North Dakota Bi-Weekly Drought Update

Daryl Ritchison, November 13, 2025



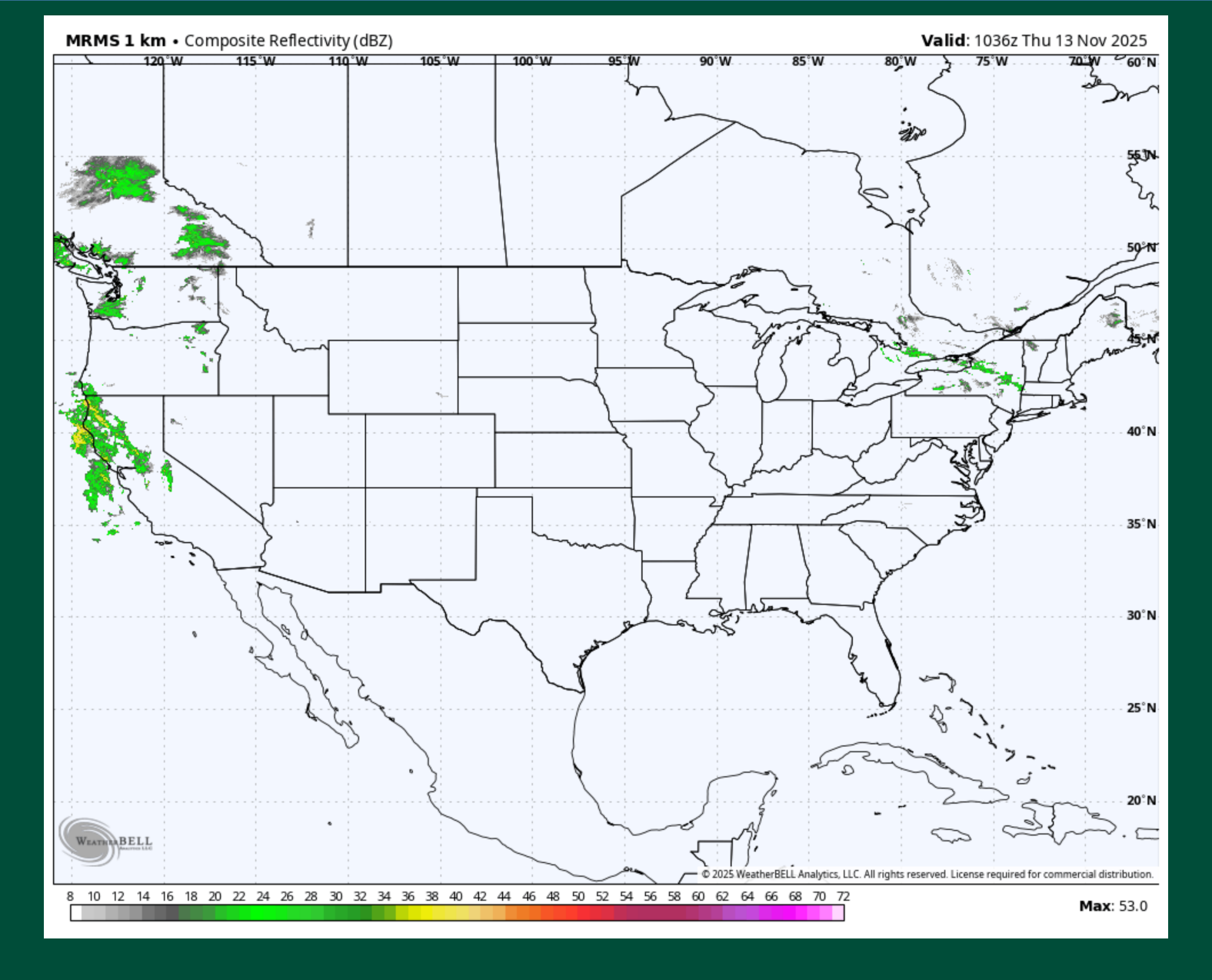




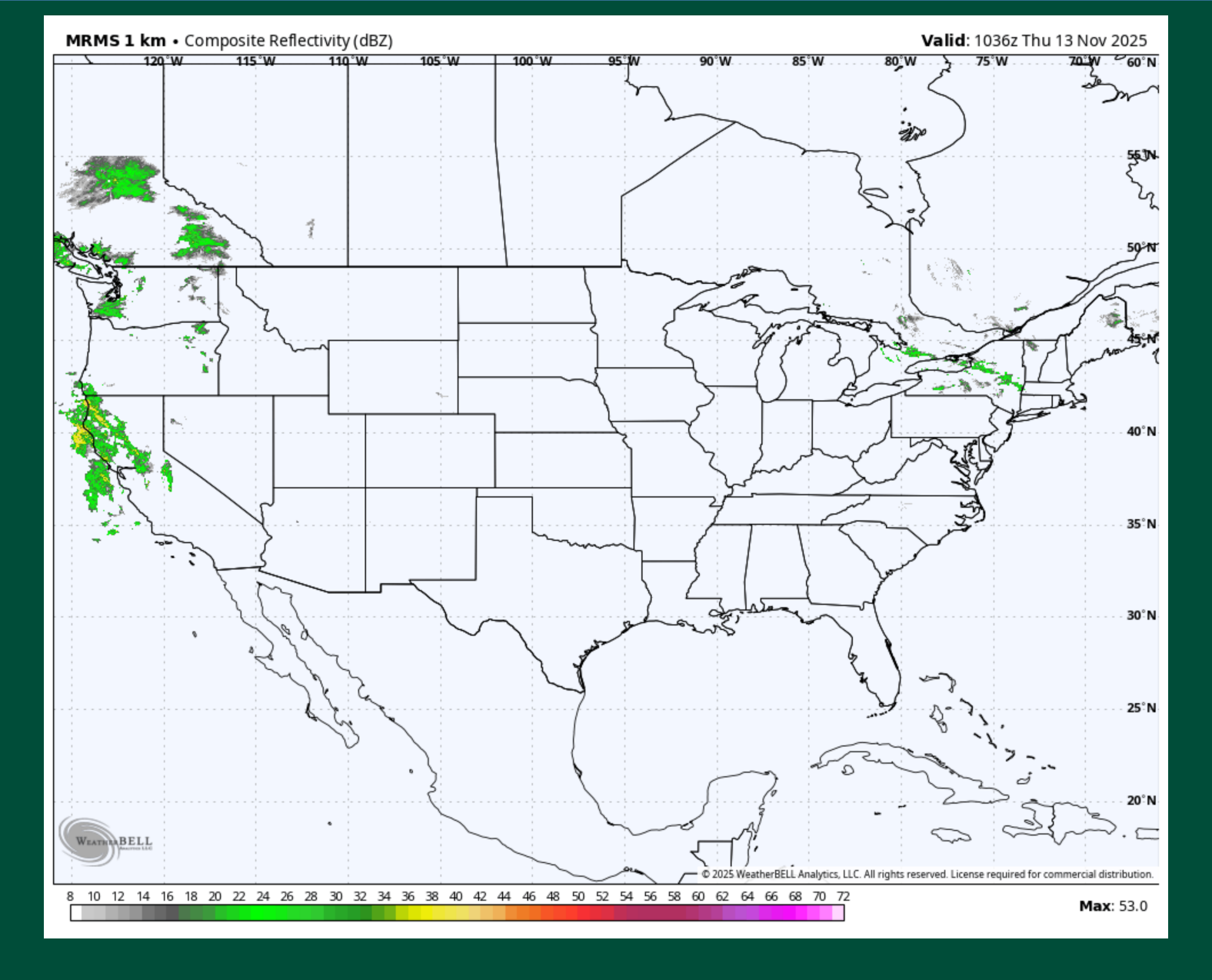




