

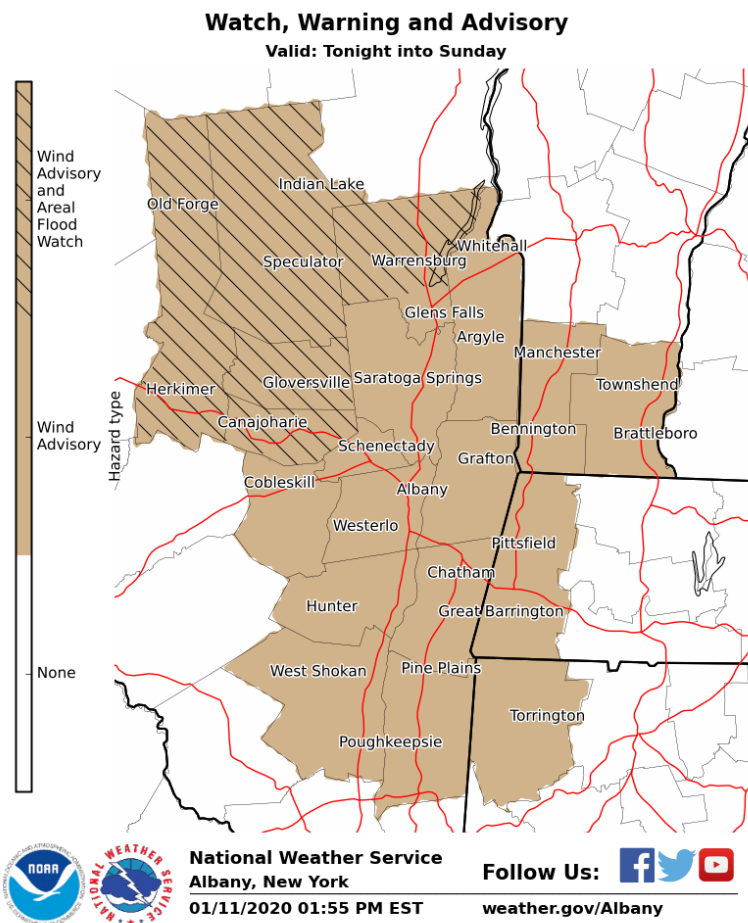
Gusty Winds, Heavy Rainfall, Thunderstorms & Falling Temperatures Tonight into Sunday

Decision Support Briefing # 4
As of: 4:00 PM January 11, 2020




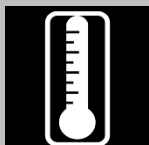


What Has Changed?

