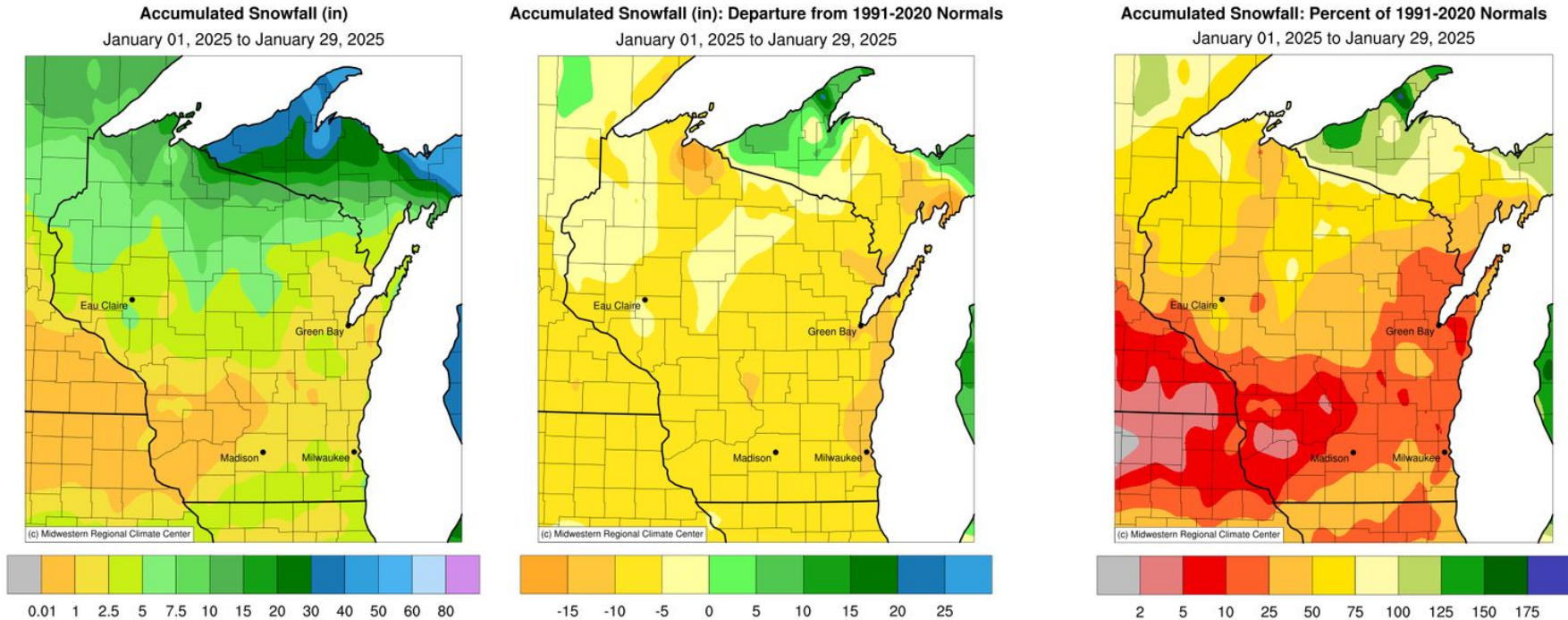


The Wisconsin Snow Story

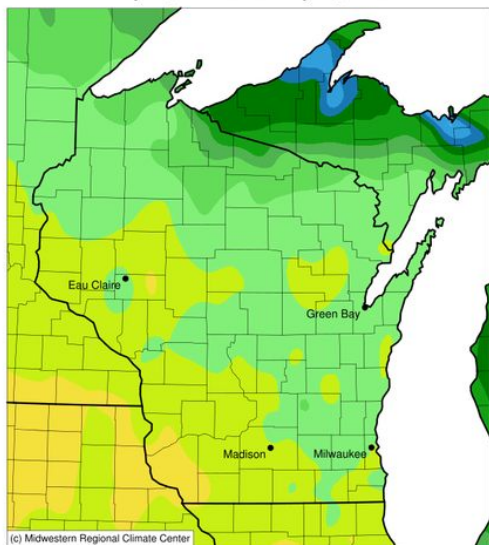
Winter 2024-2025 (through January 29)

Anywhere from ~1-8” in southern WI to ~10-20” in northern Wisconsin for January (left map). This is anywhere from ~5-15” below average across the state (middle map). This is only about 5-25% of average across southern Wisconsin (right map) and up to 50-75% of average in northern Wisconsin. It’s been below average everywhere for snow!

