



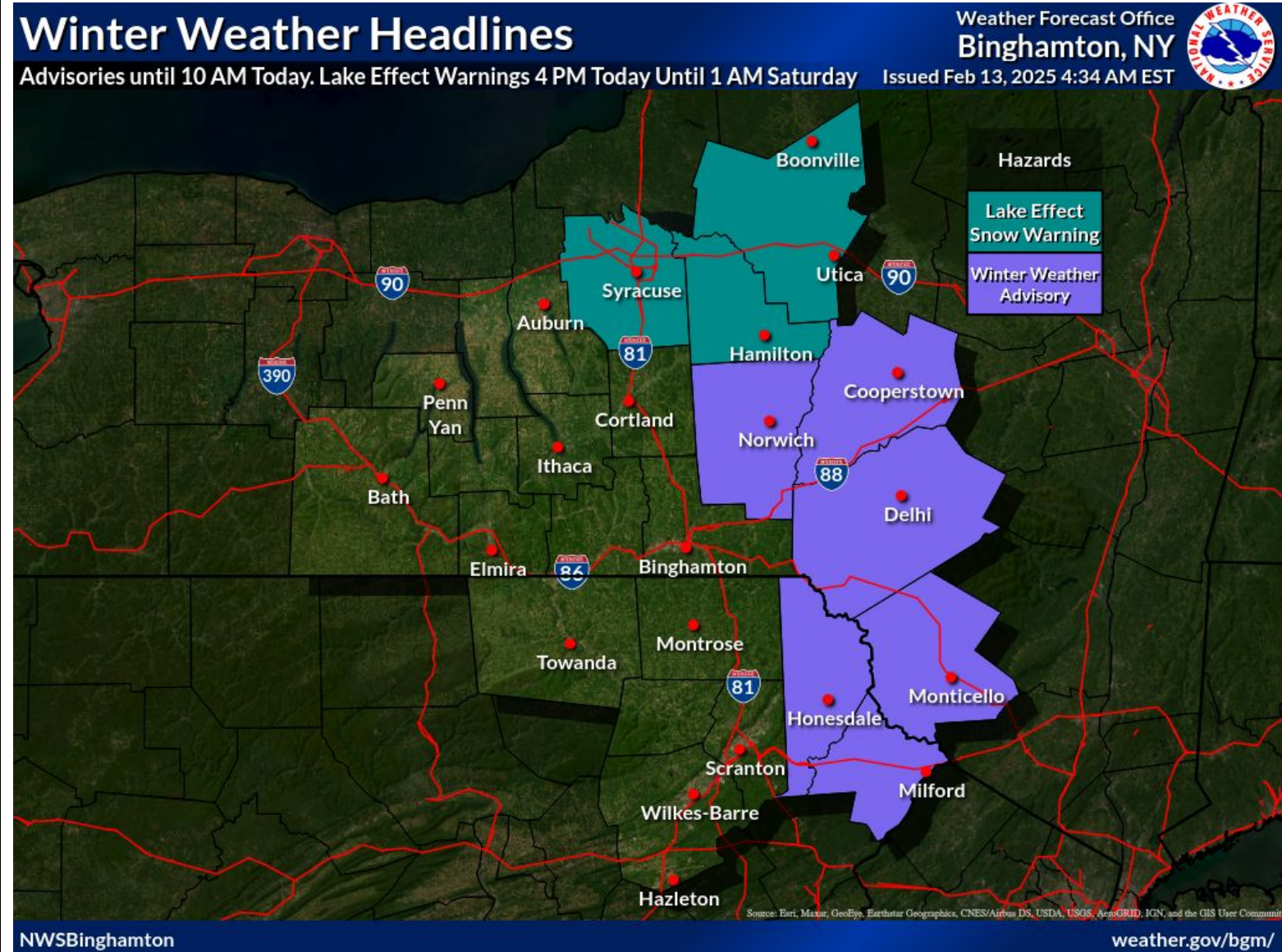
# Light Wintry Mix This Morning. Lake Effect Snow This Evening - Friday Night

Watching Another System that will bring widespread snow Saturday; then wintry mix and/or rain on Sunday

