Hydrologic and Climate Assessment

October 1, 2019



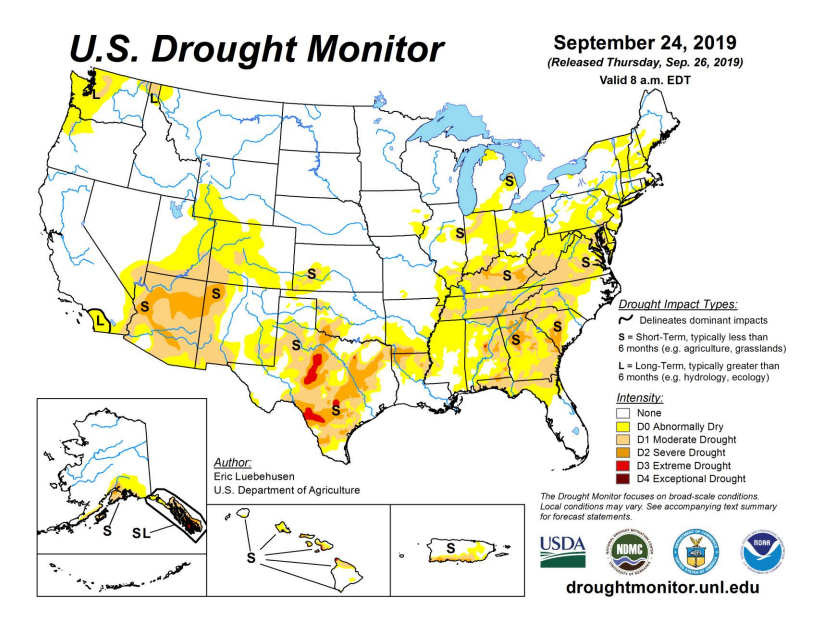


Aaron B. Wilson

DEPARTMENT OF GEOGRAPHY

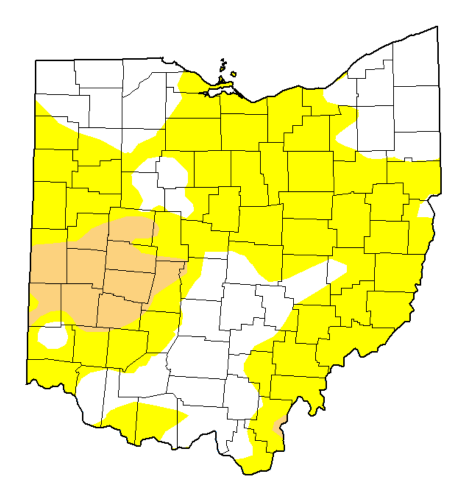
STATE CLIMATE OFFICE OF OHIO (SCOO)

DEPARTMENT OF EXTENSION - CFAES
BYRD POLAR & CLIMATE RESEARCH CENTER





U.S. Drought Monitor Ohio



September 24, 2019

(Released Thursday, Sep. 26, 2019) Valid 8 a.m. EDT

Drought Conditions (Percent Area)

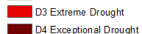
	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Current	34.22	65.78	8.85	0.00	0.00	0.00
Last Week 09-17-2019	81.69	18.31	5.00	0.00	0.00	0.00
3 Month's Ago 06-25-2019	100.00	0.00	0.00	0.00	0.00	0.00
Start of Calendar Year 01-01-2019	100.00	0.00	0.00	0.00	0.00	0.00
Start of Water Year 09-25-2018	100.00	0.00	0.00	0.00	0.00	0.00
One Year Ago 09-25-2018	100.00	0.00	0.00	0.00	0.00	0.00

Intensity:

None D2

D2 Severe Drought

D0 Abnormally Dry
D1 Moderate Drought



The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. See accompanying text summary for forecast statements.

