

Accumulating Snow Tonight Transitioning to Mixed Precipitation on Sunday

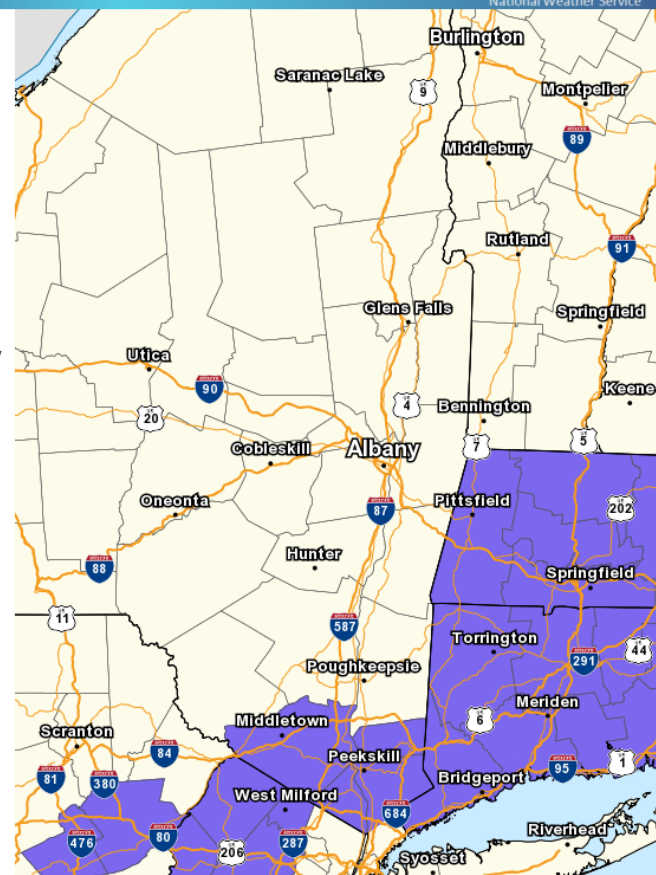
Decision Support Briefing # 1
As of: 530 AM March 9, 2019

What Has Changed?

