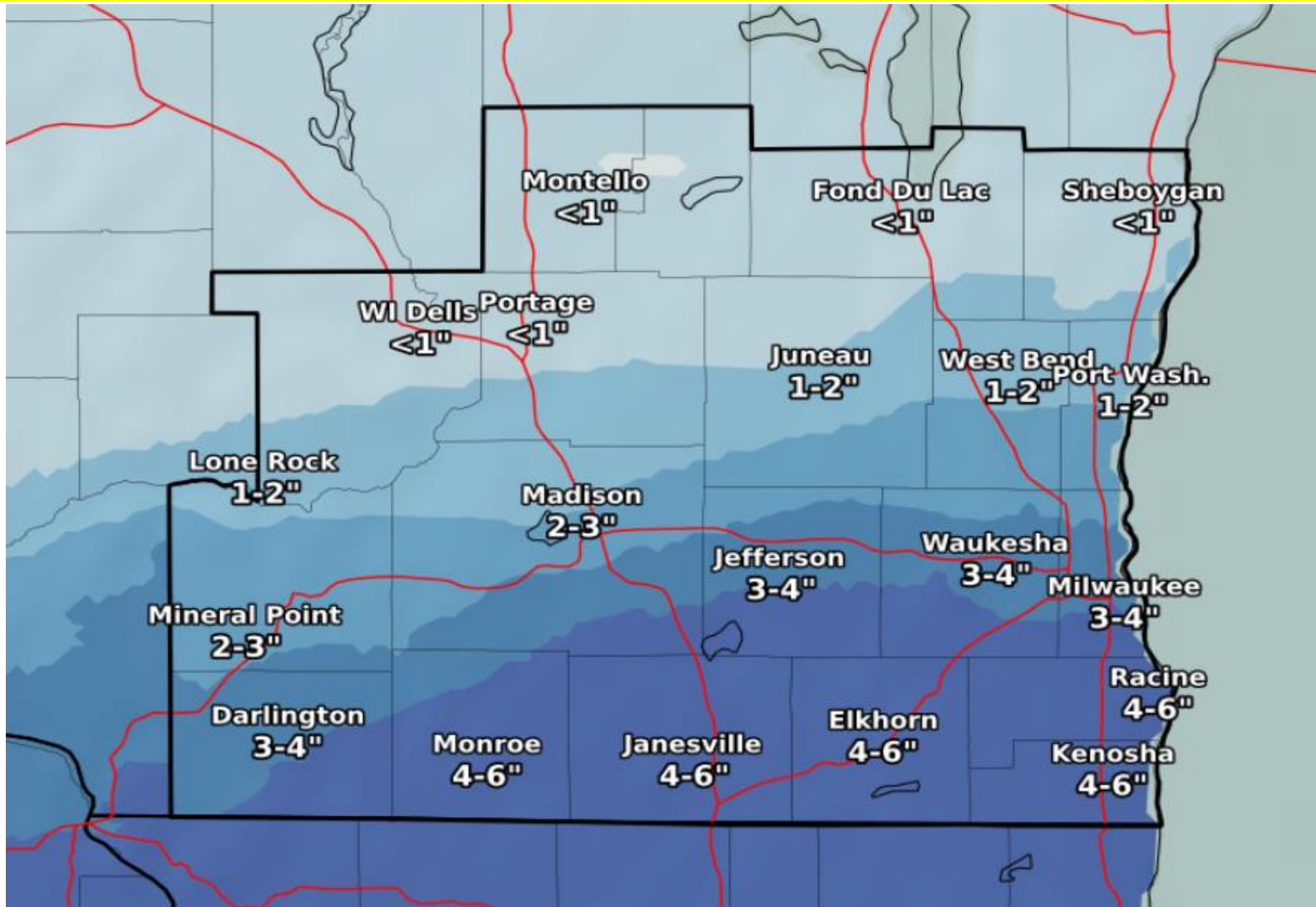




Snow Continues this Morning



Message of the Day:

✓ Steady light snow will continue through the morning and last into the early afternoon over far southeast WI. Storm total amounts will generally be in the 2-5 inch range for areas along and south of the I-94 corridor. Most roads will be slippery this morning.

