

North Dakota Bi-Weekly Drought Update

Daryl Ritchison, November 13, 2025

NorthWest

NorthWest

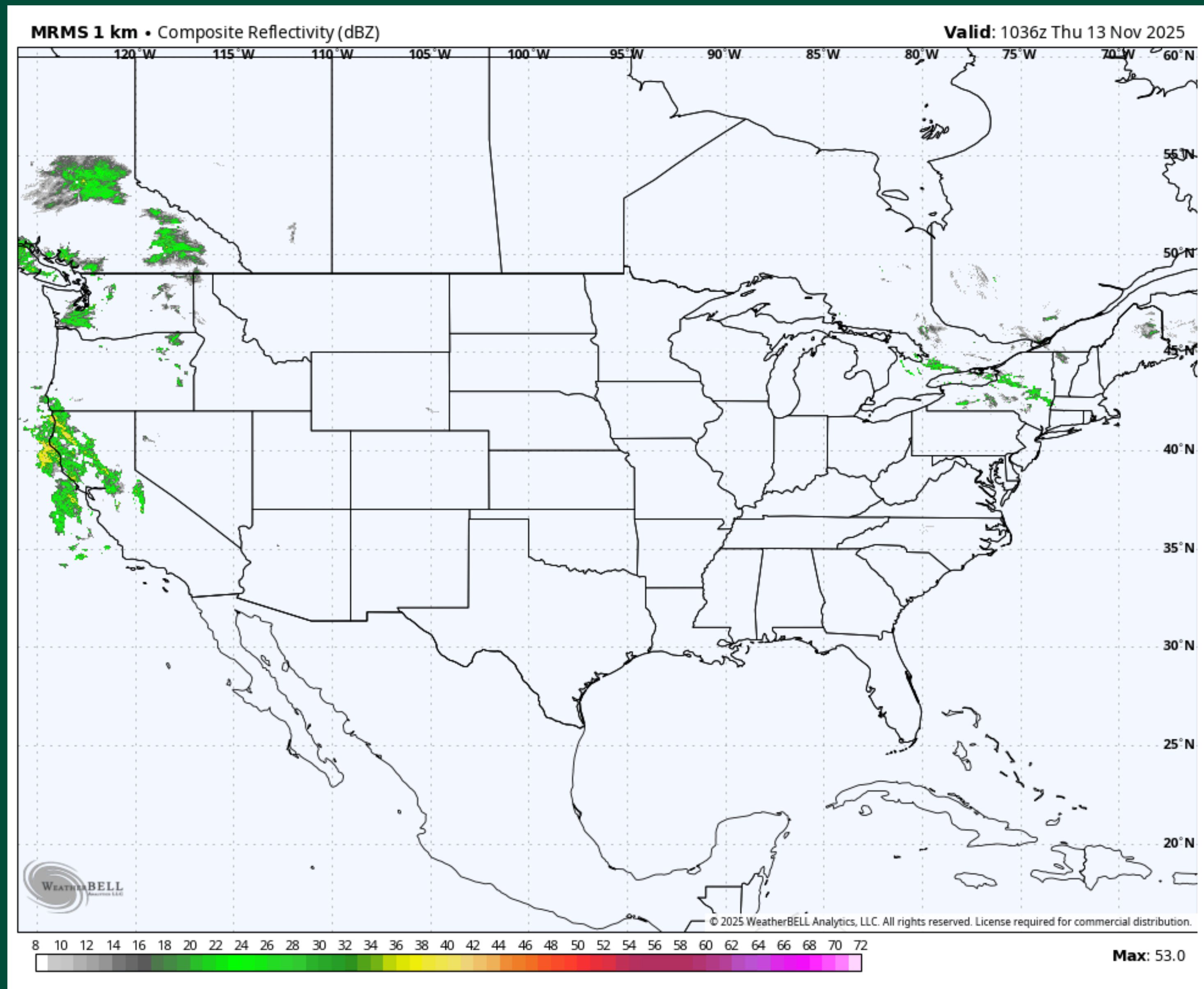
NorthEast

NorthEast

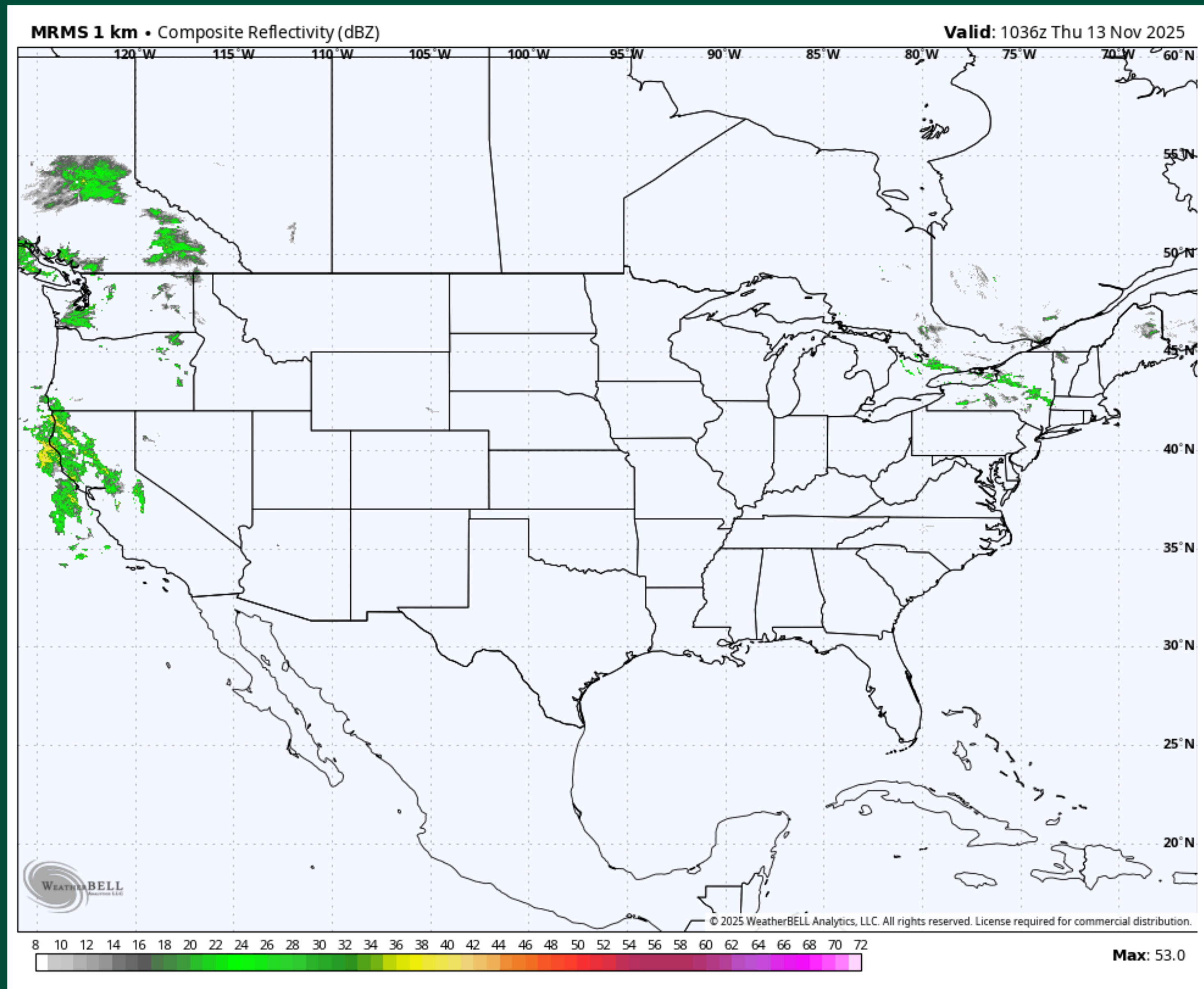


https://ndawn.info/station_photos.html#timelapse

North



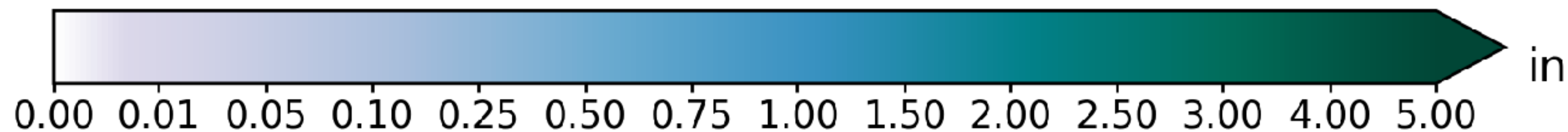
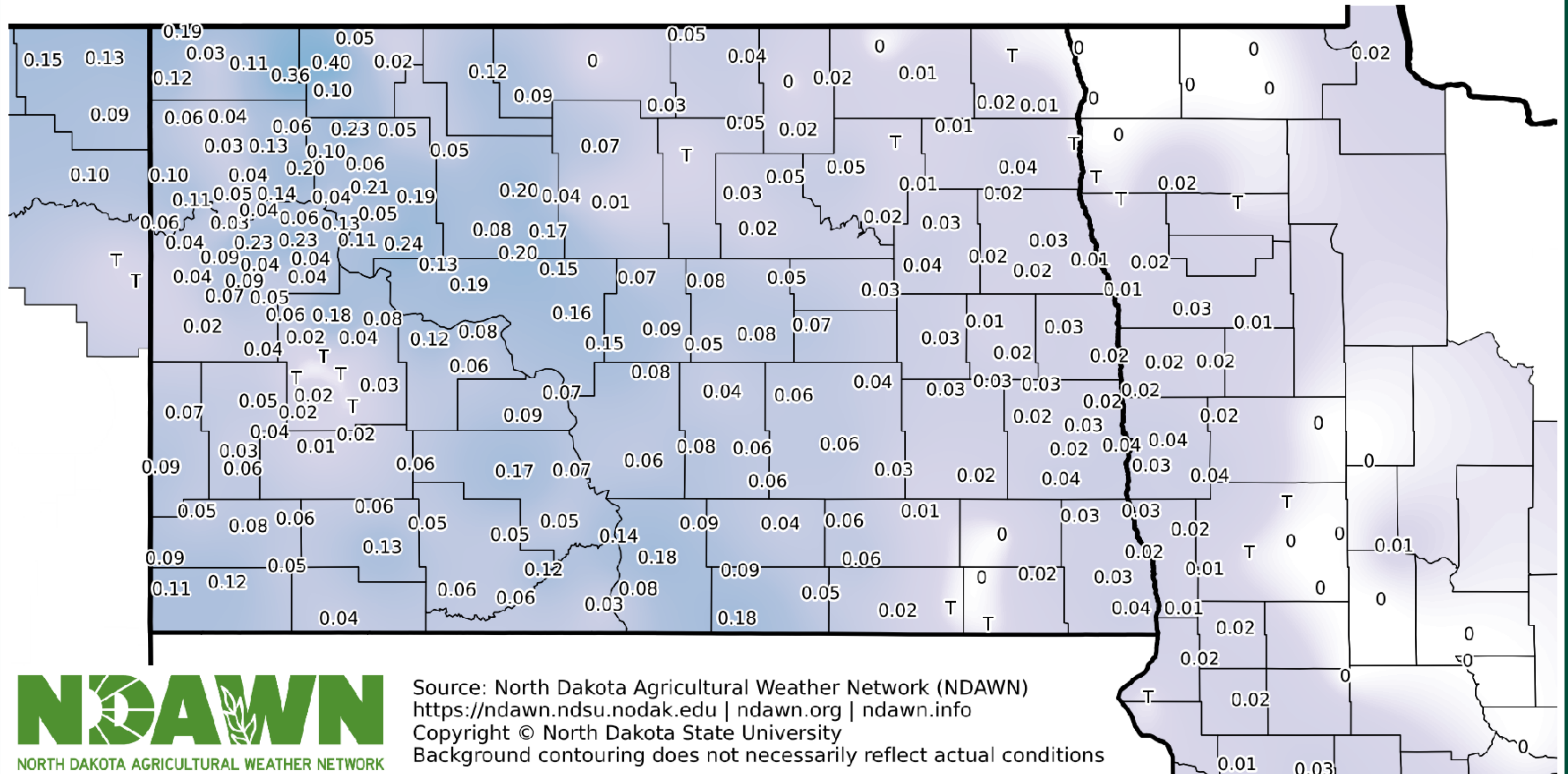
Morning Radar



