Temperature Differences Compared to Average (1981-2010)

7-Day

Departure from Normal Temperature (°F)
9/14/2018 – 9/20/2018

Generated 9/21/2018 at HFRCC using provisional data.
Temperature Differences Compared to Average (1981-2010)

30-Day
Departure from Normal Temperature (°F)
8/22/2018 - 9/20/2018

60-Day
Departure from Normal Temperature (°F)
7/23/2018 - 9/20/2018
CoCoRaHS Observed Precipitation: September 18

http://cocorahs.com/
Previous 7-Day Precipitation: Total
Previous 7-Day Precipitation: Percent of Normal

September 21, 2018 7-Day Percent Precipitation
Created on: September 21, 2018 - 16:35 UTC
Valid on: September 21, 2018 12:00 UTC
Precipitation Differences Compared to Average (1981-2010)

**30-Day**
Percent of Normal Precipitation (%)
8/22/2018 – 9/20/2018

**60-Day**
Percent of Normal Precipitation (%)
7/23/2018 – 9/20/2018
Soil Moisture

Calculated Soil Moisture Anomaly (mm)
SEP 20, 2018

Map showing soil moisture anomaly across the United States with contour lines and color coding from dark green to dark red indicating different levels of moisture anomaly.
Average streamflow compared to historical streamflow for the day of the year
Weather for the Week Ahead
6-10 Day Outlook

Highs: Low to upper 70s; Lows: Low to Mid 50s; Precip: 0.5-0.75” (per week)
October Outlook
Ag Highlights

• 4.0 days suitable for work (through Sept. 16)

• Harvest was delayed in some areas with some ponding

• Corn for grain and soybean harvests began.

NASS: Cheryl Turner –
Field Application Resource Monitor

FARM

https://farm.bpcrc.osu.edu
Drought Monitor: Nothing of note

Climate Recap: Very warm week with heavy rain in the eastern counties; Warm and wet conditions have prevailed since the beginning of August

The week ahead: A couple of disturbances likely to bring widespread moderate rain (locally heavy)