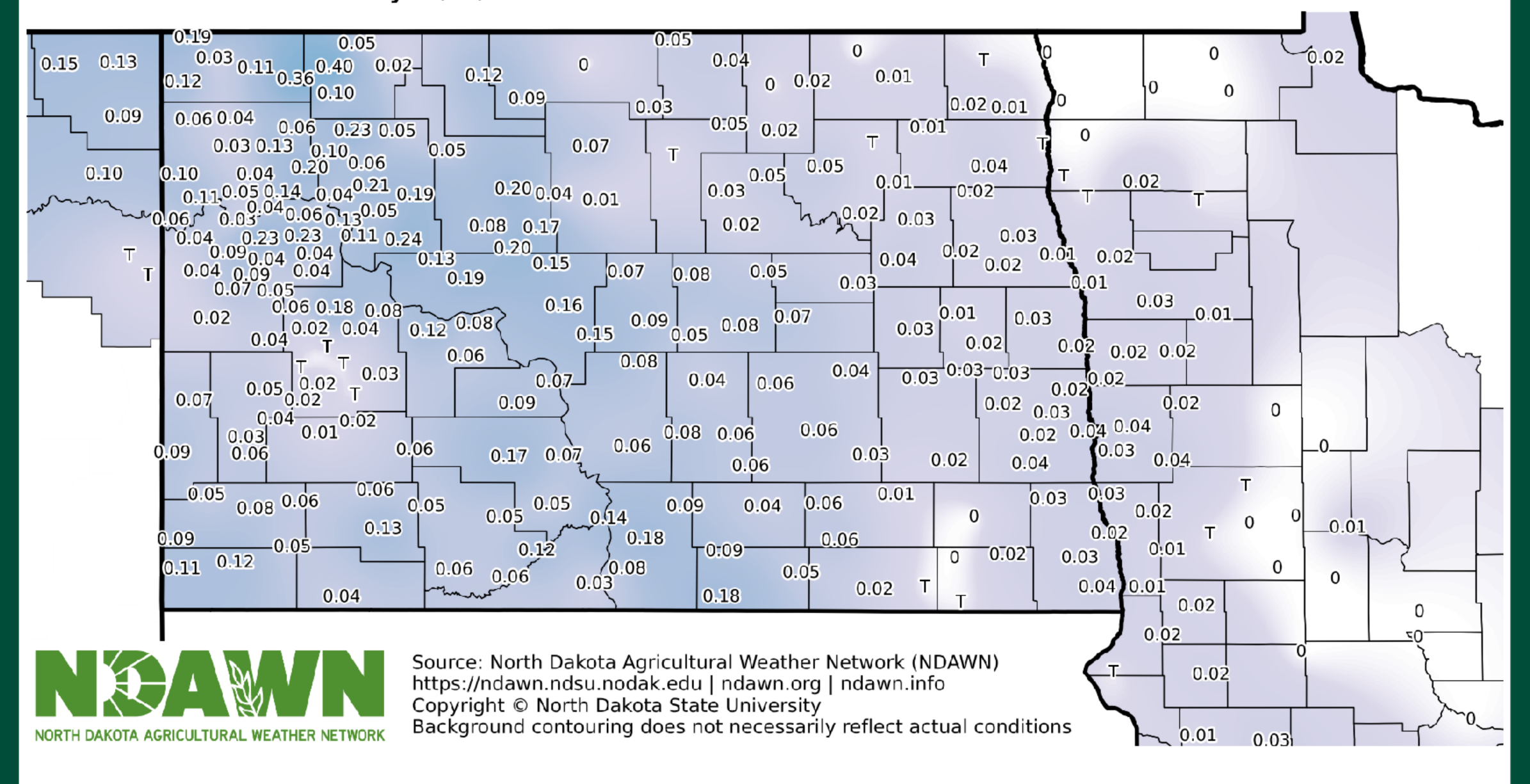


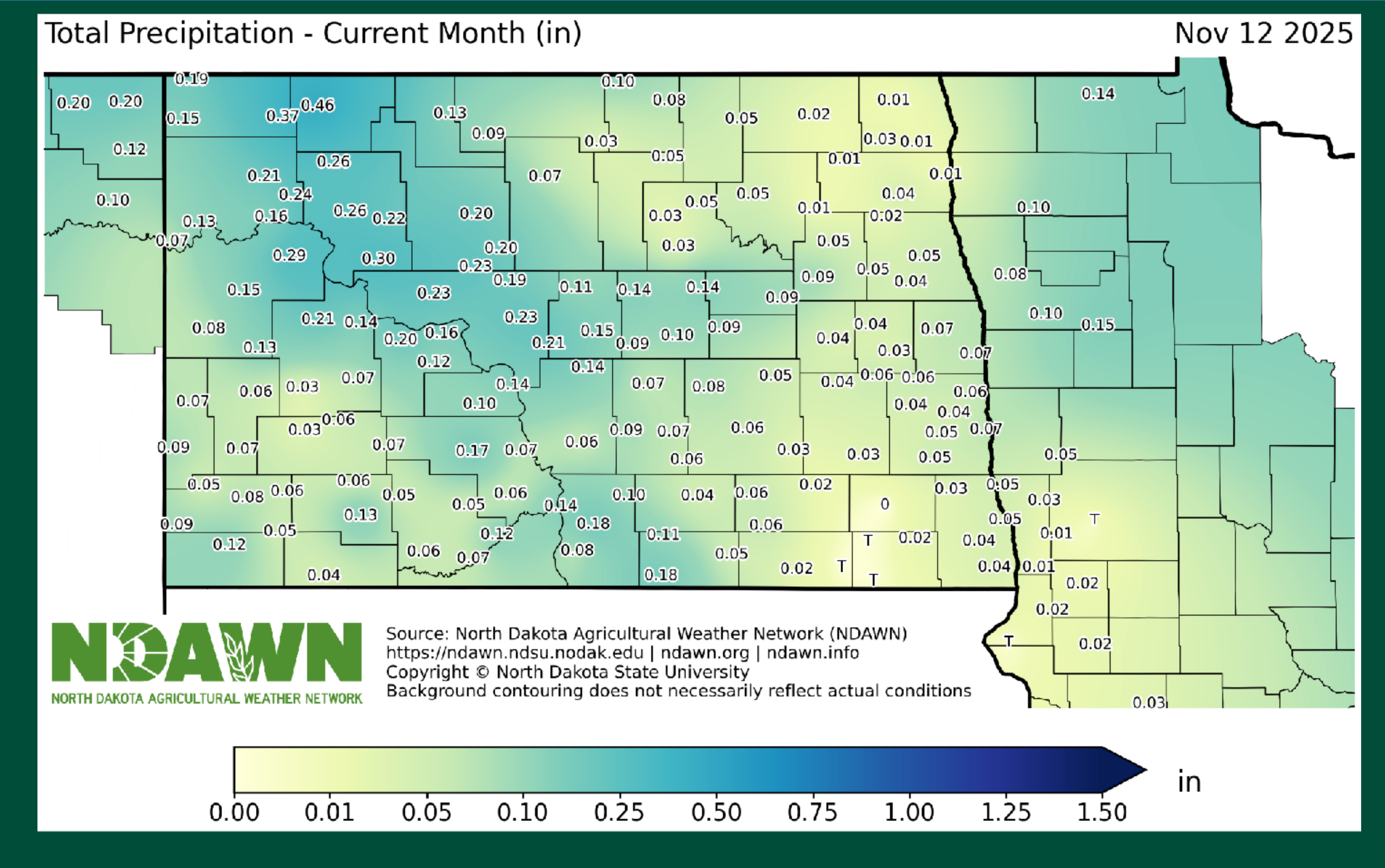


Morning Radar

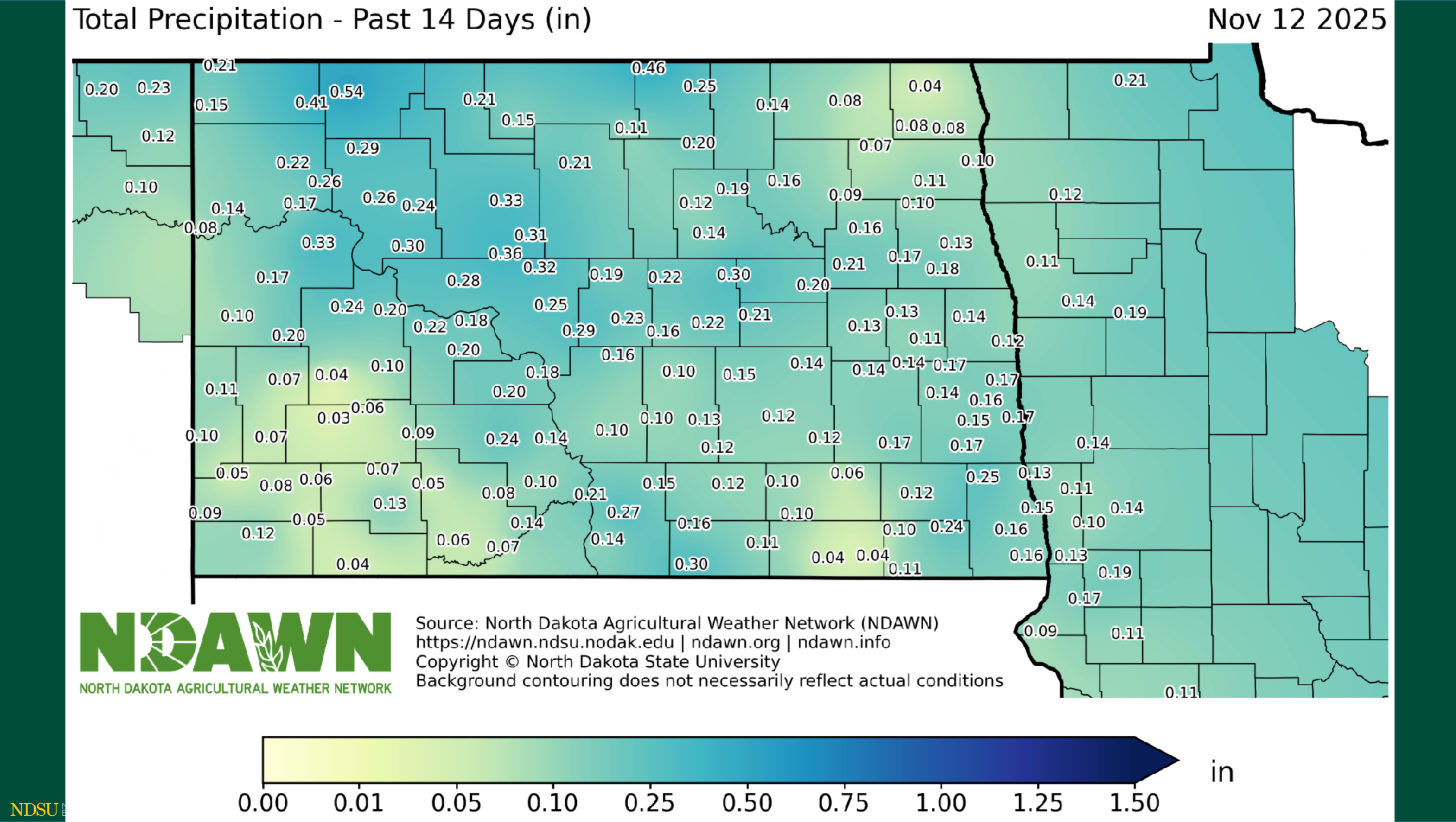


