

Drought Information Statement for Northern IN, Southern MI, Northwest OH

Valid June 14, 2024

Issued By: NWS Northern Indiana

Contact Information: nws.northernindiana@noaa.gov 574-834-1104

- This product will be updated July 12, 2024 or sooner if drought conditions change significantly.
- Please see all currently available products at https://drought.gov/drought-information-statements.
- Please visit https://www.weather.gov/iwx/DroughtInformationStatement for previous statements.
- Please visit https://www.drought.gov/drought-status-updates for regional drought status updates.
- Drought conditions are not present at this time
- Rapid onset drought is possible amid upcoming hot, dry weather

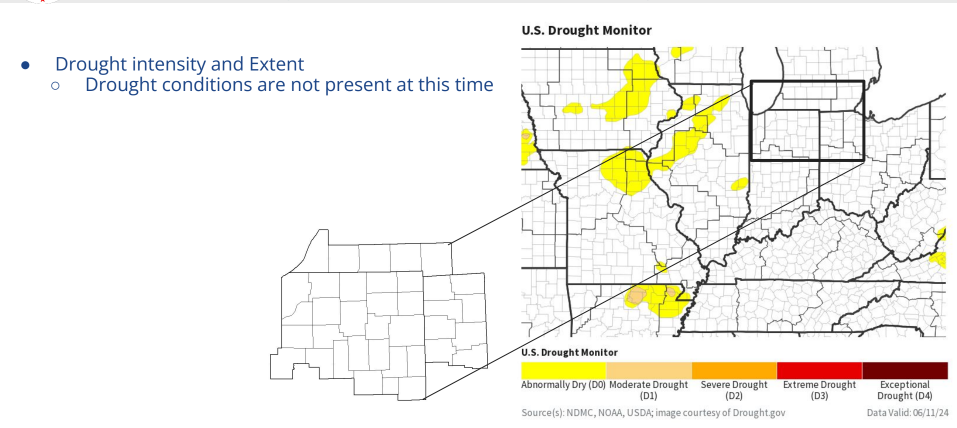






U.S. Drought Monitor

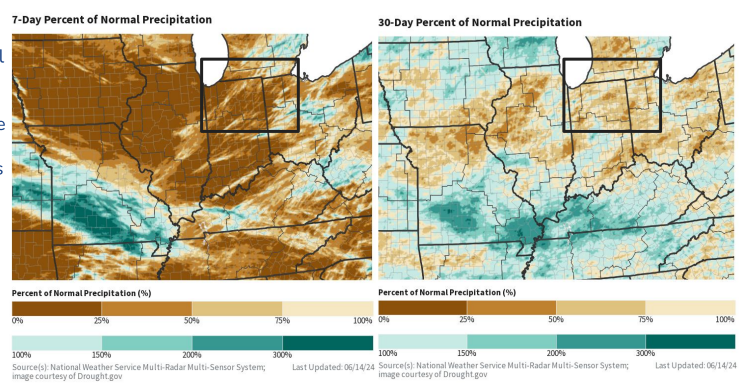
Link to the <u>latest U.S. Drought Monitor</u> for northern Indiana, southern Michigan, and northwest Ohio





Precipitation

- 7-day and 30-day precipitation is well below normal across our area
- Combined with the upcoming heat, drought conditions may develop quickly



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

Hydrologic Impacts

There are no known impacts at this time

Agricultural Impacts

• There are no known impacts at this time

Fire Hazard Impacts

There are no known impacts at this time

Other Impacts

There are no known impacts at this time

Mitigation Actions

None reported

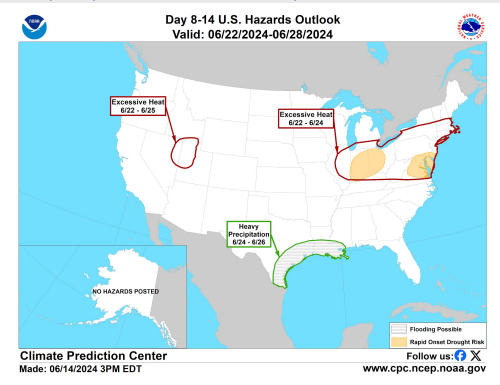




Rapid Onset Drought Outlook

Links to the latest Climate Prediction Center 8 to 14 day Temperature Outlook and Precipitation Outlook.

- Drought conditions may develop rapidly within the next 8 to 14 days
- This is due to a lack of recent precipitation and upcoming hot and generally dry conditions



Drought Outlook

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

 While this 1-month drought outlook, published on May 31, indicates no drought, the Climate Prediction Center has since indicated there is a risk of rapid onset drought across much of Indiana and western Ohio within the next 8 to 14 days.



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