- ✓ Wind Advisory Issued for the entire area

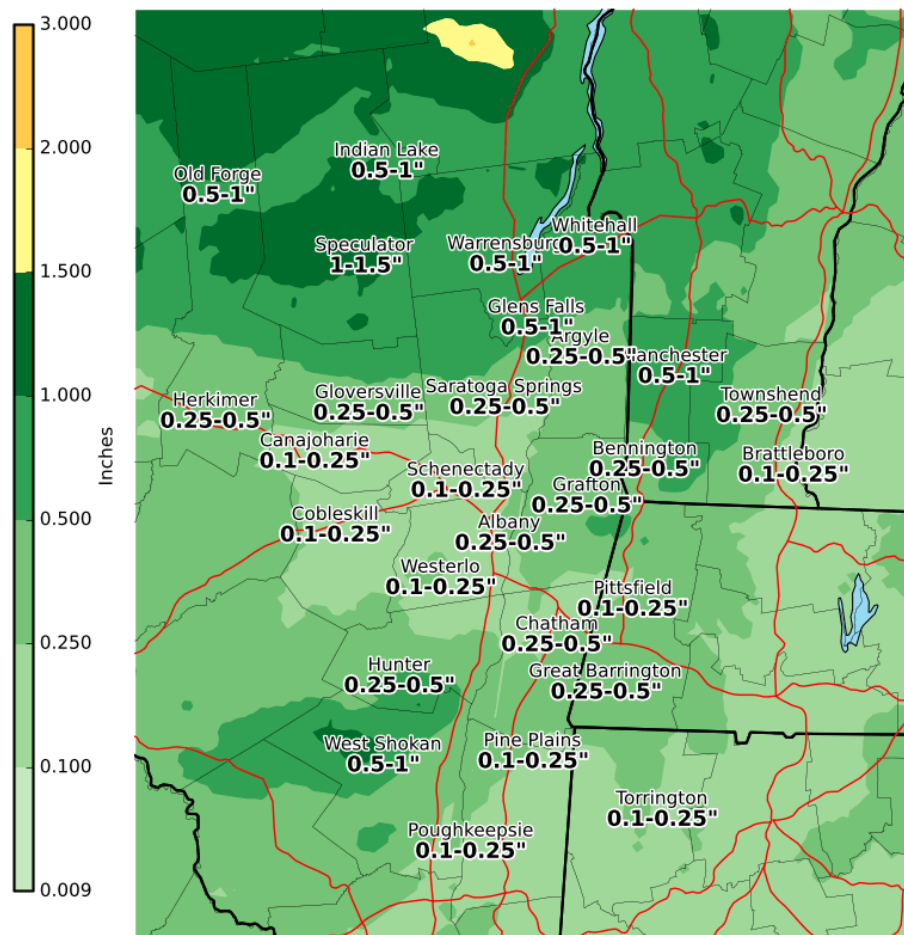


Main Points

Hazard		Impacts	Location	Timing
Flooding		The combination of heavy rainfall and snow melt could result in urban/poor drainage flooding and minor river flooding	Herkimer, Fulton, Montgomery, Hamilton and northern Warren counties	6 PM today to 6 PM Sunday
Gusty Winds		Southwest to west winds will gust up to 50 mph. This will cause some downed trees, resulting in power outages	All of eastern New York and western New England	Late Tonight through Sunday Afternoon
Thunder-Storms		Chance for thunderstorms ahead of advancing frontal boundary. Gusty winds may accompany any thunderstorm	All of eastern New York and western New England	Late Tonight into Early Sunday Morning
Falling Temperatures		Temperatures will fall through the day on Sunday. As temperatures drop below freezing, any wet surfaces may become slick quickly.	All of eastern New York and western New England	Sunday afternoon through Sunday Evening

Expected Rainfall

Valid: Tonight through Sunday



Significant rises are expected on rivers and streams due to a combination of rainfall and snowmelt. The largest river rises will be across the Adirondacks. Minor river flooding cannot be ruled out. Ponding of water is also expected in urban and low lying areas.



National Weather Service
Albany, New York

01/11/2020 03:18 PM EST

Follow Us:



[weather.gov/Albany](https://www.weather.gov/Albany)