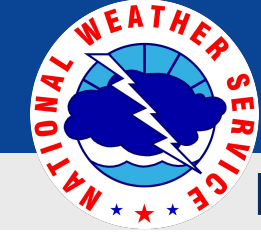
## OVERVIEW

- Light wintry mix changes to rain from W to E this morning before tapering off to lingering rain/snow showers in the afternoon.
- **Lake Effect Snow Warnings** in effect from 4pm Today to 1 AM Saturday

<p><b>TIMING</b></p>	<ul style="list-style-type: none"> <li>• Light wintry mix changes to rain: by 10AM this morning from W to E and from valleys to hilltops</li> <li>• Lake effect snow develops late this afternoon and evening off to lake Ontario</li> <li>• Heavy lake effect snow overnight into Friday; tapers off by Friday evening and night</li> </ul>
<p><b>HAZARDS &amp; IMPACTS</b></p>	<ul style="list-style-type: none"> <li>• Light icing with slick spots still possible early to mid-morning; mainly higher elevations and colder valleys east of I-81</li> <li>• Snowfall rates of 1-2"+/ hour tonight through midday Friday across the lake effect snow warning areas</li> </ul>
<p><b>FORECAST CHALLENGES</b></p>	<ul style="list-style-type: none"> <li>• Exact position of the lake effect snow band at any given time</li> <li>• Exact snow rates and intensity in the lake effect</li> </ul>
<p><b>NWS Alerts</b></p>	<ul style="list-style-type: none"> <li>• <b>Winter Weather Advisories Until 10 AM Today (see map)</b></li> <li>• <b>Lake Effect Snow Warnings 4 PM today - 1 AM Saturday</b></li> <li>• Monitor <a href="http://weather.gov/bgm">weather.gov/bgm</a> and <a href="http://weather.gov/bgm/winter">weather.gov/bgm/winter</a> for updates.</li> </ul>



