

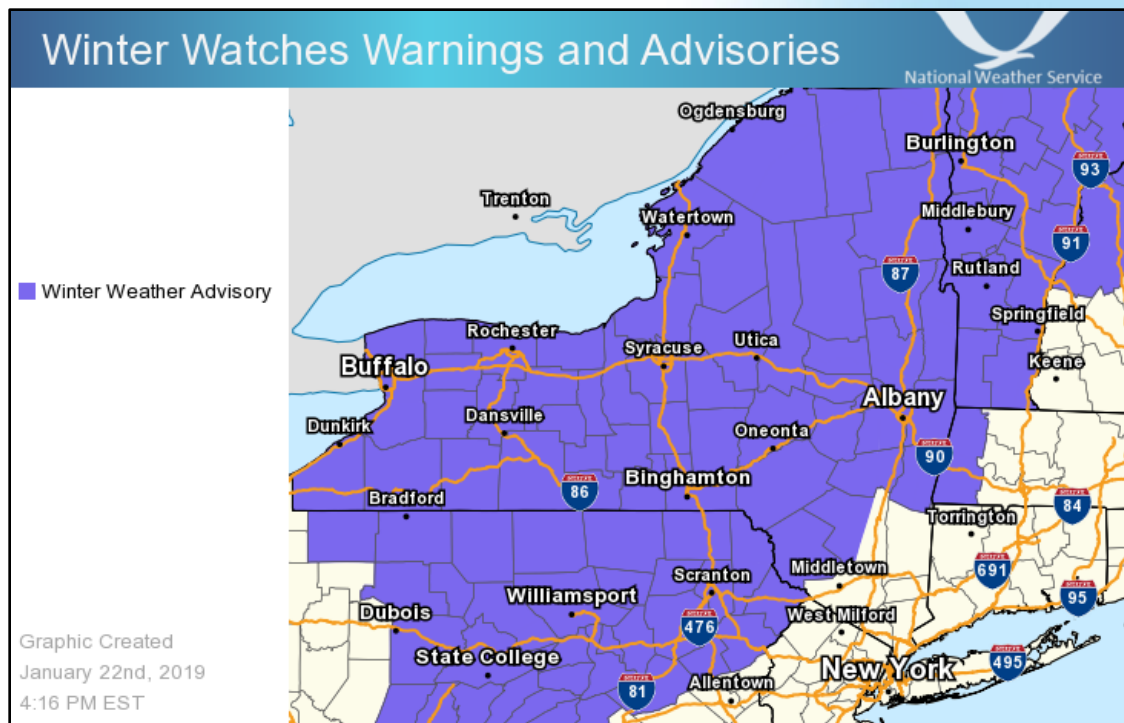
Winter Weather Advisory

Decision Support Briefing # 1
As of: 500 PM January 22, 2019






What Has Changed?

- ✓ Winter Weather Advisory for mainly freezing rain beginning Wednesday morning through Wednesday evening.



Main Points

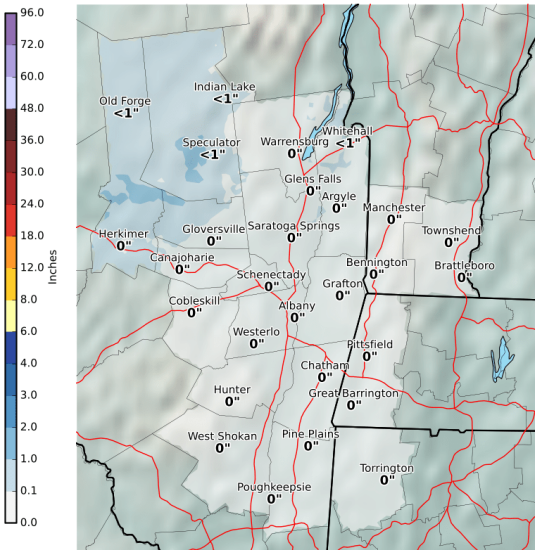
Hazard	Impacts	Location	Timing
Freezing Rain 	Ice accumulations up to two tenths of an inch are expected in the advisory area, especially into the Adirondacks and southern Green Mountains. Hazardous traveling conditions are to be expected.	Eastern New York and western New England (except the Mid-Hudson Valley & Litchfield county)	Through Wednesday evening
Temperatures 	Initially, temperatures will be below freezing with the onset of precipitation where a wintry mix including freezing rain is expected. Temperatures are expected to rise into Wednesday night reducing the threat for freezing rain.	Eastern New York and western New England (except the Mid-Hudson Valley & Litchfield county)	Through Wednesday evening
Snow 	Between 1-2" of snow accumulations are expected across the Adirondack Region with less than 1" elsewhere.	Eastern New York and western New England (except the Mid-Hudson Valley & southern Litchfield county)	Through Wednesday evening