Author:

Eric Luebehusen

U.S. Department of Agriculture









droughtmonitor.unl.edu

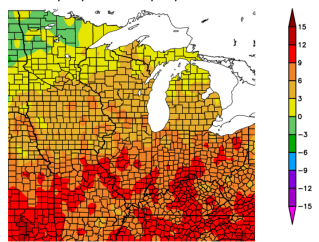
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Temperature Differences Compared to Average (1981-2010)

7-Day

Departure from Normal Temperature (F) 9/24/2019 - 9/30/2019



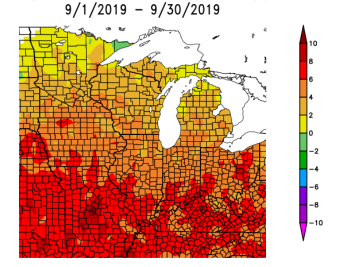
Generated 10/1/2019 at HPRCC using provisional data.

NOAA Regional Climate Centers



THE OHIO STATE UNIVERSITY



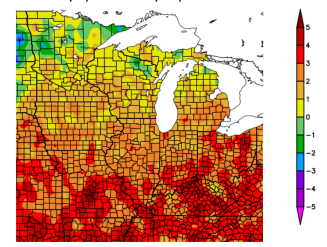


Departure from Normal Temperature (F)

Generated 10/1/2019 at HPRCC using provisional data

NOAA Regional Climate Centers

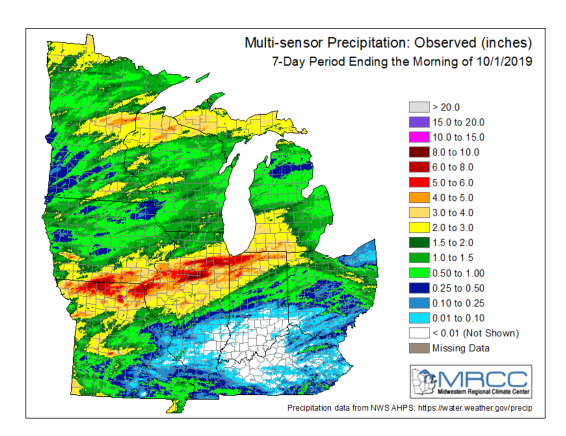
Departure from Normal Temperature (F) 8/2/2019 - 9/30/2019

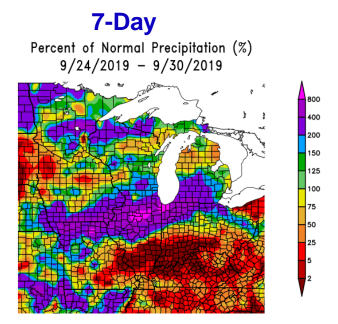


60-Day

STATE CLIMATE OFFICE OF OHIO (SCOO)

This Week's Precipitation





Generated 10/1/2019 at HPRCC using provisional data

NOAA Regional Climate Centers



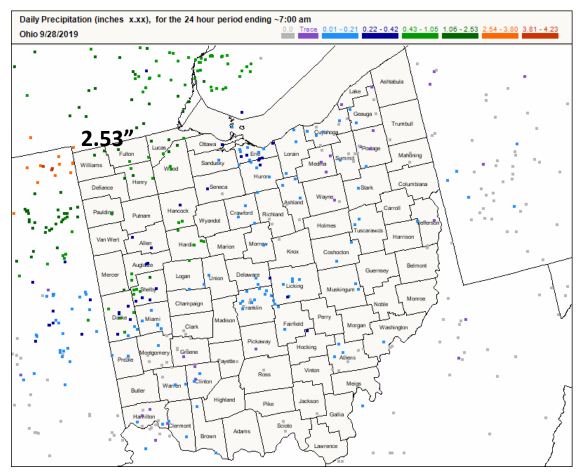
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CoCoRaHS

