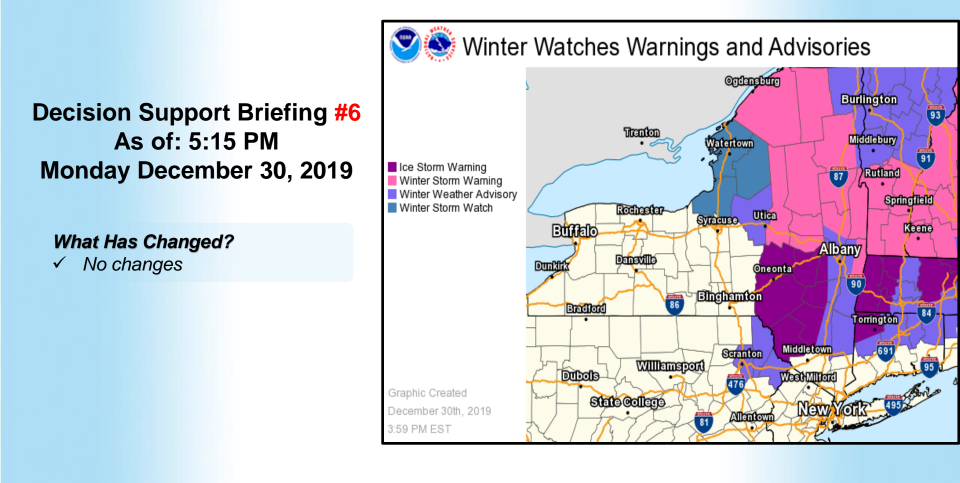




۲

# Freezing Drizzle & Additional Icing

#### **Tonight into Tuesday in some locations**



Weather Forecast Office



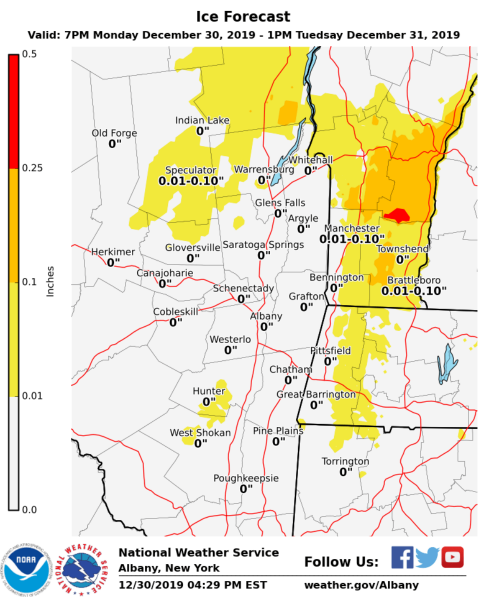
F

Presentation Created 12/30/2019 5:14 PM









Follow us on Twitter

Weather Forecast Office

#### Impacts:

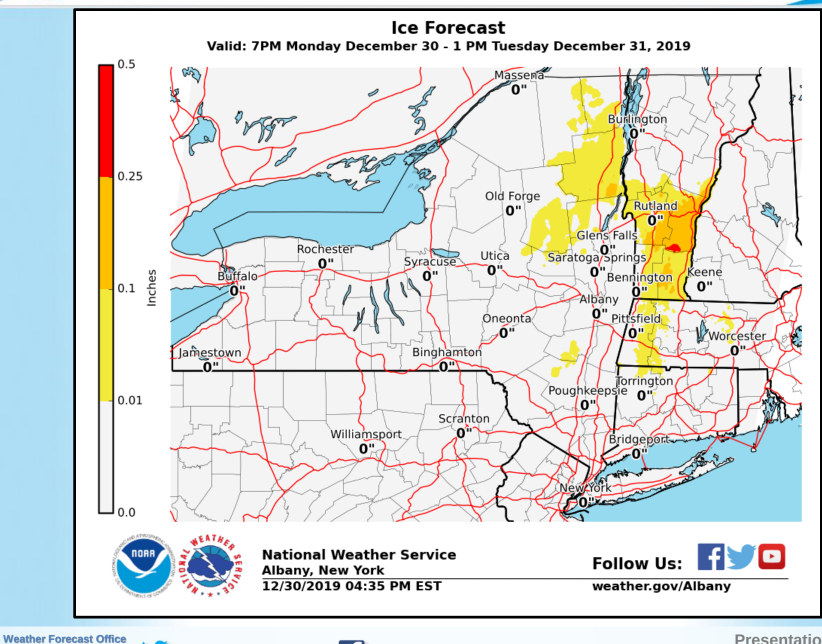
Follow us on Facebook **P**Follow us on YouTube

- Additional power outages and tree damage due to overnight freezing drizzle, especially above 1000 feet
- Travel is strongly discouraged and could be impossible in western New England, the Adirondacks and Catskills
- Slippery conditions could exists for the Tuesday morning commute

