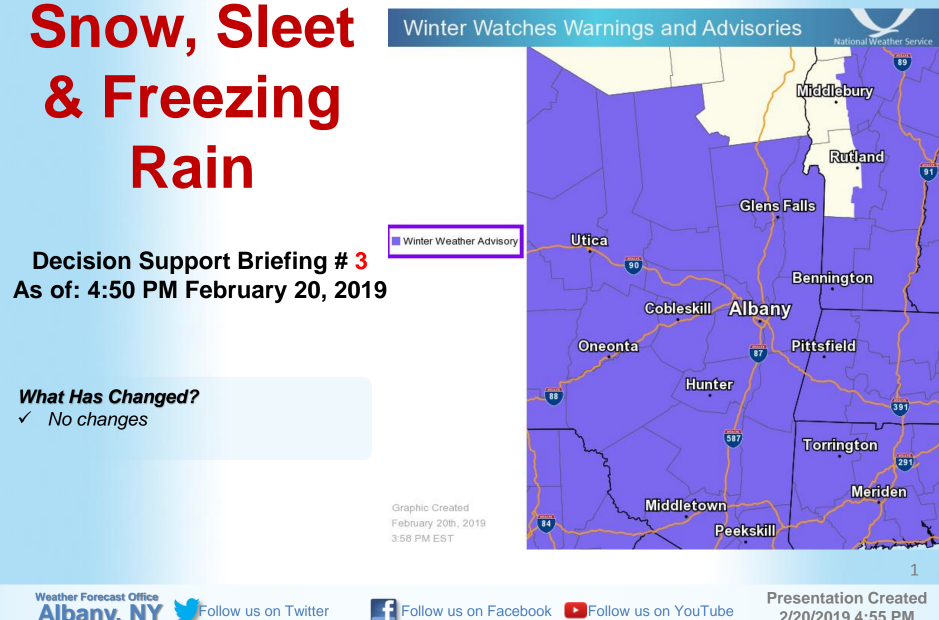




۲



NATIONAL WEATHER SERVICE

2/20/2019 4:55 PM





٢

Main Points

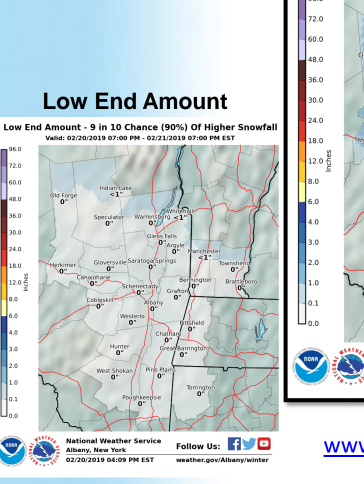
Hazard	Hazard Im		Location		Timing	
Snow/Sleet/Ice Hazardous		travel conditions	East Central New York and adjacent western New England		Tonight into Thursday morning	
		SNOW * SNOW * * * * * * * * * * * Snowflakes never melt. At or Below 2	Winter Pr SLEET * * * * * Droplets freeze and form ice before reaching the surface. 32°F	*	NG RAIN	RAIN *
Weather Forecast Office	Follow us on Twitter	Follow us on F	Facebook P Follow	us on YouT	Turke e	tation Created 2019 4:55 PM





Probabilistic Snowfall Forecast

ONAL WEATHER SERVICE

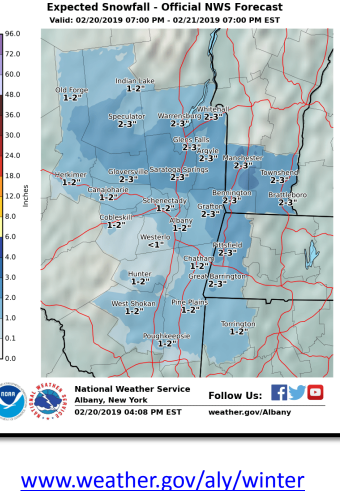


Follow us on Twitter

Weather Forecast Office

bany

Expected Snowfall

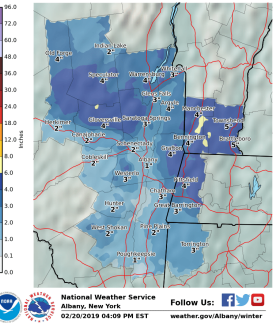


F Follow us on Facebook 🛛 💽 Follow us on YouTube

High End Amount

۲

High End Amount - 1 in 10 Chance (10%) Of Higher Snowfall Valid: 02/20/2019 07:00 PM - 02/21/2019 07:00 PM EST



Presentation Created 2/20/2019 4:55 PM



ΑΙ



٢

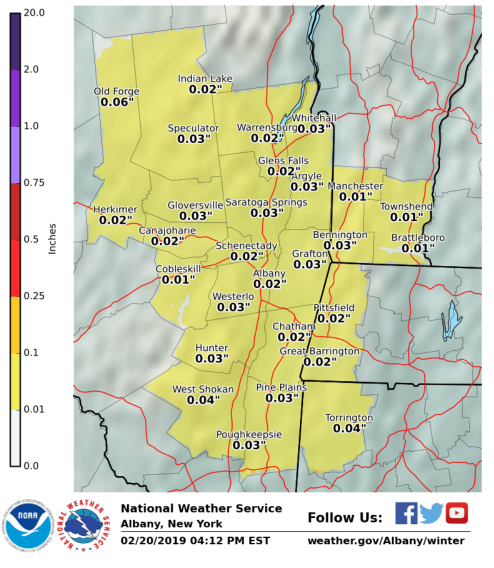
Expected Ice Accumulation- Official NWS Forecast