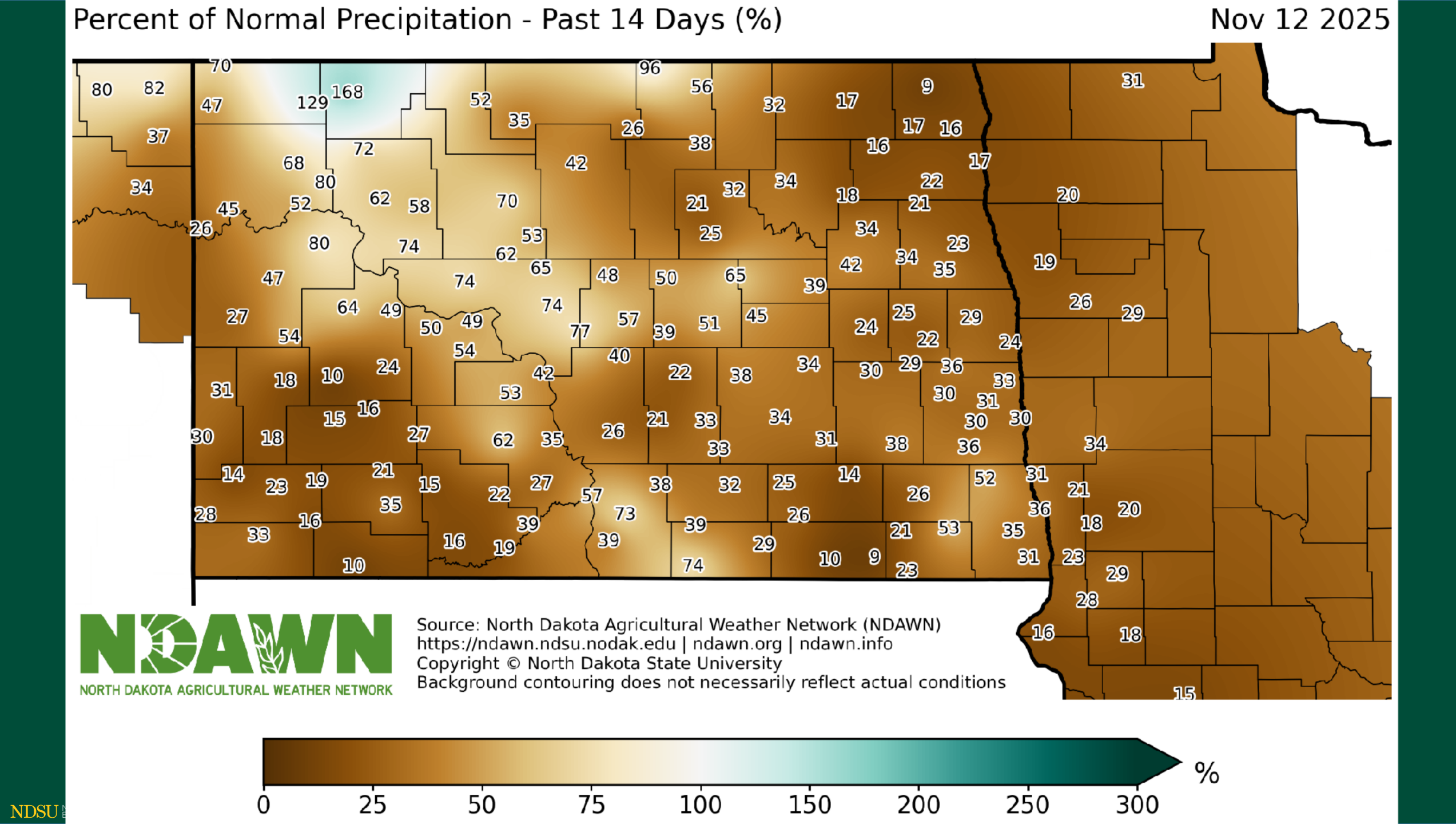
Morning Radar

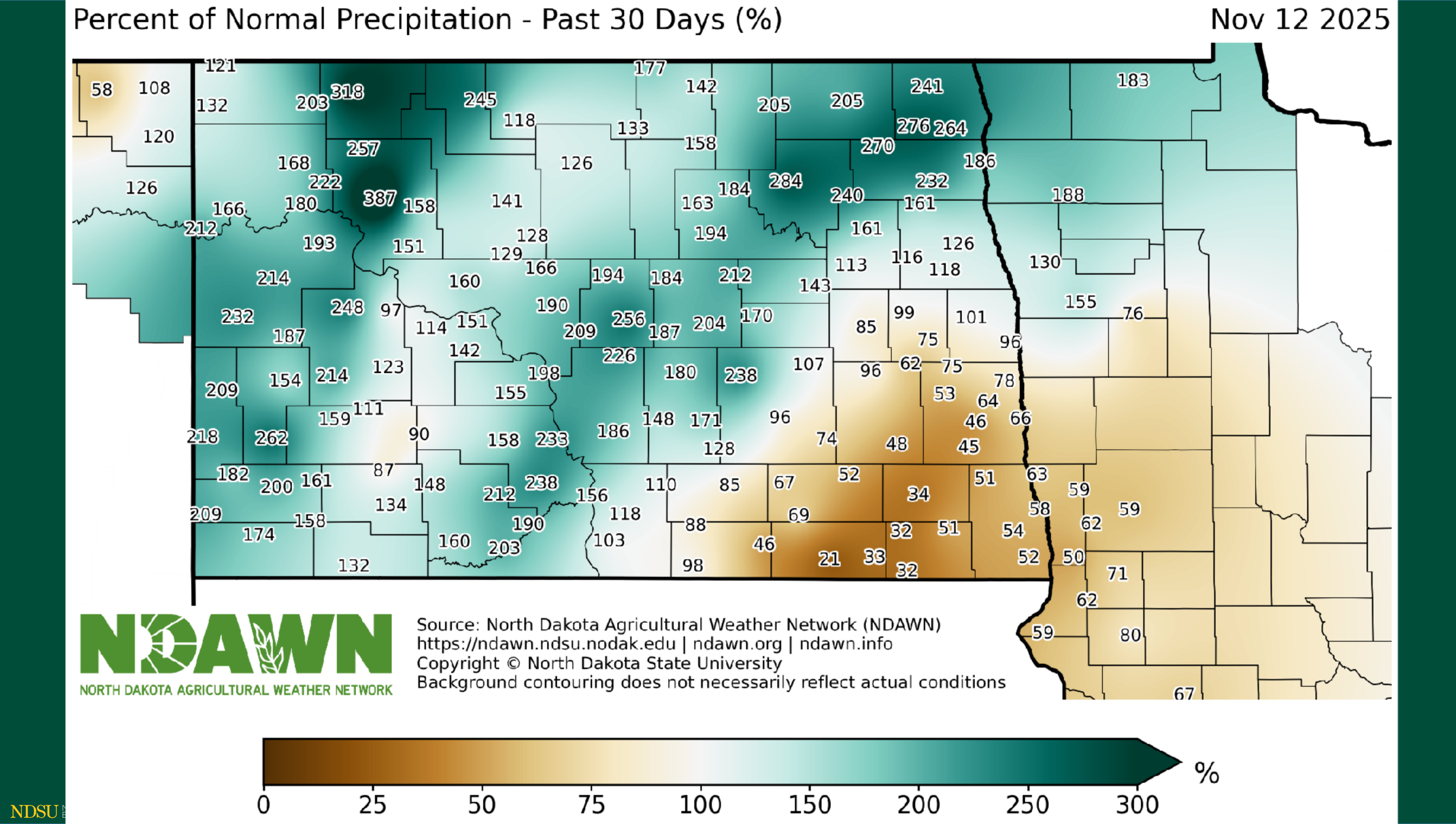


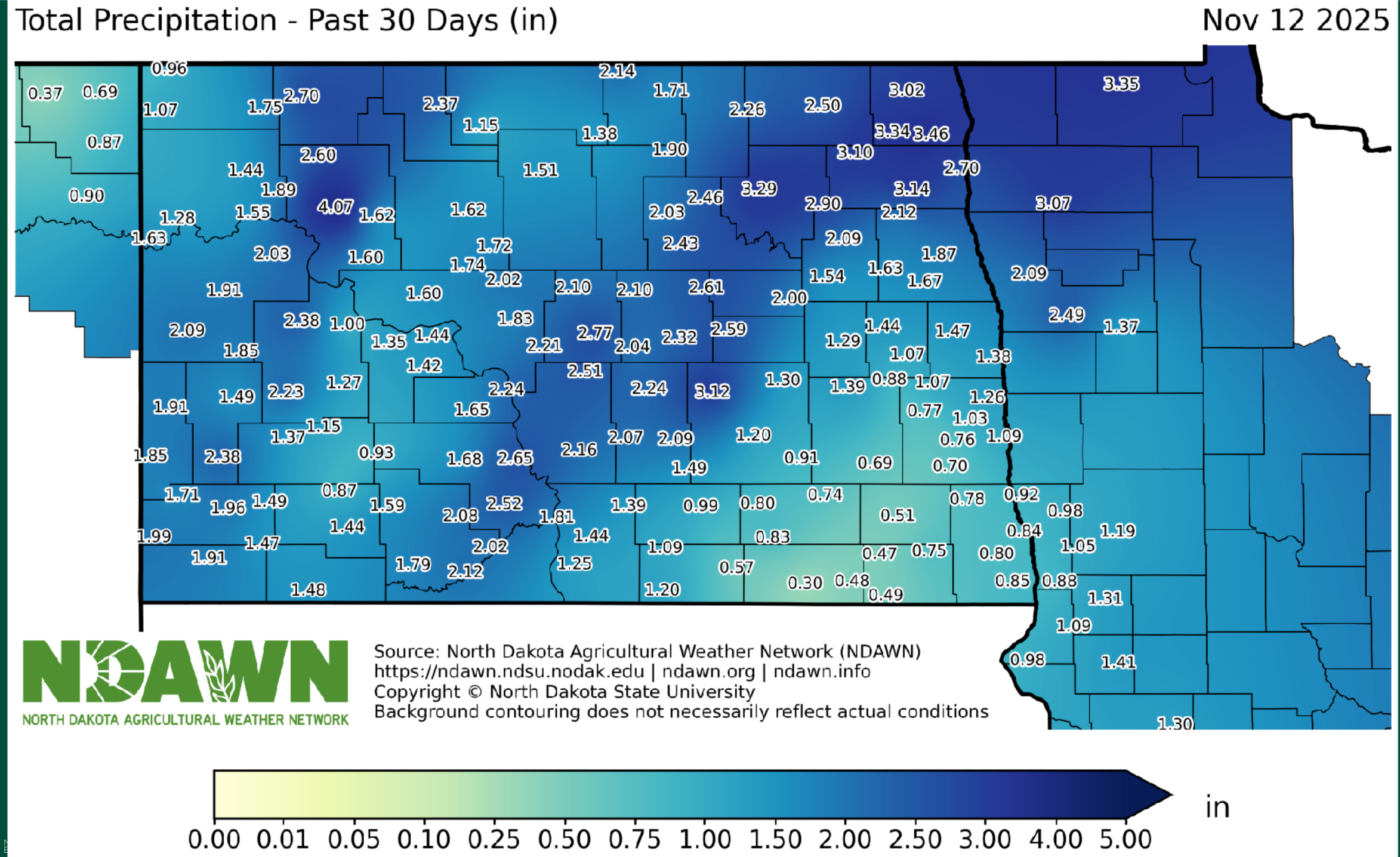


"Winter" Precipitation (NDAWN.info)