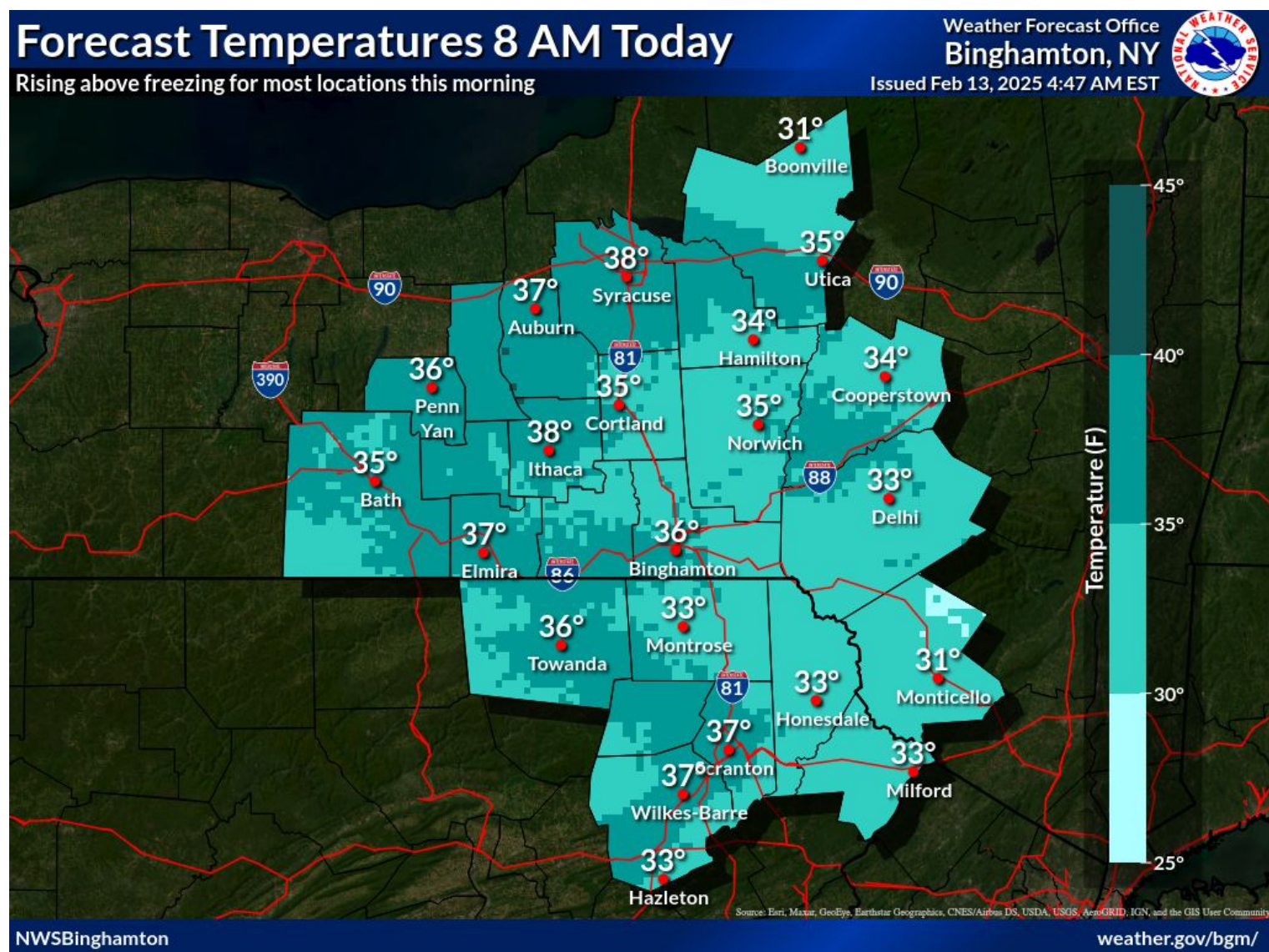