Morning Radar

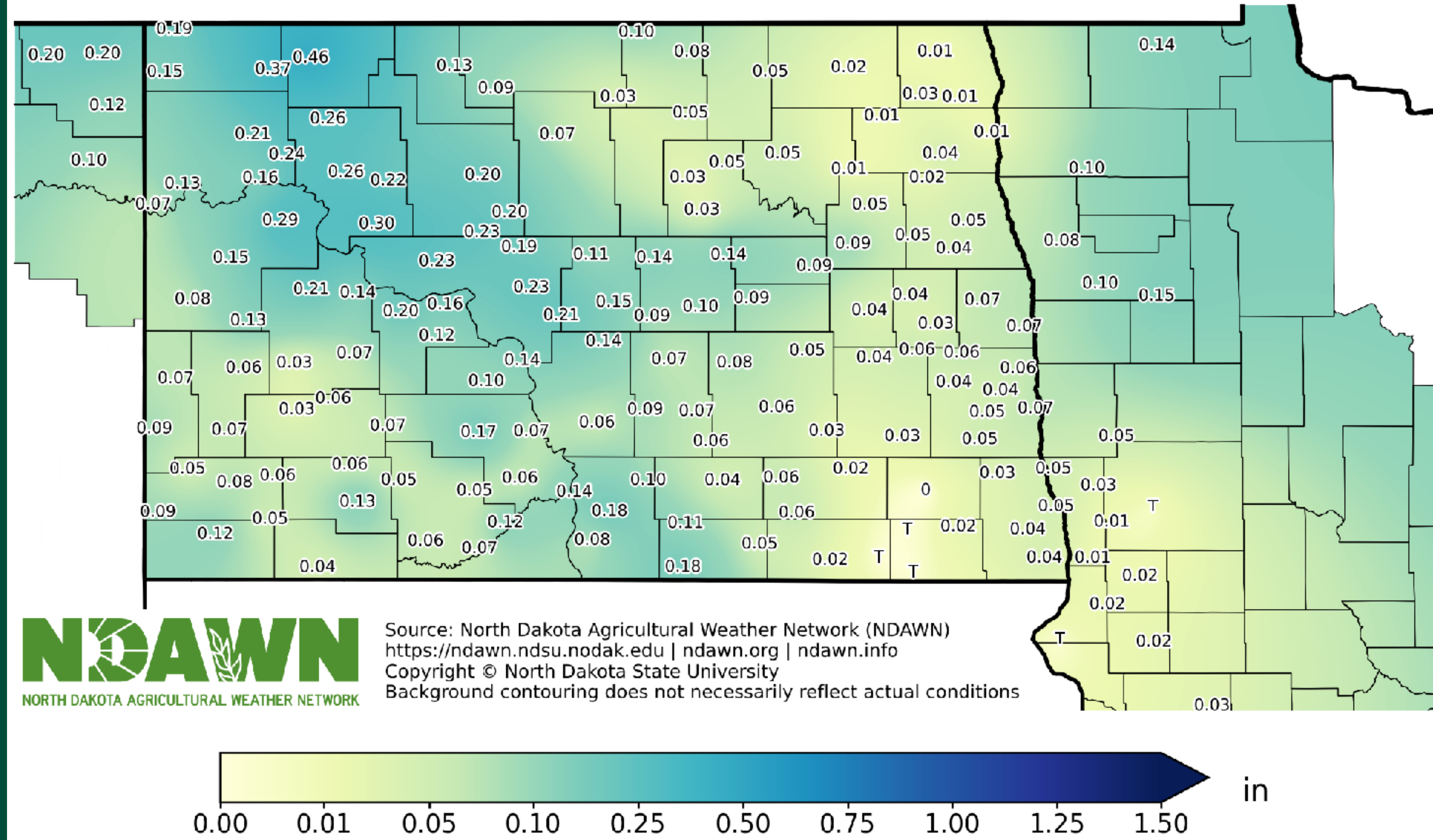
Total Rainfall Past 7 Days (in)

Nov 13 2025 08:41 AM



Total Precipitation - Current Month (in)

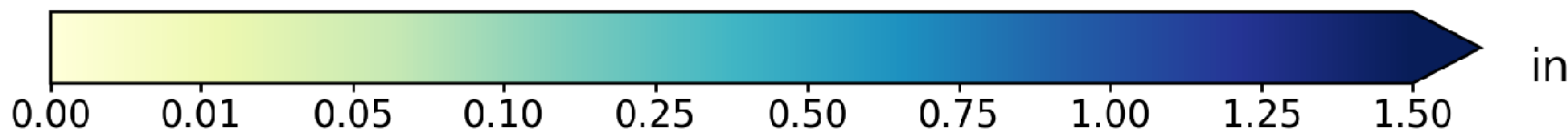
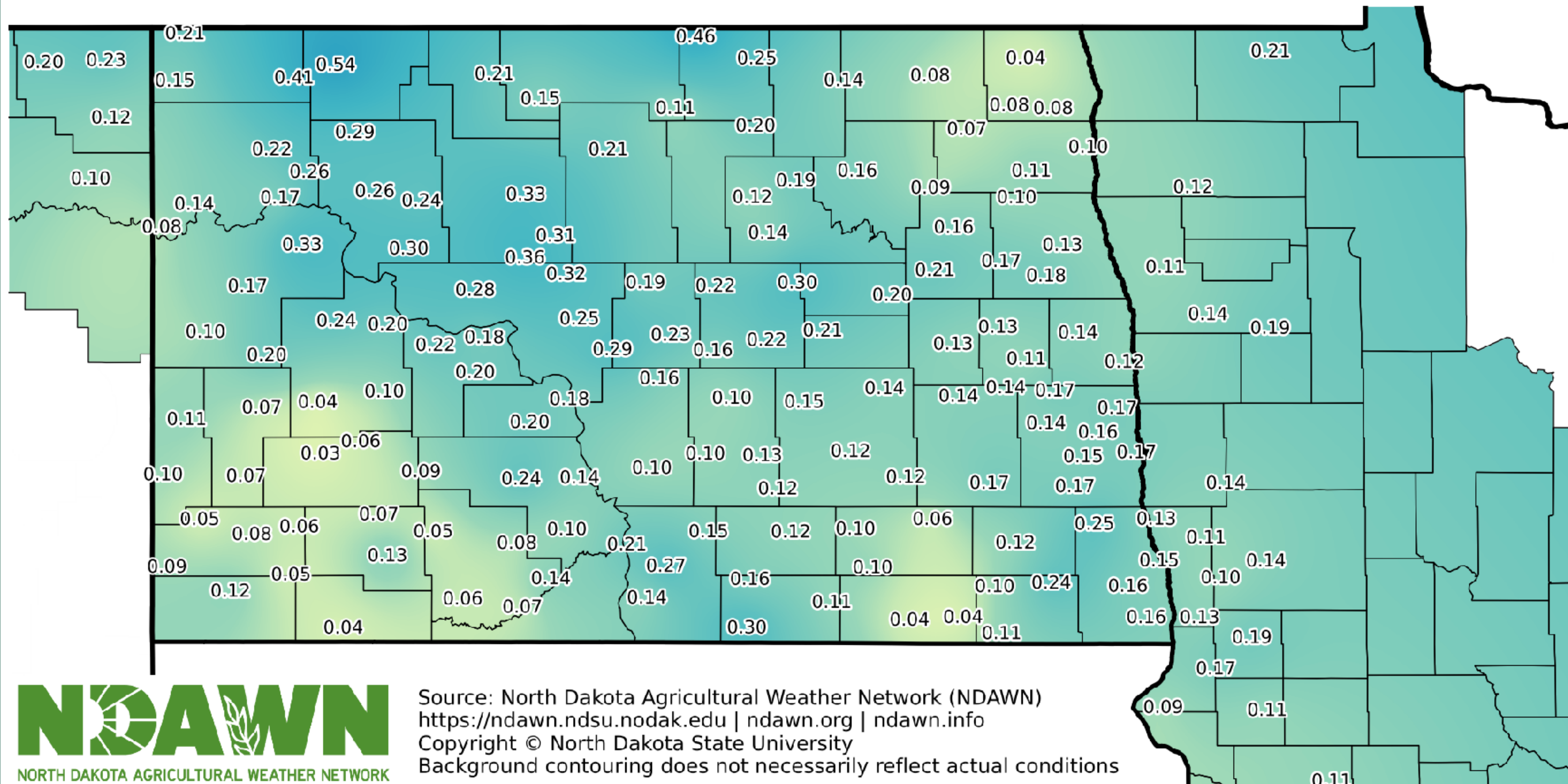
Nov 12 2025



“Winter” Precipitation (NDAWN.info)

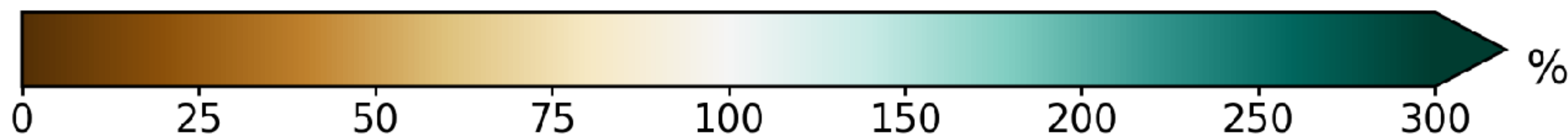
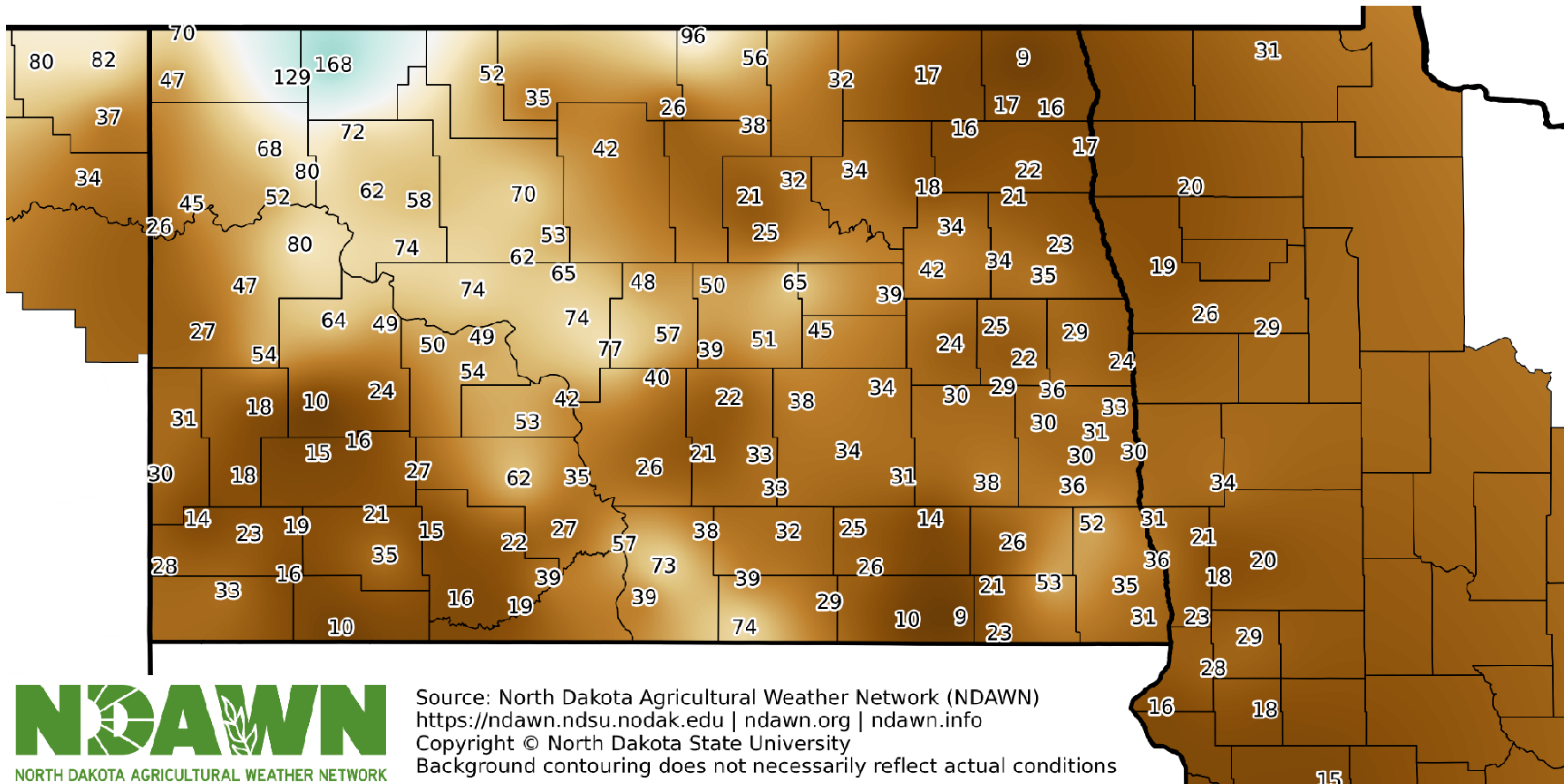
Total Precipitation - Past 14 Days (in)

