

# Drought Information Statement for NE Minnesota & NW Wisconsin

Valid March 9, 2024

Issued By: NWS Duluth Contact Information:

- This product will be updated March 15, 2024 or sooner if drought conditions change significantly.
- Please see all currently available products at <a href="https://drought.gov/drought-information-statements">https://drought.gov/drought-information-statements</a>.
- Please visit <a href="https://www.weather.gov/DLH/DroughtInformationStatement">https://www.weather.gov/DLH/DroughtInformationStatement</a> for previous statements.



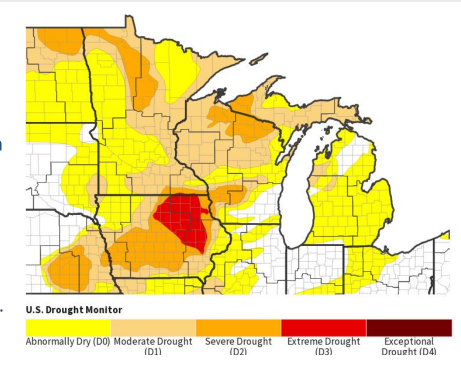




## U.S. Drought Monitor

Link to the <u>latest U.S. Drought Monitor</u> for NE Minnesota and NW Wisconsin

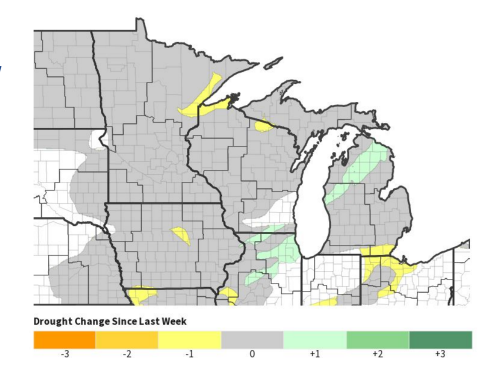
- Drought conditions persist across Northland.
- Drought intensity and extent
  - D2 (Severe Drought): North-Central Minnesota around the Brainerd Lakes and Walker, and northwest Wisconsin especially in Ashland/Iron Counties
  - D1 (Moderate Drought): Most of north-central Minnesota, the MN Arrowhead and down the I-35 corridor, and eastward into NW WI.
  - D0: (Abnormally Dry): Portions of NE MN from the International Border across the Iron Range.



## Recent Change in Drought Intensity

Link to the latest 4-week change map for NE Minnesota and NW Wisconsin

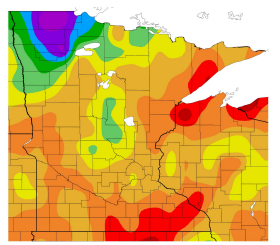
- Four Week Drought Monitor Class Change.
  - Drought Worsened: Twin Ports, Carlton County, and along the South Shore of NW WI.
  - No Change: Everywhere else across the region
  - Drought Improved: NA

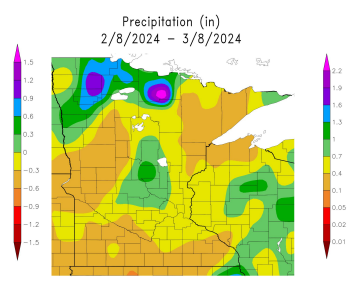




- Regional precipitation in the past month has been slightly above normal around the Brainerd Lakes.
- The rest of the region has observed below normal precipitation.
- Snowfall has been at record low levels with snowpack water historically low.

Departure from Normal Precipitation (in) 2/8/2024 - 3/8/2024



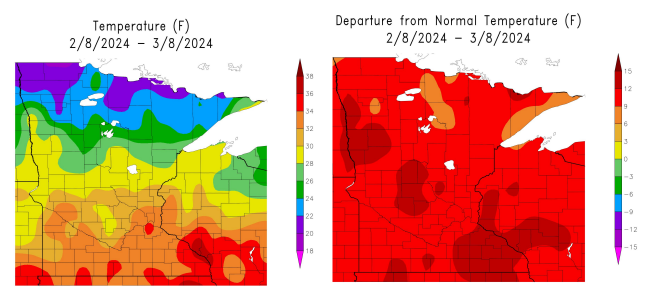


Generated 3/9/2024 at HPRCC using provisional data.

NOAA Regional Climate Centers <sup>4</sup> at HPRCC using provisional data.

NOAA Regional Climate Cente

 Temperatures have been around 10+ degrees above normal across the Northland through the past month on average.



Generated 3/9/2024 at HPRCC using provisional data.

NOAA Regional Climate Centers 24 at HPRCC using provisional data.

NOAA Regional Climate Centers

Links: See/submit Condition Monitoring Observer Reports (CMOR) and view the Drought Impacts Reporter

#### **Hydrologic Impacts**

• Streamflows are generally running normal around the region. Snowpack water is at historically low levels.

#### **Agricultural Impacts**

• No recent reports.

#### **Fire Hazard Impacts**

• Fire danger has been increasing across NW WI and NE MN. Significant Wildland Fire Potential is above normal for this Spring.

#### **Other Impacts**

There are no known impacts at this time.