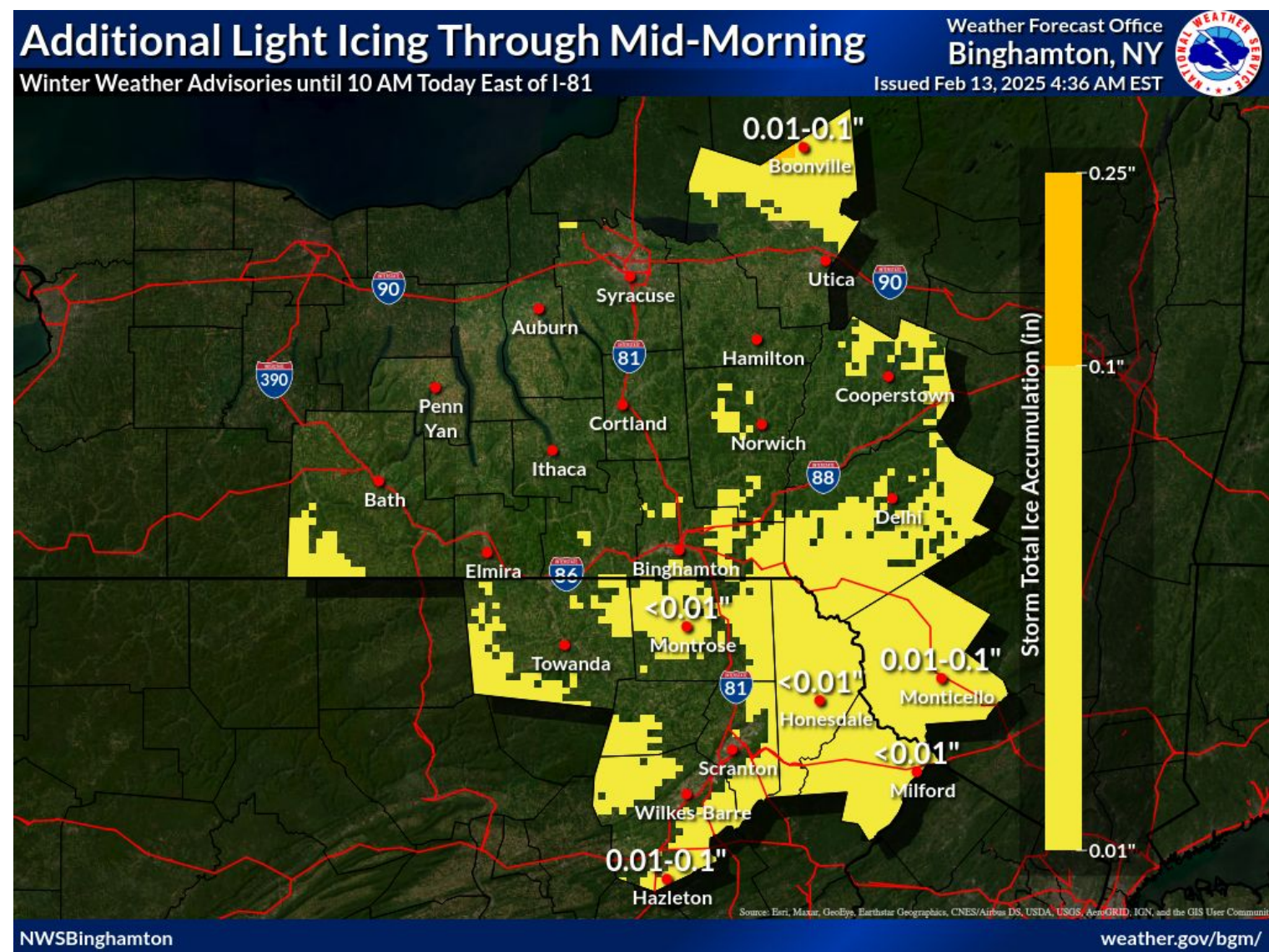