Driest since July 1

Cheviot: 52.93" since Jan 1



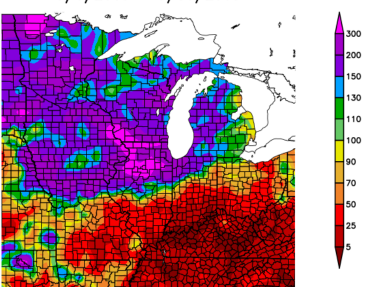
CoCoRaHS Name	Total Precip (inches)			
Greenville 1.6 NNW	4.24			
Piqua 0.8 SSE	4.55			
Huber Heights 1.8 NNW	4.97			
Potsdam 2.6 WSW	5.19			
Bradford 2.3 NW	5.54			
Raymond 3.5 NW	5.62			
Ripley 0.9 SSE	5.64			
Greenville 4.5 N	5.73			
Eaton 1.1 WSW	5.85			
Versailles 1.6 WSW	5.97			

https://cocorahs.org/

Precipitation Differences Compared to Average (1981-2010)

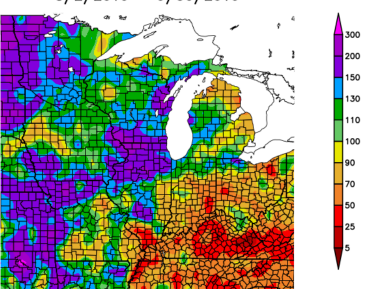
30-Day

Percent of Normal Precipitation (%) 9/1/2019 - 9/30/2019



60-Day

Percent of Normal Precipitation (%) 8/2/2019 - 9/30/2019



Generated 10/1/2019 at HPRCC using provisional data.

NOAA Regional Climate Centers

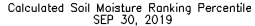
Generated 10/1/2019 at HPRCC using provisional data.

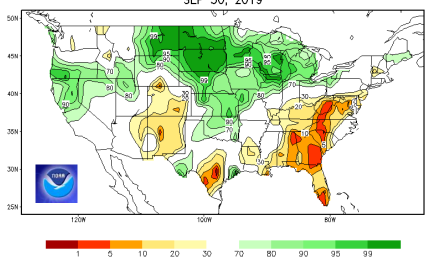
NOAA Regional Climate Centers



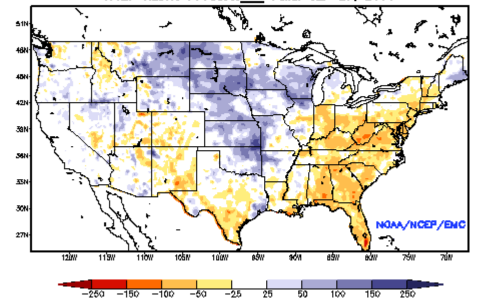


Soil Moisture





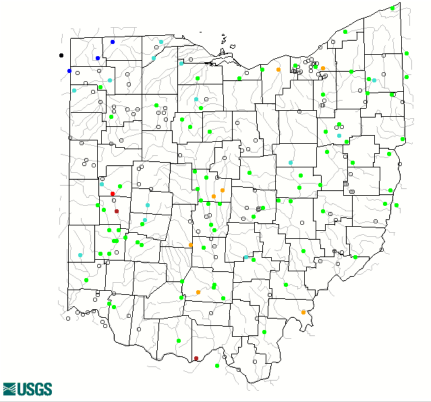
Ensemble-Mean - Current Total Column Soil Moisture Anomaly (mm) NCEP NLDAS Products____ Valid: SEP 27, 2019







7-DAY

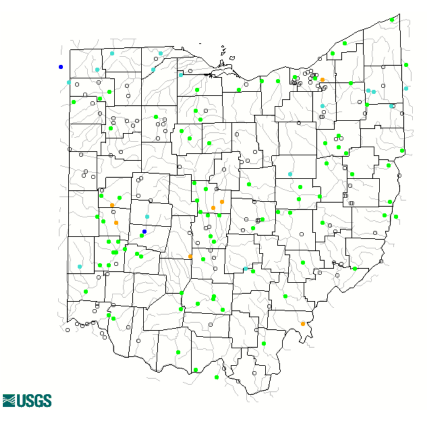


Explanation - Percentile classes									
		•	•			•	0		
Low	<10	10-24	25-75	76-90	>90	High	Not-ranked		
	Much below normal	Below normal	Normal	Above normal	Much above normal				

