### **Key Messages**

A quick moving coastal storm will bring the first accumulating snow to the interior, with mainly rain for the NYC/NJ metro and coast.



### Winter Watches Warnings and Advisories

Winter Storm Warning Winter Weather Advisory



Graphic Created December 1st, 2025 4:13 PM CST

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

### Snowfall:

- Orange County: 3 to 5 inches likely, locally 6 inches of snow possible. Highest amounts to the N&W of I-84. Snow develops around daybreak Tue. Occasional snowfall rates up to 1"/hr possible mid Tue AM into late Tue aft, ending early Tue eve.
- Western Passaic, northern Westchester, Putnam, northern Fairfield and northern New Haven Counties: 1 to 3 inches likely, locally 4" possible. Highest amounts above 750 ft. Snow develops early to mid Tue AM, changing to rain by early Tue Aft. A brief ending as wet snow possible early Tue Eve.
- NYC/NJ metro, and coastal CT: Little or no snow accumulation before changing over to plain rain Tue AM. Any accumulation would be on grassy or elevated surfaces.
- Long Island: No snow accumulation with all plain rain expected.

### Impacts:

- Snow covered roads and hazardous travel is likely north of I-287 in NY and NJ, and I-684/I-84 in CT for the Tue AM commute and possibly Tue Eve commute.
- A few downed branches and power outages possible due to snow load, mainly **NW** of I-84 in Orange County.
- Snow covered roads and hazardous travel is possible south of this area down to I-95 for the Tue AM commute.

IMPACTS

 A Winter Weather Advisory is in effect for Orange, Putnam, Rockland and Western Passaic Counties, 4am to 10pm Tuesday.

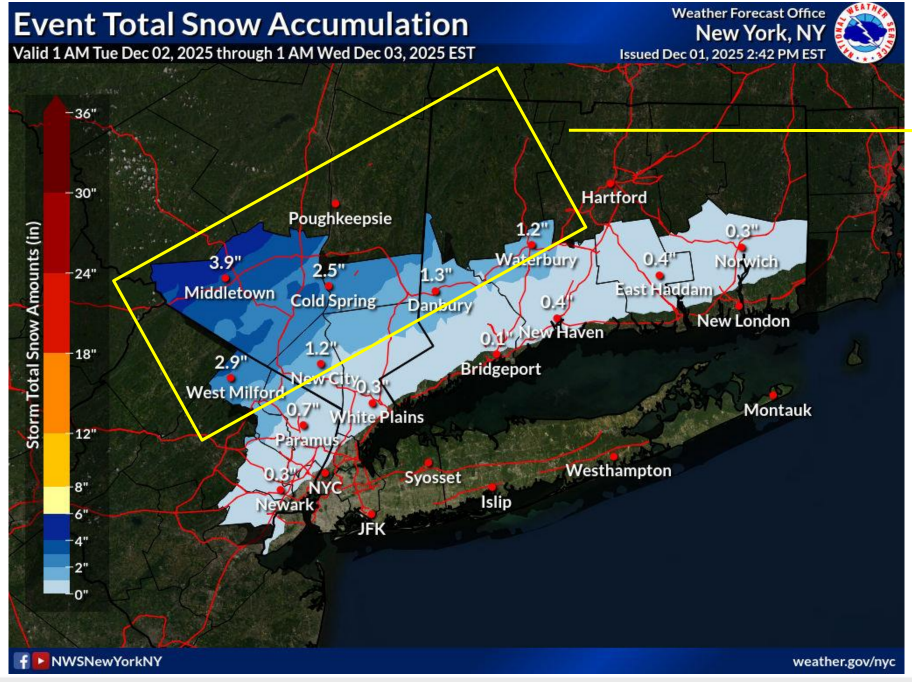
# FORECAST CHALLENGES

The greatest spread in plausible snowfall amounts is across areas north of I-287 in NY and NJ, and I-684/I-84 in CT. This is the area with the highest likelihood of accumulating snowfall and hazardous road conditions for Tuesday AM into aft.

**National Weather Service New York, NY** 



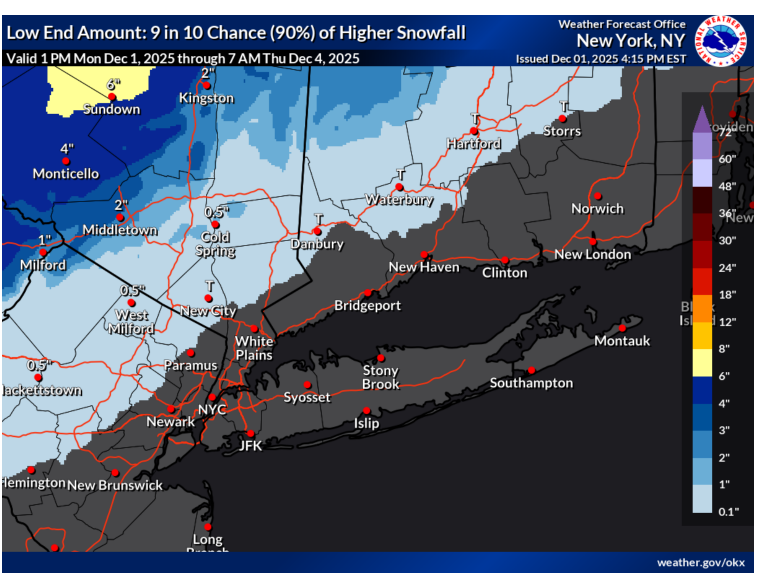
### Most Likely Snowfall - Official Forecast



- Greatest uncertainty in snowfall totals.
- Snowfall amounts could be 1 to 2" higher/lower if changeover timing is slower/faster than currently forecast.
- Highest probability of snow covered roads and hazardous travel Tuesday AM into aft.