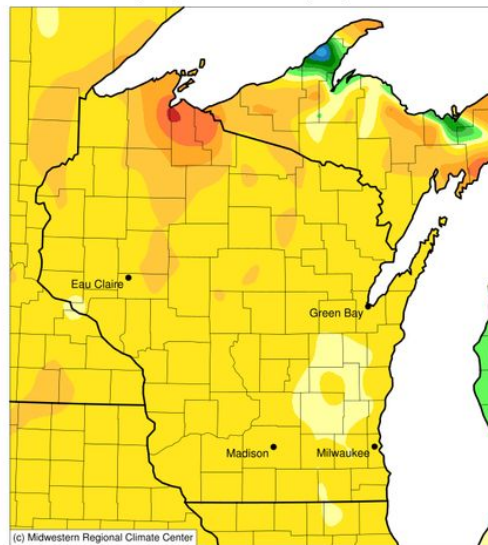


For the entire winter so far, it's a similar story. Below average snow across the entire state, especially so in far northern Wisconsin from Ashland to Hurley in the snowbelt because there hasn't been as much lake-effect snow this year. For lake-effect snow, we need colder temperatures, and if we don't have those, there is less lake-effect snow.

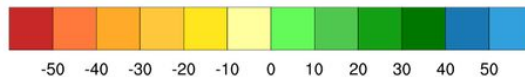
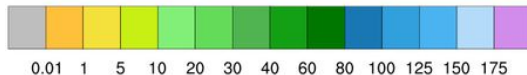
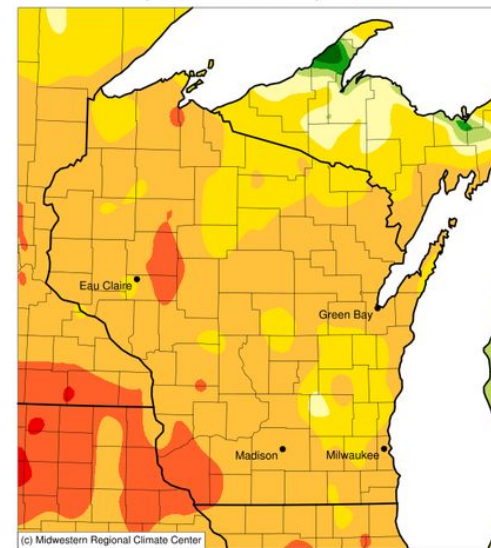
Accumulated Snowfall (in)
July 01, 2024 to January 29, 2025



Accumulated Snowfall (in): Departure from 1991-2020 Normals
July 01, 2024 to January 29, 2025



Accumulated Snowfall: Percent of 1991-2020 Normals
July 01, 2024 to January 29, 2025



Data for Ashland and Hayward

Ashland

January (so far): 2.5" of snow (normally see ~12")

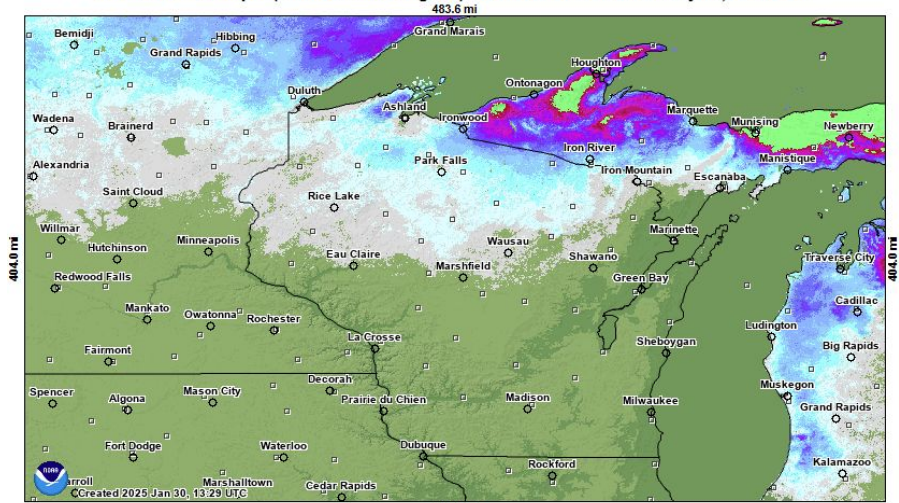
Winter (so far): 7.6" of snow (normally see ~31")

Hayward

January (so far): 6.3" of snow (normally see ~12")