- ✓ *Winter Weather Advisories for Berkshire and Litchfield Counties*

Winter Watches Warnings and Advisories

■ Winter Weather Advisory



Graphic Created
March 9th, 2019
5:16 AM EST

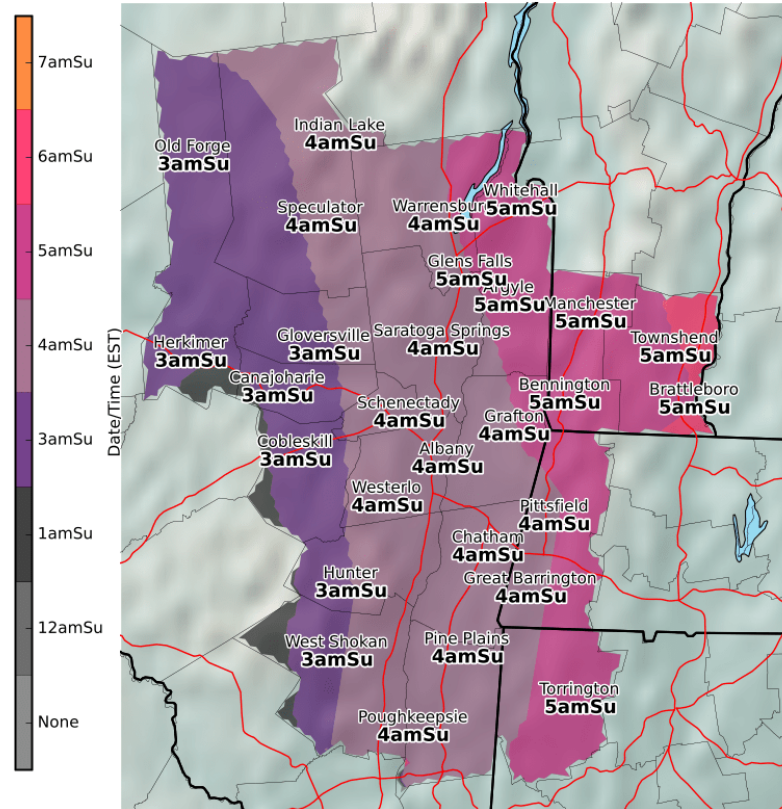
Main Points

Hazard	Impacts	Location	Timing
Light Snow → Sleet/Freezing Rain → Rain	Hazardous travel due to snow covered roadways Saturday night, transitioning to mixed precipitation – sleet and freezing rain Sunday morning then to rain	Litchfield County CT, Berkshire County MA	Tonight into Sunday morning
Light Snow → Sleet/Freezing Rain Possible → Rain	Hazardous travel due to snow covered roadways Saturday night, transitioning to mixed precipitation – sleet and freezing rain possible Sunday morning then to rain	Hudson Valley, Mohawk Valley, Catskills	Tonight into Sunday morning
Moderate Snow → Sleet/Freezing Rain Possible	Hazardous travel due to snow covered roadways Saturday night, transitioning to mixed precipitation – sleet and freezing rain possible Sunday	Adirondacks, southern Green Mountains	Tonight into Sunday afternoon

Most likely time of winter precipitation onset

Winter Precipitation Onset Time

Valid: 03/09/2019 07:00 PM - 03/10/2019 08:00 PM



National Weather Service
Albany, New York
03/09/2019 04:51 AM EST

Follow Us:



weather.gov/Albany

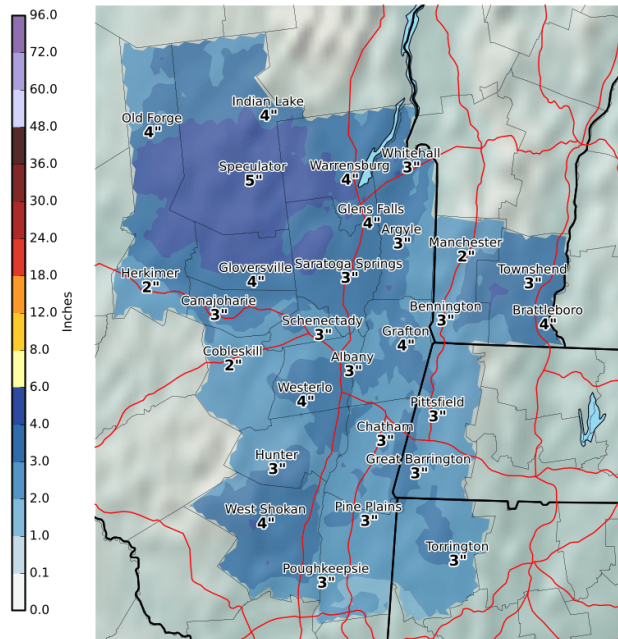


Probabilistic Snowfall Forecast

Expected Snowfall

Expected Snowfall - Official NWS Forecast

Valid: 03/10/2019 01:00 AM - 03/10/2019 08:00 PM



National Weather Service
Albany, New York

03/09/2019 04:45 AM EST

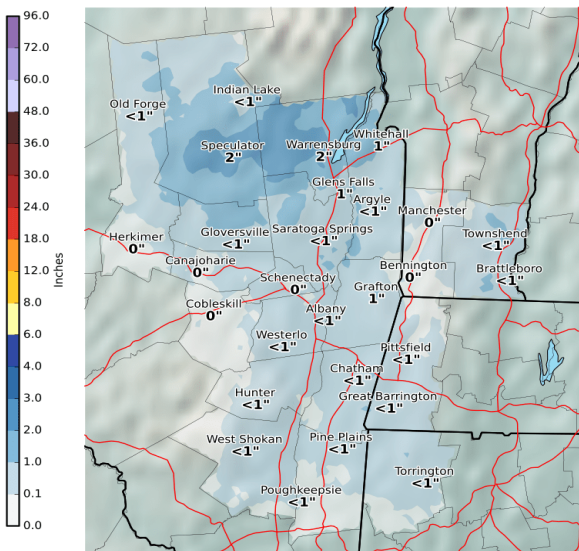
Follow Us: [f](#) [t](#) [v](#)
weather.gov/Albany/winter