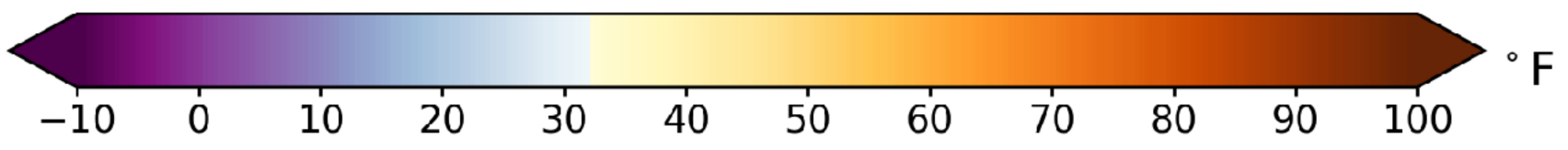


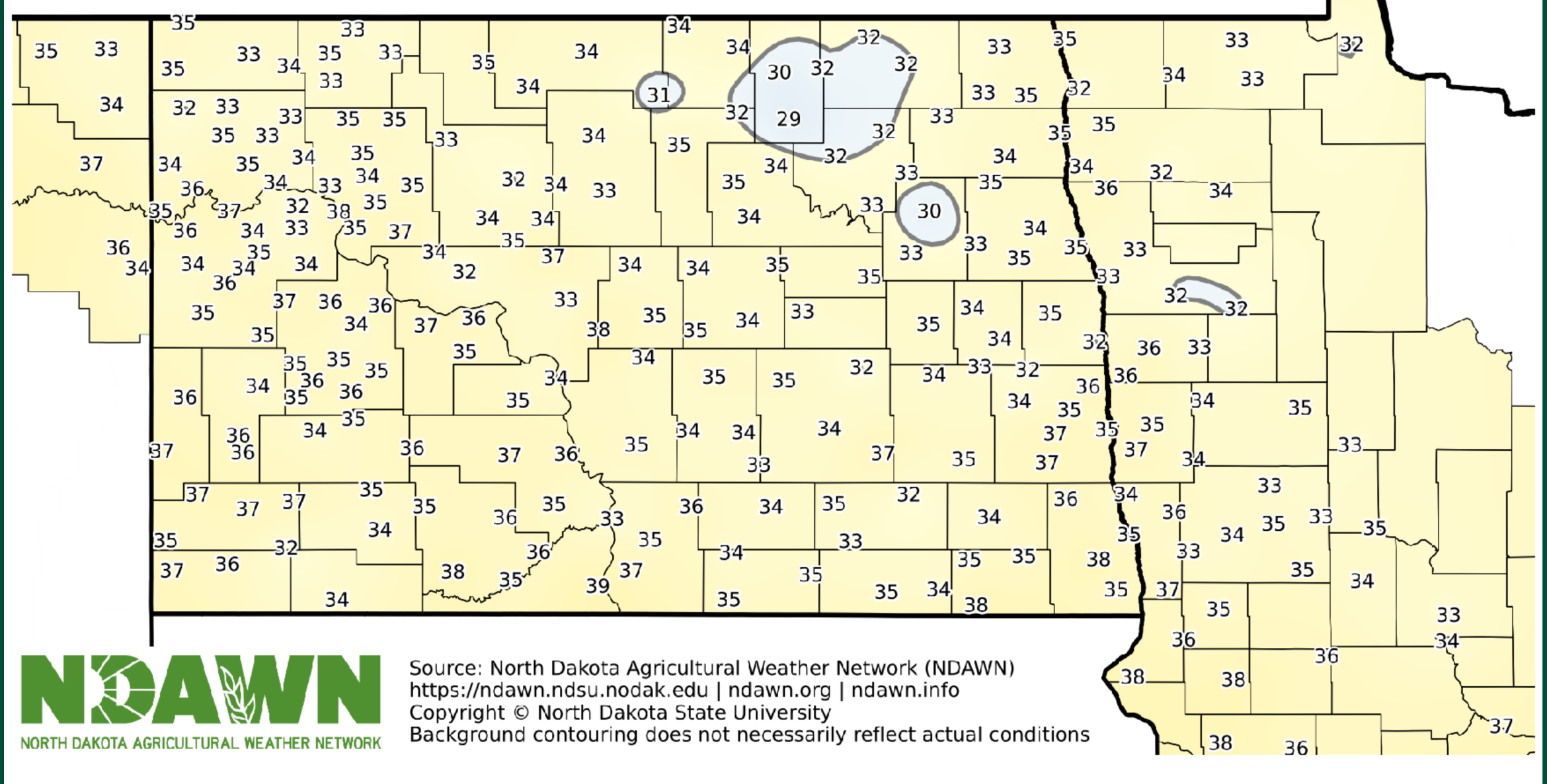


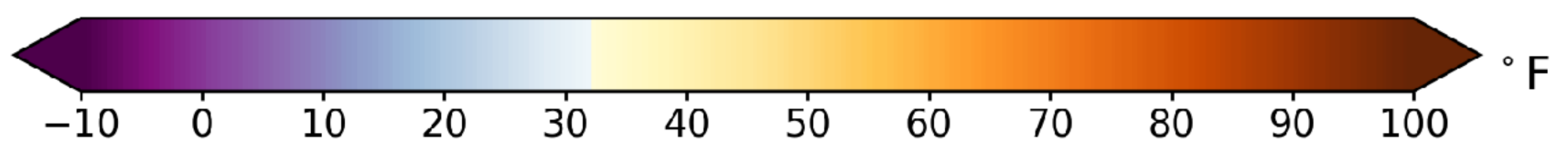








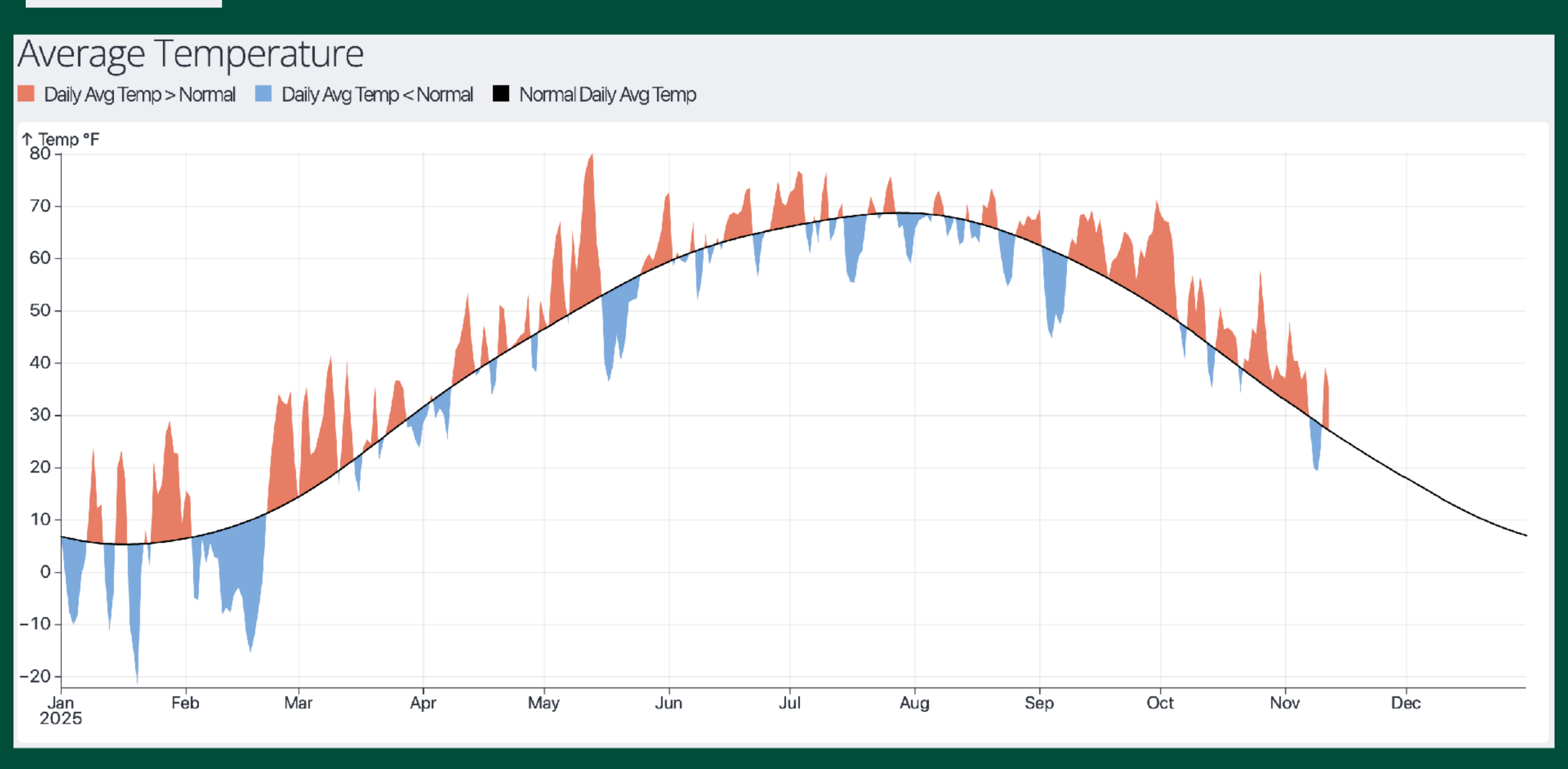




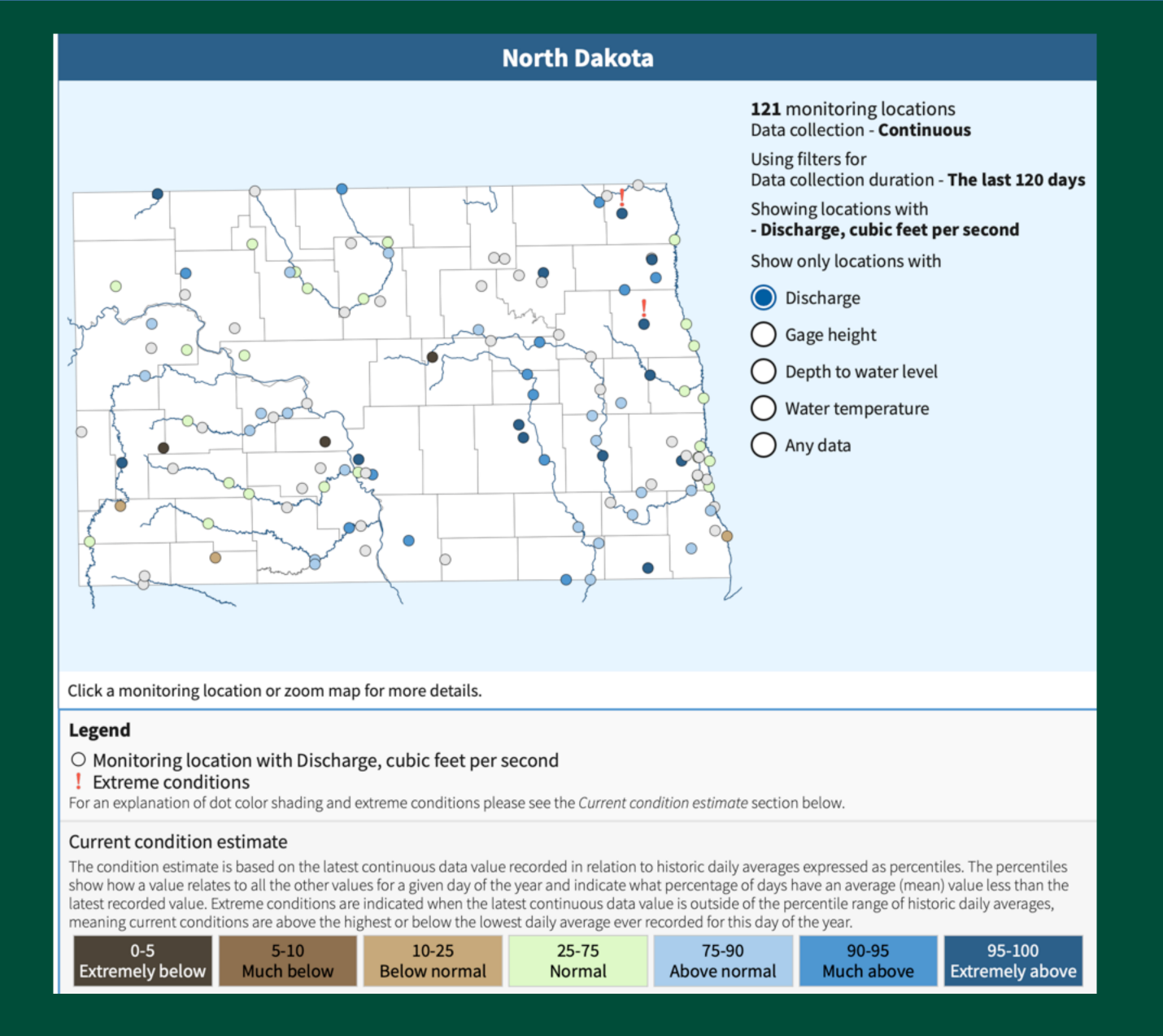
Station: Webster > Precipitation Daily Precip
 Normal Daily Precip ↑ Precip in. 20 Oct Aug May Nov Mar Jul Sep Dec Feb Apr Jun Jan 2025

