

- **Light Icing early this morning across the southern Adirondacks**
- **Rain and Snow melt Today through Tuesday with flooding possible**
- **Light to moderate snowfall possible south & east Capital District Tuesday night into Wednesday morning**

Decision Support Briefing # 2

As of: 445 AM December 9, 2019

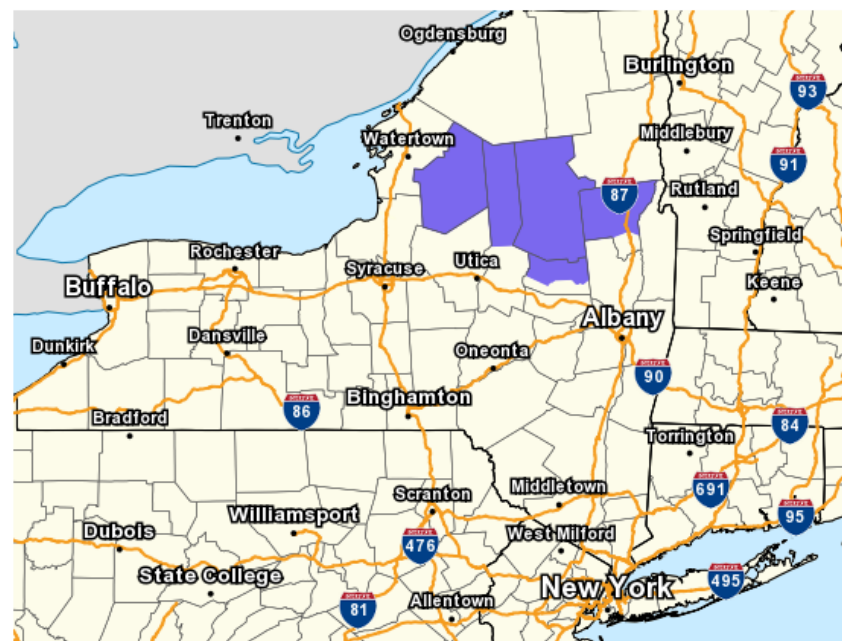
What Has Changed?

- ✓ *Light to moderate snowfall Tuesday night into Wednesday south and east of the Capital District*