#### **Mitigation Actions**

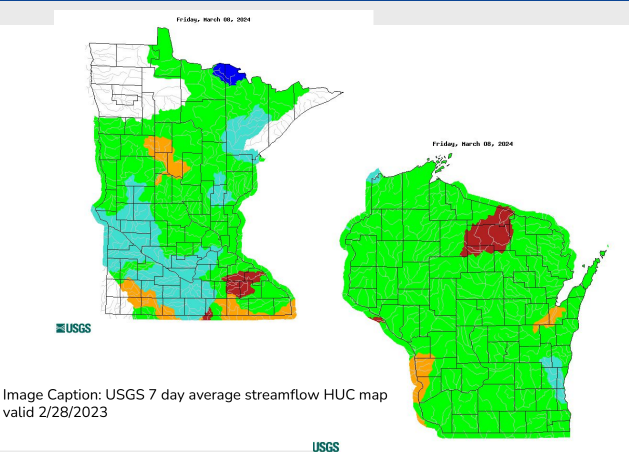
• None reported.





## Hydrologic Conditions and Impacts

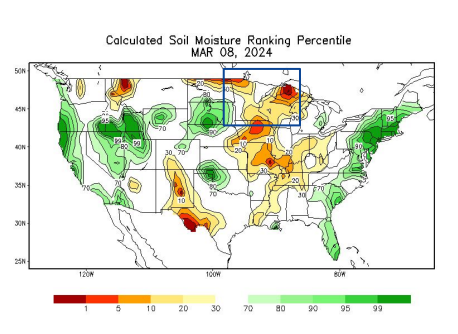
 Streams that aren't frozen over are running generally around normal across the region.

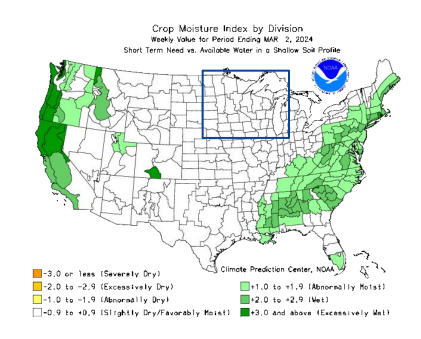






 Soil moisture is generally around average to slightly below average around the region.



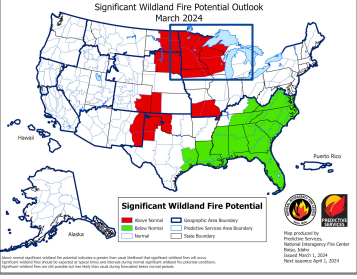


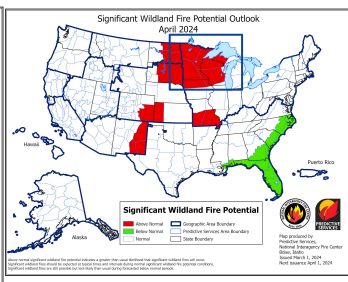
# Fire Hazard Impacts

Link to Wildfire Potential Outlooks from the National Interagency Coordination Center.

 Fire danger has increased due to below average precipitation and very warm temperatures over the past month. Significant Wildland Fire Potential is above normal for this Spring.

Latest MN burn ban and fire danger information available here.





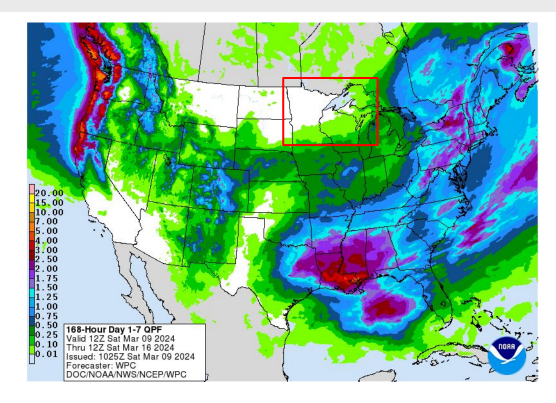
Latest WI burn ban and fire danger information available here.





## Seven Day Precipitation Forecast

 Little precipitation is expected over the next week across much of Northern Minnesota and Northern Wisconsin.

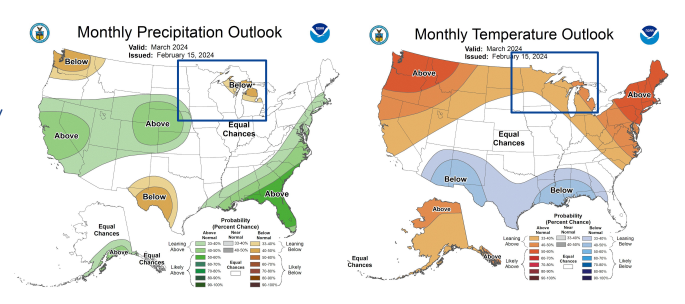




### **Long-Range Outlooks**

The latest monthly and seasonal outlooks can be found on the CPC homepage

- Chances are equal for above normal, below normal, or near normal precipitation for March.
- Above normal temperatures are slightly favored for March.



## Drought Outlook

The latest monthly and seasonal outlooks can be found on the CPC homepage

- Areas that are currently experiencing drought may see drought persist over the next three months.
- Drought development is likely in the next three month in northeast Minnesota as well as parts of northwest Wisconsin that aren't already experiencing drought.

#### Links to the latest:

Climate Prediction Center Monthly Drought Outlook
Climate Prediction Center Seasonal Drought Outlook