Nov 12 2025



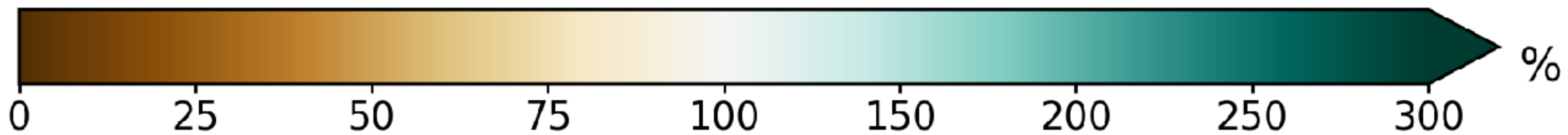
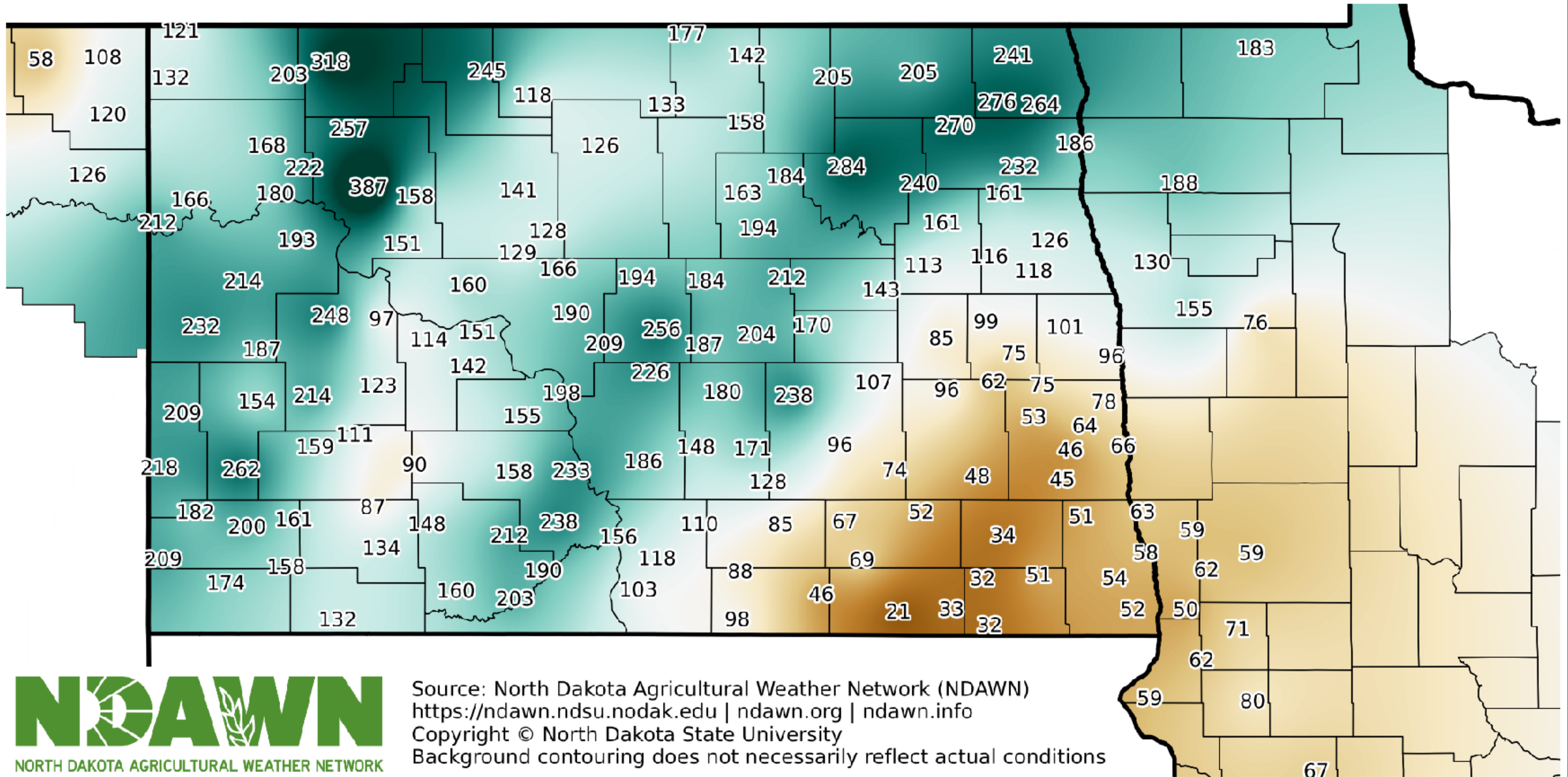
Percent of Normal Precipitation - Past 14 Days (%)

Nov 12 2025



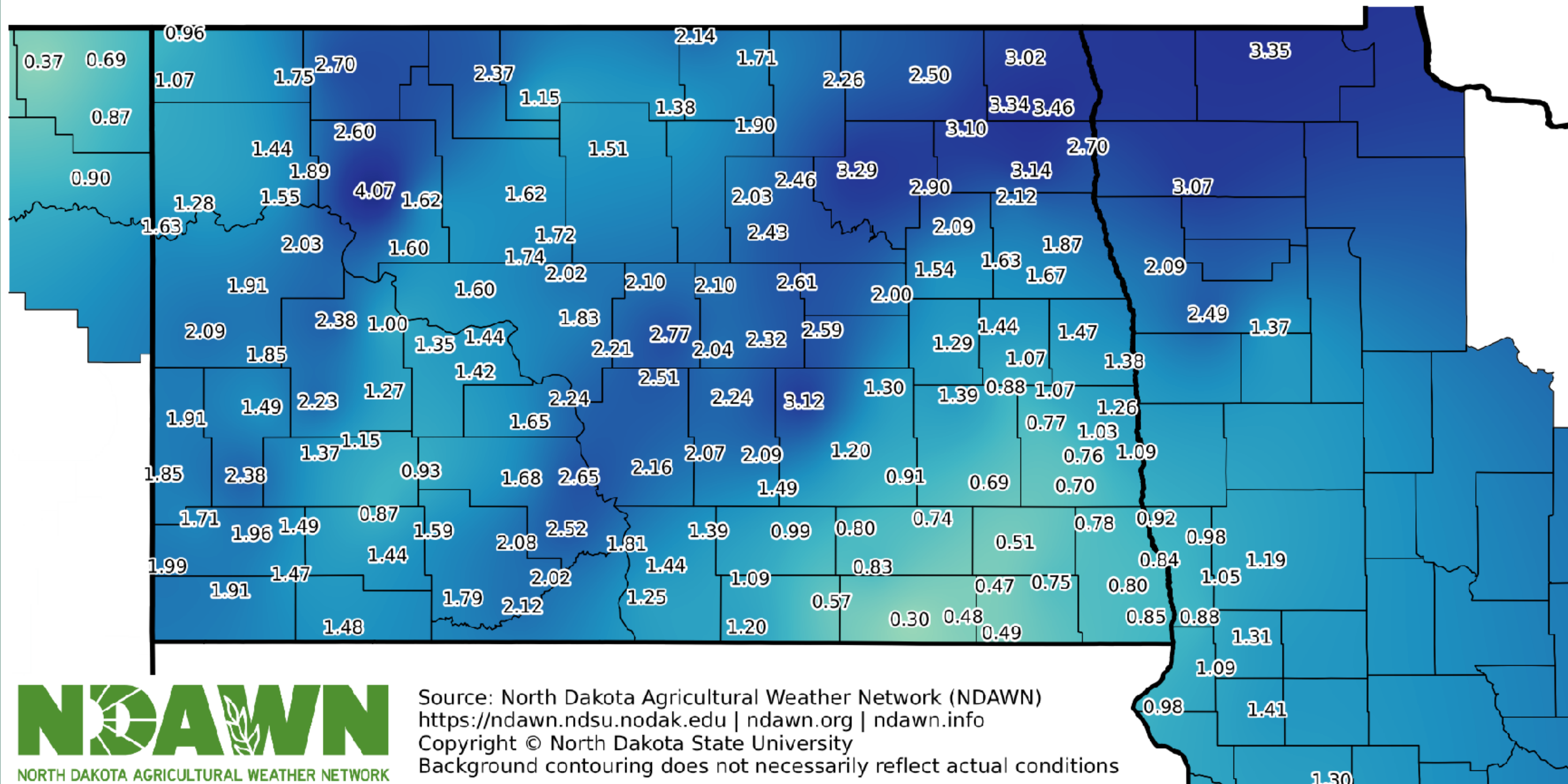
Percent of Normal Precipitation - Past 30 Days (%)

Nov 12 2025

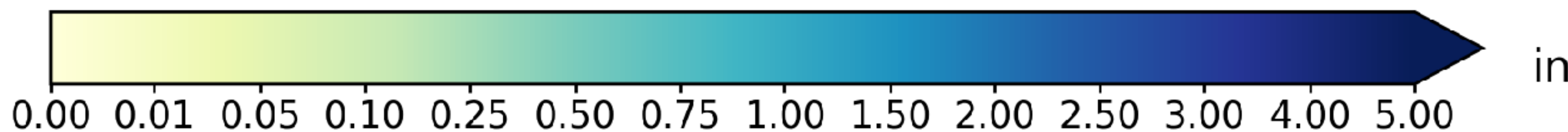


Total Precipitation - Past 30 Days (in)

