What Has Changed?

- ✓ Wind Advisory issued for areas along and south of I-90 this afternoon into tonight
- ✓ Threat for severe thunderstorms has ended



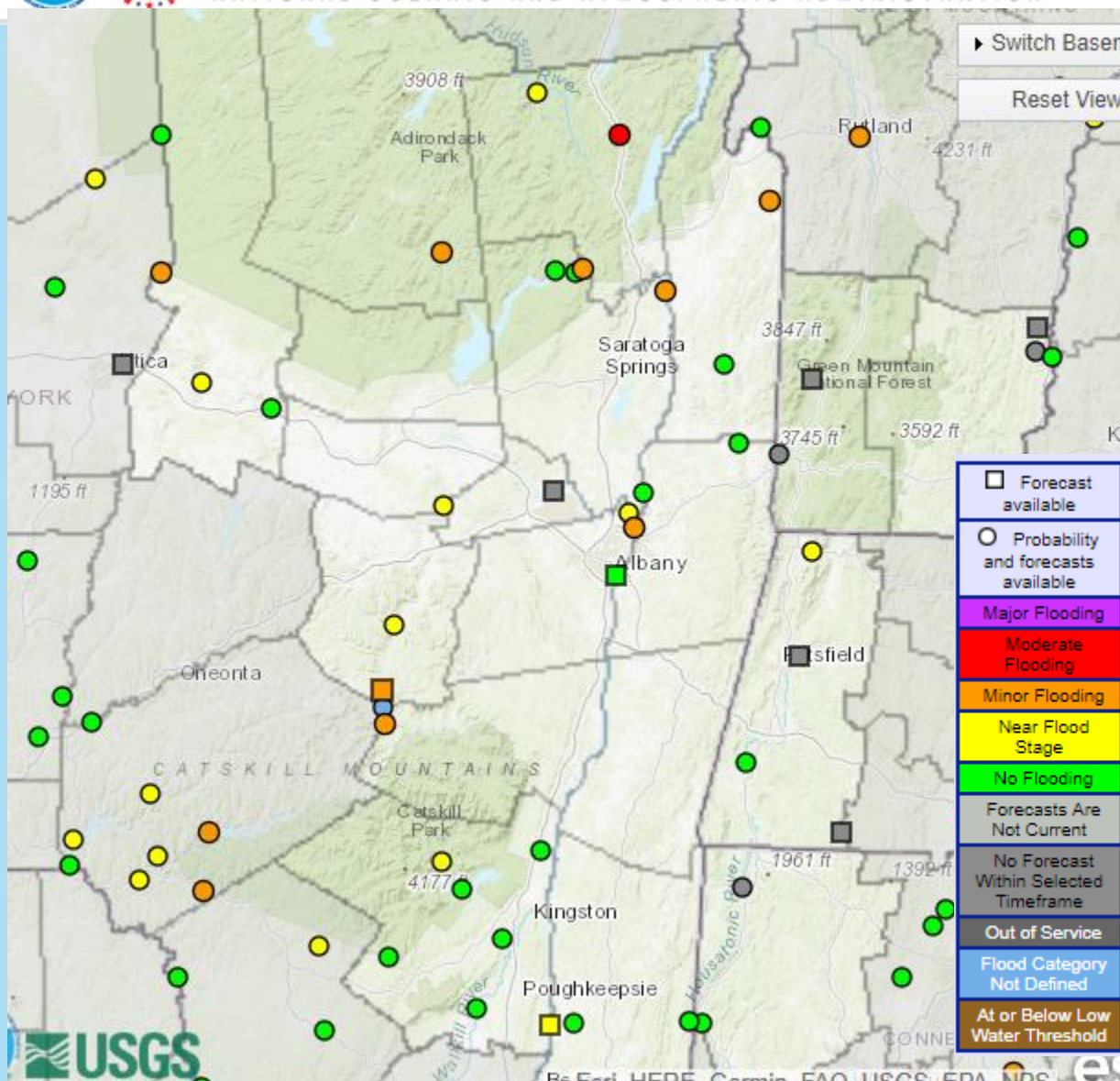
**Decision Support Briefing #6**  
**As of: 6:30 AM**  
**Monday, April 15, 2019**

# Main Points

Hazard	Impacts	Location	Timing
<b>River Flooding</b> 	Runoff from snowmelt and rainfall will result in significant rises and possible flooding	Upper Hudson River, Sacandaga River, Black River, Mohawk River, Hoosic River, Deerfield River, West River, Schoharie Creek and tributaries	Through Tuesday
<b>Strong Winds</b> 	Downed trees, limbs, and powerlines leading to isolated to scattered power outages	Mohawk Valley, Capital District, eastern Catskills, Mid Hudson Valley, Taconics, Berkshires, and northwest Connecticut	This afternoon into tonight