Presentation Created 12/30/2019 5:14 PM







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

ONAL WEATHER SERVICE

Follow us on Twitter

Albany, NY

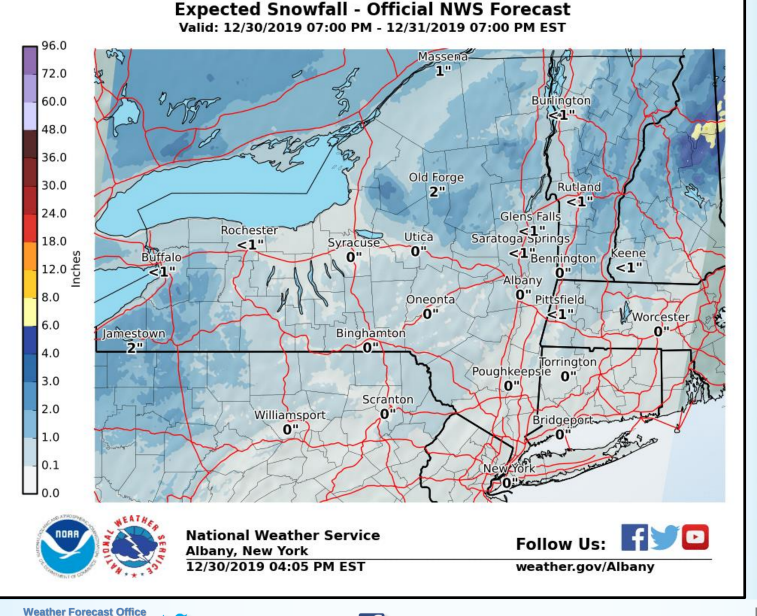
Presentation Created 12/30/2019 5:14 PM



Albany.

NY





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

Follow us on Twitter

NATIONAL WEATHER SERVICE

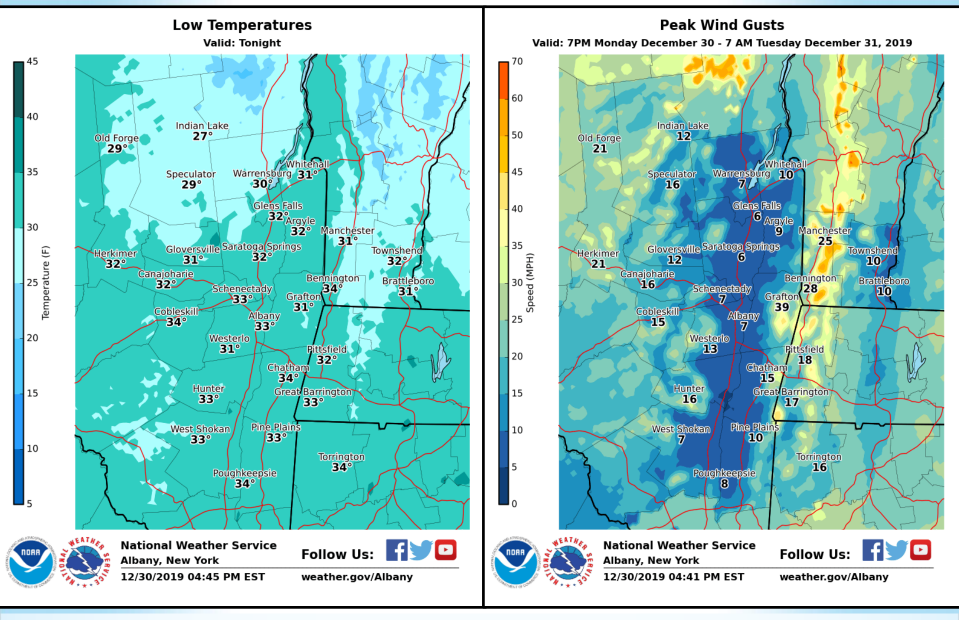
Any amount of sleet and snow will add to the potential for power outages and hazardous travel

Presentation Created 12/30/2019 5:14 PM



JATIONAL WEATHER SERVICE











Follow us on Facebook 🛛 🕒 Follow us on YouTube

Presentation Created 12/30/2019 5:14 PM





### **Event Summary**

## **Freezing Drizzle & Additional Icing Tonight into Tuesday morning**

- **Impact Period:** Tonight into Tuesday Morning  $\checkmark$
- $\checkmark$ Additional Ice Accumulations: Berkshires, southern Green Mountains, the Adirondacks, and Catskills where temperatures will remain near or below freezing.
- **Snow and sleet accumulations** should range from coatings to 1 inch.  $\checkmark$

NATIONAL WEATHER SERVICE

- Hazardous to Impossible Travel impacting the Tuesday morning commute in the Warning areas
- Power outages and tree damage likely in the Warning areas
  - Wind gusts 30-35 mph tonight across the higher terrain areas of western New England
  - Strong wind gusts and additional sleet and snow will increase this potential











٢

### **Contact and Next Briefing Information**