# Some Light Icing Continues This Morning

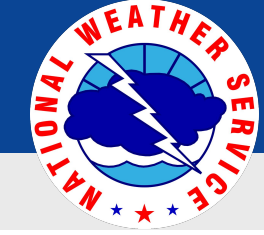
February 13, 2025  
5:22 AM

Mainly along & east of I-81 and Higher Elevations. Most locations rises above freezing by 10 AM



Winter Weather Advisories Are In Effect East of I-81 (see slide #1) Until 10 AM Today

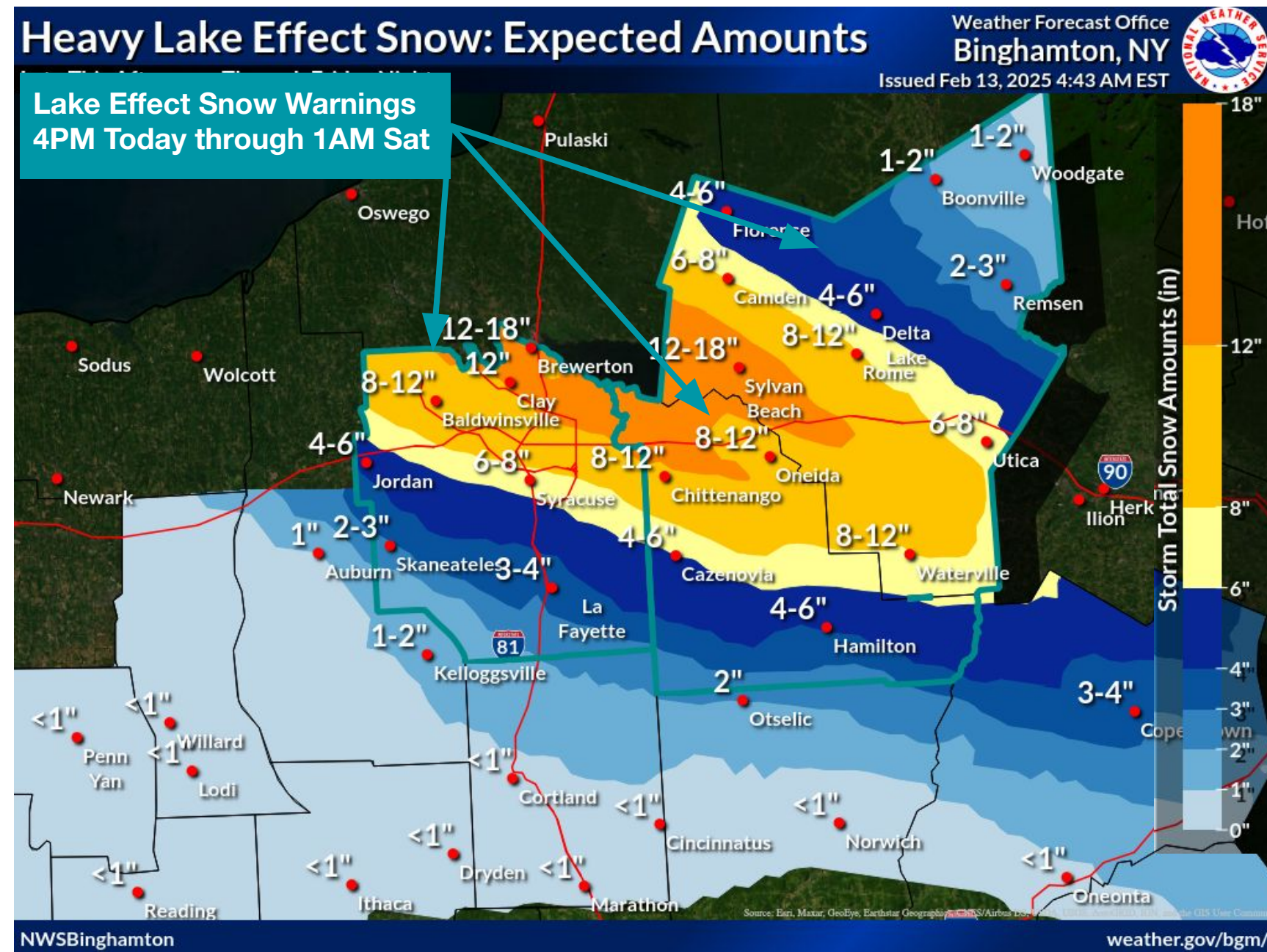




# Lake Effect Snow: Expected Snow Amounts

February 13, 2025  
5:22 AM

## Lake Effect Snow Warnings for Oneida, Madison, and Onondaga Counties



### Lake Effect Snow Timeline:

1. Lake effect snow develops behind a strong cold front **this evening across Oneida County**
2. The lake effect snow band gradually **drops south overnight, along or just south of the I-90 corridor** and remains steady, in place here into Friday morning
3. The lake effect snow band then **slowly lifts back north through Oneida County heading into Friday afternoon & evening** before ending

### Additional Details:

- ❑ Moderate to high confidence in heavy snowfall amounts as depicted on the snow map
- ❑ Still some uncertainty in how far south the lake effect snow band ends up late tonight into Friday morning
- ❑ Snowfall rates of 1-2+” per hour are certainly possible within the main lake effect snow band