Winter Watches Warnings and Advisories




■ Winter Weather Advisory



Graphic Created
December 9th, 2019
3:46 AM EST

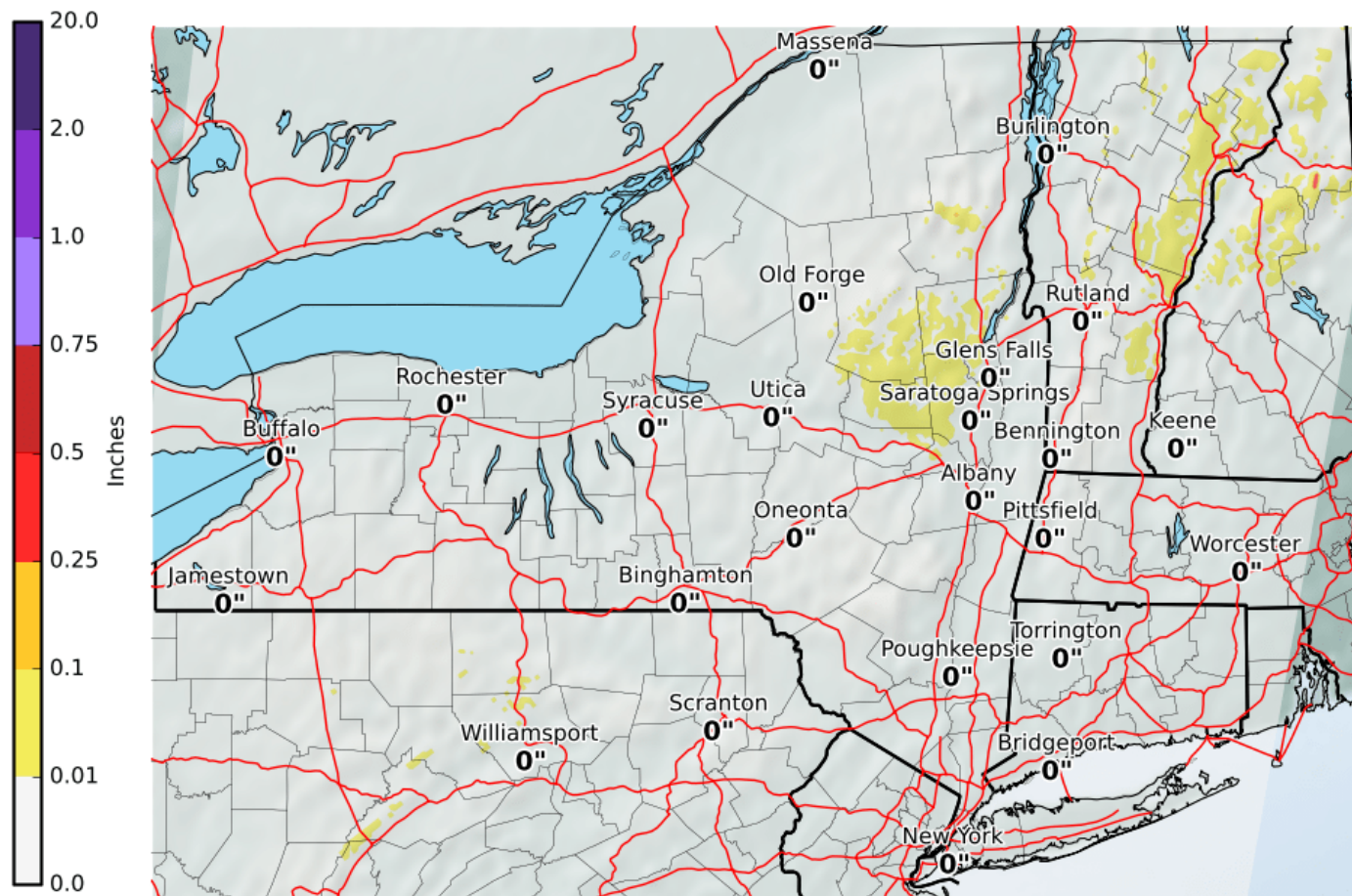


Main Points

Hazard	Impacts	Location	Timing
Light Icing 	Slippery on untreated surfaces	Southern Adirondack	Early this Morning
Rain and Snowmelt, River Rises 	Runoff from rain and snow melt may cause flooding especially in blocked drainage areas. Also rises on rivers and creeks will occur with a few points approaching or possibly exceeding flood stage.	Eastern New York and western New England	Today through Tuesday
Snow 	Hazardous Travel Light to moderate snowfall	South and east of the Capital District	Tuesday night into Wednesday morning