Nov 12 2025



NDAWN
NORTH DAKOTA AGRICULTURAL WEATHER NETWORK



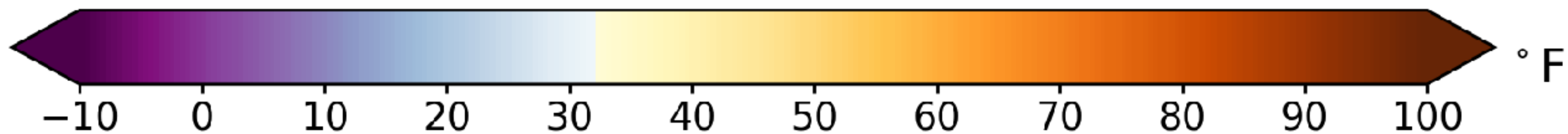
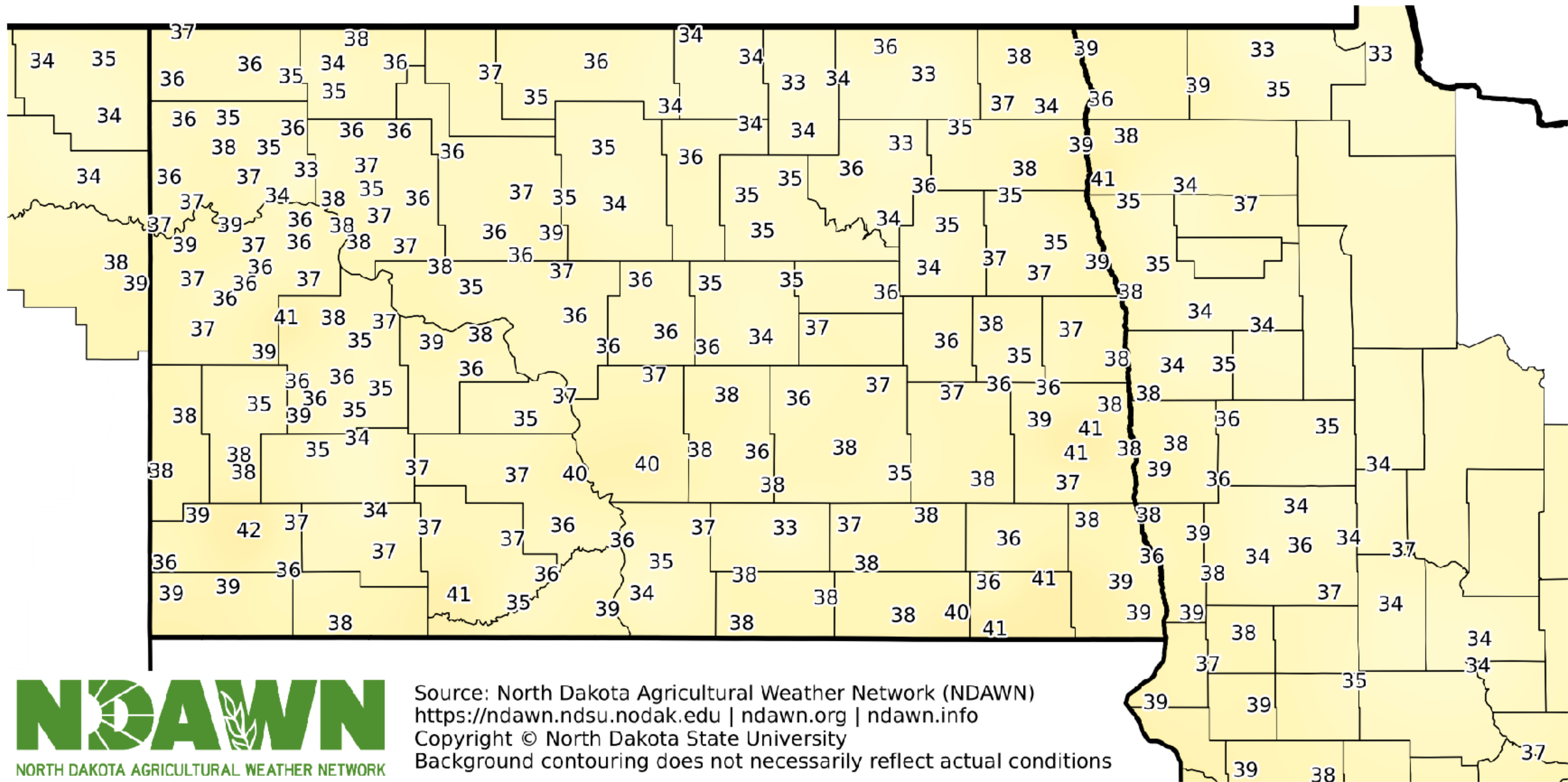
West

NDAWN Webster

11/13/2025 08:00:58 AM

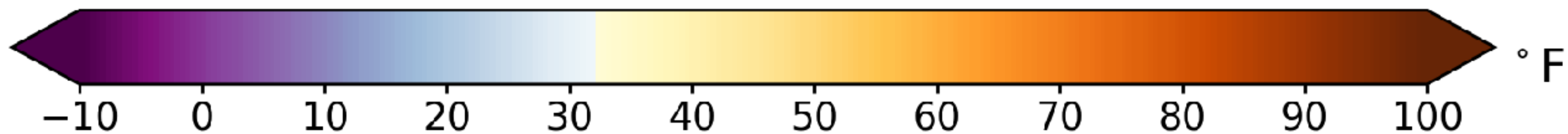
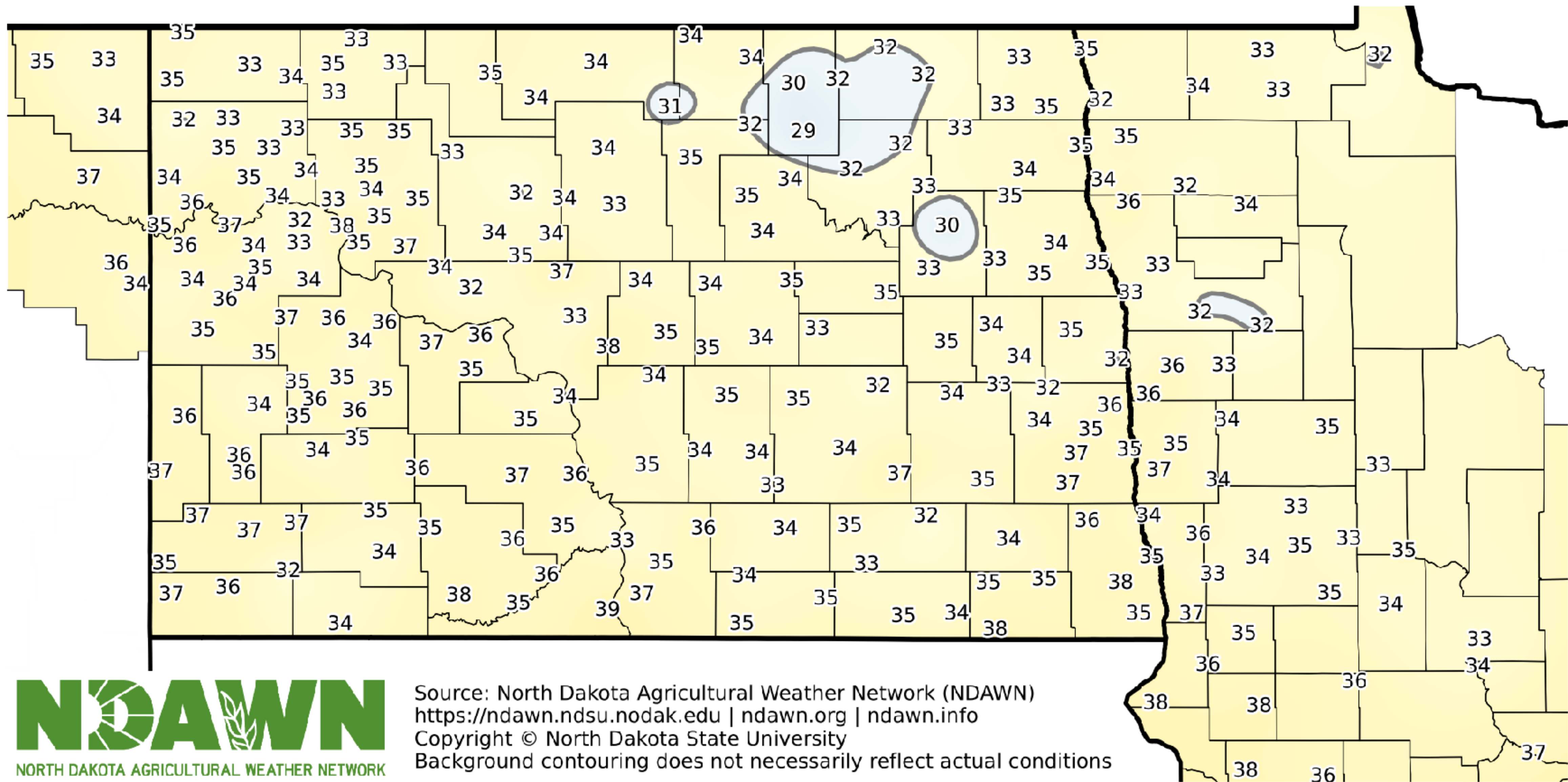
Soil Temperature 4 Inch Turf (° F)

Nov 13 2025 08:11 AM



Soil Temperature 4 Inch Bare Soil (° F)

