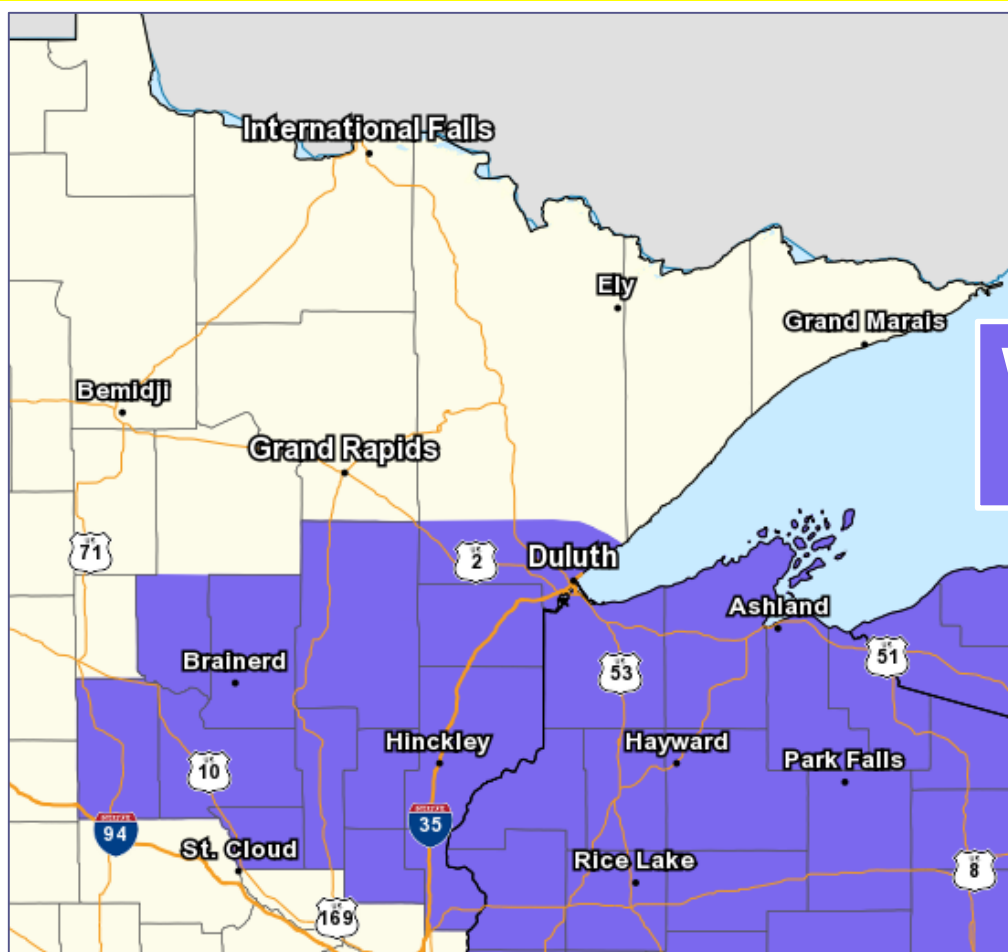


Winter Weather Advisory Today



Winter Weather Advisory

Message of the Day:

- Accumulating snowfall ends from west to east starting mid-morning in the west and lingering into mid-afternoon in the east
- Additional snowfall of 2 to 5 inches from the I-35 corridor eastward into northwest Wisconsin with 2 inches or less elsewhere
- ***Hazardous travel conditions expected for this morning's commute!***

Important Forecast Changes

Slight adjustment to snowfall totals with a minor change to the Winter Weather Advisory end time in northwest Wisconsin.

NEW

Winter Weather Advisory Today

Key Points



Hazards: Snow, with some heavier snowfall rates of up to 1 inch per hour possible this morning. Most locations could see between 2 to 5 inches, with some localized amounts of 6+” over north-central Wisconsin.



Areas Impacted: The Brainerd Lakes area to the Twin Ports and I-35 corridor and into all of northwest Wisconsin.



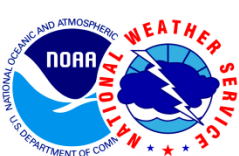
Timing & Duration: Snowfall ends from west to east this morning and afternoon. The snow will impact this morning’s commute.