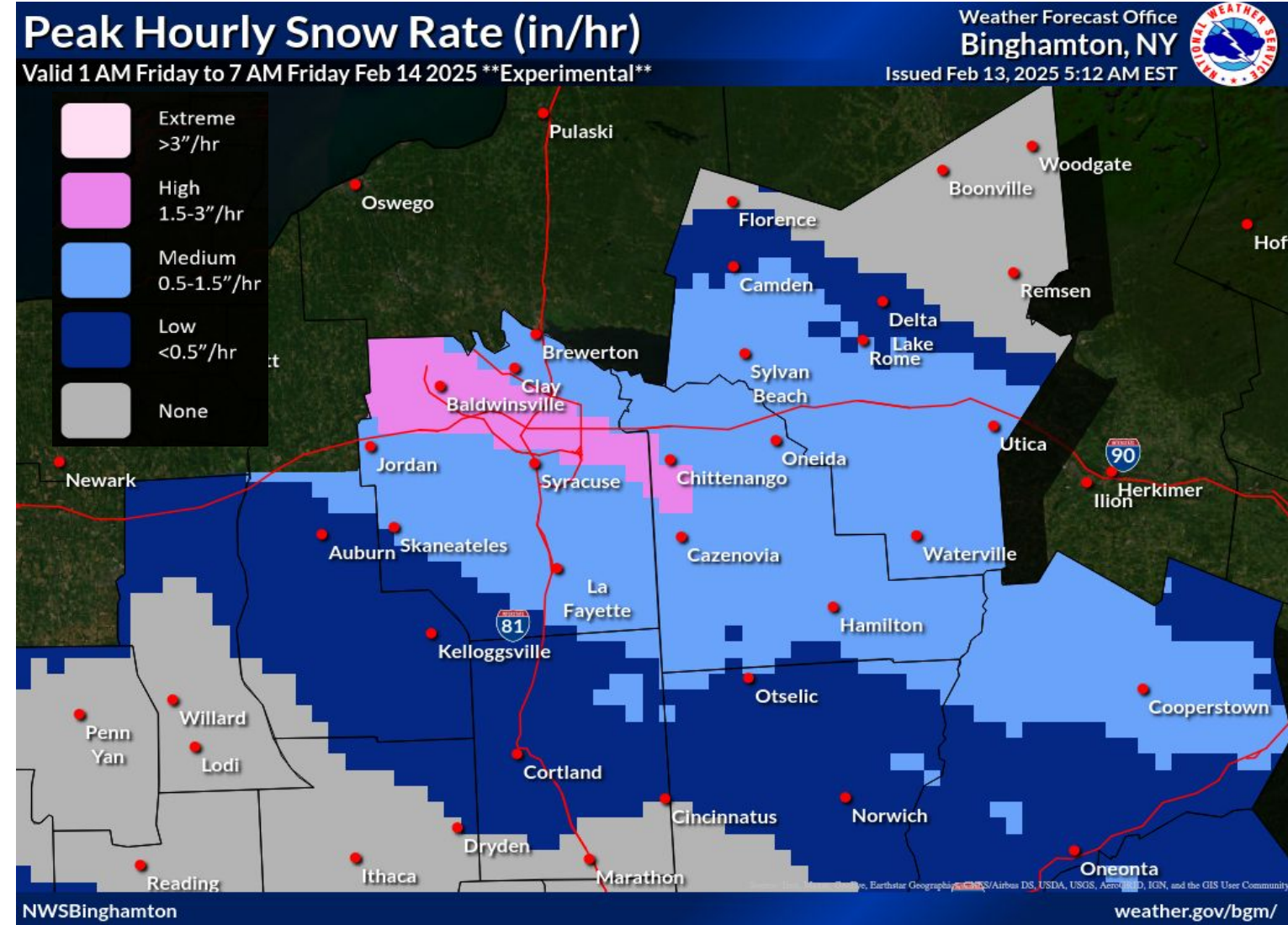