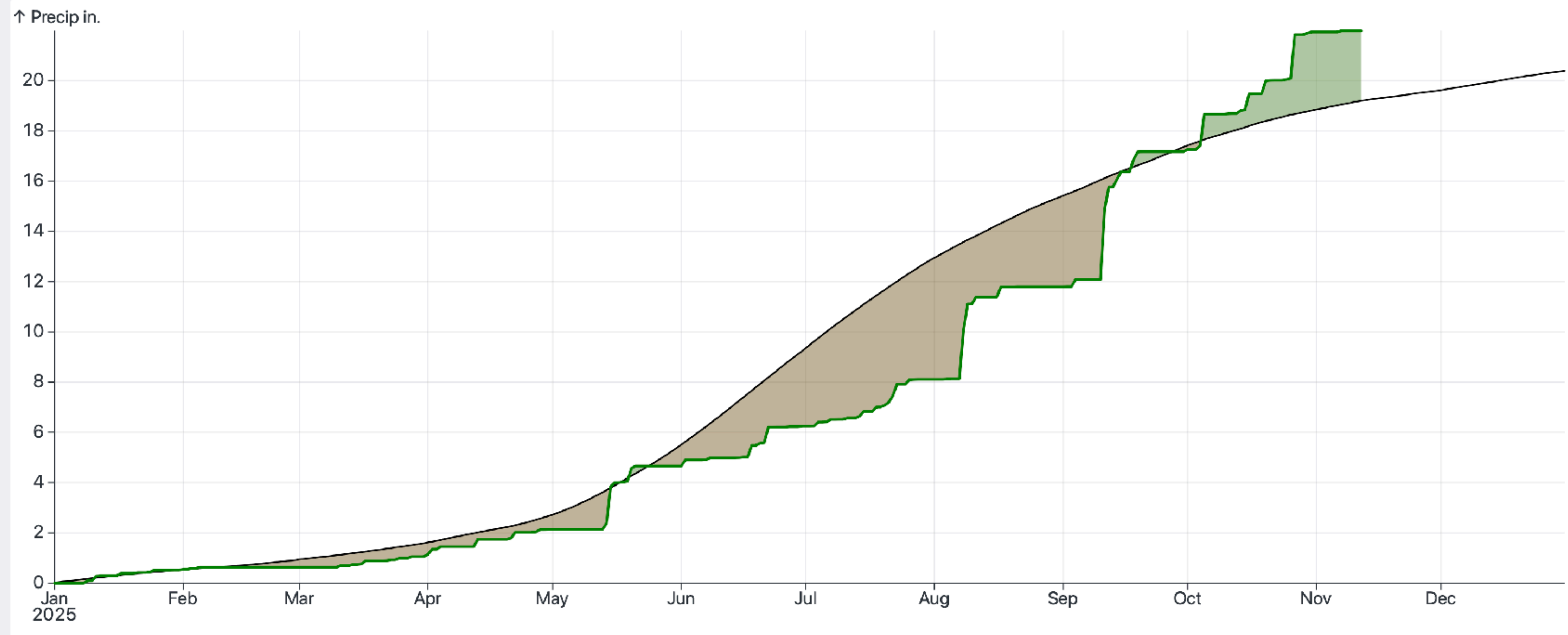
Nov 13 2025 08:11 AM



Station: Webster ▾

Precipitation

■ Daily Precip ■ Normal Daily Precip

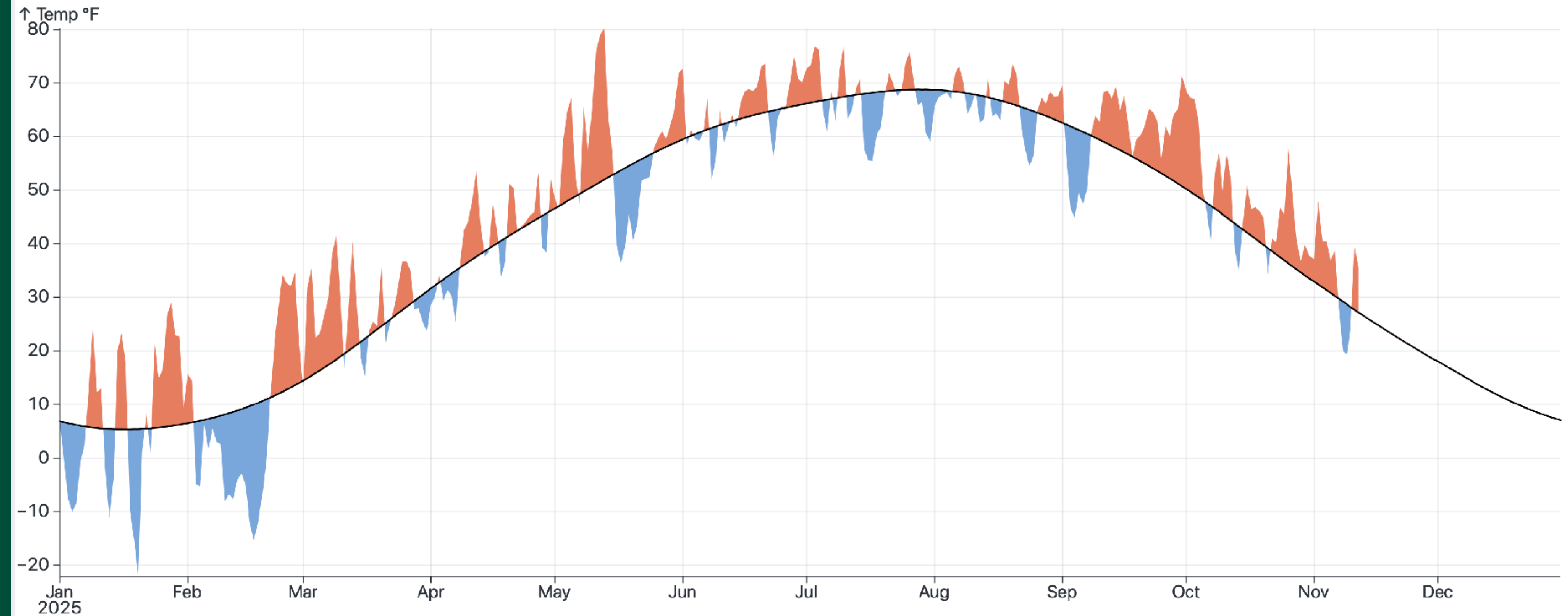


2025 From Average

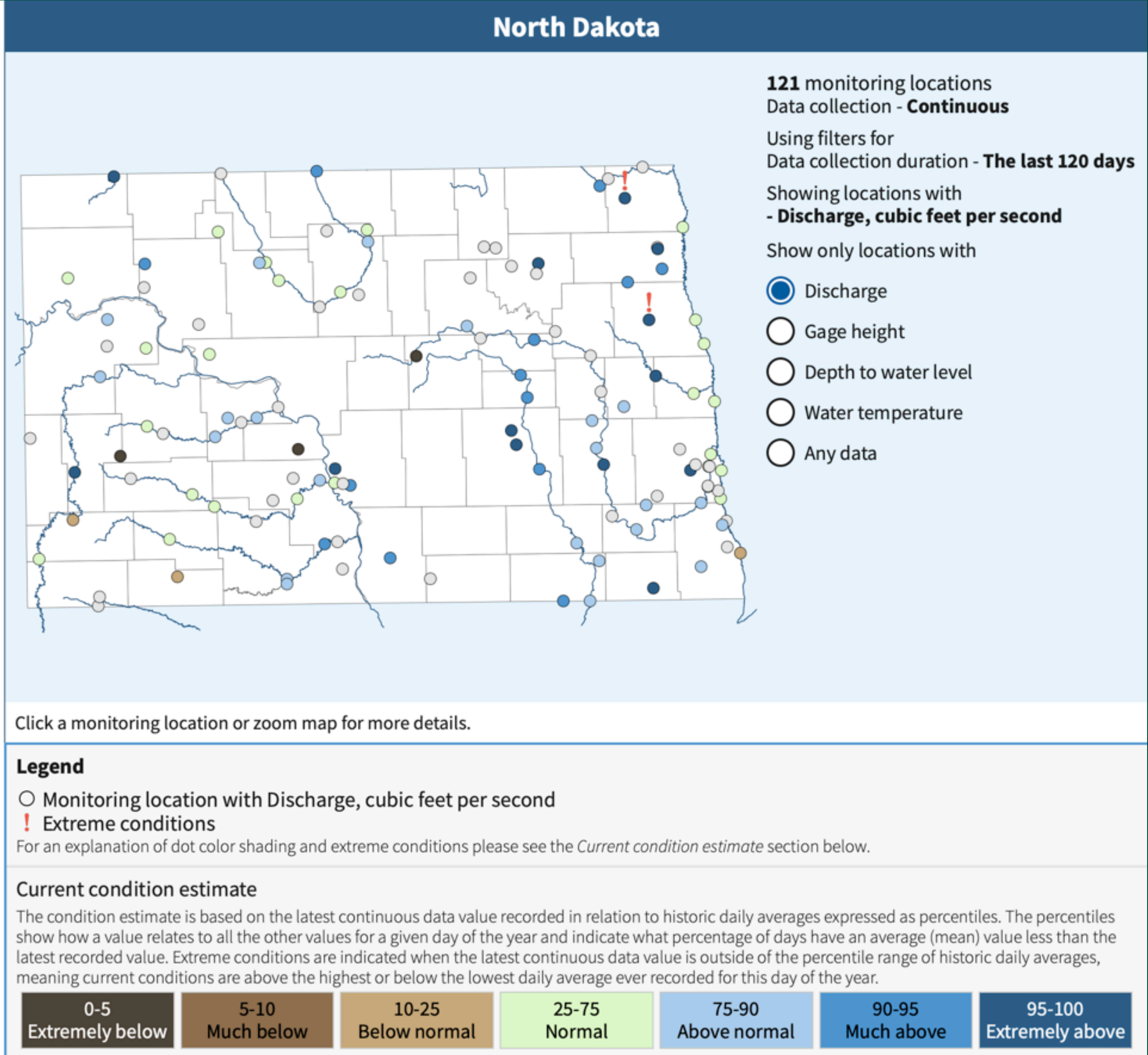
Station: Webster ▾

Average Temperature

■ Daily Avg Temp > Normal ■ Daily Avg Temp < Normal ■ Normal Daily Avg Temp



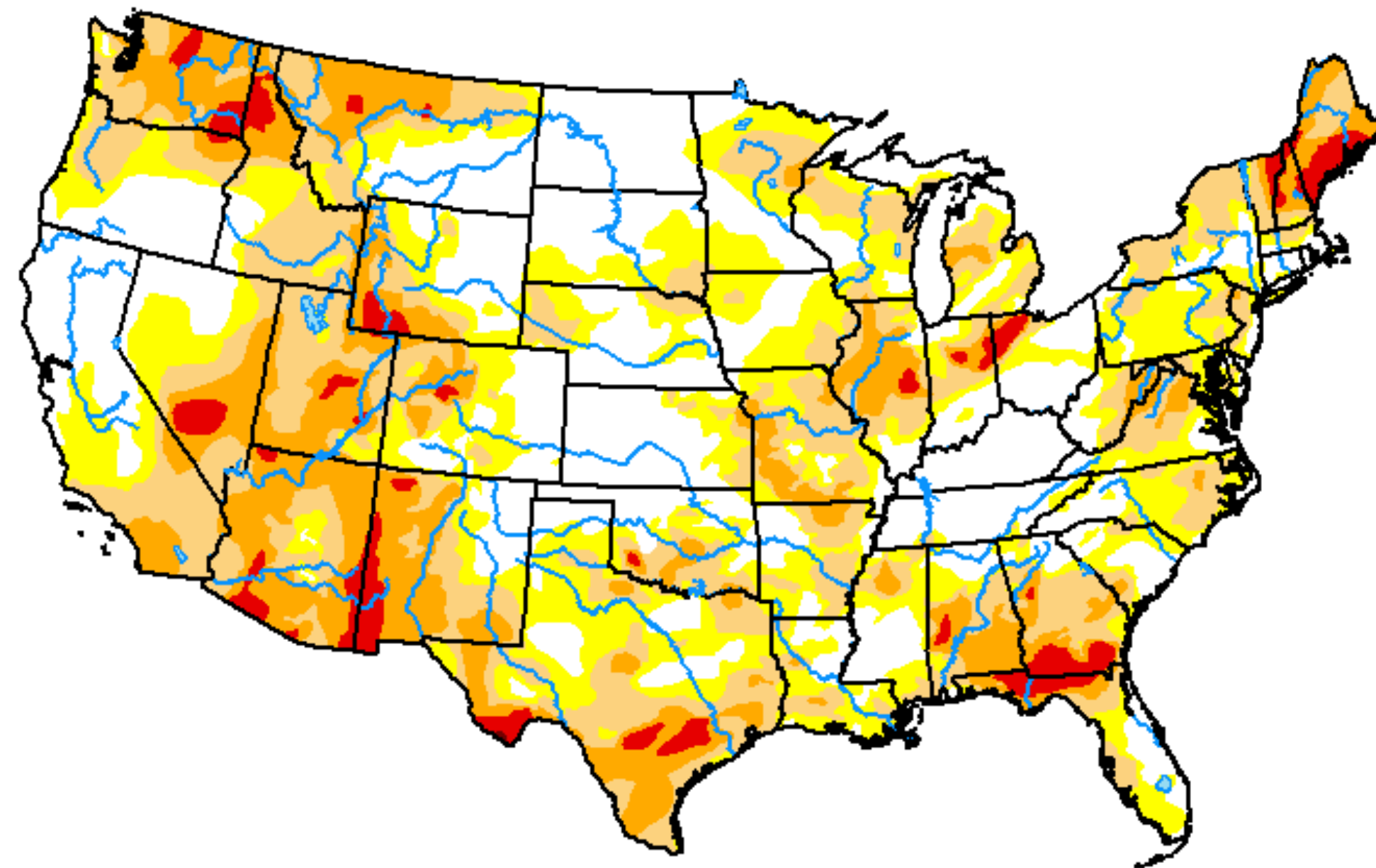
https://ndawn.info/weather_station_graphs.html



Stream Flows

U.S. Drought Monitor Contiguous U.S. (CONUS)

November 11, 2025
(Released Thursday, Nov. 13, 2025)
Valid 7 a.m. EST



Intensity:

- None
- D0 Abnormally Dry
- D1 Moderate Drought
- D2 Severe Drought
- D3 Extreme Drought
- D4 Exceptional Drought

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to <https://droughtmonitor.unl.edu/About.aspx>

Author:

