Esri, HERE, Garmin, FAO, USGS, EPA, NPS

Accumulating Snow Potential Mon Night into Tue

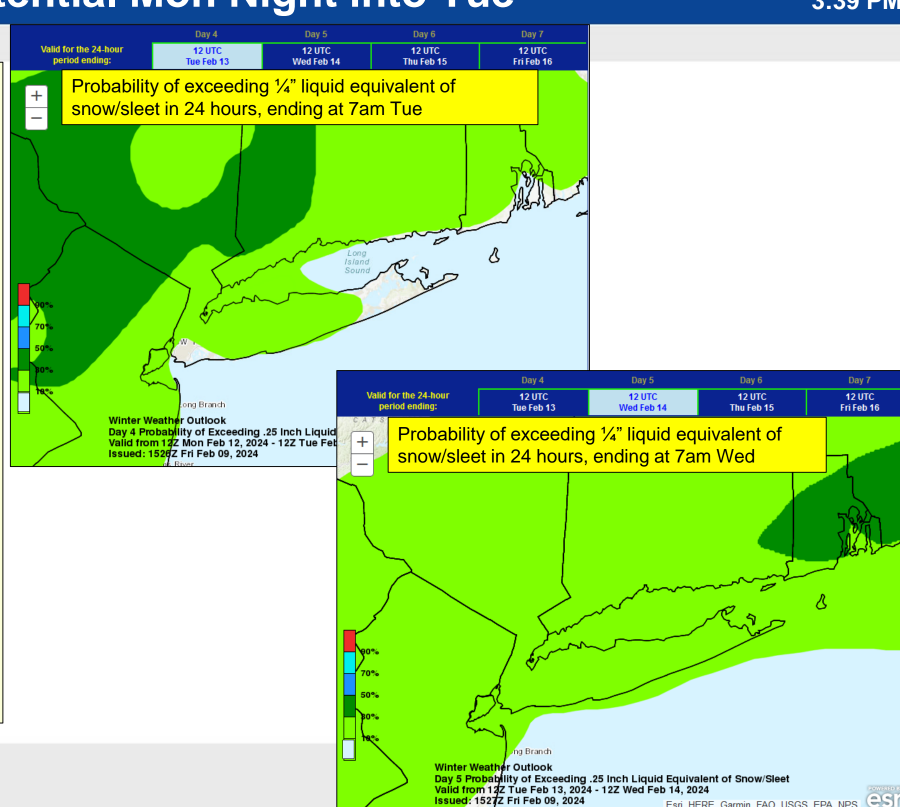
Overview: Confidence is increasing in intensifying low pressure approaching the Mid Atlantic coast Mon Night and then tracking south and east of the region on Tue, bringing a period of moderate to heavy precipitation, gusty winds, and minor to locally moderate coastal flood impacts.

Potential Hazards:

- **Snow/Sleet:** There is at least a 10-30% chance of exceeding .25" liquid equivalent of snow/sleet (~2-3" of snow) in 24 hrs for the city and coast, with at least a 30-50% chance for the interior.
- Coastal Flooding: Localized minor coastal flooding continues through this weekend. More widespread minor to locally moderate coastal flood impacts are possible for vulnerable coastal communities with the Mon Night and/or Tue high tide.

Forecast Challenge:

Models are converging on intensifying low pressure tracking southeast of the region on Tue, but there is still considerable model spread in the track and intensity of low pressure. These exact details will determine the location and duration of heavy precipitation banding. This will be key in determining forecast snowfall amounts, particularly for the city/coast, in an airmass only marginally cold enough to support snow. Please monitor forecasts through the weekend, as more clarity is expected on these forecast details.





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Potential for exceeding 6" of snow in 24 hours ending 7am Tue:

There is a 10-30% chance across the hill terrain well NW of NYC.