www.weather.gov/aly/winter

Low End Amount

Low End Amount - 9 in 10 Chance (90%) Of Higher Snowfall

Valid: 03/10/2019 01:00 AM - 03/10/2019 08:00 PM



National Weather Service
Albany, New York

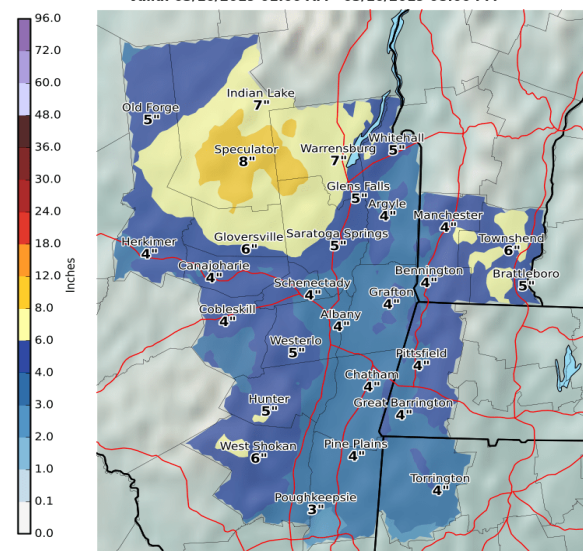
03/09/2019 04:45 AM EST

Follow Us: [f](#) [t](#) [v](#)
weather.gov/Albany/winter

High End Amount

High End Amount - 1 in 10 Chance (10%) Of Higher Snowfall

Valid: 03/10/2019 01:00 AM - 03/10/2019 08:00 PM



National Weather Service
Albany, New York

03/09/2019 04:45 AM EST

Follow Us: [f](#) [t](#) [v](#)
weather.gov/Albany/winter



Follow us on Twitter



Follow us on Facebook

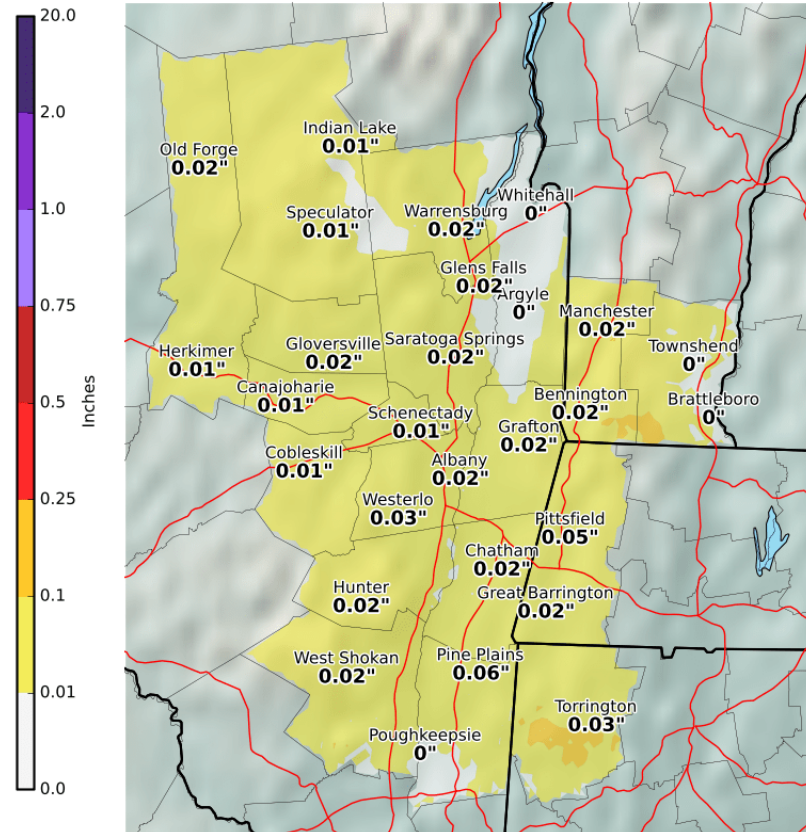


Follow us on YouTube

Ice Accumulation Potential

Expected Ice Accumulation- Official NWS Forecast

Valid: 03/10/2019 08:00 AM - 03/10/2019 08:00 PM



National Weather Service
Albany, New York

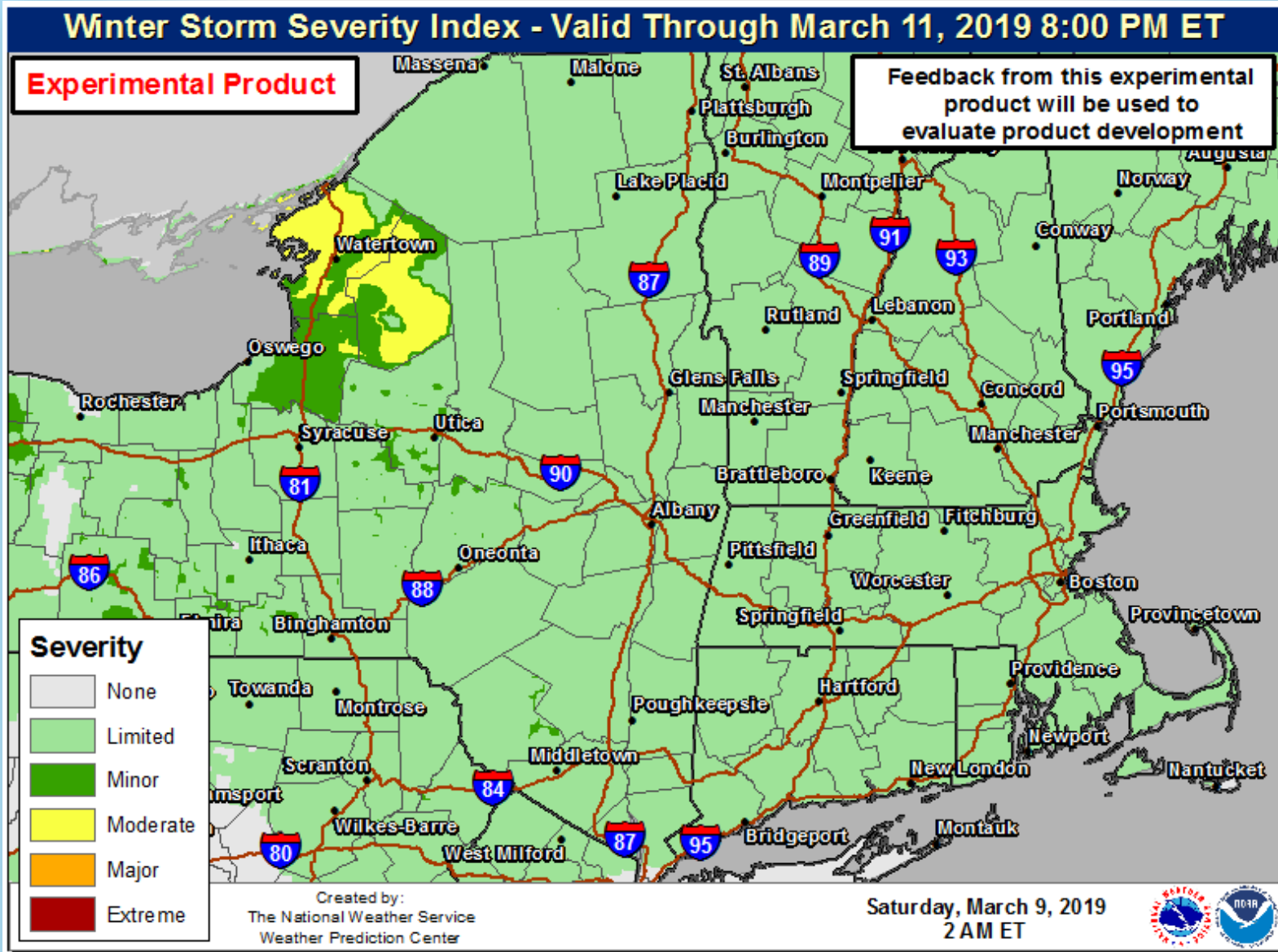
03/09/2019 04:48 AM EST

Follow Us:



weather.gov/Albany/winter





Event Summary – Tonight into Sunday Afternoon

Winter Weather Advisory in Effect 1am EST Sunday to 1pm EDT Sunday:



- **WHERE:** Litchfield County in Connecticut and Berkshire County in Massachusetts
