

Accumulating Wet Snow across Interior

Key Messages

- Rain is expected to changeover to a period of heavy, wet snow late tonight into Saturday morning across interior portions of the Tri-State.
- Snow and slush covered roads and minor tree and powerline damage are possible across the highest elevations.



Graphic Created

April 11th, 2025

3:51 PM CDT

Winter Weather Advisory

Winter Watches Warnings and Advisories



Total Snowfall (mixed with sleet):

- Winter Weather Advisory for 2 to 3" for locations above 750 ft, with 1 to 2" at lower elevations across Orange and Putnam Counties in NY. Reasonable worst case of 5" for the highest elevations.
 - Snowfall Rates: Up to 1" hr between 2am and 8am Saturday morning.
 - Snowfall Character: Wet and heavy.
- Elsewhere, localized snowfall amounts of 1 to 3" possible across the highest elevations of Western Passaic County NJ, and northern Fairfield and New Haven Counties in CT, with less than an inch at lower elevations.

Temperatures during snowfall: 32 to 34 F, coldest at highest elevations. **Winds during snowfall:** Northeasterly winds 10 to 15 mph with gusts to 20 mph. **Impacts:** Hazardous travel Saturday morning due to snow/slush covered roads. Scattered downed tree limbs and powerlines due to the heavy, wet snow load. Power outages possible.

NWS LERT

& IMPACTS

HAZARDS

Winter Weather Advisory for Orange and Putnam Counties from 2am to 10am Saturday.

FORECAST HALLENGE

- Temperatures across the interior will only be marginally supportive of snow. Snowfall accumulation will be heavily dependent on elevation and location and duration of heavy snow banding.
- Highest snowfall accumulations on grassy and elevated surfaces.
- Snow will melt quickly, particularly on pavement, after sunrise.

NEXT BRIEF

This will be the only briefing for this event, unless significant forecast changes necessitate an update.



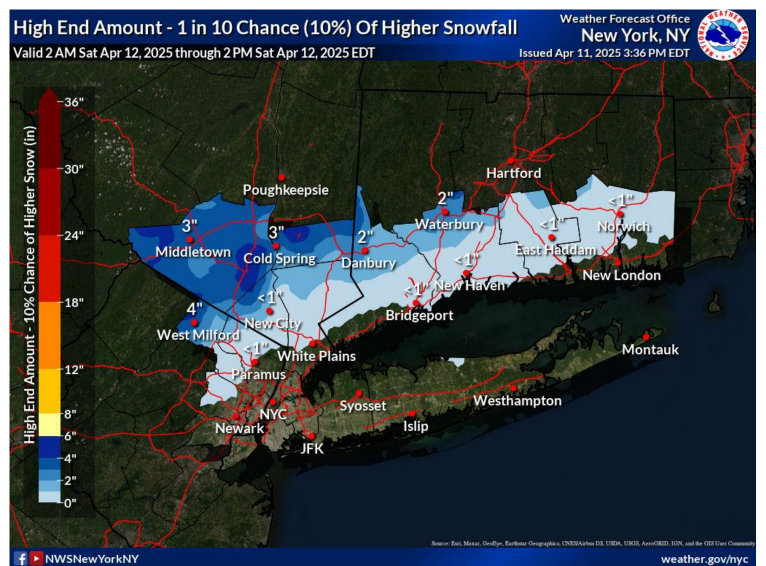


Most Likely Snowfall - Official Forecast

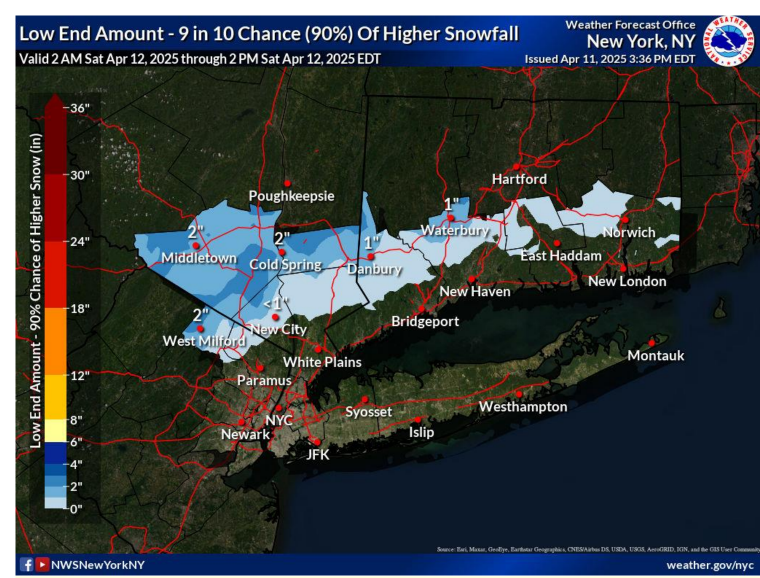




Probabilistic Snowfall Forecast



Snow amounts could be close to these levels at a location if heavy snow banding develops and persists for several hours.



Expect at least this much snow. Snow amounts could be this low if snow banding is less intense and limited in duration.





Changeover Timing (Experimental)