Probabilistic Snowfall Forecast

Expected Snowfall

Low End Amount

Low End Amount - 9 in 10 Chance (90%) Of Higher Snowfall
Valid: 01/23/2019 01:00 AM - 01/24/2019 07:00 PM

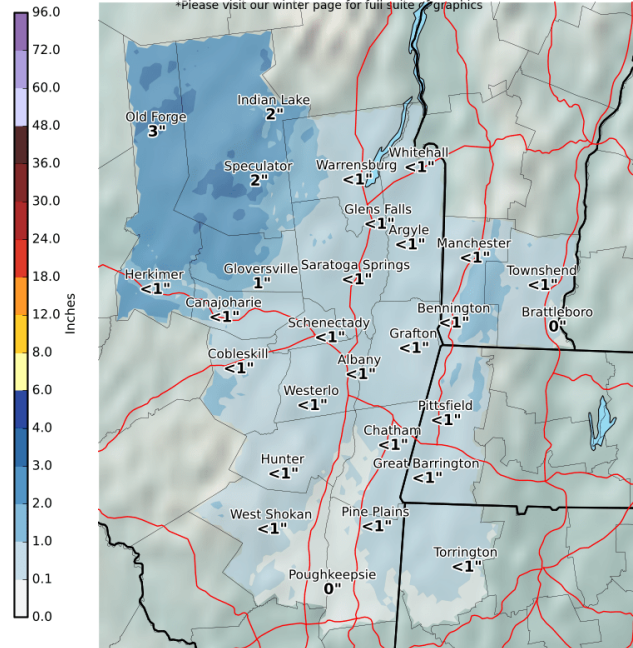


National Weather Service
Albany, New York
01/22/2019 03:34 PM EST
Follow Us: [f](#) [t](#) [v](#)
weather.gov/Albany/winter

Expected Snowfall - Official NWS Forecast

Valid: 01/23/2019 01:00 AM - 01/24/2019 07:00 PM

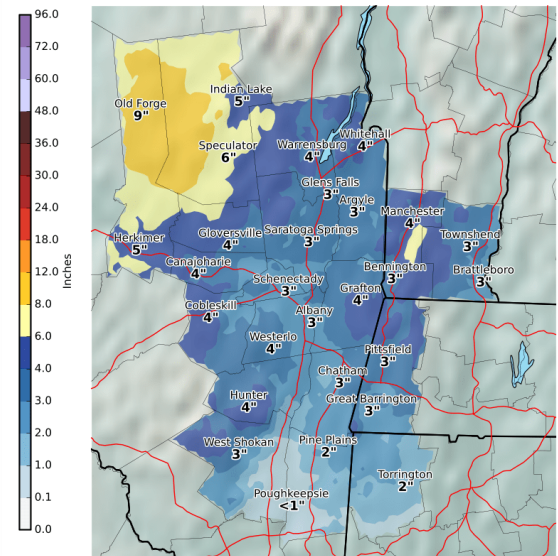
*Please visit our winter page for full suite of graphics



National Weather Service
Albany, New York
01/22/2019 03:34 PM EST
Follow Us: [f](#) [t](#) [v](#)
weather.gov/Albany/winter

High End Amount

High End Amount - 1 in 10 Chance (10%) Of Higher Snowfall
Valid: 01/23/2019 01:00 AM - 01/24/2019 07:00 PM