Follow us on Twitter



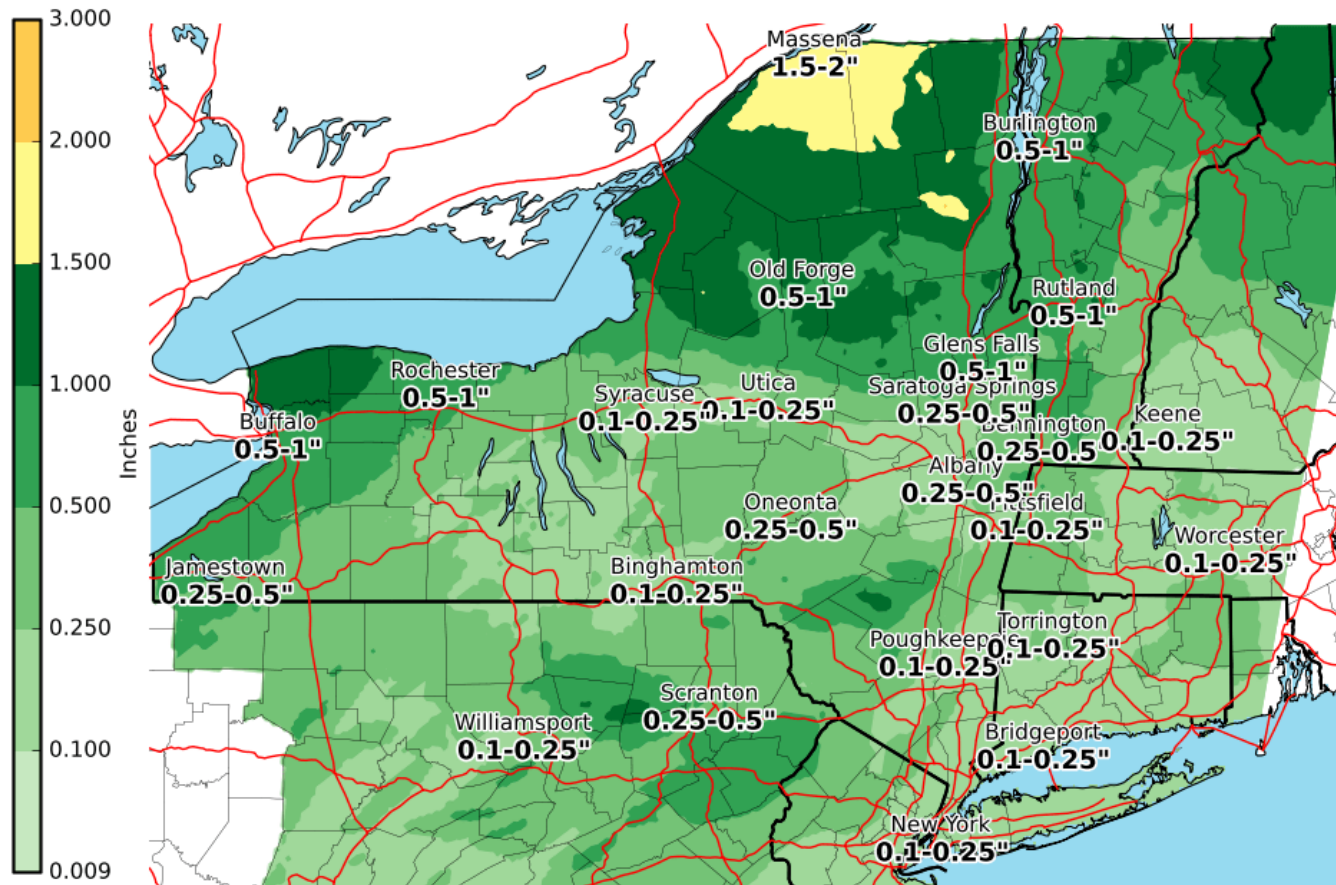
Follow us on Facebook



Follow us on YouTube

Expected Rainfall

Valid: Tonight through Sunday

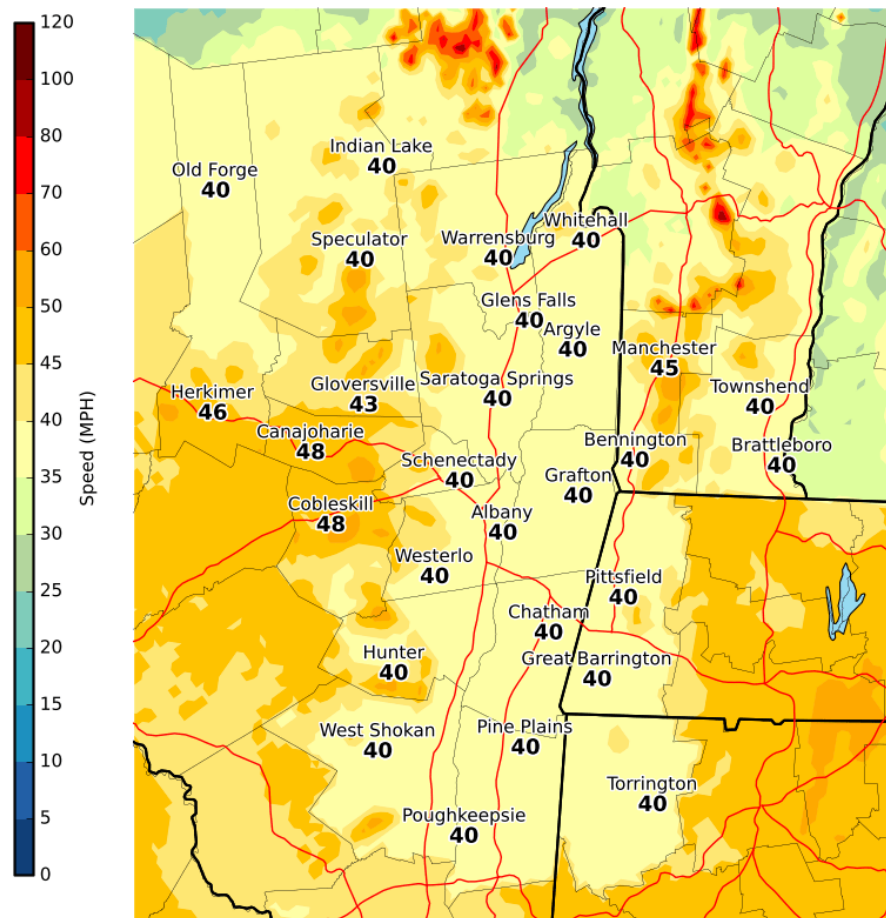


National Weather Service
Albany, New York
 01/11/2020 03:20 PM EST

Follow Us:
weather.gov/Albany

Highest Expected Wind Gusts

Valid: Tonight through Sunday



South winds will become southwest to west for Sunday and reach 40 to 50 mph across the entire region. These winds may cause some downed trees and tree limbs, resulting in power outages. Winds will diminish on Sunday evening.