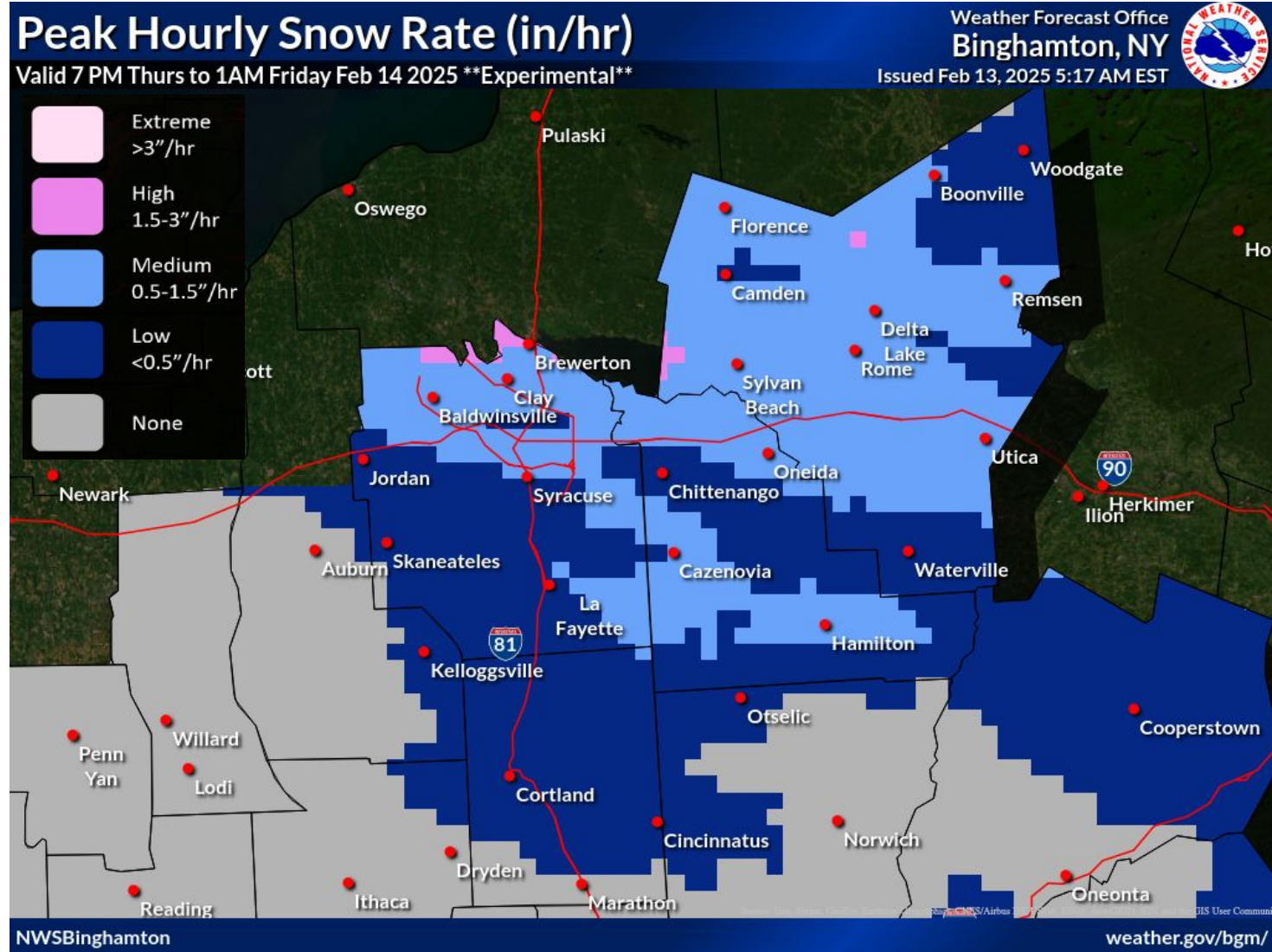