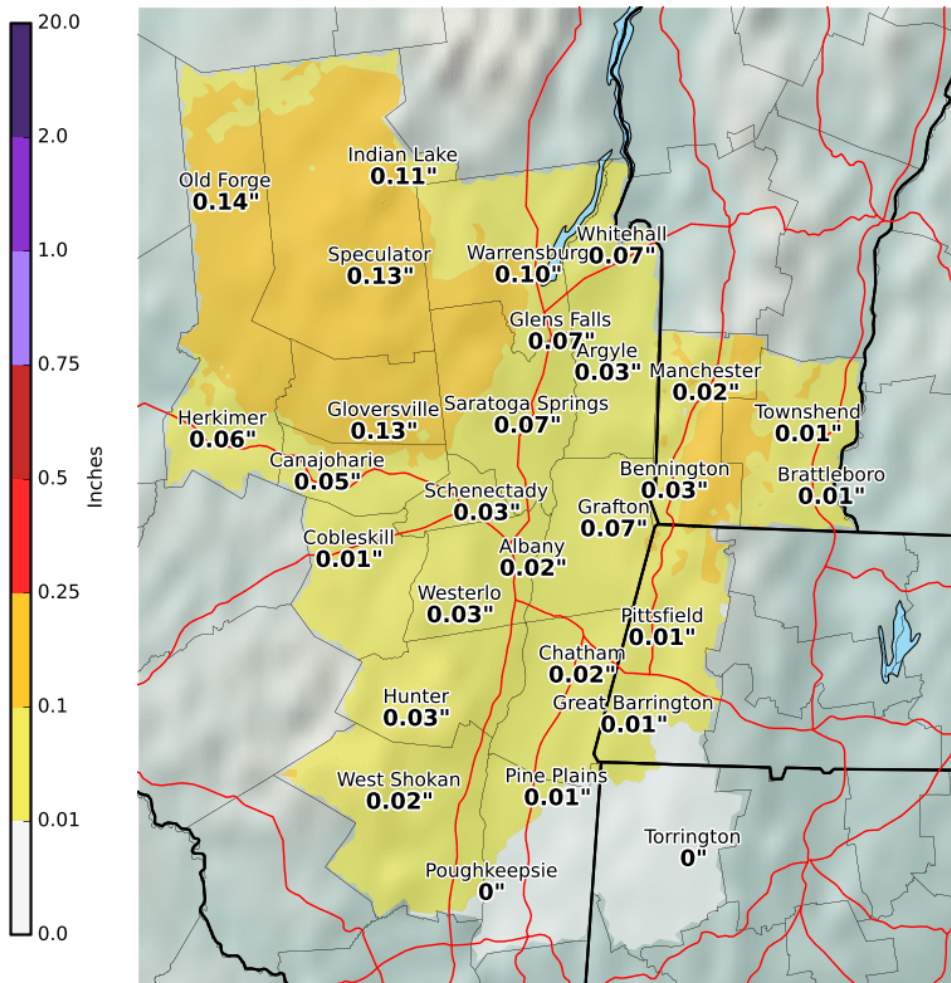


National Weather Service
Albany, New York
01/22/2019 03:35 PM EST
Follow Us: [f](#) [t](#) [v](#)
weather.gov/Albany/winter

www.weather.gov/aly/winter

Expected Ice Accumulation- Official NWS Forecast

Valid: 01/23/2019 01:00 AM - 01/24/2019 07:00 AM



Impacts and Timing:

- ✓ Ice accumulations up to two tenths of an inch, especially across the Adirondacks and southern Green Mountains of Vermont
- ✓ Wednesday morning through Wednesday evening.
- ✓ Hazardous traveling conditions are to be expected.