- **WHAT:** Light snow accumulating 2-4 inches. Snow will change to sleet and freezing rain around dawn Sunday. Ice accumulations up to one tenth of an inch.

Snow/Sleet/Freezing Rain/Rain



- **WHERE:** Hudson Valley, Mohawk Valley, Catskills, Capital District
- **WHAT:** Light snow accumulating 2-4 inches. Precipitation transitioning through sleet, possible freezing rain, and then rain Sunday morning. Freezing rain accumulations could be around a trace. Winter weather advisories may be required.

Snow/Sleet/Freezing Rain



- **WHERE:** Adirondacks and southern Green Mountains of Vermont
- **WHAT:** Light to moderate snow accumulating 2-4 inches, locally up to 5 inches. Precipitation transitioning through sleet and possibly freezing rain by Sunday afternoon. Freezing rain accumulations could be around a trace. Winter weather advisories may be required.

Contact and Next Briefing Information



**By 5pm Saturday, March 9,
2019**



Web:

<http://weather.gov/aly>



E-mail:

Alb.stormreport@noaa.gov



Facebook:

[NWSAlbany](#)



Twitter:

[@NWSAlbany](#)



YouTube:

[NWSAlbany](#)

Disclaimer: The information contained within this briefing is time-sensitive, do not use after 5pm Saturday, March 9, 2019.