Average streamflow compared to historical streamflow for the day of the year

USGS Streamflow



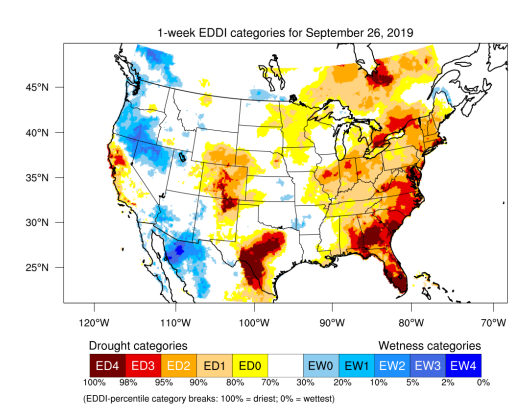






Evaporative Demand Drought Index

EDDI can offer early warning of agricultural drought, hydrologic drought, and fire-weather risk by providing near-real-time information on the emergence or persistence of anomalous evaporative demand in a region. A particular strength of EDDI is in capturing the precursor signals of water stress at weekly to monthly timescales, which makes EDDI a strong tool for preparedness for both flash droughts and ongoing droughts.

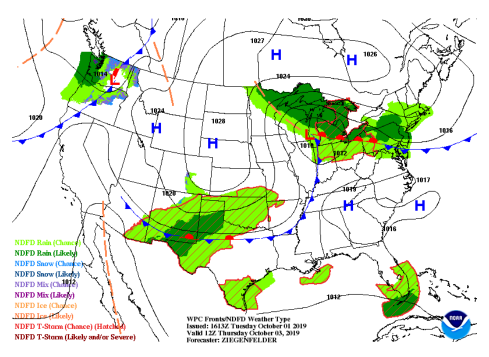


Generated by NOAA/ESRL/Physical Sciences Division

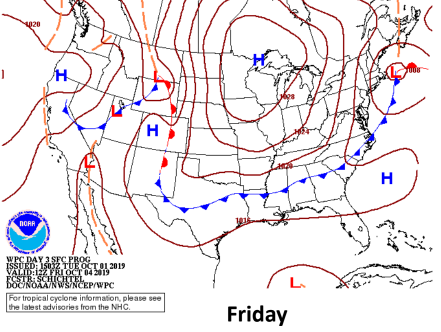
Image provided by the NOAA/ESRL Physical Sciences Division, Boulder, Colorado, from their web site at: https://www.esrl.noaa.gov/psd/.