# Lake Effect Snow: Expected Snow Rates

February 13, 2025  
5:22 AM

## Snowfall Rates This Evening and Overnight Depicted



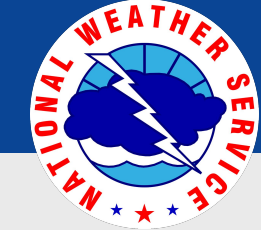
<https://www.weather.gov/bgm/snowratecharacter>



National Oceanic and Atmospheric Administration  
U.S. Department of Commerce

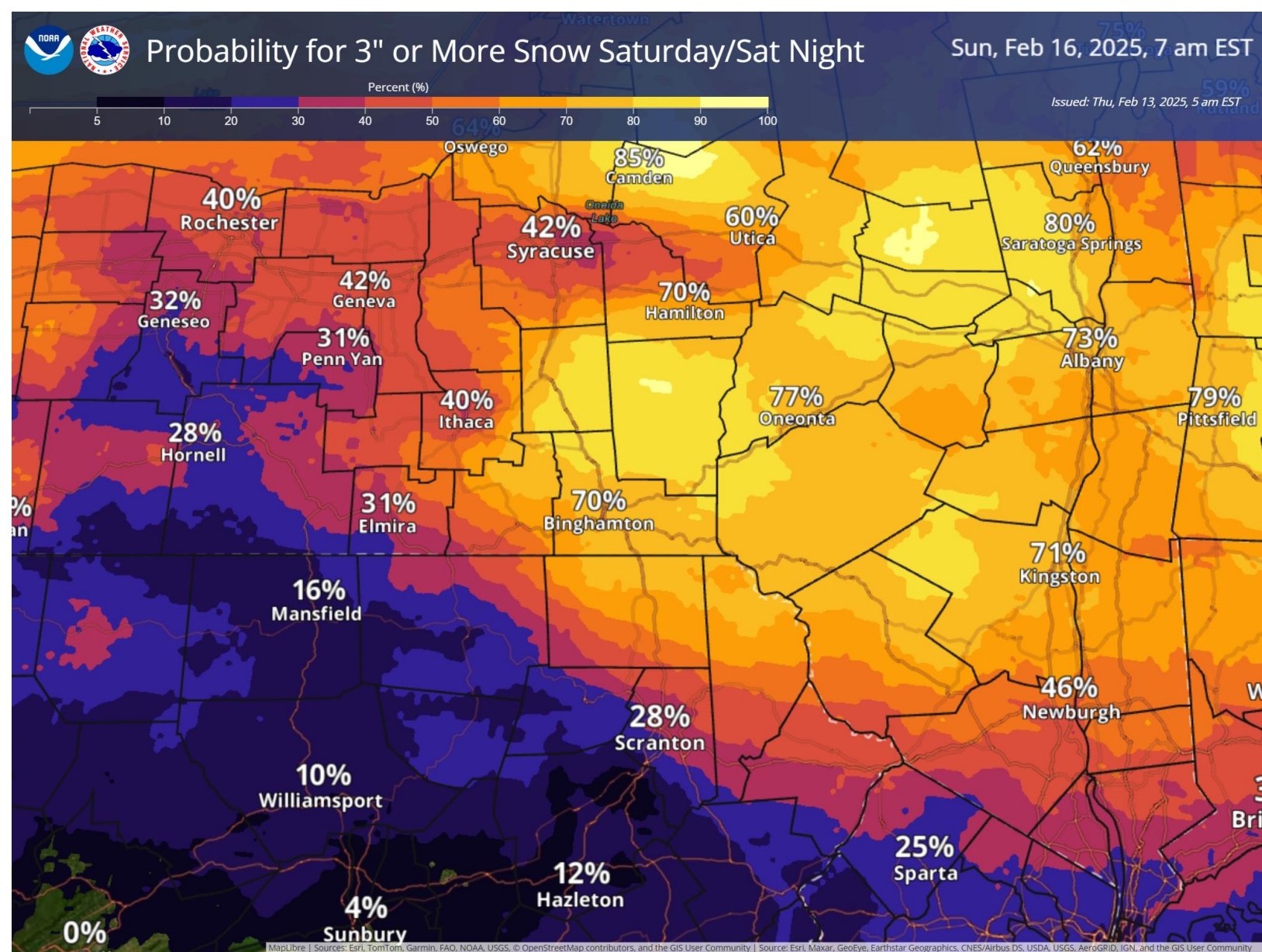
National Weather Service  
Binghamton, NY



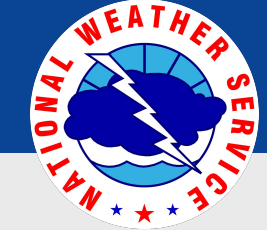


# Widespread Snowfall Expected On Saturday

February 13, 2025  
5:22 AM



- ❑ The first wave of low pressure brings widespread light to moderate snow to most of the area on Saturday
- ❑ Precipitation type looks to be all snow on Saturday, through at least the early evening hours
- ❑ Most likely scenario is for a few to several inches of snow (2-5") on Saturday
- ❑ Snow changes to a wintry mix, and eventually rain from south to north Saturday night into Sunday (add'l accumulation possible)
- ❑ Strong cold front changes precip back over to snow/snow showers Sunday afternoon and evening; flash freeze possible



# Contact & Next Briefing Information

February 13, 2025  
5:22 AM

For NWS Binghamton Forecast Area - Northeast PA/Central NY



## Briefing Webpage

- <https://www.weather.gov/bgm/briefingMain>
- [NWS Binghamton Winter Page](#) for additional details
  - ◆ [Probabilistic Precipitation Portal](#) (experimental)



## Next Scheduled Briefing

- **By 5:00 PM Today, Thursday 2/13**



## Disclaimer

- Information contained in this briefing is time-sensitive
- Do Not Use After 5 PM Thursday, February 13th



## Contact Information

### Web

- [weather.gov/bgm](https://www.weather.gov/bgm)

### Phone

- 607-729-1597

### Email

- [bgm.stormreport@noaa.gov](mailto:bgm.stormreport@noaa.gov)

### Facebook

- <https://www.facebook.com/NWSBinghamton>

### X

- <https://x.com/NWSBinghamton>