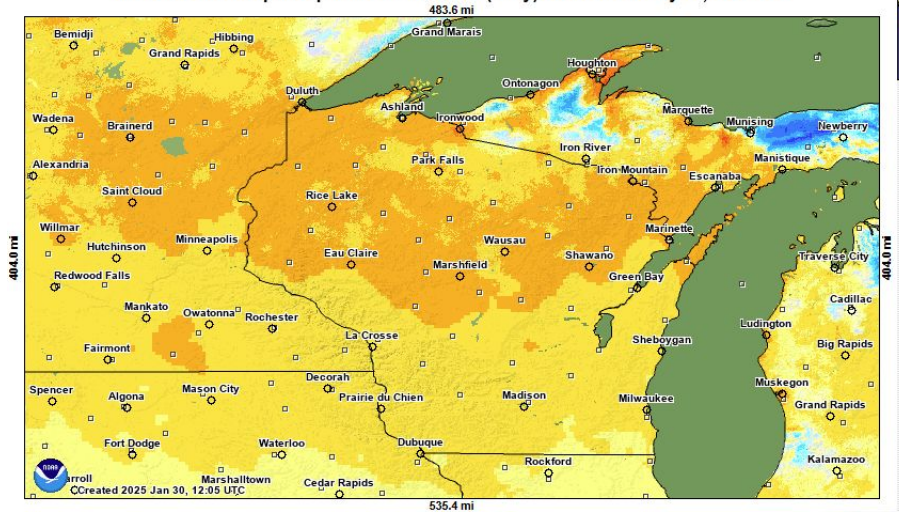
Winter (so far): 7.9" of snow (normally see ~33")

Modeled Snow Depth (Shallow-snow Legend) forecasted for 2025 January 30, 17:00 UTC



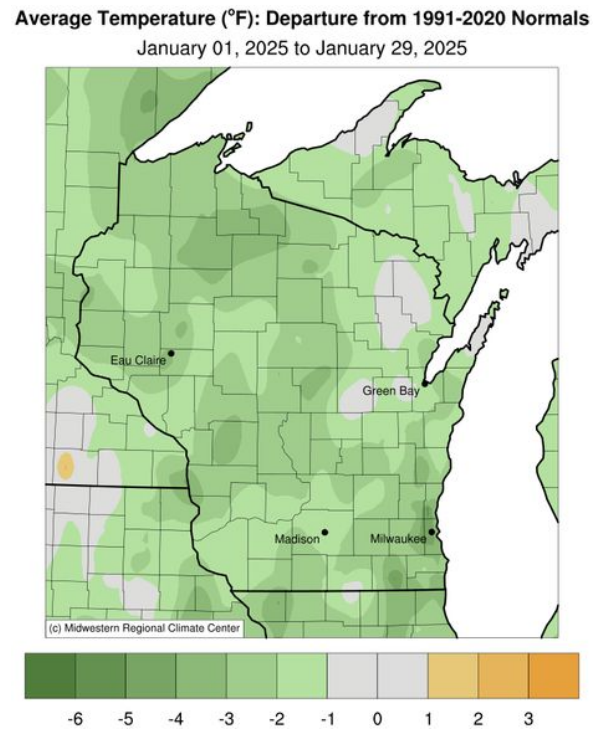
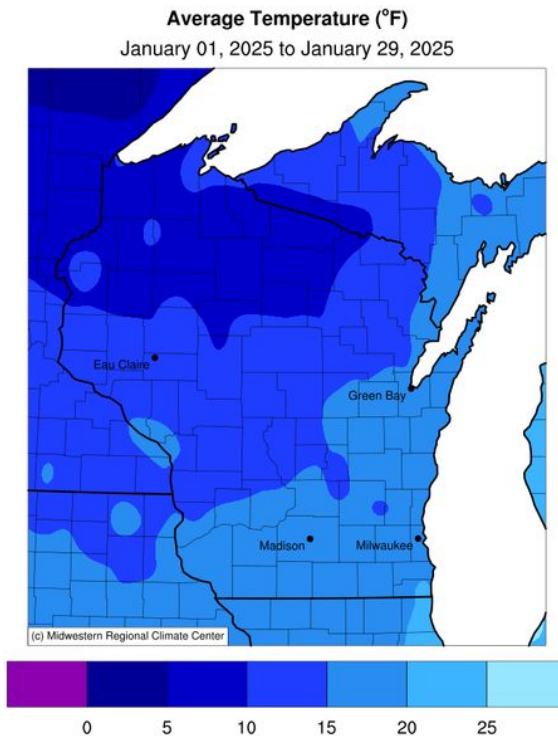
There is no snow on the ground in central or southern Wisconsin! Just anywhere from a trace to ~10" across the north (top map).

Modeled Snow Depth Departure from Normal (Daily) for 2025 January 30, 6:00 UTC



This is anywhere from ~4" to ~20" below normal snow depths (bottom map).

Temperatures have actually been a few degrees below normal across Wisconsin this January.



However, the average temperatures for November and December were very warm (~3-6 degrees above average)