EATHER SER

ICF

Follow us on Facebook **P**Follow us on YouTube

Valid: 02/20/2019 07:00 PM - 02/21/2019 10:00 AM



Follow us on Twitter

Impacts and Timing:

- Hazardous conditions due light ice accumulations on untreated surfaces
- ✓ Tonight into Thursday morning

Presentation Created 2/20/2019 4:55 PM



Albany, NY

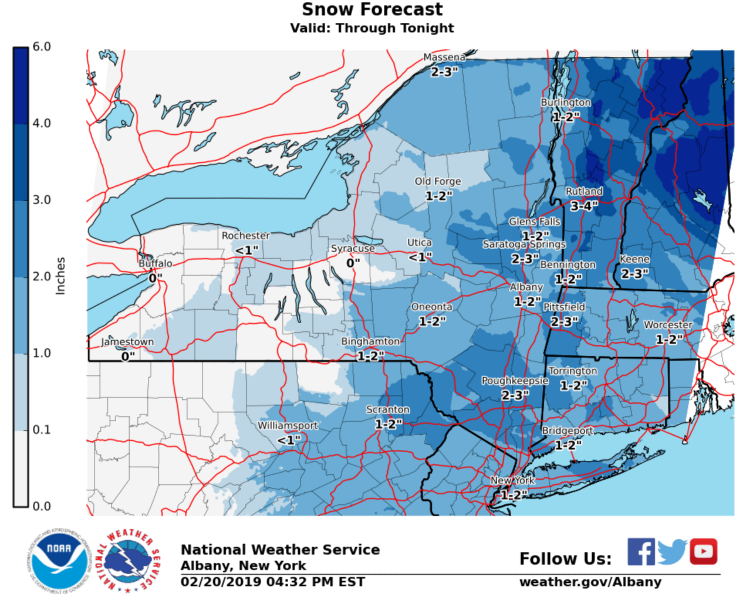
Follow us on Twitter











Follow us on Facebook Pollow us on YouTube

ADMINISTRATION

ATMOSPHERIC

Presentation Created 2/20/2019 4:55 PM



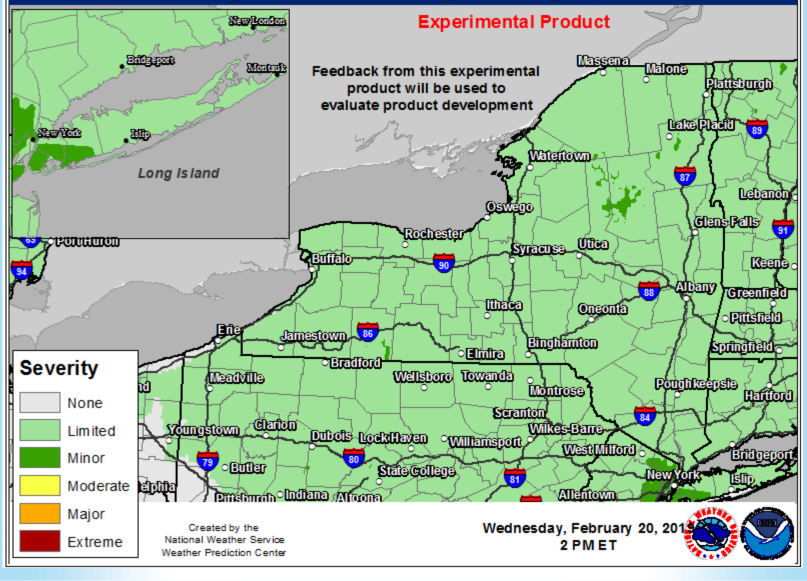
Albany, NY

Follow us on Twitter





Winter Storm Severity Index - Valid Through February 23, 2019 07:00 AM ET



F Follow us on Facebook 🛛 💽 Follow us on YouTube

Presentation Created 2/20/2019 4:55 PM

9





Event Summary

VAL WEATHER SERVICE

Period of greatest impact: Into early Thursday morning



Light snow will transition to sleet and freezing rain during the evening into the overnight hours.

Hazardous travel conditions especially on untreated surfaces.



Most of the precipitation is expected to occur late this evening into the overnight hours.

The Thursday morning commute could be impacted as freezing drizzle lingers across portions of the area Thursday morning.









banv





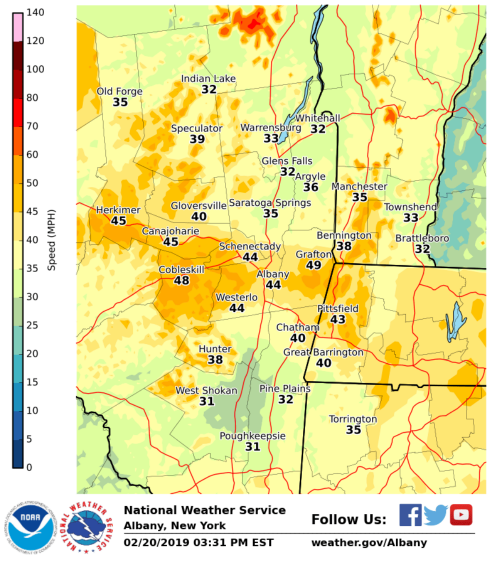
ICF

Follow us on Facebook **P**Follow us on YouTube



Forecast Peak Wind Gusts

Valid: Sunday Night through Monday



Follow us on Twitter

Strong and gusty winds are expected Sunday night & Monday

A Wind Advisory will likely be needed

> Presentation Created 2/20/2019 4:55 PM







Contact and Next Briefing Information



Next Briefing

When: 6 AM Thursday February 21, 2019 Method: E-mail





Disclaimer: The information contained within this briefing is time-sensitive, do not use after 6 AM Thursday, February 21, 2019





Presentation Created 2/20/2019 4:55 PM