Expected Ice Accumulation - Official NWS Forecast

Valid: 12/09/2019 07:00 AM - 12/11/2019 07:00 AM EST

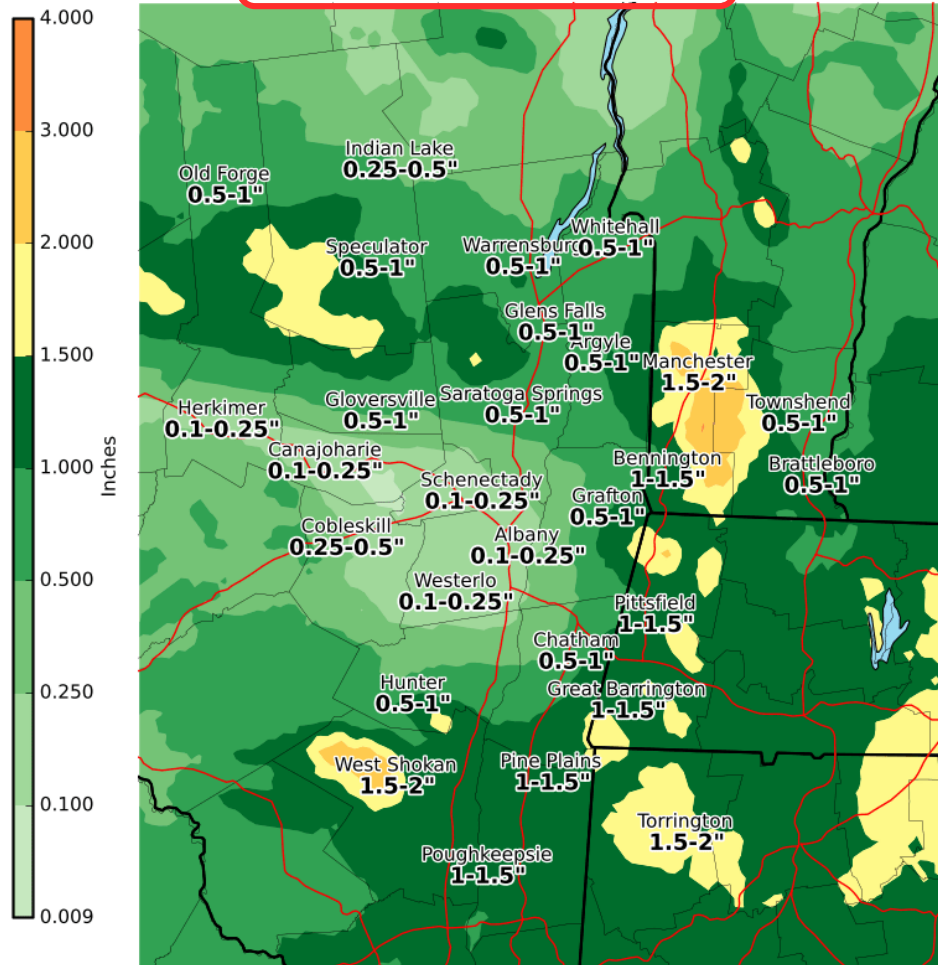


National Weather Service
Albany, New York
12/09/2019 04:06 AM EST

Follow Us:   
weather.gov/Albany

Rain Forecast

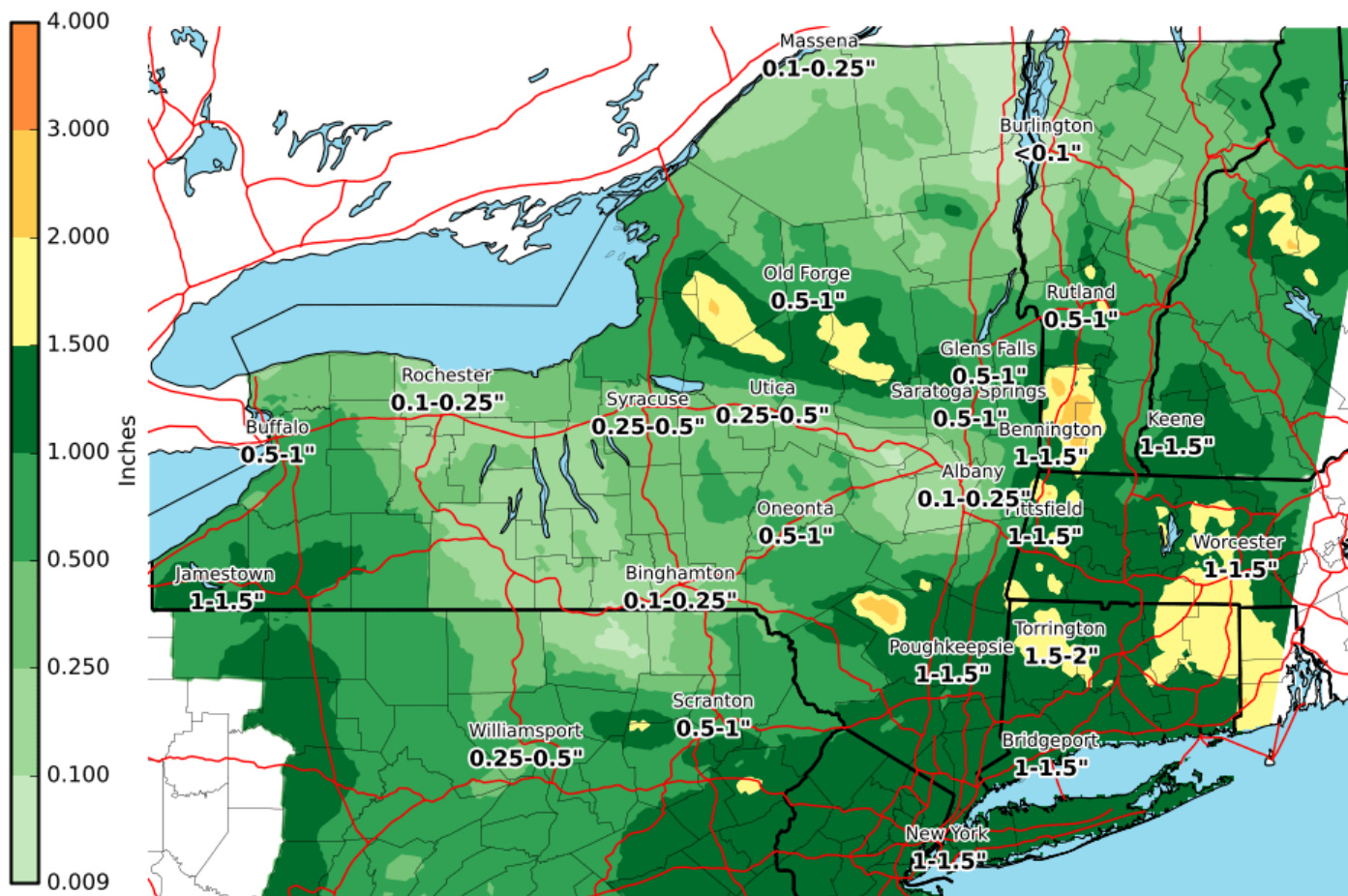
Valid: Today through Tuesday Evening



- ✓ Runoff from rainfall and snowmelt today through Tuesday will cause rises on rivers and creeks
- ✓ A few points may approach or possibly exceed minor flood stage. This is most likely on the Hoosic River at Eagle Bridge NY and Williamstown MA and on the Walloomsac at Bennington VT