Weather for the Week Ahead

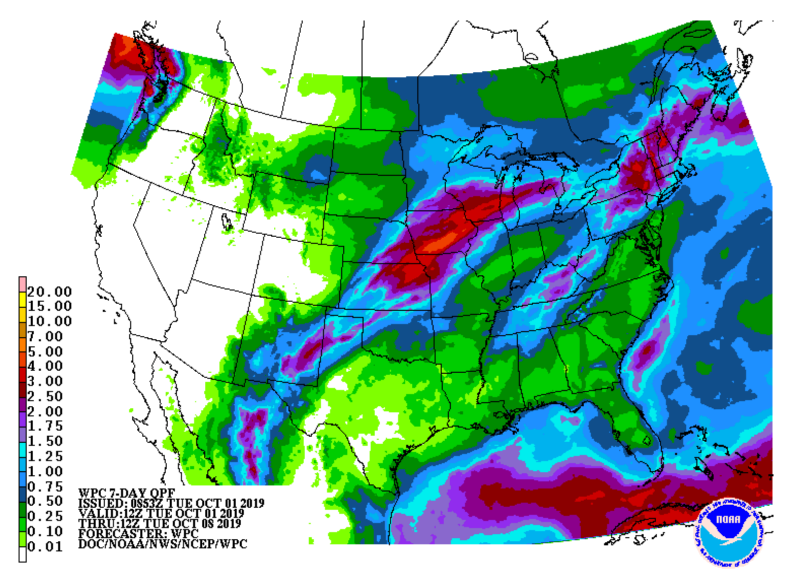


Thursday



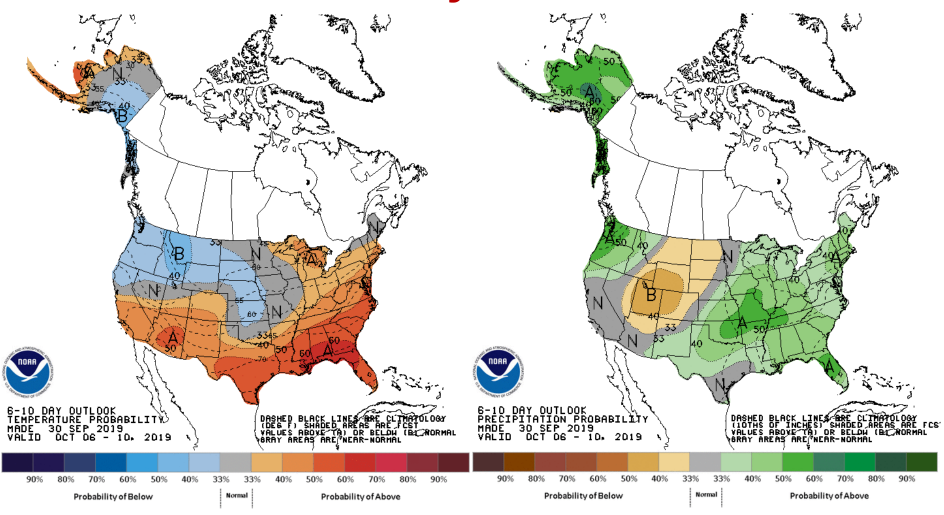


Weather for the Week Ahead





6-10 Day Outlook



Highs: 66-70°F; Lows: 46-50°F; Precip: 0.60-0.70" (per week)

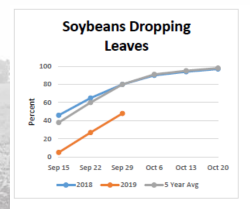


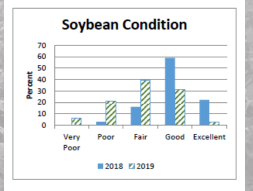
Ag Highlights

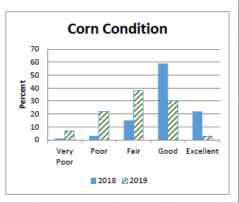
- 6.3 days suitable for fieldwork during the week ending September 29.
- Warm temperatures helped to mature corn and soybeans, although they were still well behind the 5-year average development.
- Winter wheat planting progress leapt ahead of last year and the 5-year average as planters rolled quickly through dry fields.
- Pasture conditions decreased slightly as growth was stunted.

NASS: Cheryl Turner –

https://www.nass.usda.gov/Statistics_by_State/Ohio/Publications/Crop_Progress_&_Condition/2019/cw1719oh.pdf









Summary of Conditions



Drought Monitor: Moderate Drought conditions continue across part of the state

Climate Recap: Dry and very hot conditions continued this week

The week ahead: Much cooler weather ahead – increase in the chance of showers



Partners and Additional Information

- SCOO's Website: https://climate.osu.edu
- NOAA's National Climatic Data Center: <u>www.ncdc.noaa.gov</u>
 - Monthly climate reports (U.S. & Global): www.ncdc.noaa.gov/sotc/
- NOAA's Climate Prediction Center: www.cpc.ncep.noaa.gov
- USDA Midwest Climate Hub: https://www.climatehubs.oce.usda.gov/hubs/midwest
- Climate Portal: www.climate.gov
- U.S. Drought Portal: <u>www.drought.gov</u>
- National Drought Mitigation Center: https://drought.unl.edu/
- Midwest Regional Climate Center: https://mrcc.isws.illinois.edu
- Community Collaborative Rain Snow Hail Network (CoCoRaHS): https://cocorahs.org
- Song: "Lazy River Rag" by Dan Lebowitz