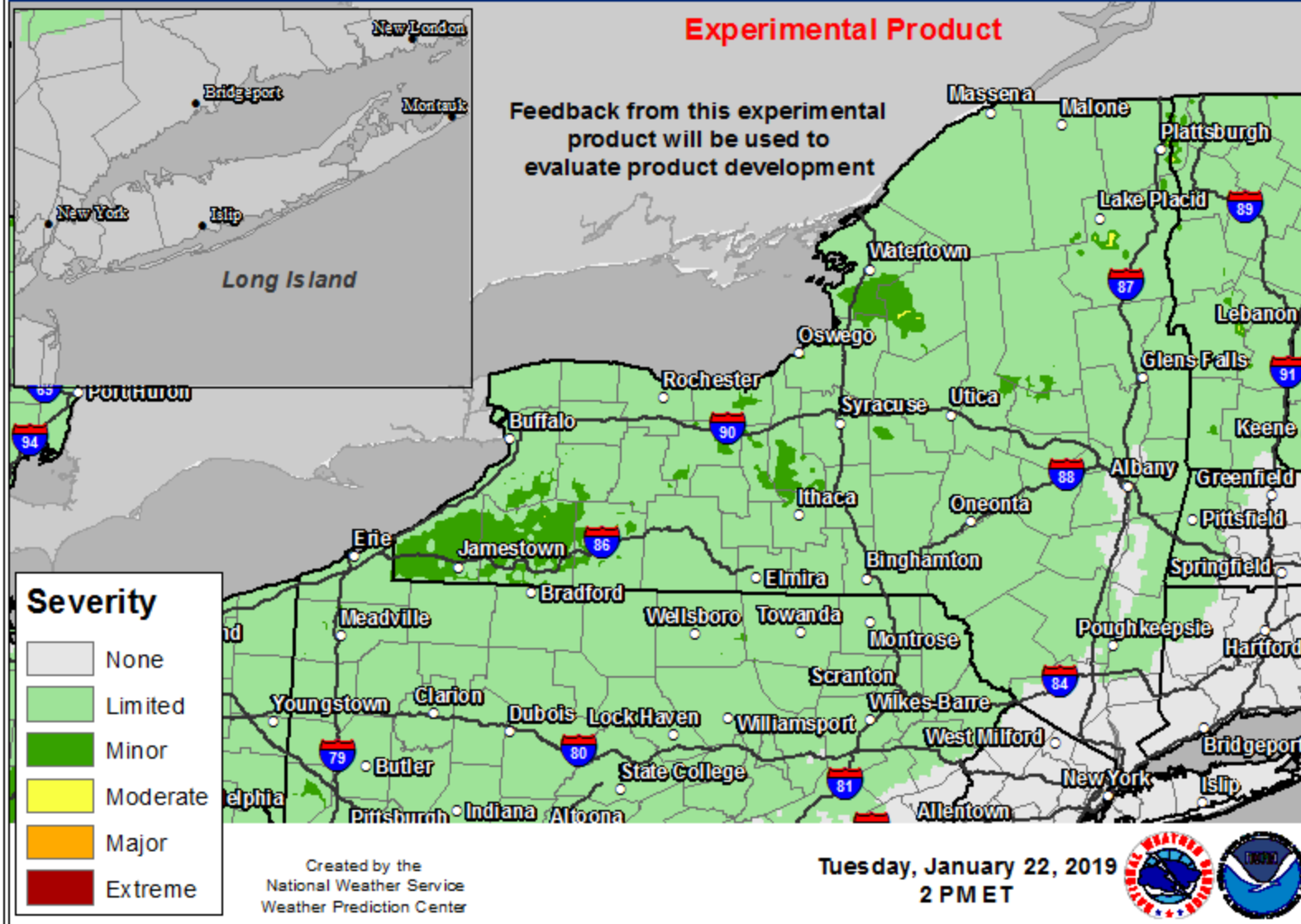
National Weather Service
Albany, New York
01/22/2019 03:38 PM EST

Follow Us:
weather.gov/Albany/winter

Winter Storm Severity Index - Valid Through January 24, 2019 7:00 PM ET

Experimental Product

Feedback from this experimental product will be used to evaluate product development



Event Summary – Winter Weather Advisory

- ✓ Confidence is **HIGH** that this event will occur and **MODERATE** on expected impacts
- ✓ Period of greatest impact: Wednesday morning through Wednesday Evening



Ice accumulations up to two tenths of an inch are expected in the advisory area, especially into the Adirondacks and southern Green Mountains. Hazardous traveling conditions are to be expected.



Initially, temperatures will be below freezing with the onset of precipitation where a wintry mix including freezing rain is expected. Temperatures are expected to rise into Wednesday night reducing the threat for freezing rain.



Between 1-2" of snow accumulations are expected across the Adirondack Region with less than 1" elsewhere.

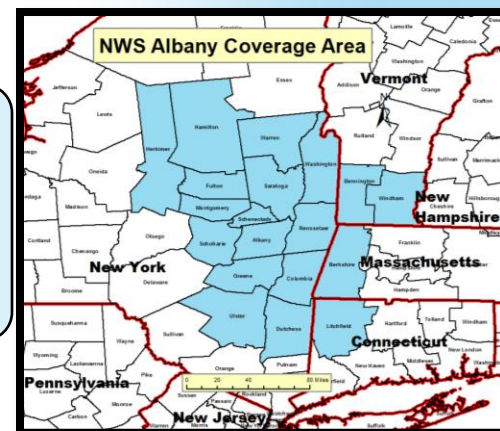
Contact and Next Briefing Information



Next Briefing

When: 6 AM Wednesday, January 23rd

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 Wednesday, January 23rd

