

Snow and Ice Likely Saturday Aft/Night

IMPACTS

ø

Key Messages

- An accumulating snowfall is likely across the region Saturday afternoon and evening, before transitioning to a wintry mix and plain rain Saturday night into Sunday.
- Up to a couple tenths of an inch of ice accretion is likely across far interior portions of the Lower Hudson Valley and southern Connecticut.



NORR

Atmospheric Administration

U.S. Department of Commerce

Winter Watches Warnings and Advisories



Lower Hudson Valley, Interior NE NJ, and Southern CT - Winter Weather Advisory in effect Saturday aft into early Sunday morn.

- Total Snowfall: 2 to 4 inches likely, locally up to 5 inches possible. Snowfall rates of up to 1" / hr possible Sat eve/night, before changeover. Heavy, wet snow character.
- Ice Accretion: Glaze to 2/10th tenths of an inch likely, locally 1/4" possible. Highest amounts along and north of to I-84, particularly in the deep valley locations.
- Timing: Snow develops Saturday aft, briefly mixing with sleet, followed by freezing rain Saturday eve/night, before changing to plain rain late Saturday night into early Sunday morn.
- Impacts: This will result in hazardous to dangerous travel, with snow covered roads and icing on untreated and elevated surfaces. Localized tree damage and power outages possible from snow and ice load.

NYC/NJ Metro and Long Island

- Total Snowfall: Mainly up to an inch, locally up to 2 inches.
- **Timing:** Snow develops Saturday afternoon, with sleet mixing in in the evening. Plain rain expected after midnight as temperatures rise above freezing.
- Impacts: This could result in hazardous travel for a time due to snow covered roadways.
- Timing of the precipitation transition to plain rain could affect snow and ice amounts.
- If near surface cold air holds in longer across interior sections then ice amounts may exceed a guarter inch in some locations leading to greater impacts.

By 6AM Saturday.



Most Likely Snowfall - Official Forecast





weather.gov/nyc

February 14, 2025 4:01 PM





Probabilistic Snowfall Forecast



Expect at least this much snow. Snow amounts could be this low if the transition to wintry mix/rain occurs sooner than forecast.



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

Snow amounts could be close to these values if transition to freezing rain/rain occurs later than forecast.



February 14, 2025 4:01 PM



Probability of 2" Snow or More





February 14, 2025 4:01 PM





Most Likely Ice Accretion - Official Forecast







February 14, 2025 4:01 PM



Probabilistic Ice Forecast



Expect at least this much ice.



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

Ice amounts could be close to these levels if surface colder air is more stubborn to scour out.





Changeover Timing (Experimental)





National Oceanic and Atmospheric Administration

February 14, 2025 4:01 PM



Changeover Timing (Experimental)





National Oceanic and Atmospheric Administration

February 14, 2025 4:01 PM