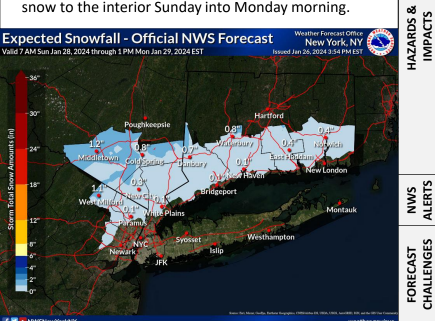
Accumulating Snow Possible across Interior Sun into Mon AM



New York, NY WEATHER FORECAST OFFICE

OVERVIEW

■ An area of low pressure will track off the Mid-Atlantic coast Sunday and southeast of the region Sunday Night, bringing mainly rain to the city/coast and periods of wet snow to the interior Sunday into Monday morning.



■ Total Snowfall: Up to 1" likely Sun into Mon Am across interior portions of NE NJ, LoHud, and S CT. Reasonable worst case of 2 to 4" of snowfall. Highest amounts across higher elevations.

- Snowfall Character: Wet
- **Temperatures:** Lower 30s late Sunday into Mon AM.
- Impacts: Snow covered roads and hazardous travel possible for Mon AM commute.
- Little to no snow accumulation expected for the city/coast.
- Coastal Flooding: Several rounds of minor coastal flood impacts are possible during times of high tide Sun aft thru Tue AM for vulnerable coastal areas. Locally moderate coastal flood impacts are possible along the western and central Great South Bay due to tidal piling during the Mon Am into Tue Am high tides.
- Shoreline Impacts: Ocean beach escarpment and flooding likely during the times of high tide, from a persistent e to w sweep of 3 to 6 ft breaking surf Sun Night through Tue AM.

NWS ALERTS

None at this Time: If hazard threats increase NWS alerts will be issued.

CHALLENGES FORECAST

and track of low pressure, and location and duration of precipitation banding will be critical to the rain/snow line, snowfall timing and amounts forecast. This will be refined through the weekend as model solutions come into better

Temperature profiles will be marginally cold to support snow, so the strength

alignment, and this event is resolved by high-res weather models

BRIEF

This will be the only briefing on this event unless winter weather headlines and/or significant changes to the current forecast are expected.

Probabilistic NWS New York Snowfall Forecasts

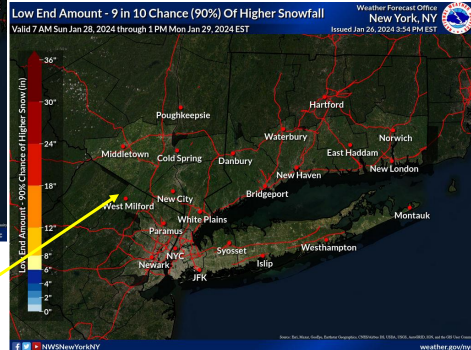


New York, NY
WEATHER FORECAST OFFICE



A weaker storm system and/or a warmer temperature profile than forecast may result in no snowfall accumulation across the interior.

A stronger storm system and/or colder temperature profile than forecast, could result in snow amounts as high as this at a location.



ISSUED: 1/26/2024 4:23 PM