Curtis Riganti
National Drought Mitigation Center

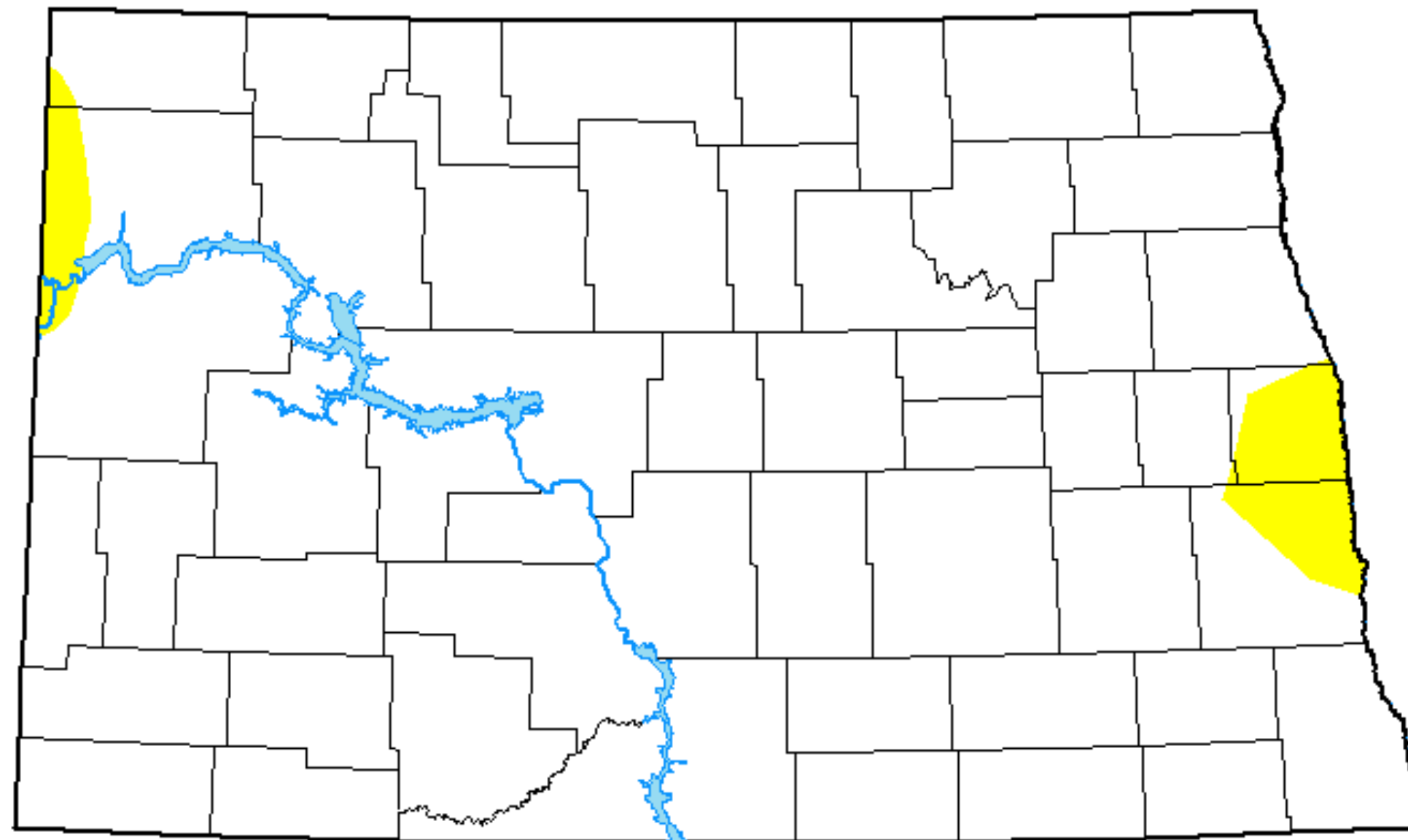


droughtmonitor.unl.edu

Current Drought Monitor

U.S. Drought Monitor North Dakota

November 11, 2025
(Released Thursday, Nov. 13, 2025)
Valid 7 a.m. EST



Intensity:

- None
- D0 Abnormally Dry
- D1 Moderate Drought
- D2 Severe Drought
- D3 Extreme Drought
- D4 Exceptional Drought

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to <https://droughtmonitor.unl.edu/About.aspx>

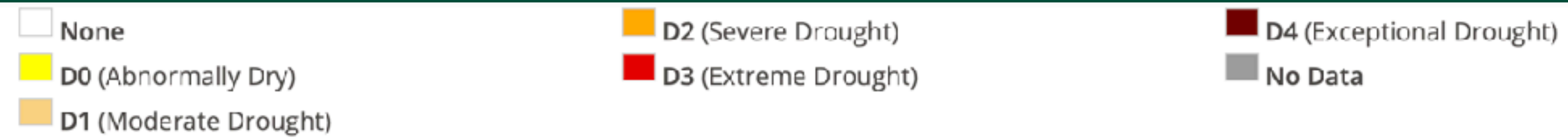
Author:

Curtis Riganti
National Drought Mitigation Center

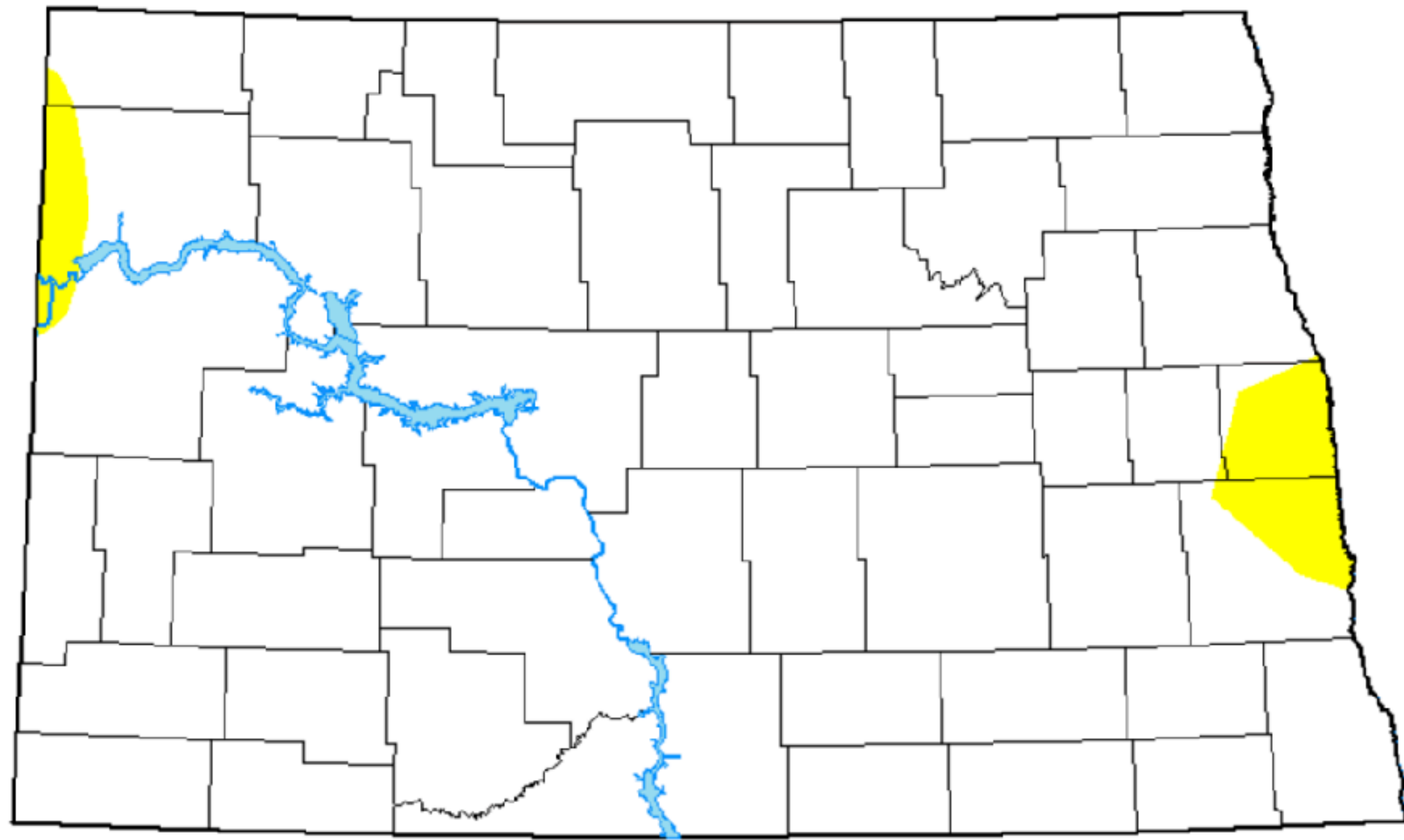


droughtmonitor.unl.edu

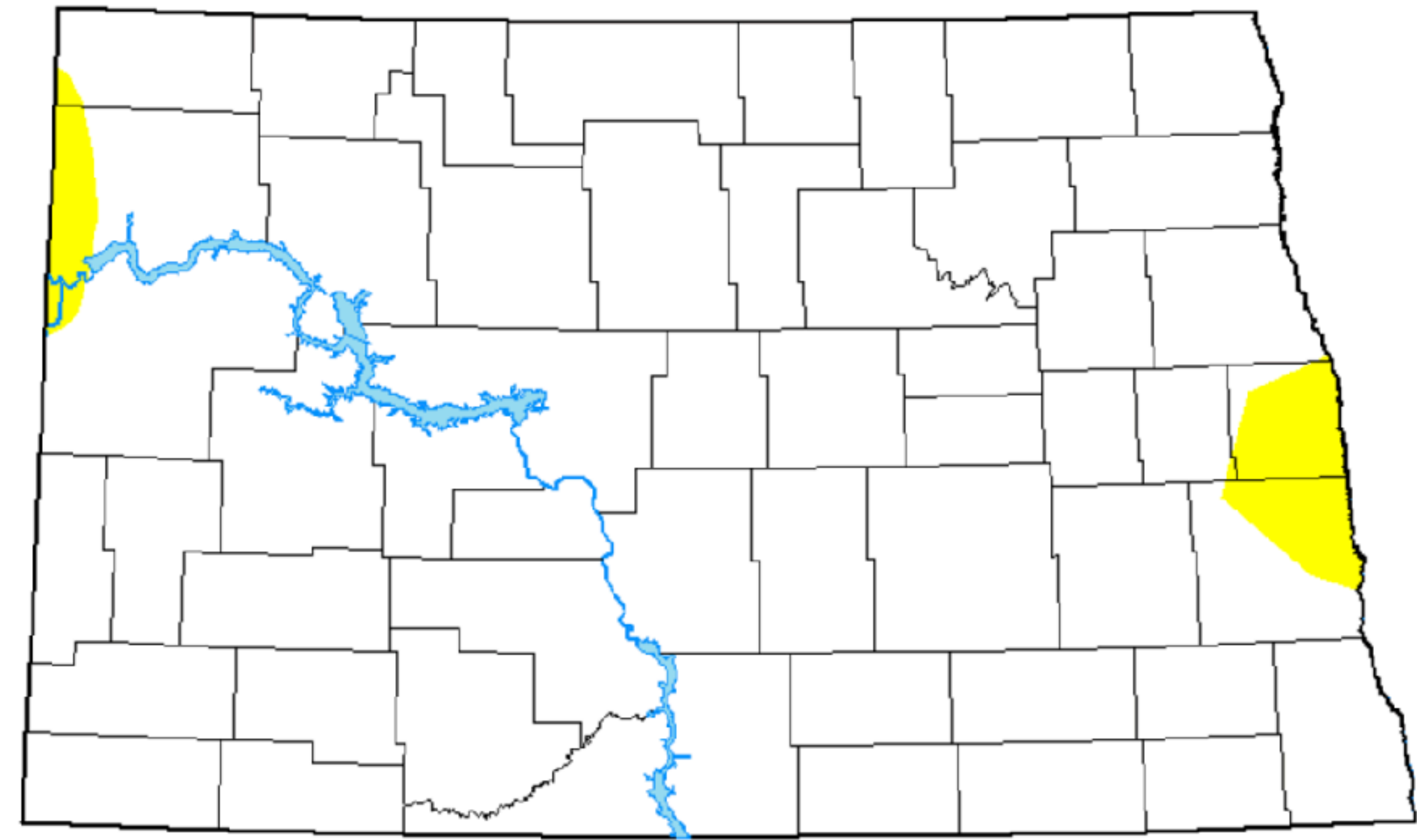
Current Drought Monitor



November 11



October 28



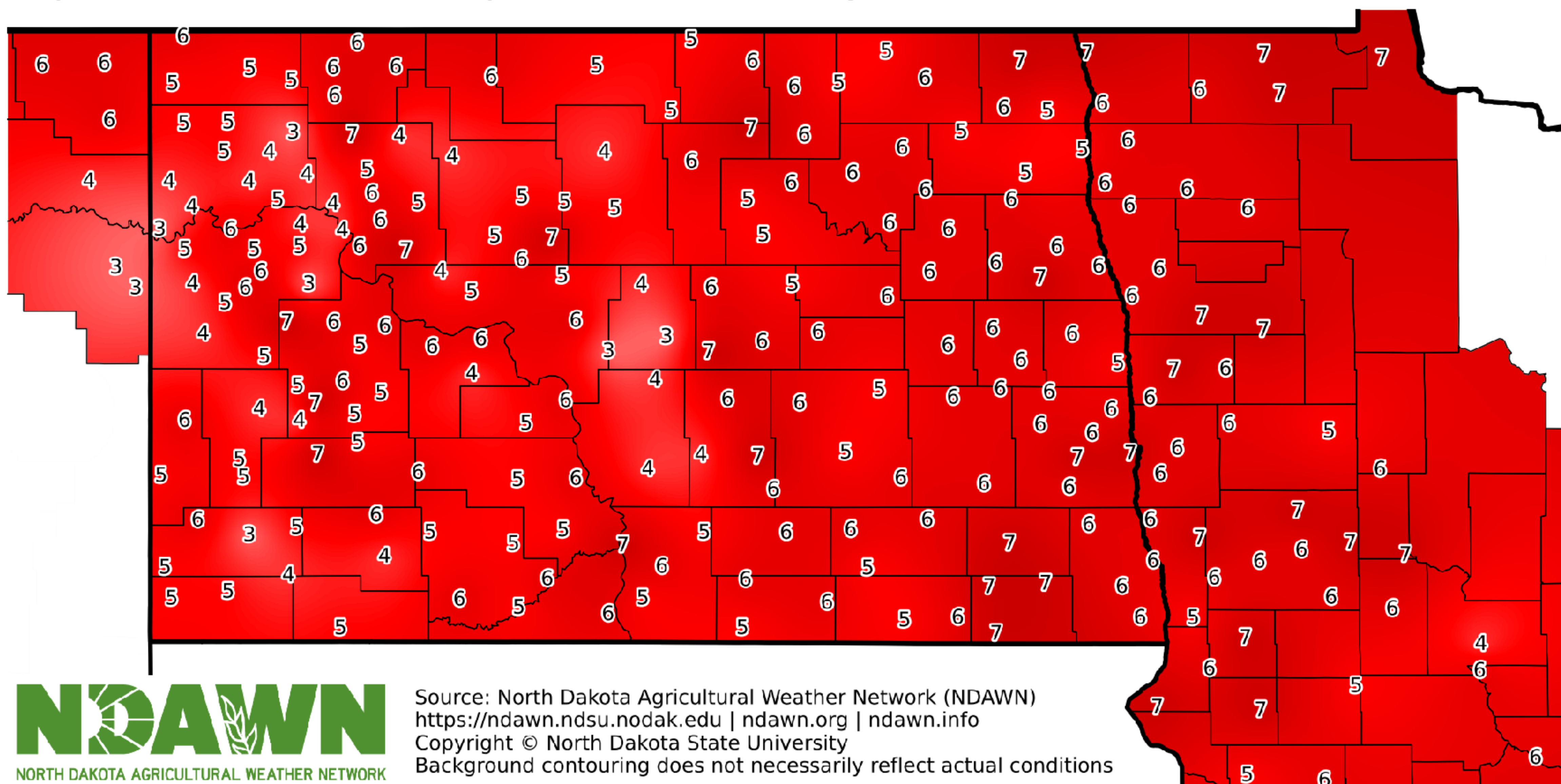
Two Week Comparison

Week	Date	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Current	<u>2025-11-11</u>	97.13	2.87	0.00	0.00	0.00	0.00
Last Week to Current	<u>2025-11-04</u>	97.13	2.87	0.00	0.00	0.00	0.00
3 Months Ago to Current	<u>2025-08-12</u>	64.83	35.17	0.00	0.00	0.00	0.00
Start of Calendar Year to Current	<u>2024-12-31</u>	32.88	67.12	54.92	28.78	12.99	0.00
Start of Water Year to Current	<u>2025-09-30</u>	94.92	5.08	0.00	0.00	0.00	0.00
One Year Ago to Current	<u>2024-11-12</u>	22.19	77.81	54.77	32.22	19.38	0.00

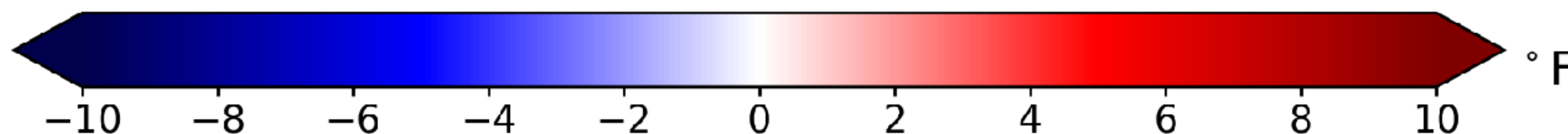
North Dakota Categorical Percent

Departure from Normal Temperature - Past 60 Days (° F)

Nov 12 2025

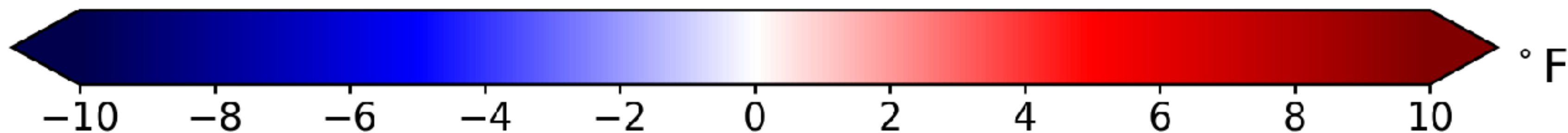
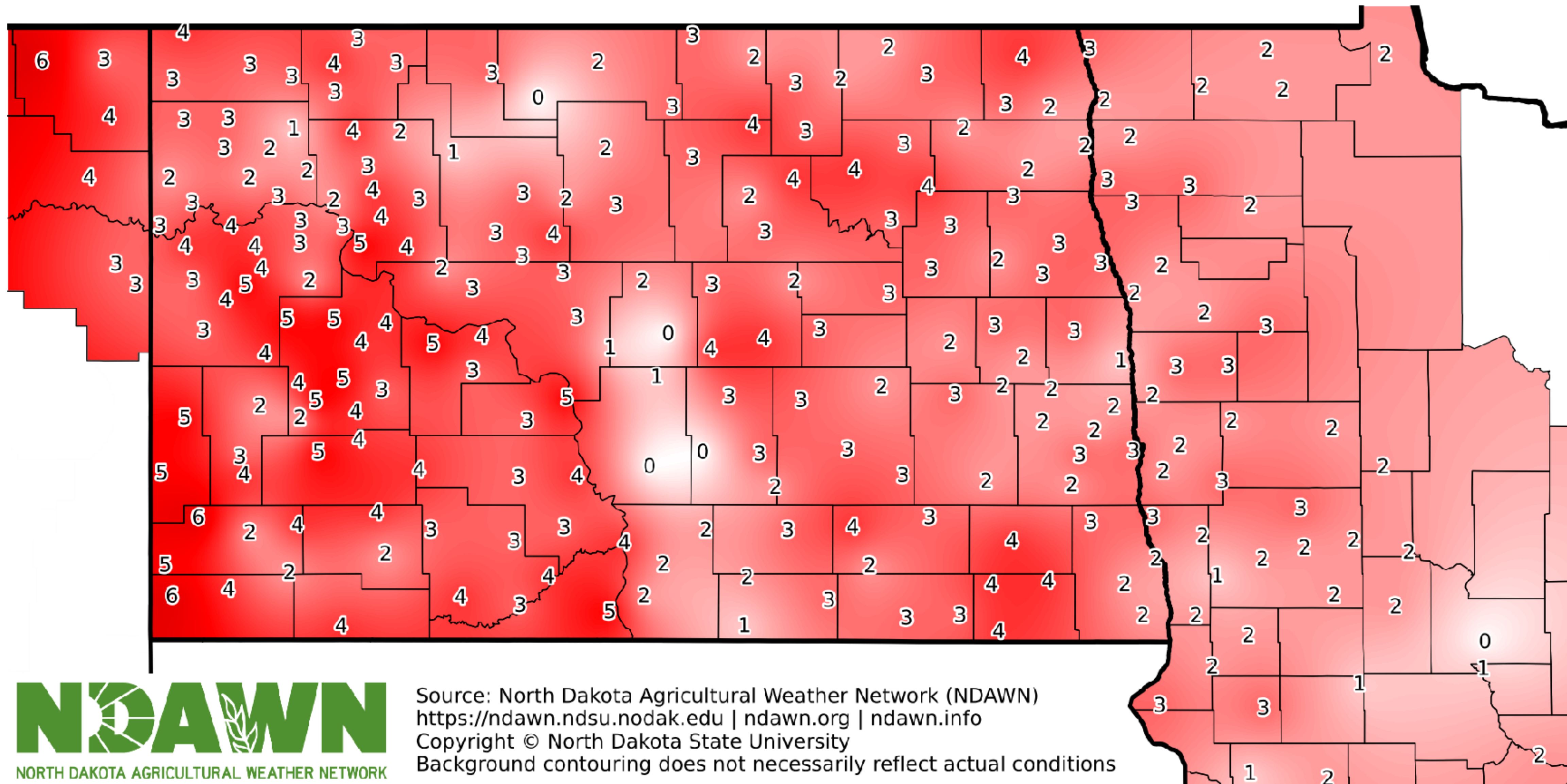


Source: North Dakota Agricultural Weather Network (NDAWN)
<https://ndawn.ndsu.nodak.edu> | ndawn.org | ndawn.info
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Background contouring does not necessarily reflect actual conditions



Departure from Normal Temperature - Current Month (° F)