National Weather Service
Albany, New York

01/11/2020 03:20 PM EST

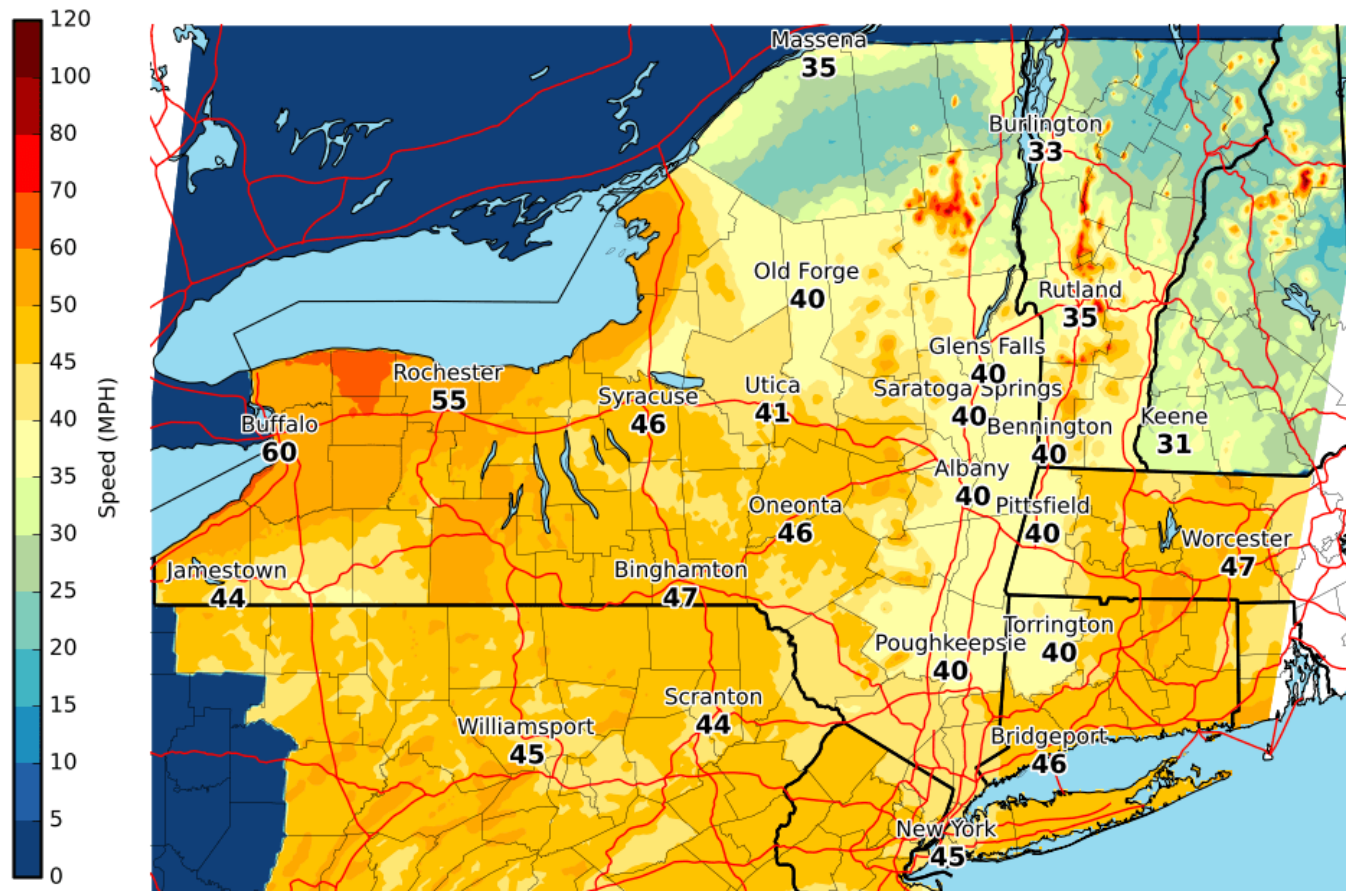
Follow Us:



weather.gov/Albany