## River Observations and Forecasts

<https://water.weather.gov/ahps2/index.php?wfo=aly>



**Maximum Flood  
Stage Forecast as of  
6:30 am**

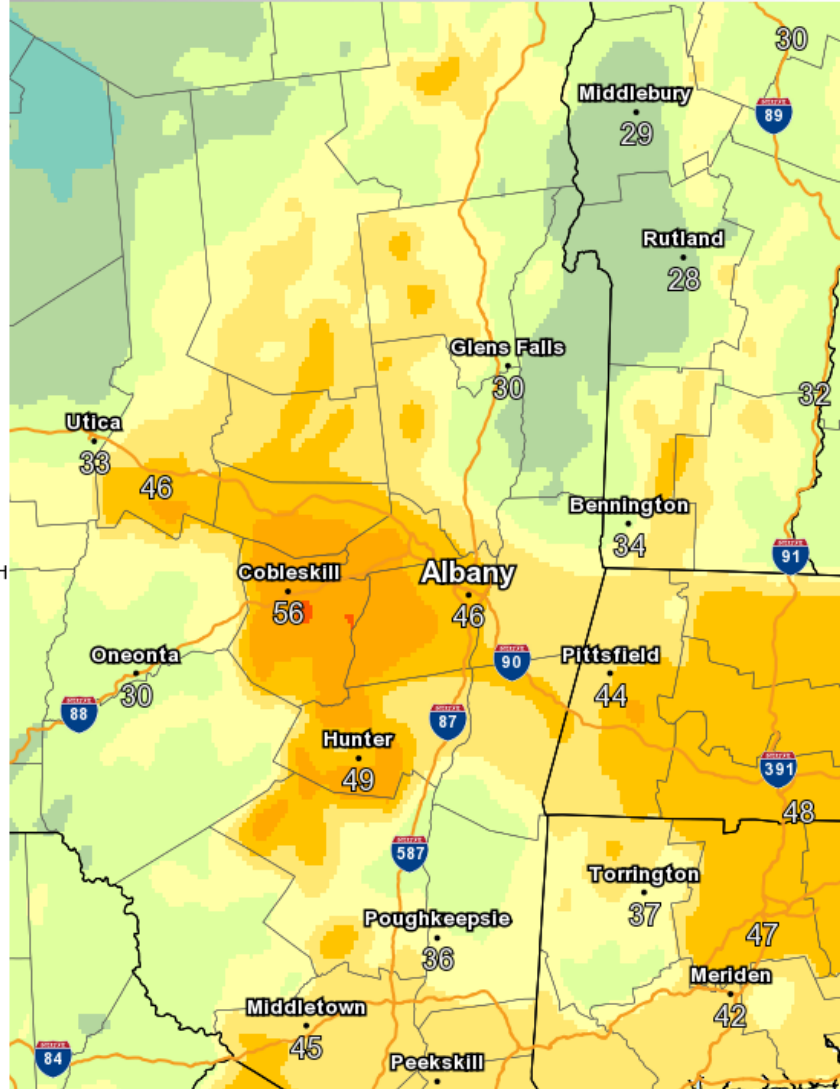
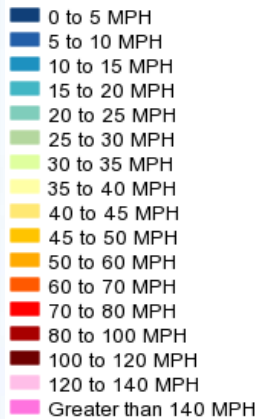
**River Observations  
and  
Forecasts available  
at the  
Link below**

<https://water.weather.gov/ahps2/index.php?wfo=aly>

## Maximum Forecast Wind Gusts

National Weather Service

Valid Ending Tuesday April 16th, 2019 at 12 PM EDT



Graphic Created  
April 15th, 2019  
6:38 AM EDT

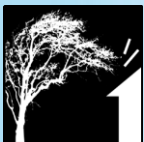


## Event Summary

- ✓ Confidence is **MODERATE** that this event will occur and **MODERATE** on expected impacts
- ✓ Period of greatest impact for **Flooding**: through early Tuesday morning
- ✓ Period of greatest impact for **Strong Winds**: Noon today through 6 am Tuesday morning



Flood Watch Area: Runoff from snowmelt plus rainfall will result in significant rises on rivers and streams with possible flooding. River crests expected late today into Tuesday.

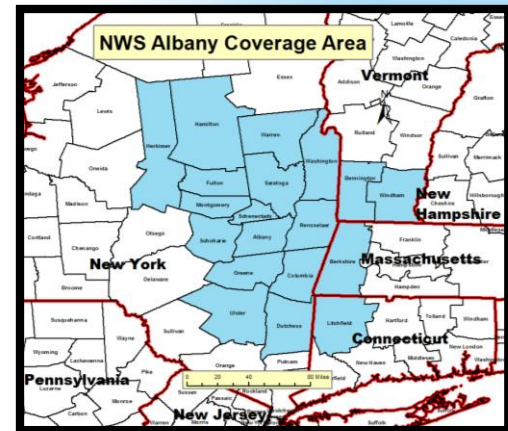


Strong winds are expected to develop this afternoon into tonight mainly along and south of the I-90 corridor. Winds may blow down trees, large limbs, and powerlines, leading to isolated to scattered power outages.

# Contact and Next Briefing Information



**Next Briefing**  
*When: by 6 PM Monday 4/15*  
*Method: By Email*



**Web:**

<http://weather.gov/aly>



**E-mail:**

[Alb.stormreport@noaa.gov](mailto:Alb.stormreport@noaa.gov)



**Facebook:**

[NWSAlbany](https://www.facebook.com/NWSAlbany)



**Twitter:**

[@NWSAlbany](https://twitter.com/NWSAlbany)



**YouTube:**

[NWSAlbany](https://www.youtube.com/NWSAlbany)

**Disclaimer:** *The information contained within this briefing is time-sensitive, do not use after 6 PM Monday April 15, 2019*

