



Accumulating Snow Likely Late Sunday into Early Monday Morning

Decision Support Briefing #3 As of: 400 PM March 2, 2019



What Has Changed?

Forecast snowfall totals reduced by 1-2 inches since last update



March 2nd, 2019 3:32 PM EST















Main Points

Hazard		Impacts	Location	Timing
Heavy snow possible	*	Hazardous travel due to snow covered roadways, possibly impacting the Monday morning commute	Litchfield County CT, mid-Hudson Valley, eastern Catskills, southern/central Taconics, and Berkshires	Late Sunday afternoon through early Monday morning







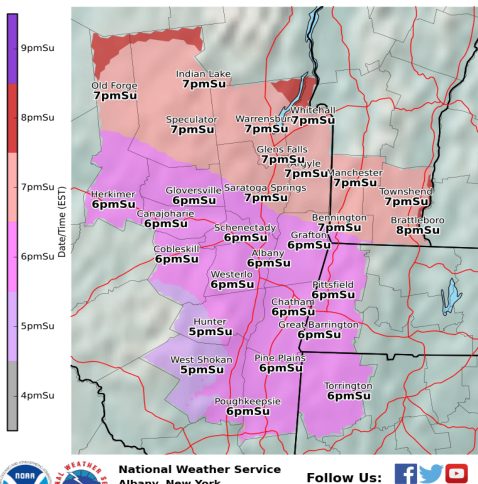




Most likely time of winter precipitation onset

Winter Precipitation Onset Time

Valid: 03/03/2019 09:00 AM - 03/04/2019 01:00 PM





Albany, New York 03/02/2019 03:16 PM EST

weather.gov/Albany





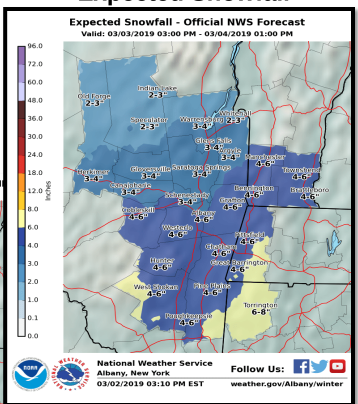




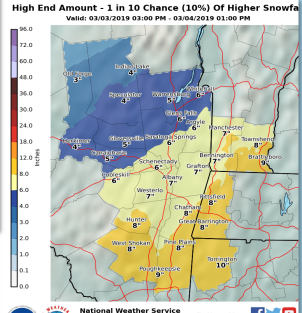


Probabilistic Snowfall Forecast

Expected Snowfall



High End Amount

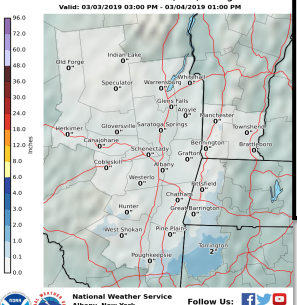


Albany, New York

03/02/2019 03:11 PM EST

Low End Amount

Low End Amount - 9 in 10 Chance (90%) Of Higher Snowfall Valid: 03/03/2019 03:00 PM - 03/04/2019 01:00 PM



www.weather.gov/aly/winter

Albany, New York

03/02/2019 03:11 PM EST



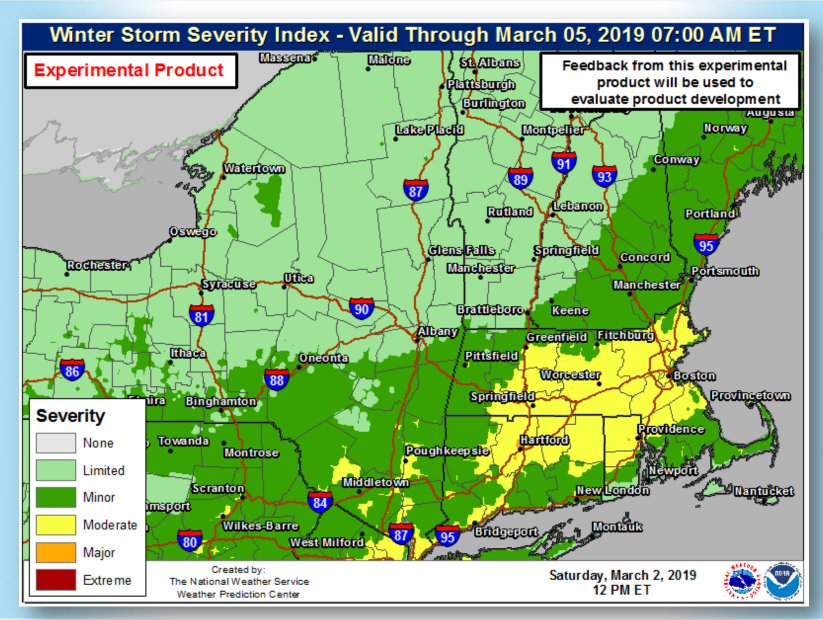
weather.gov/Albany/winter





weather.gov/Albany/winter













Event Summary



- >WHAT: Heavy snow possible. There is potential for 7 or more inches. Snowfall rates could exceed 1 inch per hour at some locations. Snow density around average.
- ➤ WHERE: NW Connecticut, the mid-Hudson Valley, eastern Catskills, southern/central Taconics, and Berkshires.
- >WHEN: Late Sunday afternoon to early Monday morning, possibly impacting the Monday morning commute.
- ➤ CONFIDENCE: High that snow will occur, and moderate on snow amounts and impacts. There is still a fairly large range of possible snowfall totals.











Contact and Next Briefing Information



Next Briefing

When: By 6 am Sunday, March 3rd

Method: E-mail







Disclaimer: The information contained within this briefing is time-sensitive, do not use after 6 am Sunday, March 3rd