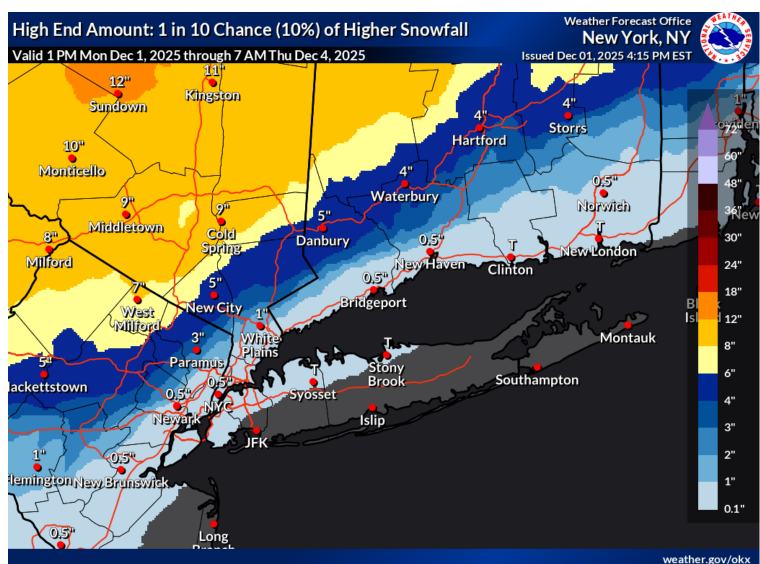


## Probabilistic Snowfall Forecast



Expect at least this much snow. Snow amounts could be this low if the low continue to trend closer to the coast with more rain.

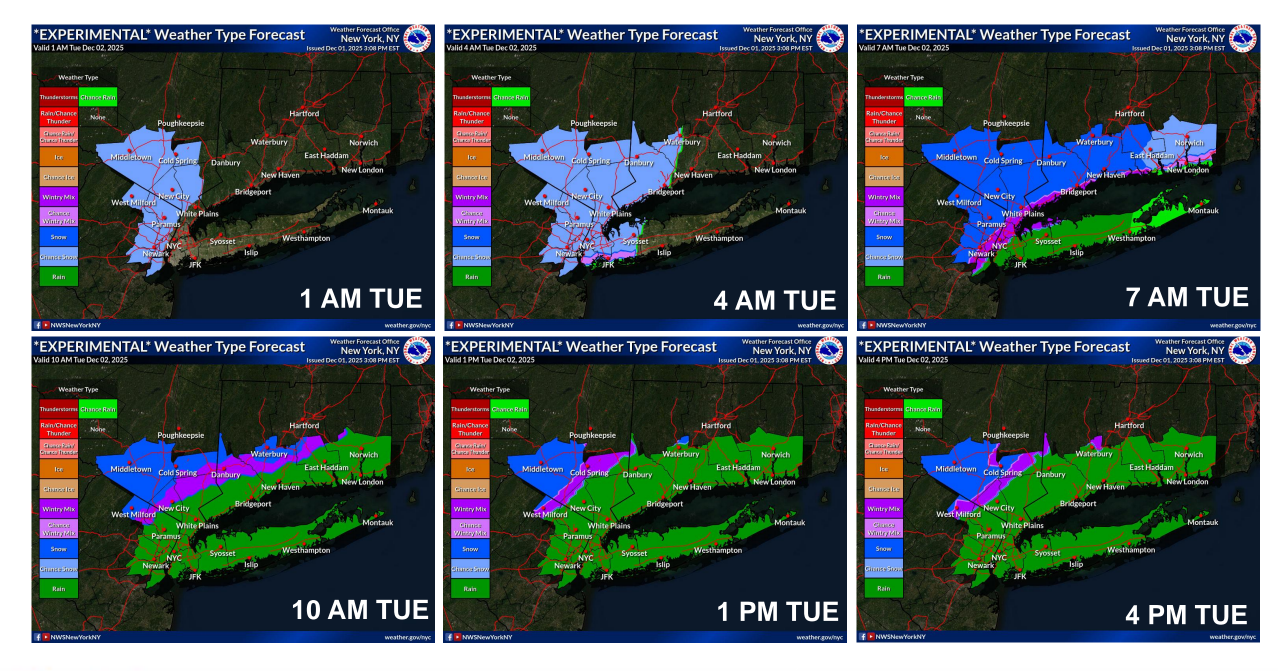




Reasonable worst case snowfall. Snow amounts could be close to these levels in spots if the changeover is later and/or low pressure tracks farther south and east of Long Island.



## **Changeover Timimg (Experimental)**





## Tuesday's Changeover Timimg (Experimental) December 1, 2025 5:15 PM