- ✓ Also flooding of low lying and poor drainage areas may occur especially where drainages are blocked by snow

Rain Forecast

Valid: Today through Tuesday Evening



National Weather Service
Albany, New York
 12/09/2019 04:07 AM EST

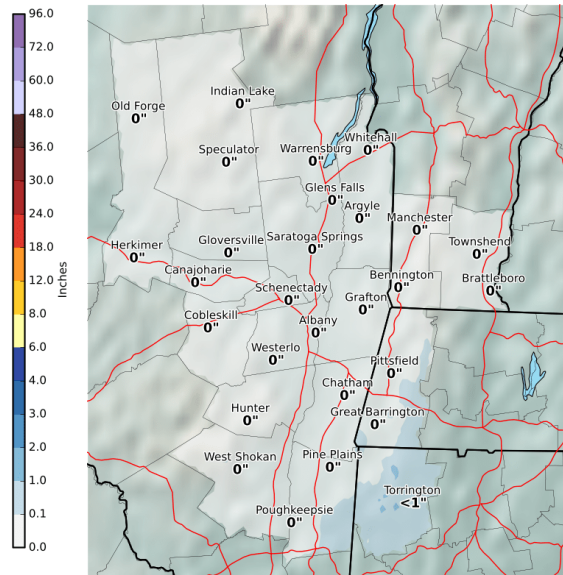
Follow Us: [weather.gov/Albany](https://www.weather.gov/Albany)

Probabilistic Snowfall Forecast

Expected Snowfall

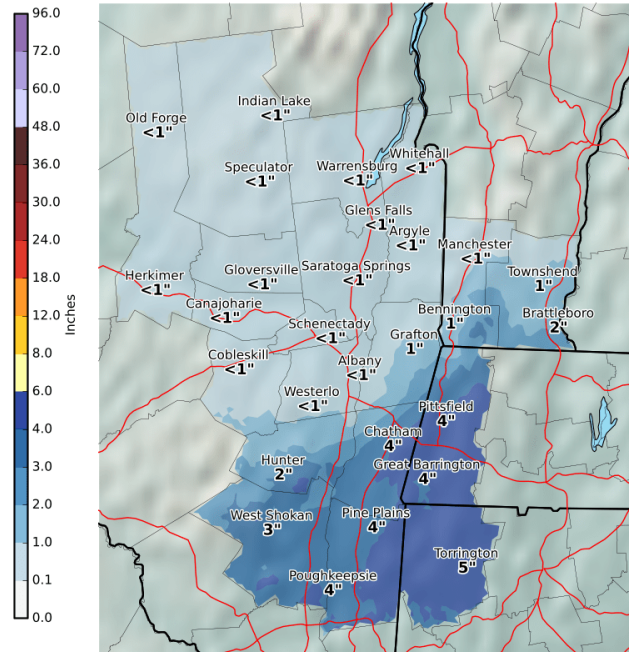
Low End Amount

Low End Amount - 9 in 10 Chance (90%) Of Higher Snowfall
Valid: 12/10/2019 01:00 PM - 12/11/2019 01:00 PM