Highest Expected Wind Gusts

Valid: Tonight through Sunday



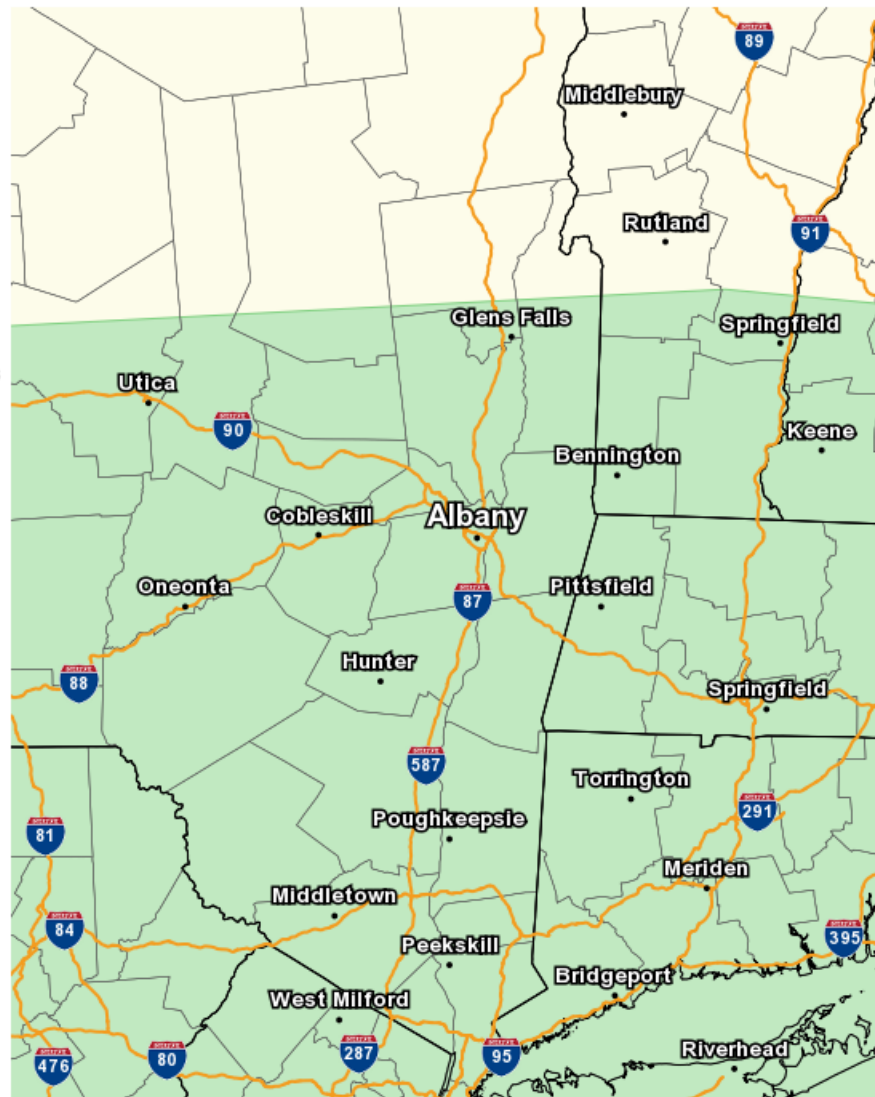
National Weather Service
Albany, New York
01/11/2020 03:23 PM EST