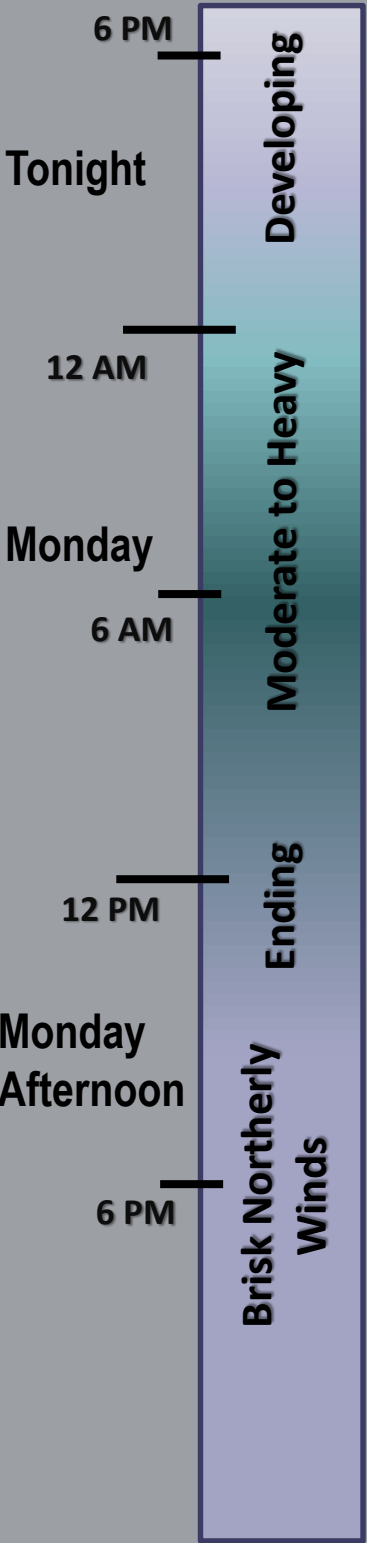
Important Forecast Changes

NEW Little change to the forecast. A Winter Weather Advisory continues for slippery roadways and steady light snow this morning.



