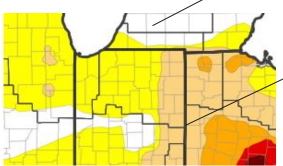
Drought Information Statement for Northern IN, Southern MI, Northwest OH Valid September 12, 2024 Issued By: NWS Northern Indiana on September 12, 2024 Contact Information: nws.northernindiana@noaa.gov 574-834-1104 This product will be updated October 7, 2024 or sooner if drought conditions change significantly. \bullet Please see all currently available products at <u>https://drought.gov/drought-information-statements</u>. Please visit <u>https://www.weather.gov/iwx/DroughtInformationStatement</u> for previous statements. Please visit <u>https://www.drought.gov/drought-status-updates</u> for regional drought status updates. Severe Drought conditions are present in a portion of northwest Ohio

- Moderate Drought conditions are present in northwest Ohio and northeast Indiana
- A primarily dry forecast will result in worsening drought conditions

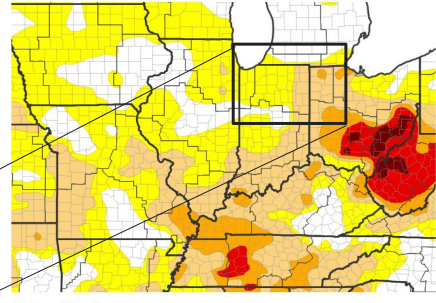
U.S. Drought Monitor

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

- Drought intensity and Extent
 - D2 (Severe Drought): Portions of Defiance, Fulton, Henry, and Williams counties
 - D1 (Moderate Drought):
 - Northwest Ohio
 - In Indiana: Adams, Allen, Blackford, DeKalb, Jay, Noble, Wells, counties. Eastern portions of, Huntington, LaGrange, Noble, and Whitley
 - D0: (Abnormally Dry): nearly all other counties (see inset, below)



U.S. Drought Monitor



U.S. Drought Monitor

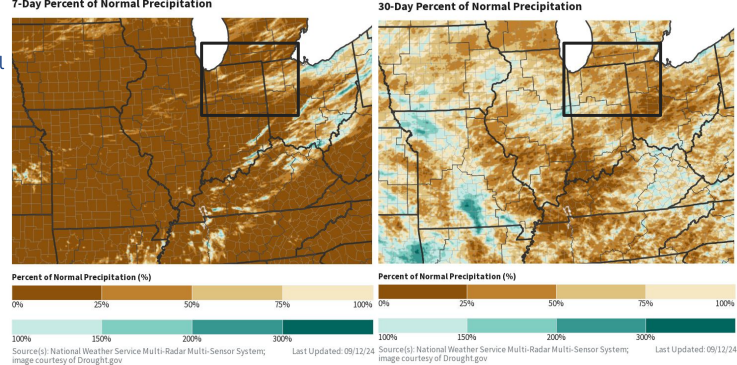
Abnormally Dry (D0)	Moderate Drought (D1)	Severe Drought (D2)	Extreme Drought (D3)	Exceptional Drought (D4)
ource(s): NDMC, NO	Data Valid: 09/10/2			

National Weather Service Northern Indiana





- 7-day and 30-day precipitation continues to be well below normal across our area
- Anticipated dry weather will worsen ongoing drought



7-Day Percent of Normal Precipitation



National Weather Service Northern Indiana



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

Hydrologic Impacts

• Low creek and stream levels are being reported by county Agriculture Extension offices.

Agricultural Impacts

- The <u>weekly USDA Crop Weather report</u> for Indiana indicates that top soil moisture has decreased. The report also stated there is some concern for late-planted crops. Supplemental feeding of livestock is underway.
- Conditions are worse in Ohio, primarily in central and southern Ohio where corn and soybeans are stressed. Pasture growth has been limited, all according to the weekly <u>USDA Crop Weather report</u> for the state.

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

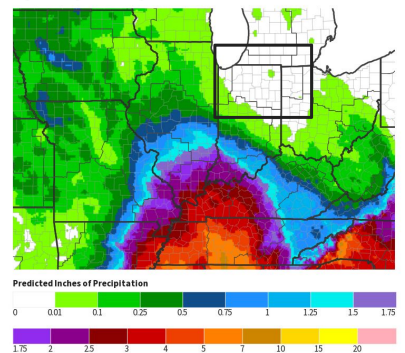


National Oceanic and Atmospheric Administration U.S. Department of Commerce



- Continued high pressure will steer any Tropical rainfall elsewhere
- Overall, no rain is expected through the next 7 days

7-Day Quantitative Precipitation Forecast for September 12, 2024–September 19, 2024



Source(s): National Weather Service Weather Prediction Center; image Last Updated: 09/12/24 courtesy of Drought.gov

National Weather Service Northern Indiana



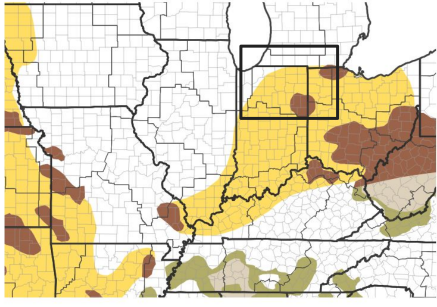
National Oceanic and Atmospheric Administration U.S. Department of Commerce

Drought Outlook

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

• Drought conditions are favored to develop or worsen over much of the forecast area

Seasonal (3-Month) Drought Outlook for August 31, 2024–November 30, 2024



Drought Is Predicted To...

Persist	Improve	End	Develop	No Drought
Source(s): Climate	Last Updated: 08/31/24			

National Weather Service Northern Indiana

Links to the latest: Climate Prediction Center Monthly Drought Outlook Climate Prediction Center Seasonal Drought Outlook



National Oceanic and Atmospheric Administration U.S. Department of Commerce