Nov 12 2025





Issued: November 12, 2025



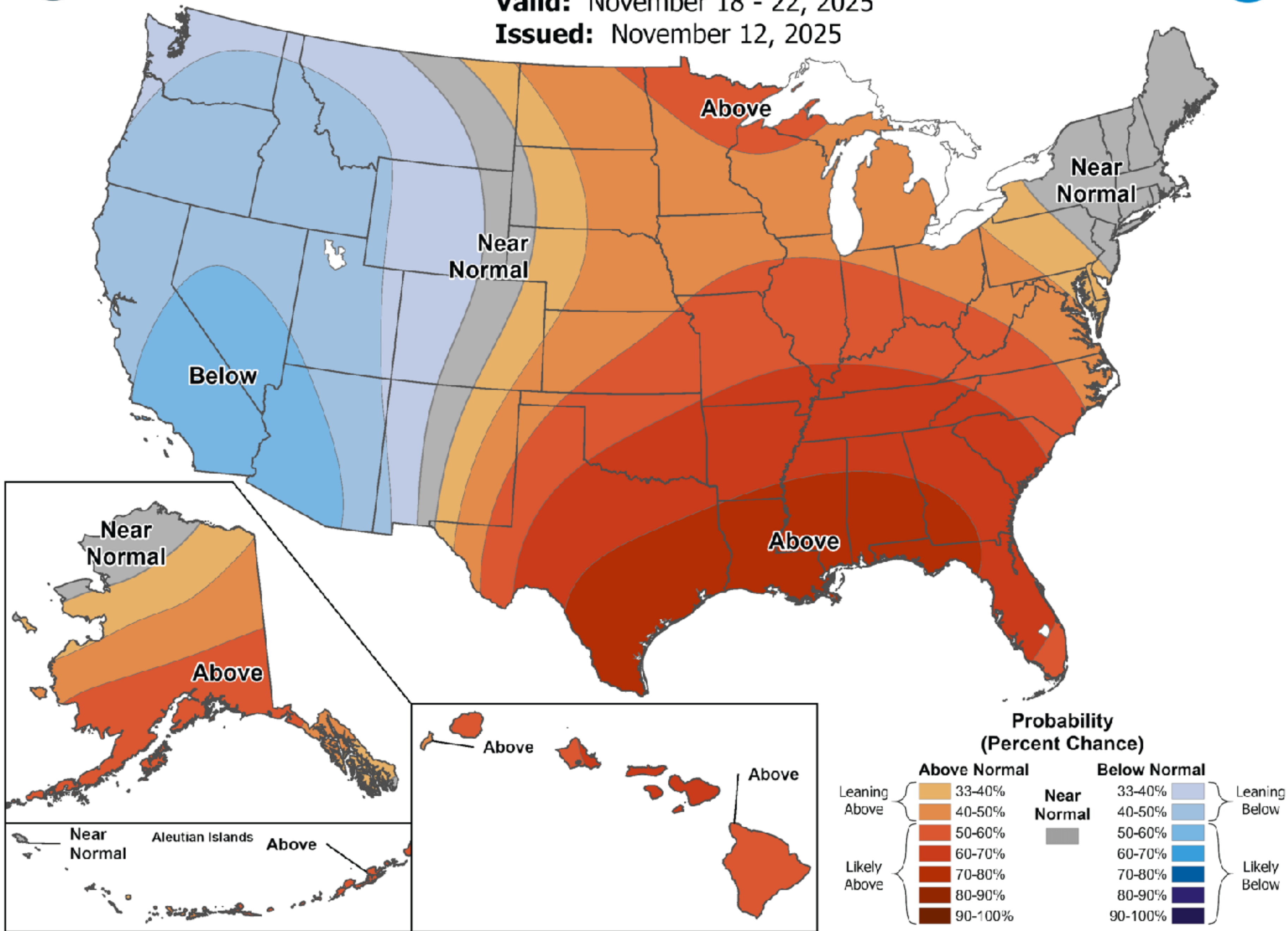


6-10 Day Temperature Outlook



Valid: November 18 - 22, 2025

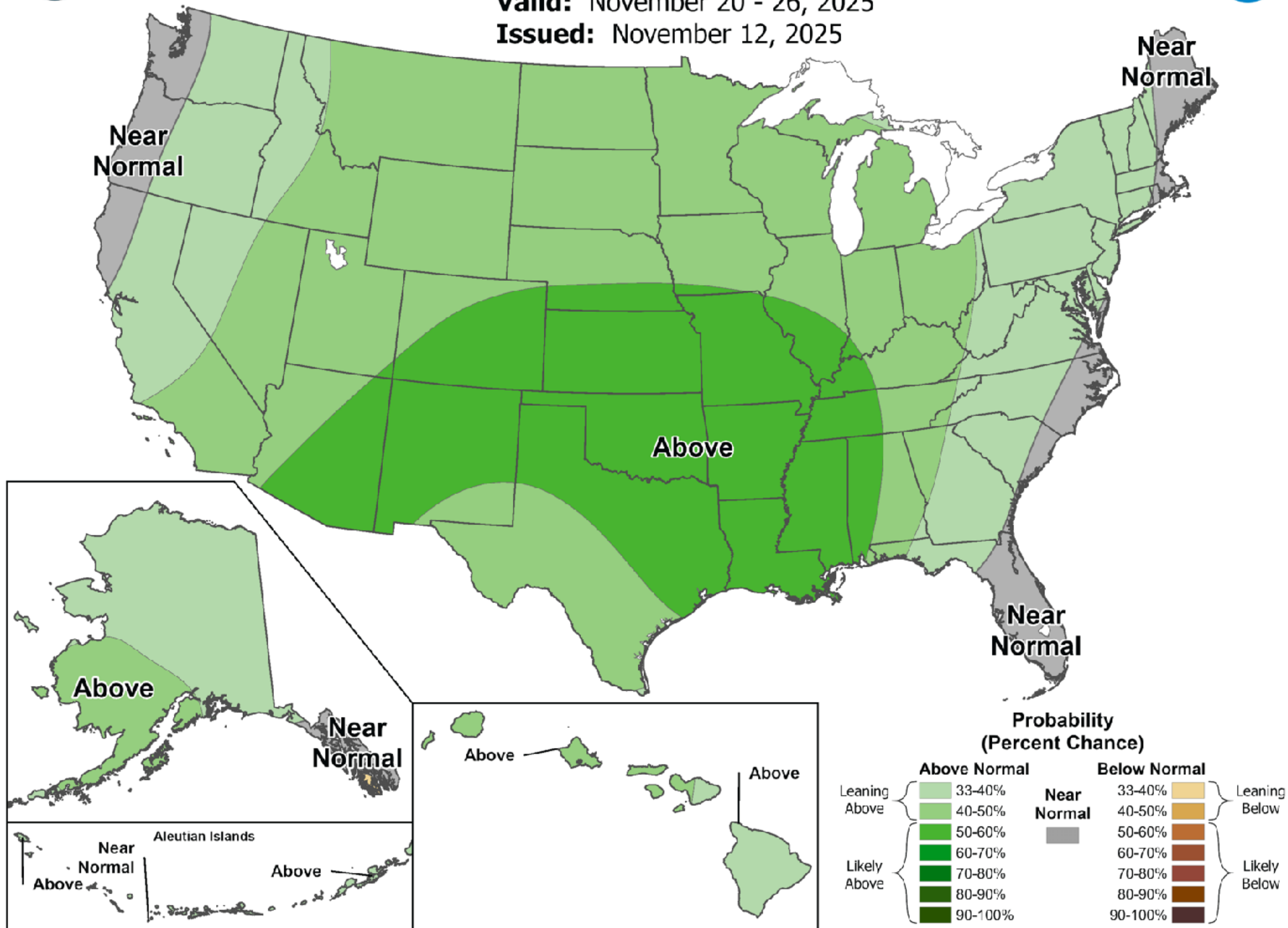
Issued: November 12, 2025





Valid: November 20 - 26, 2025

Issued: November 12, 2025



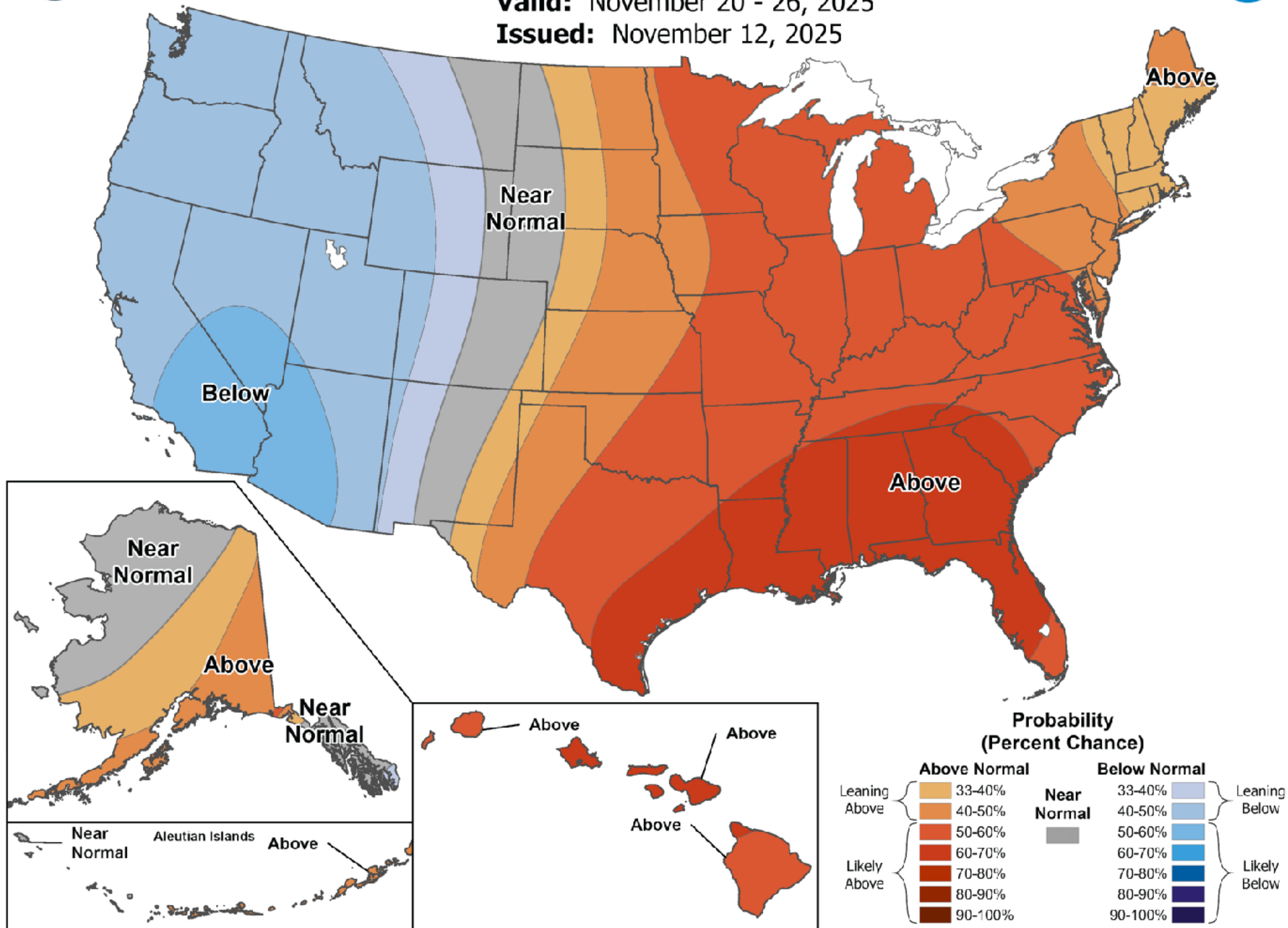


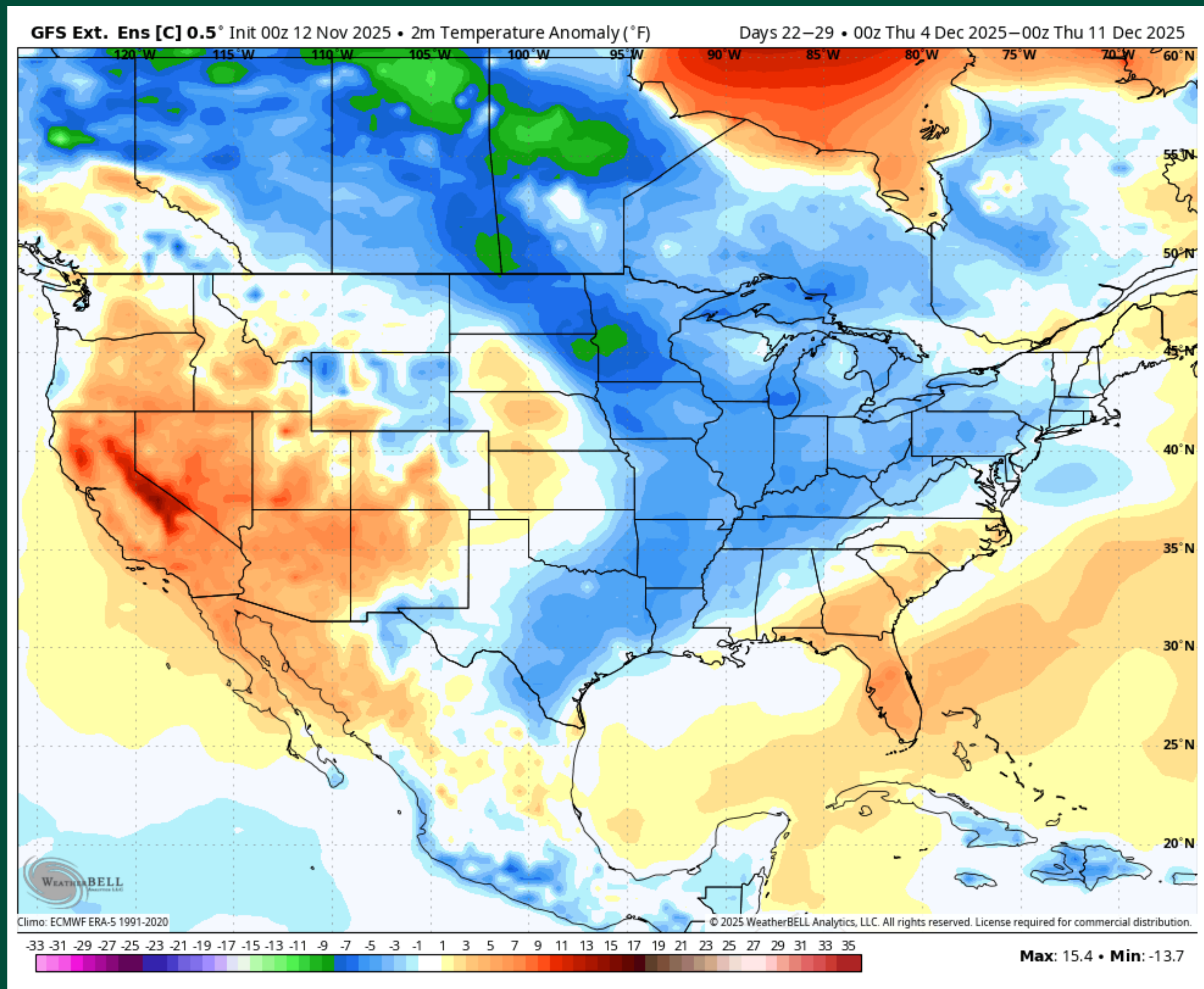
8-14 Day Temperature Outlook



Valid: November 20 - 26, 2025

Issued: November 12, 2025





Early December?

Summary

Cooler Coming... But still above average temps

Cooler Coming... But still above average temps

No Big Storms Foreseen in Next Week

Cooler Coming... But still above average temps

No Big Storms Foreseen in Next Week

Light Precipitation Next Week

Cooler Coming... But still above average temps

No Big Storms Foreseen in Next Week

Light Precipitation Next Week

Significant Change End of Month?