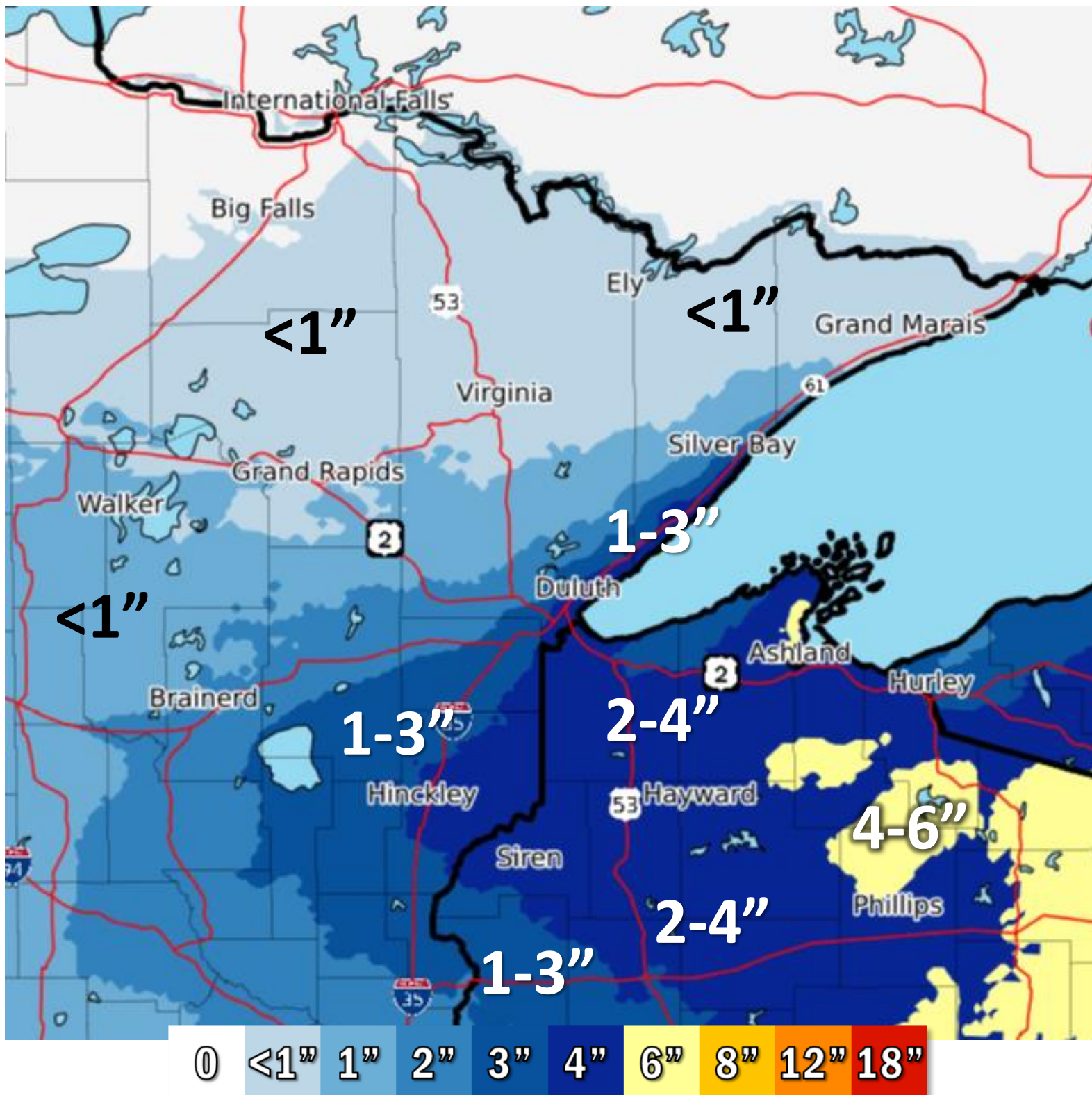
Impacts: Expect hazardous travel conditions on area roadways, particularly during this morning’s commute. Visibility will be reduced at times.