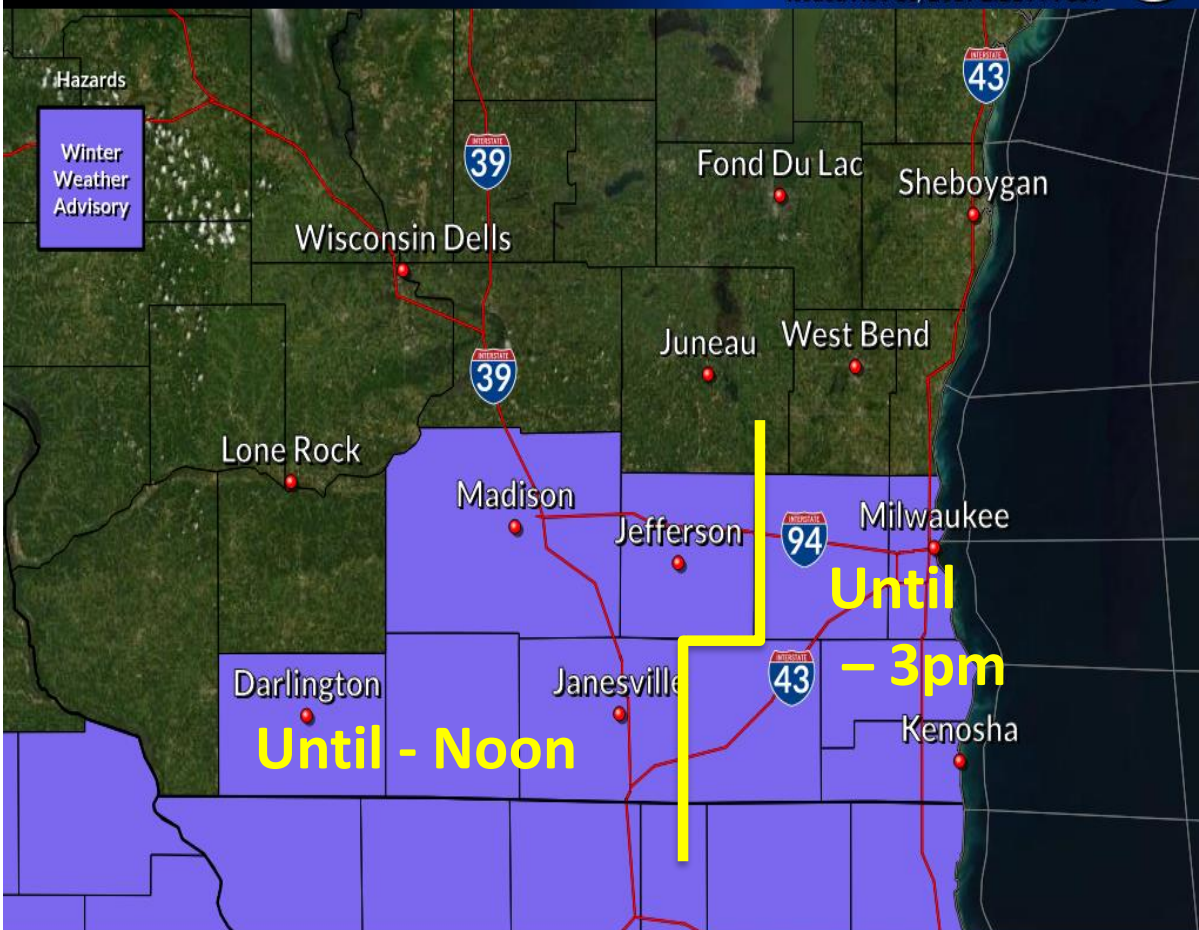
Snow Today

Intensity



Winter Weather Advisory

Weather Forecast Office
Milwaukee/Sullivan, WI
Issued Nov 10, 2019 2:21 PM CST



[f](#) [t](#) [v](#) NWSMilwaukee/Sullivan weather.gov/milwaukee

Winter Weather Advisory

The Winter Weather Advisory remains in effect.



Snow Tonight into Monday

Key Points



Hazards: Snow covered and slippery roads this morning. Two to five inches of snow accumulation is forecast. Brisk north winds today could cause snow to drift and blow.



Areas Impacted: All of southern Wisconsin, with the area of largest snowfall totals being counties along and south of the I-94 corridor.



Timing & Duration: Snow will continue this morning and end from northwest to southeast across the region from late morning into the early afternoon.



Certainty & Considerations: Accumulating snow is occurring and will continue through the morning and into the early afternoon over far southeast WI.



Message of the Day:

Steady light snow continues this morning. Snow covered and slippery roads are expected. The snowfall will end from late morning into the early afternoon. Brisk northerly winds will likely cause some drifting and blowing snow.

Winter Weather Quick Facts and Preparedness:



Quick facts you should know about winter weather:

- Snow can occur at temperatures as high as 46 degrees if conditions are right.
- The record for most snowfall in the Lower 48 in a 24 hour period is 75.8" at Silver Lake, Colorado in 1921.
- Blizzard conditions are met when visibility in falling and blowing snow reaches ¼ mile or less and sustained wind speeds of 35 mph or greater occur for 3 hours or more.
- As little as 1/16" of ice can begin to impact roadways and sidewalks.
- As the wind increases, the body is cooled at a faster rate. The "wind chill" is a way for meteorologists to communicate what the combination of wind and temperature "feels like" to exposed skin.

Preparedness:

- A **Winter Storm Watch** is issued when conditions are favorable for significant winter weather and/or blizzard conditions. *Time to prepare!*
- A **Winter Storm Warning** is issued when a combination of heavy snow, blowing snow, and possibly ice mixed with snow is expected to impact the area. *Time to act!*
- A **Blizzard Warning** is issued when the combination of strong wind, low visibility, and heavy snow will significantly impact daily life.

[NWS Milwaukee Website](#)

[Hourly Precipitation Graphs](#)

[Forecast Snowfall Amounts](#)

[Current Watches, Warnings and Advisories](#)

[Detailed Forecast via Cell Phone](#)

[Current Graphical Forecast](#)

[Winter Weather Monitor Page](#)

Follow us on social media at:



@NWSMKX



NWS Milwaukee/Sullivan, WI



Building a Weather-Ready Nation