



Winter Storm

Decision Support Briefing #1 As of: 530 AM November 10, 2019



What Has Changed?

Winter Storm Watch Issued for the southern Adirondacks and portions of the Mohawk Valley.















Main Points

Hazard		Impacts	Location	Timing
Snow	*	5 to 8 inches causing hazardous travel conditions.	Heaviest in the southern Adirondacks and western Mohawk Valley. Snowfall of 3 inches or less is possible from the I-90 corridor southward.	Monday through Tuesday morning
Ice		Less than a tenth of an inch. Rapidly falling temperatures on Tuesday may cause a freeze on area roadways with hazardous travel.	Possible over much of eastern NY, southern Vermont, western Massachusetts and northwest Connecticut.	Monday afternoon through Monday night







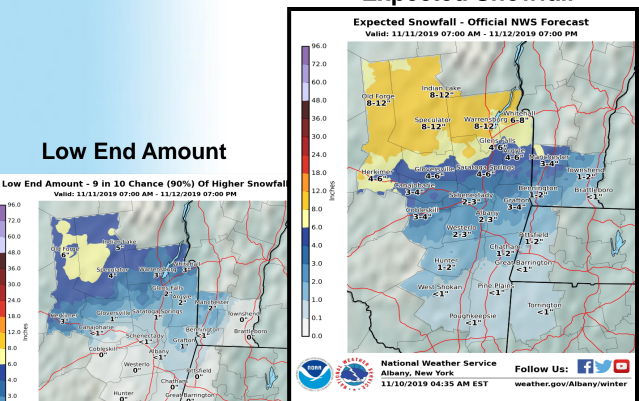




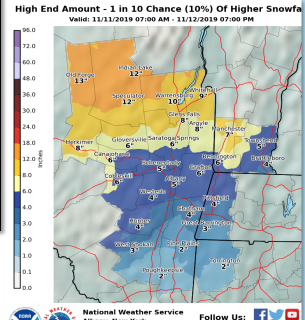


Probabilistic Snowfall Forecast

Expected Snowfall



High End Amount



Albany, New York

11/10/2019 04:35 AM EST

www.weather.gov/aly/winter

National Weather Service Follow Us: Albany, New York 11/10/2019 04:35 AM EST weather.gov/Albany/winter

West Shokan

Low End Amount

96.0 72.0

60.0

48.0

36.0

30.0

24.0

18.0

8.0

6.0

3.0 2.0 Valid: 11/11/2019 07:00 AM - 11/12/2019 07:00 PM

Gloversville Saratoga Springs

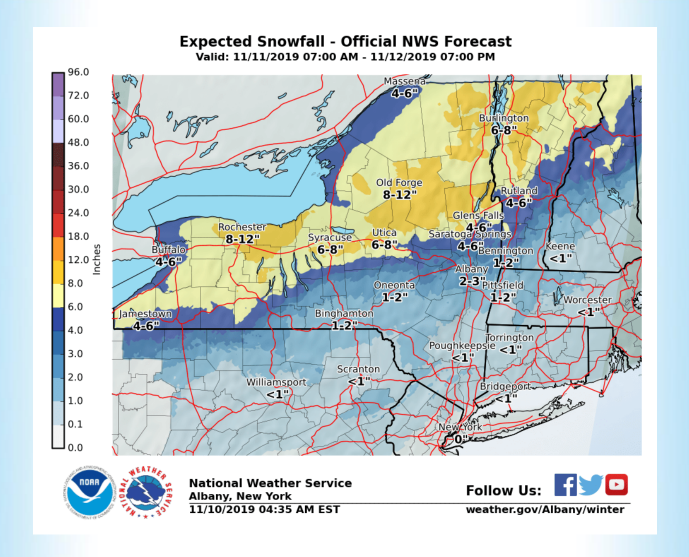






weather.gov/Albany/winter





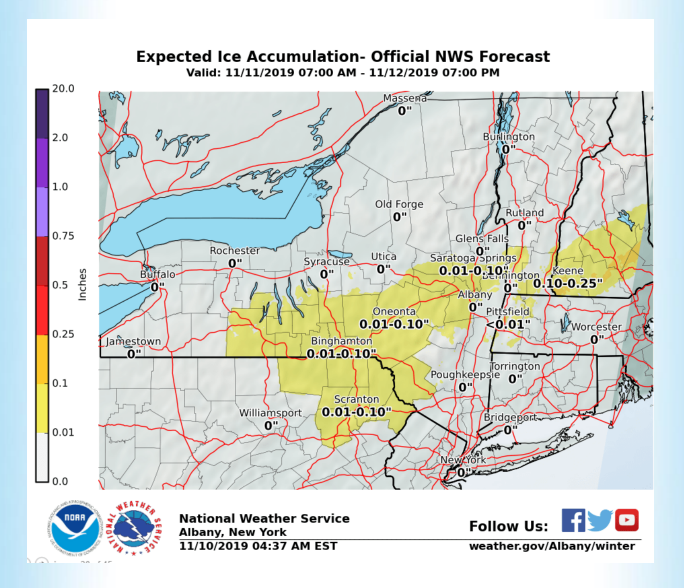












Light icing Monday afternoon into early Tuesday could lead to hazardous travel in some areas.











Event Summary

Winter event likely....

- ✓ Confidence is high that this event will occur with moderate expected impacts
- ✓ Period of greatest impact: Monday night Tuesday Morning



5 to 8 inches of snow is possible across the southern Adirondacks Monday into Tuesday morning. A few inches may occur south of the Adirondacks including the Mohawk Valley. Snowfall from Albany southward will occur early Tuesday with accumulations of less than 3 inches.



Light ice accumulations of a tenth of an inch or less may occur from the Mohawk Valley to the mid and upper Hudson Valley, the southern Green Mountains, Catskills and Berkshires. Rapid freezing may occur Tuesday as temperatures fall.







Contact and Next Briefing Information



Next Briefing

When: 5 PM Sunday, November 10

Method: E-mail







Disclaimer: The information contained within this briefing is time-sensitive, do not use after 5 PM Sunday, November 10