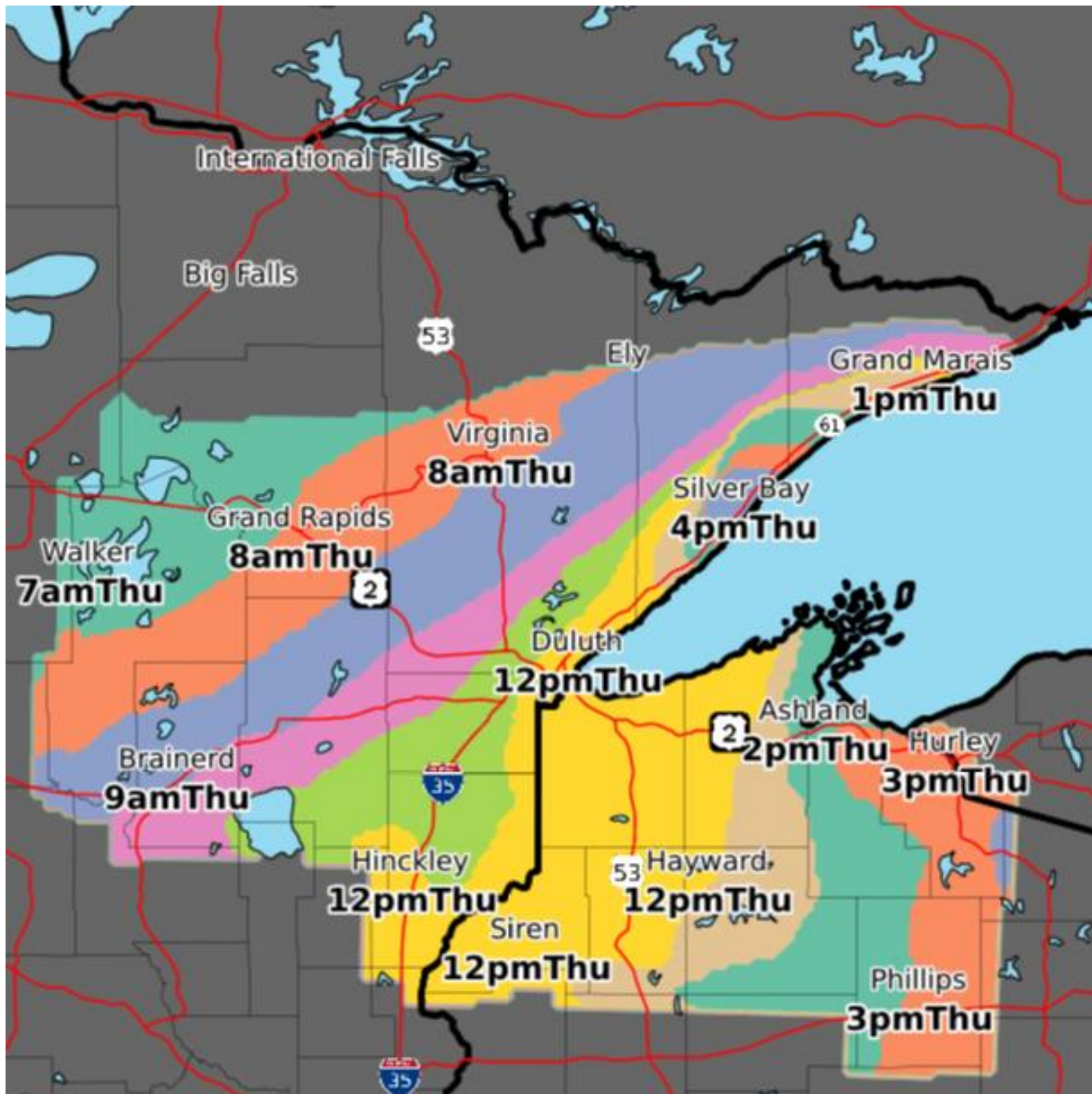
Certainty & Considerations: High certainty of 2 to 5” of snow in the advisory area. Less confidence to the north as snowfall totals will quickly fall off.



Winter Weather Advisory Today Additional Snowfall Today



Approximate Ending of Snowfall





Winter Weather Advisory Today

Winter Driving Safety

- Clear snow and ice from windows and lights
- Brake early. Leave twice the amount of room for stopping.
- Don't use cruise control in wintry conditions
- Don't cut in front of other vehicles
- Take it slow! Delay travel if feasible.



*Ice and Snow...
Take it slow!*

We Need Your Snow Reports!



218-729-6697



facebook.com/NWSDuluth



[@NWSduluth](https://twitter.com/NWSduluth)

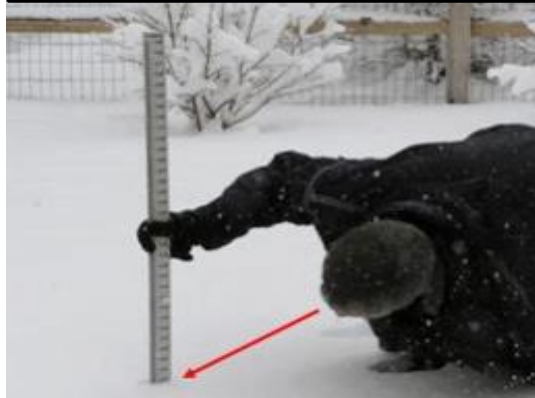


weather.gov/duluth



mPing phone app

How to Measure Snow



- ✓ Measure in a flat, open area
- ✓ Take an average from a few different measurements



Building a Weather-Ready Nation