2025 From Average

Station: Webster ~



https://ndawn.info/weather_station_graphs.html

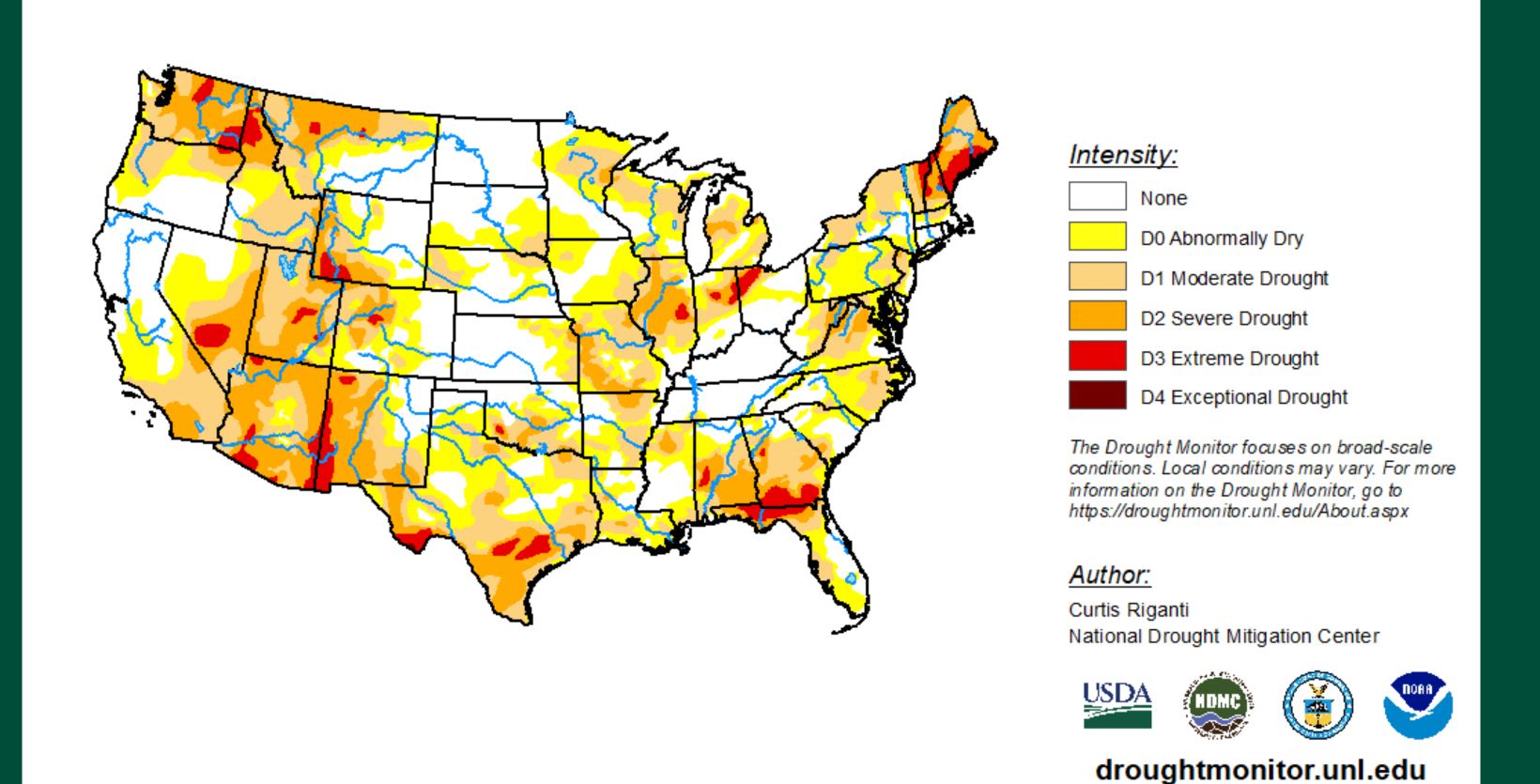


Stream Flows

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

November 11, 2025

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

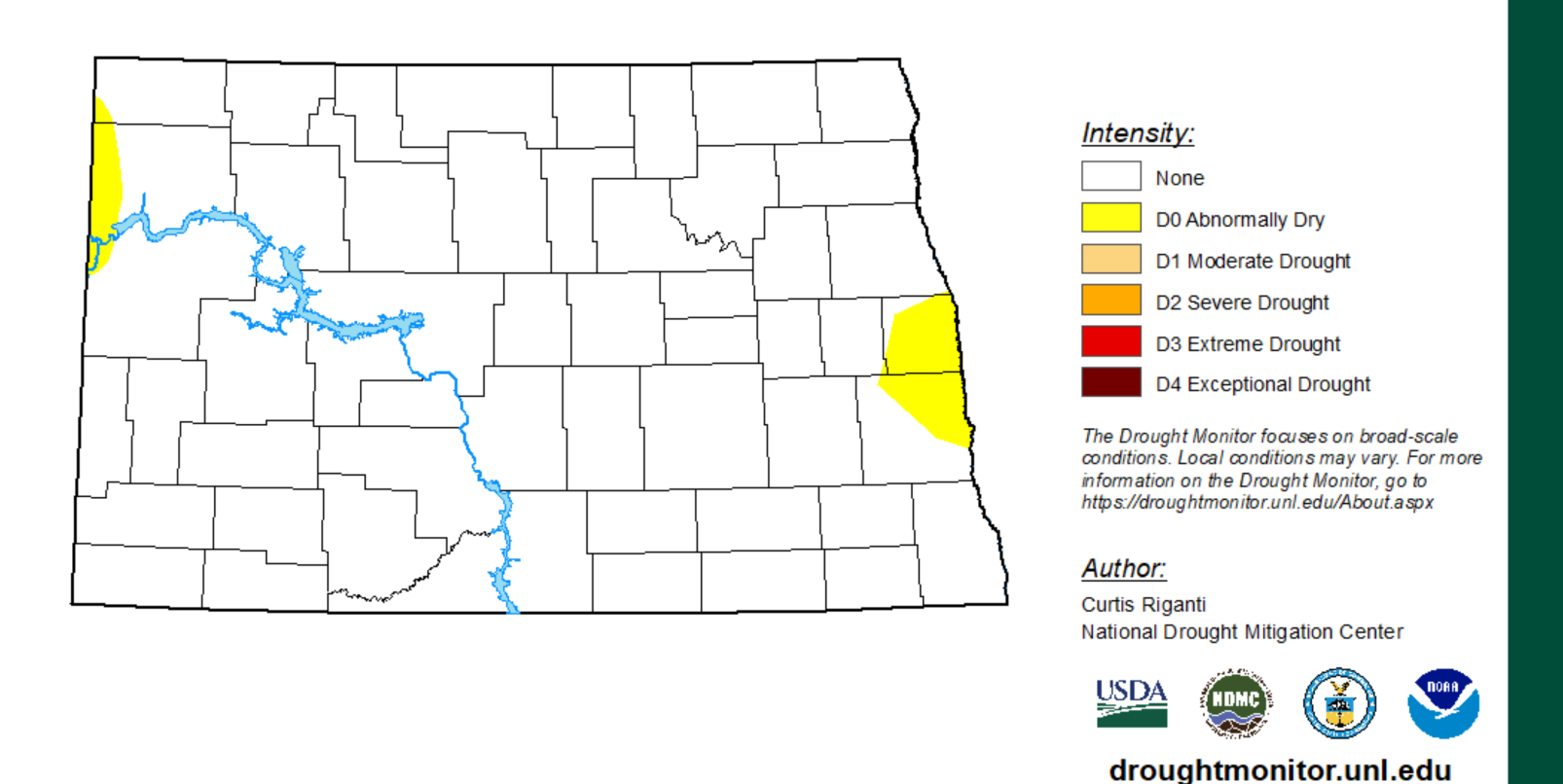


Current Drought Monitor

U.S. Drought Monitor
North Dakota

November 11, 2025

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