Follow Us:   
[weather.gov/Albany](https://www.weather.gov/Albany)



Today's (Saturday) Severe Weather Outlook

- General Thunderstorms
- 1 - Marginal Risk
- 2 - Slight Risk
- 3 - Enhanced Risk
- 4 - Moderate Risk
- 5 - High Risk



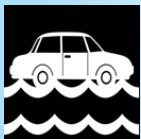
Graphic Created
January 11th, 2020
3:39 PM EST

General thunderstorms expected for tonight across most of the area. Although gusty winds may accompany any thunderstorm, the threat for severe storms is low at this time.



Event Summary – Wind Advisory & Flood Watch

- ✓ Confidence is **HIGH** that this event will occur and **MODERATE** on expected impacts
- ✓ Period of greatest impact:
 - ✓ Tonight through Sunday morning for heavy rainfall and thunderstorm potential
 - ✓ Late Tonight through Sunday afternoon for gusty winds



Heavy rainfall combined with snow melt could result in urban/poor drainage flooding and minor river flooding, especially tonight into Sunday.



Gusty winds to 50 mph will result in some downed trees & limbs, allowing for some power outages.



Some thunderstorms possible late tonight into Sunday morning. Gusty winds may accompany any thunderstorm.



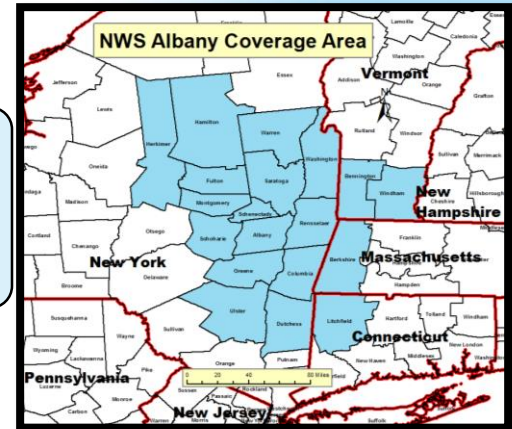
Falling temperatures Sunday afternoon into Sunday evening. Temperatures falling below freezing may allow wet surfaces to become slick.

Contact and Next Briefing Information



Next Briefing

When: By 6 AM Sunday, Jan 12th
Method: E-mail



Web:

<http://weather.gov/aly>



E-mail:

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 AM Sunday, January 12th*