National Weather Service
Albany, New York
12/09/2019 04:04 AM EST
Follow Us: [f](#) [t](#) [v](#)
weather.gov/Albany/winter

Expected Snowfall - Official NWS Forecast
Valid: 12/10/2019 01:00 PM - 12/11/2019 01:00 PM

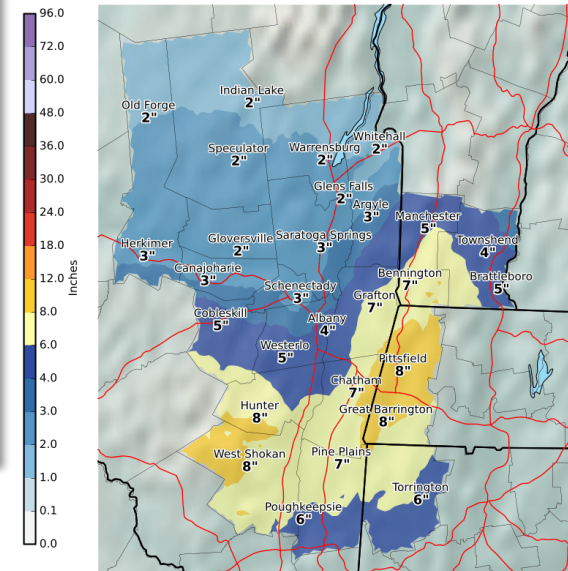


National Weather Service
Albany, New York
12/09/2019 04:03 AM EST
Follow Us: [f](#) [t](#) [v](#)
weather.gov/Albany/winter