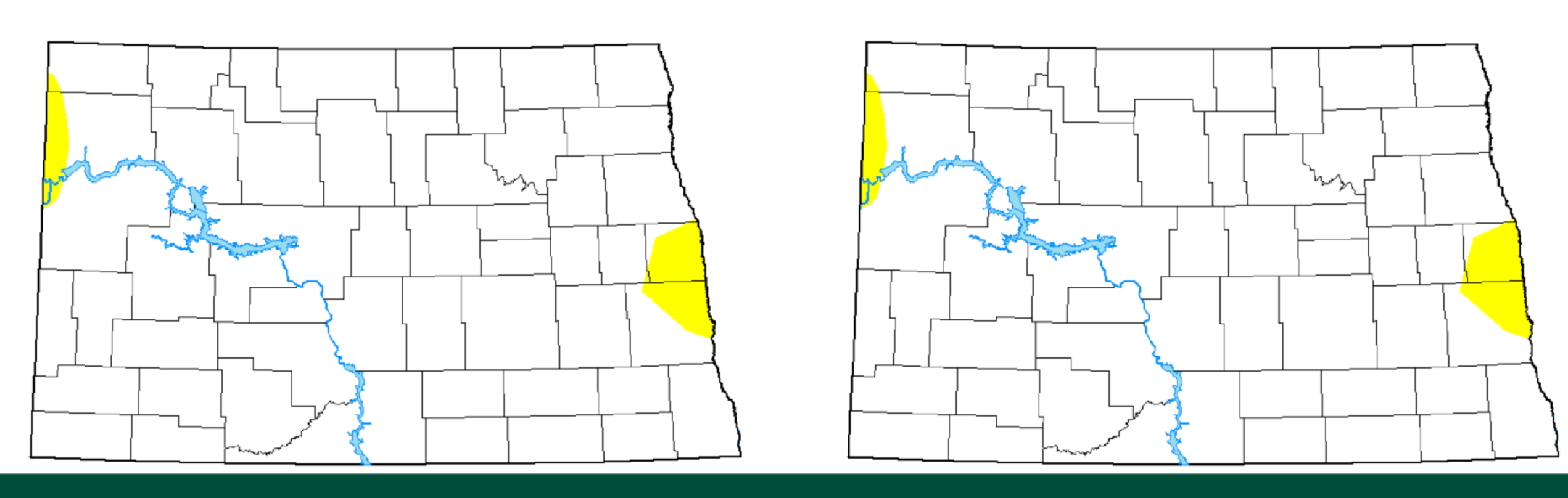


Current Drought Monitor



November 11

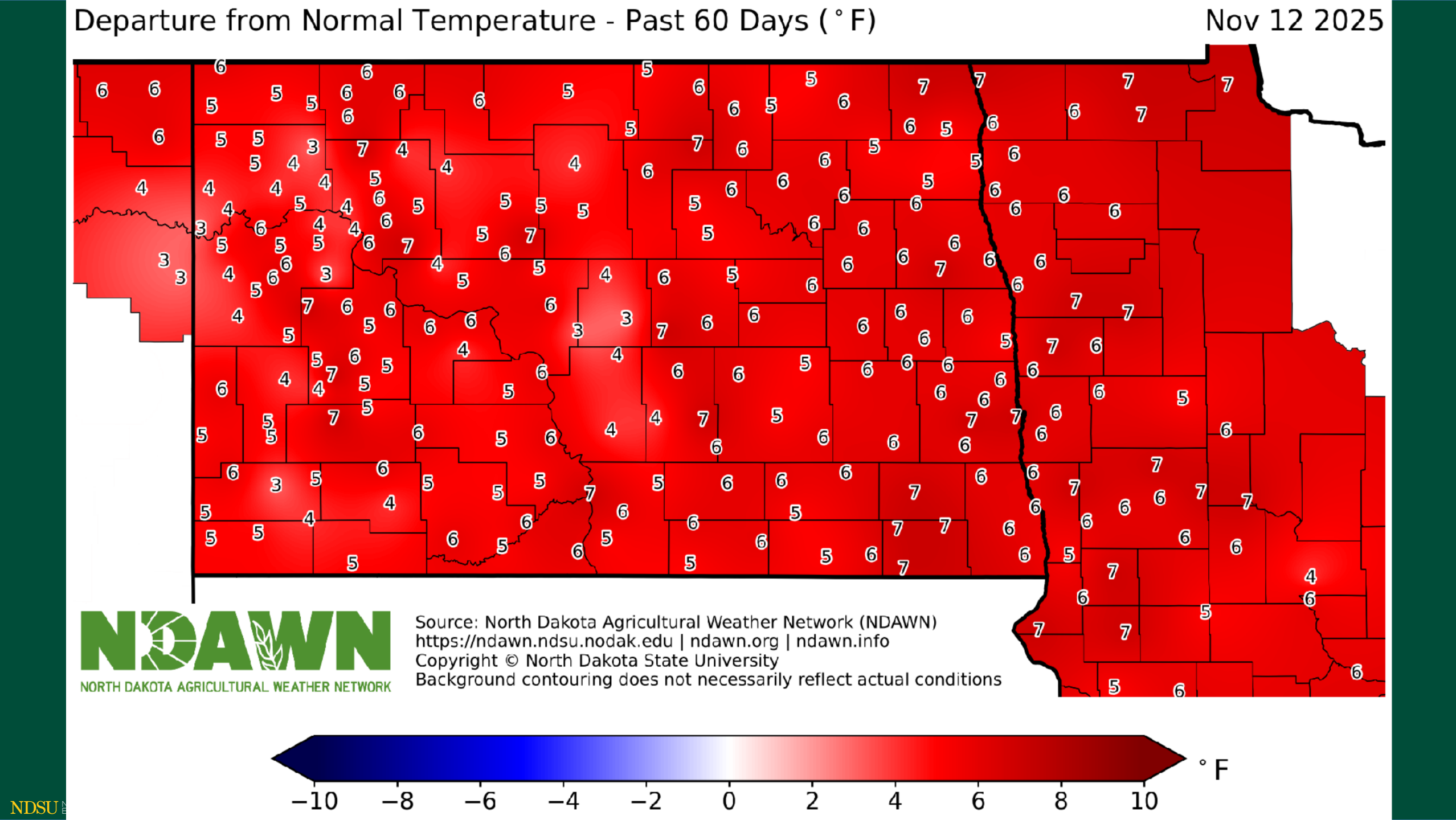
October 28

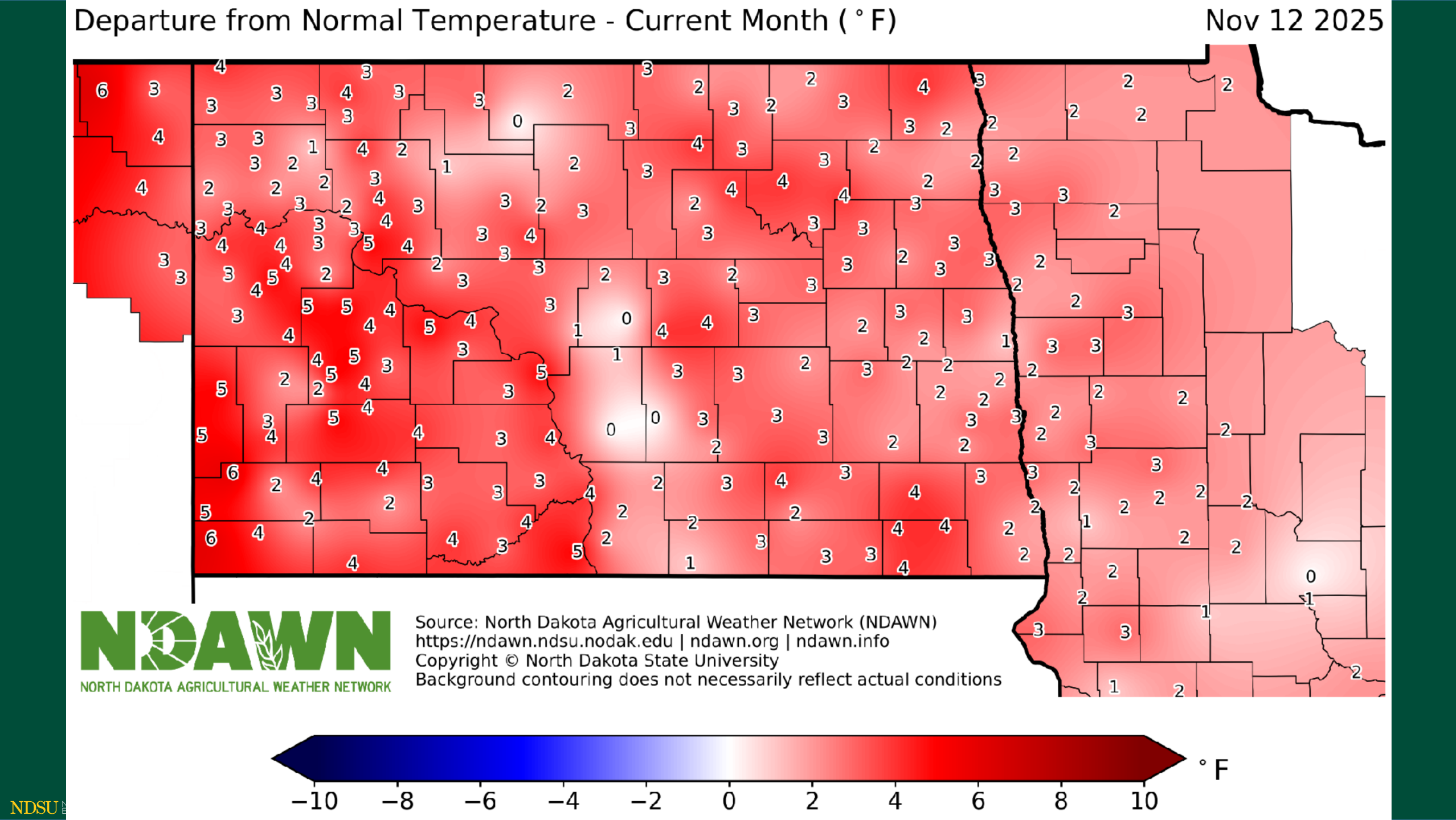


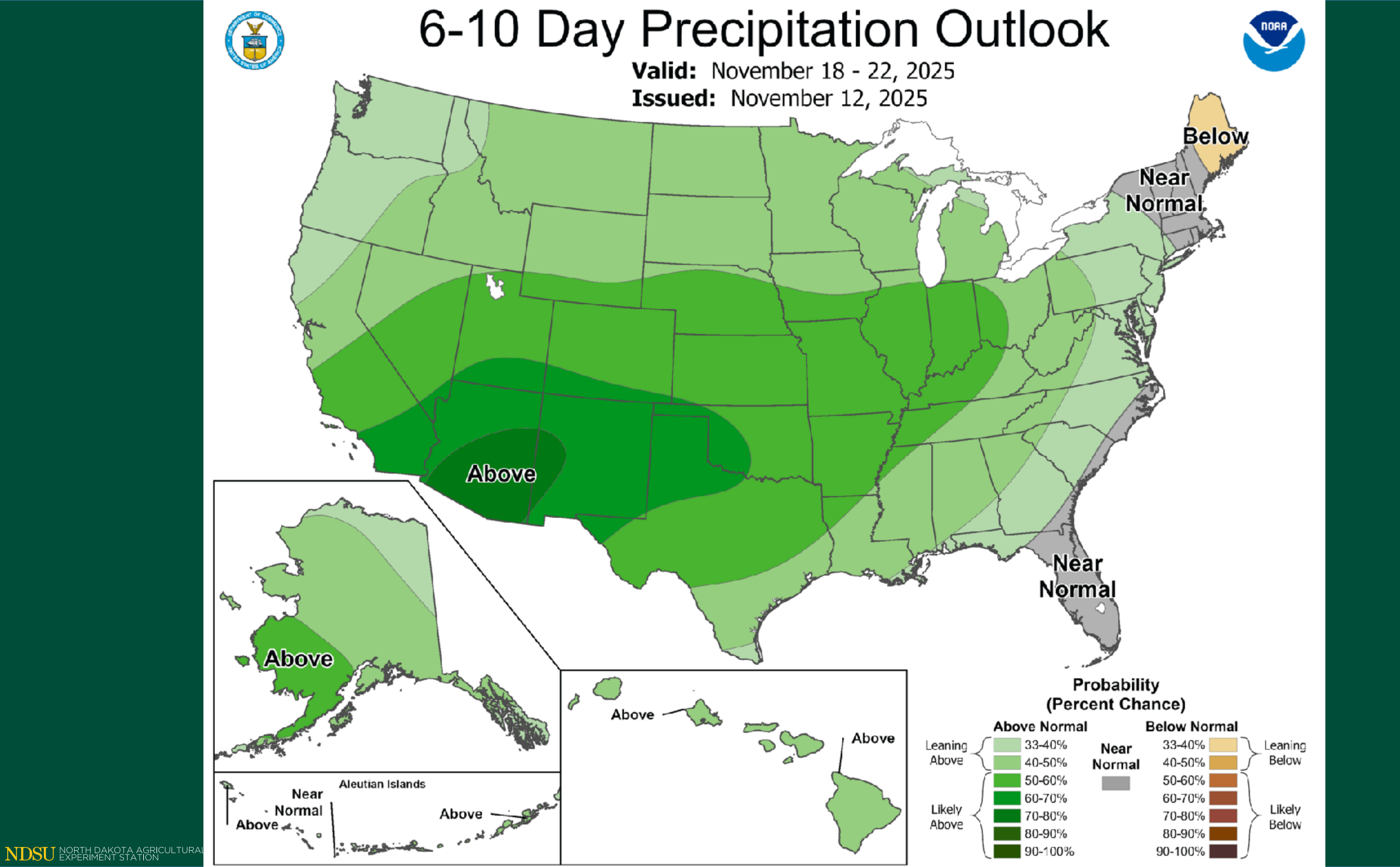
Two Week Comparison

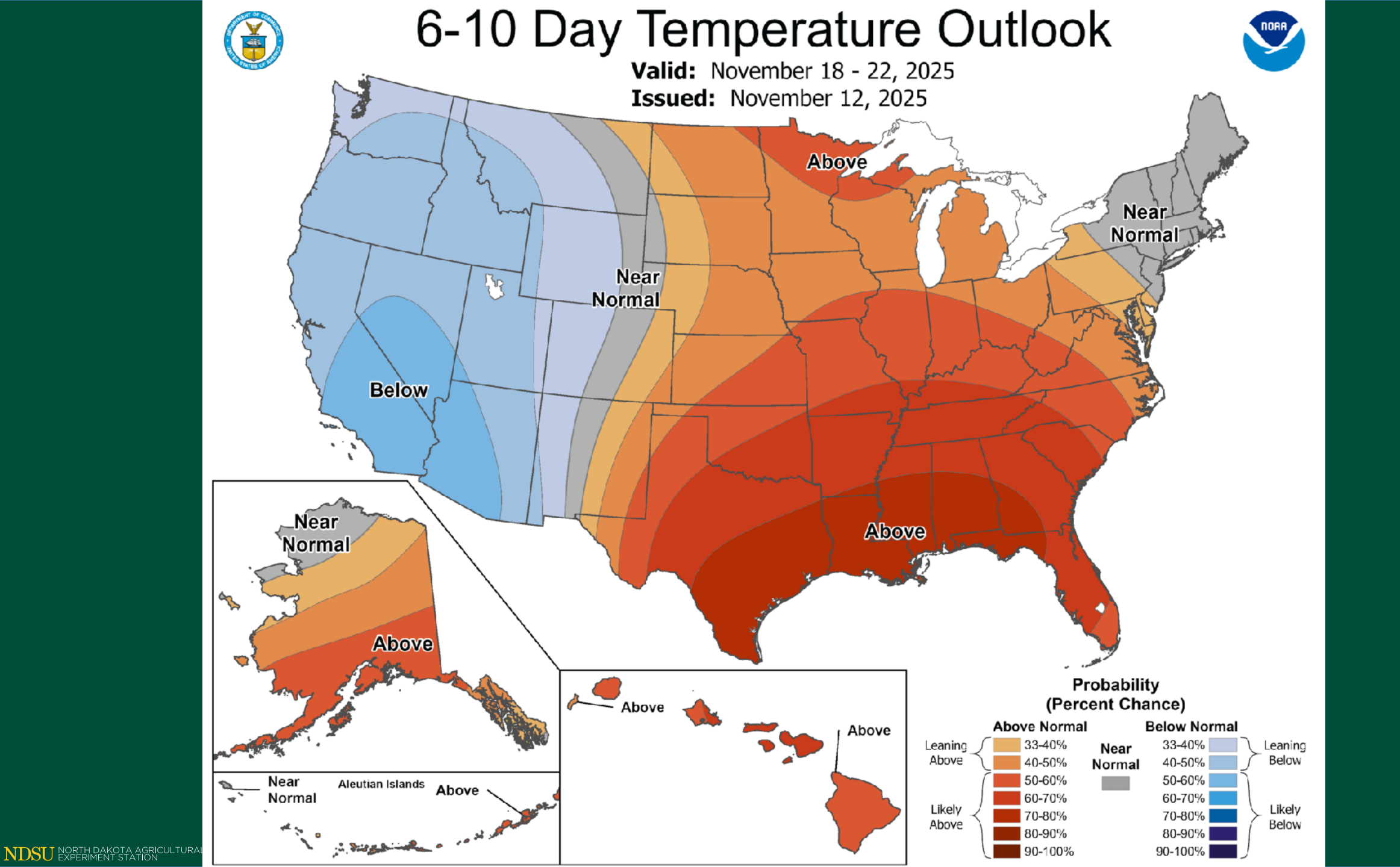
| Week | Date | None | D0-D4 | D1-D4 | D2-D4 | D3-D4 | D4 |
|-----------------------------------|-------------------|-------|-------|-------|-------|-------|------|
| Current | <u>2025-11-11</u> | 97.13 | 2.87 | 0.00 | 0.00 | 0.00 | 0.00 |
| Last Week to Current | 2025-11-04 | 97.13 | 2.87 | 0.00 | 0.00 | 0.00 | 0.00 |
| 3 Months Ago to Current | 2025-08-12 | 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 | 2025-09-30 | 94.92 | 5.08 | 0.00 | 0.00 | 0.00 | 0.00 |
| One Year Ago to Current | 2024-11-12 | 22.19 | 77.81 | 54.77 | 32.22 | 19.38 | 0.00 |

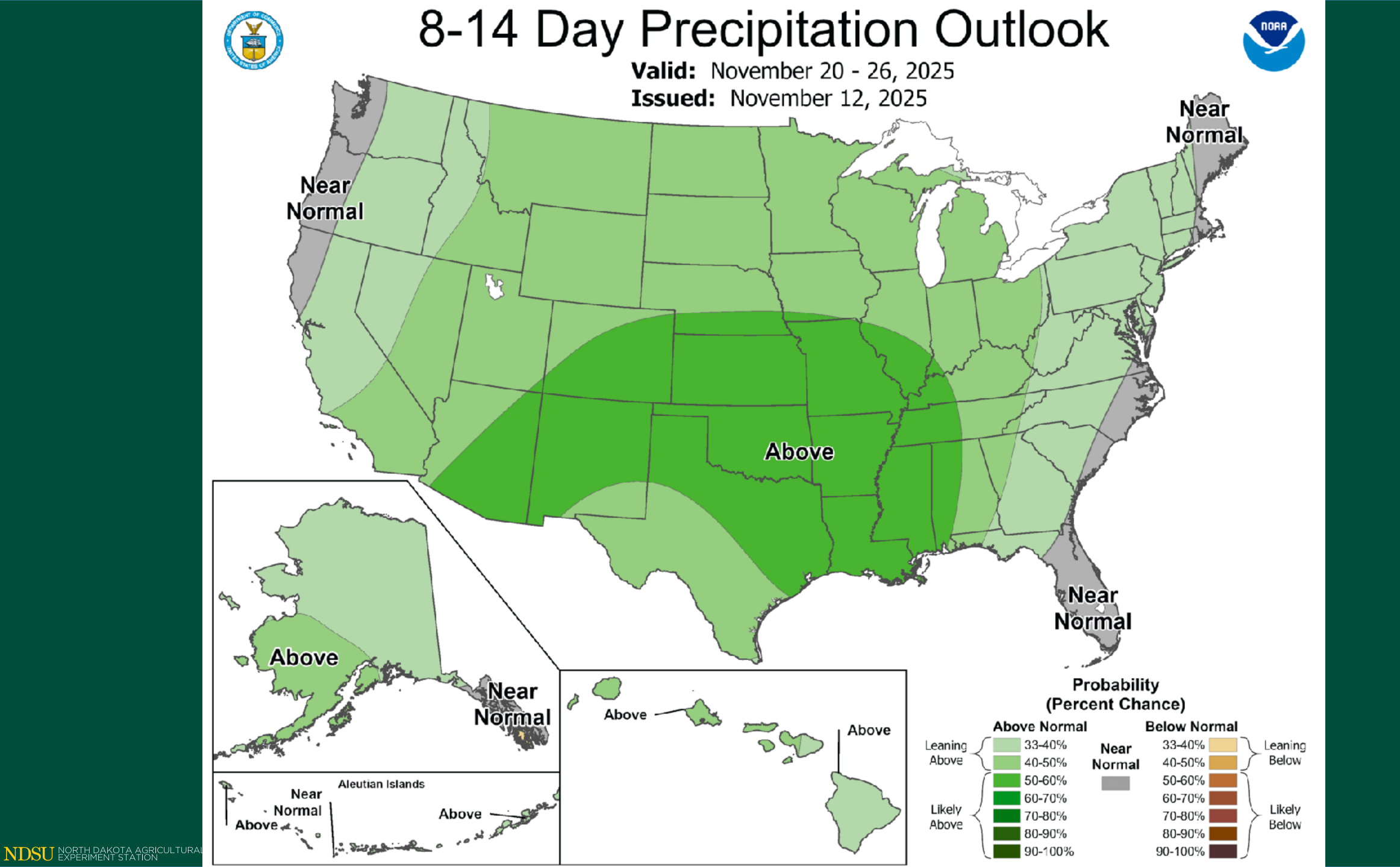
North Dakota Categorical Percent

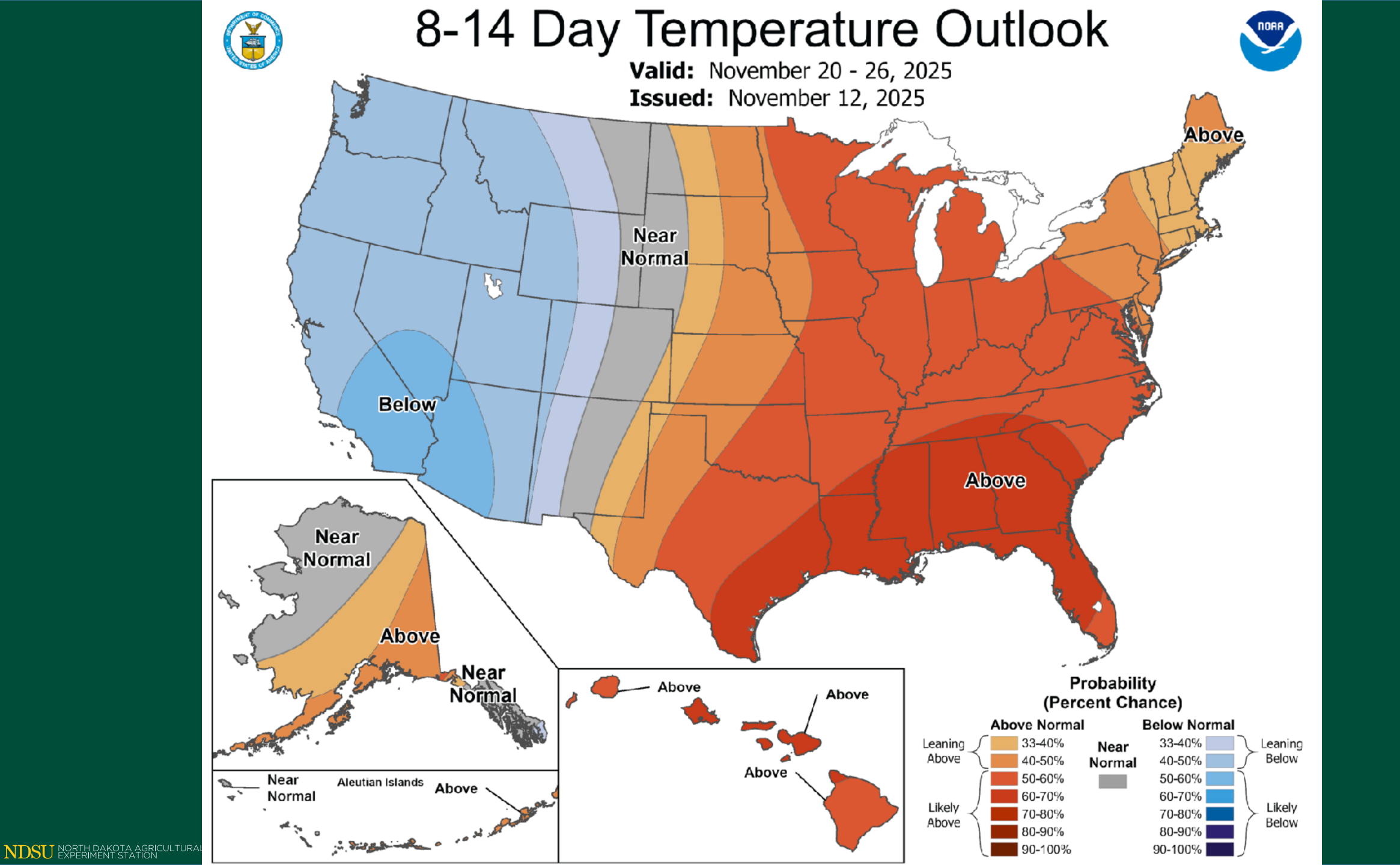


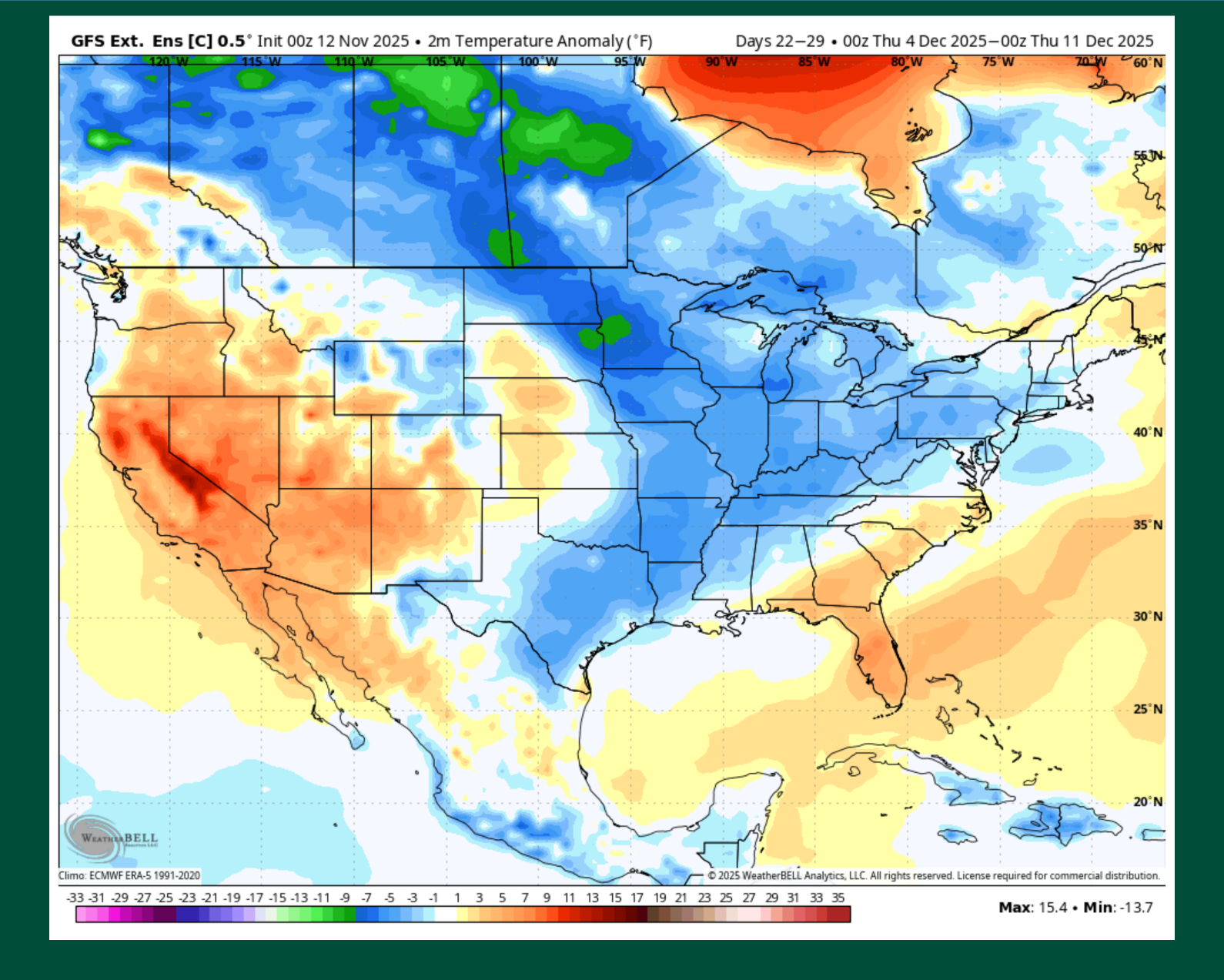












Early December?

Summary

No Big Storms Foreseen in Next Week

No Big Storms Foreseen in Next Week

Light Precipitation Next Week

No Big Storms Foreseen in Next Week

Light Precipitation Next Week

Significant Change End of Month?