www.weather.gov/aly/winter

High End Amount

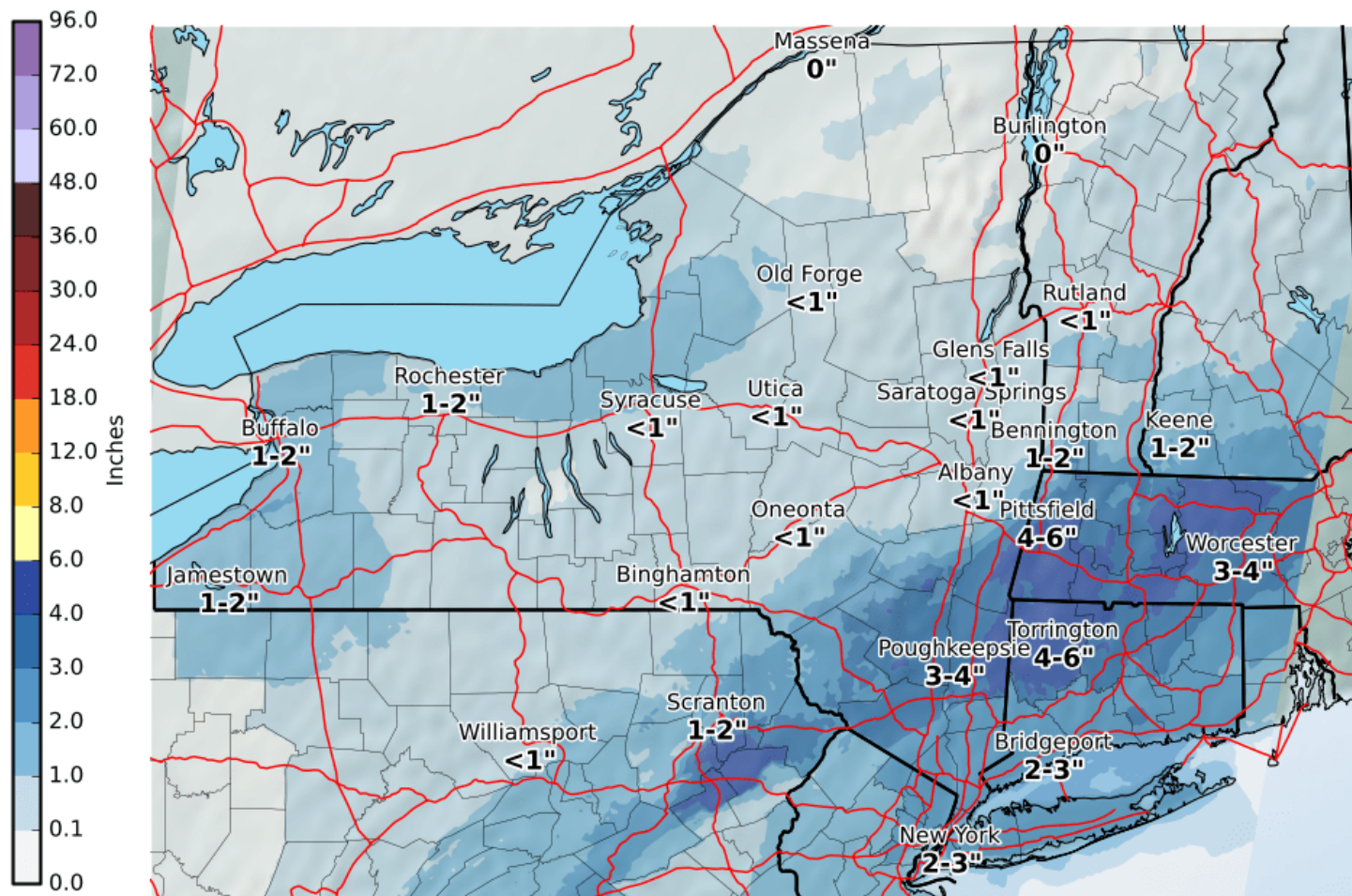
High End Amount - 1 in 10 Chance (10%) Of Higher Snowfall
Valid: 12/10/2019 01:00 PM - 12/11/2019 01:00 PM



National Weather Service
Albany, New York
12/09/2019 04:04 AM EST
Follow Us: [f](#) [t](#) [v](#)
weather.gov/Albany/winter

Expected Snowfall - Official NWS Forecast

Valid: 12/10/2019 01:00 PM - 12/11/2019 01:00 PM



National Weather Service
Albany, New York
12/09/2019 04:03 AM EST

Follow Us:   
weather.gov/Albany/winter

Event Summary

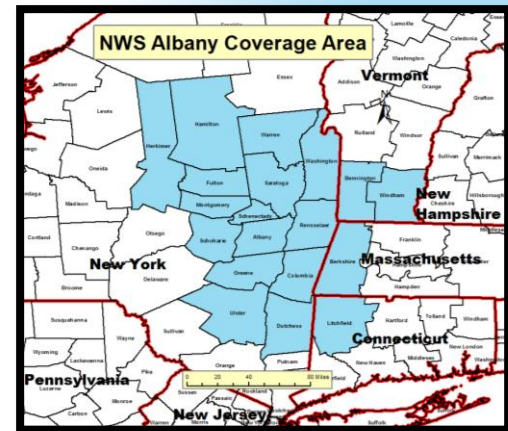
- ✓ **Light Icing early this morning across the southern Adirondacks**
 - Slippery conditions on untreated surfaces
 - Temperatures rise above freezing early this morning ending the threat
- ✓ **Rain and Snowmelt Today through Tuesday with flooding possible**
 - A few river points may approach or possibly exceed minor flood stage. This is most likely on the Hoosic River at Eagle Bridge NY and Williamstown MA and on the Walloomsac at Bennington VT
 - Flooding of low lying and poor drainage areas is likely especially where drains are blocked by snow
- ✓ **Light to moderate snowfall south & east Capital District Tuesday night into Wednesday morning**
 - A period of snow is expected Tuesday night into Wednesday
 - If confidence increases then a Winter Weather Advisory will need to be issued for hazardous conditions: snow covered roads and poor visibilities

Contact and Next Briefing Information



Next Briefing

When: By 6 pm Monday, Dec. 9
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 pm Monday, Dec. 9