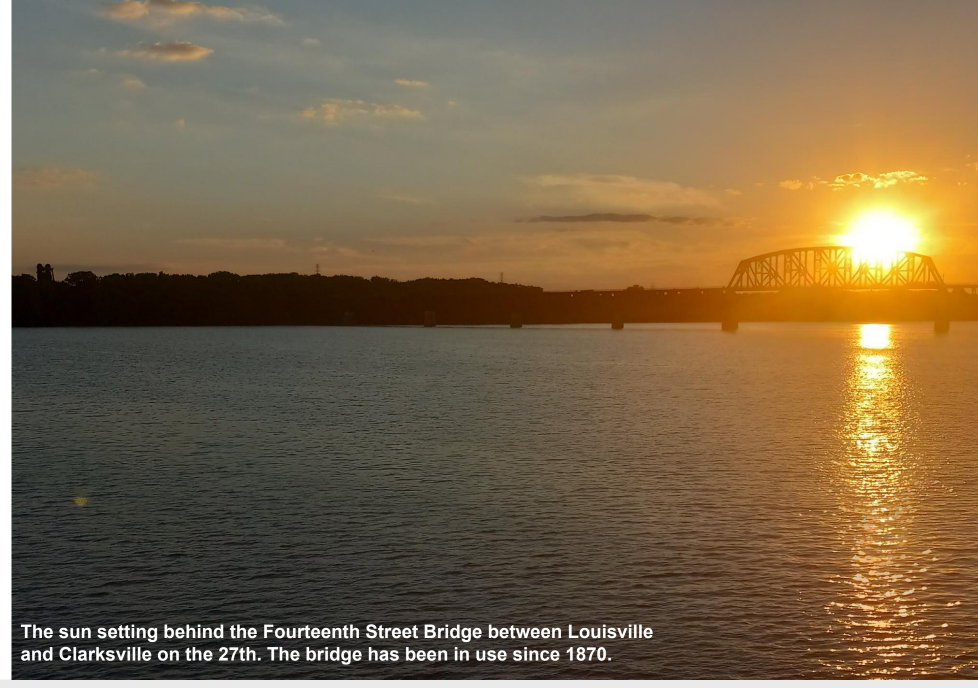
June 2024 Monthly Summary



After a busy spring, June was fairly quiet in terms of severe weather. The most significant severe weather event of the month took place on the 25th between 5pm and 9pm EDT. A line of storms pushed southeastward from southern Indiana into north central Kentucky, producing winds strong enough to knock down trees between Louisville and Madison.

On the 4th, storms moving from south to north across central Kentucky produced spotty flash flooding in Nelson and Jefferson Counties. Cars were submerged near the intersection of Seventh Street and Berry Boulevard in Louisville.

The second half of the month was warm, with above normal daily average temperatures each day from the 14th to the 26th. Overall, the 22nd was the hottest day of the month with highs in the lower and middle 90s throughout the region.





Averages, Departures, & Records

Station Values

	Average Temperature	Departure from Normal	Precipitation	Departure from Normal	Snow	Departure from Normal
Bowling Green	77.7°	+1.6°	2.86"	-1.65"	0"	0"
Frankfort	74.9°	+1.2°	1.80"	-2.54"		
Lexington	76.1°	+2.8°	3.03"	-1.93"	0"	0"
Louisville Ali	78.5°	+2.1°	1.78"	-2.49"	0"	0"
Louisville Bowman	75.2°	-0.2°	2.88"	-1.80"		

Records

- 17th: Warm low of 76° at Lexington
- 18th: Warm low of 73° at Frankfort, warm low of 75° at Lexington
- 19th: Warm low of 79° at Louisville

Source: **NWS Louisville Climate**

- 23rd: Warm low of 74° at Lexington
- 29th: Warm low of 80° at Bowling Green, warm low of 79° at Frankfort*, warm low of 78° at Lexington, warm low of 83° at Louisville*

*Warmest daily low temperature ever recorded in June

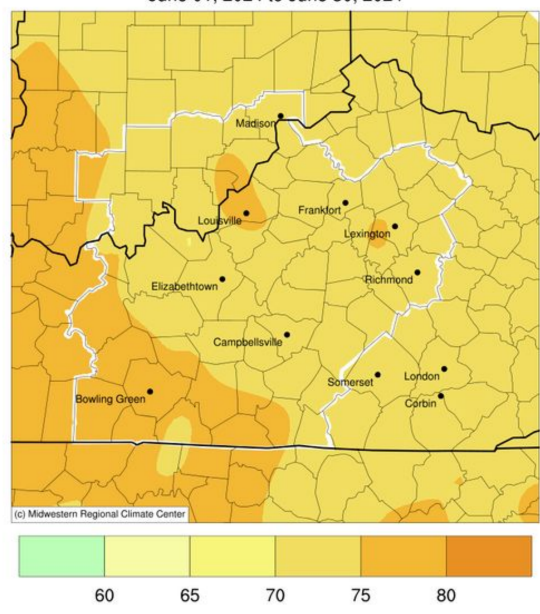


Temperature Maps

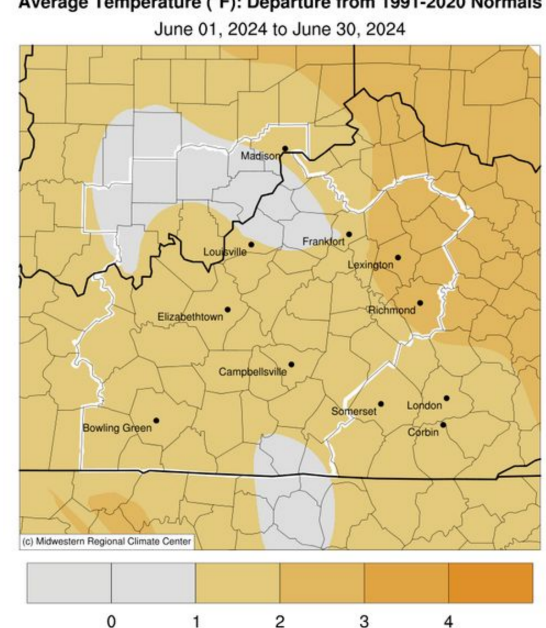


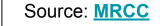
Average Temperature (°F)

June 01, 2024 to June 30, 2024



Average Temperature (°F): Departure from 1991-2020 Normals





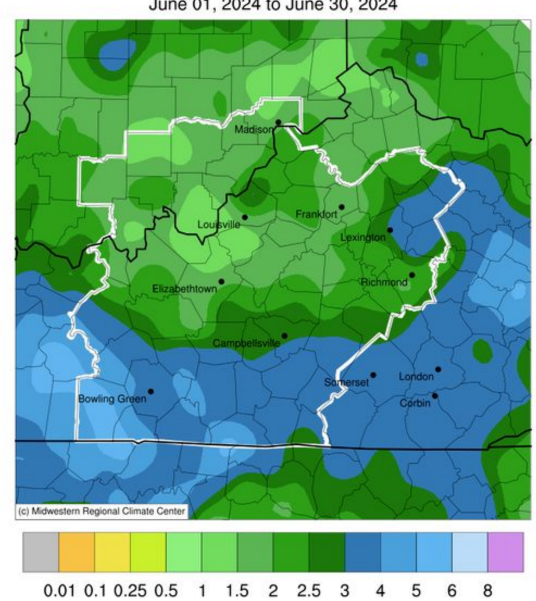




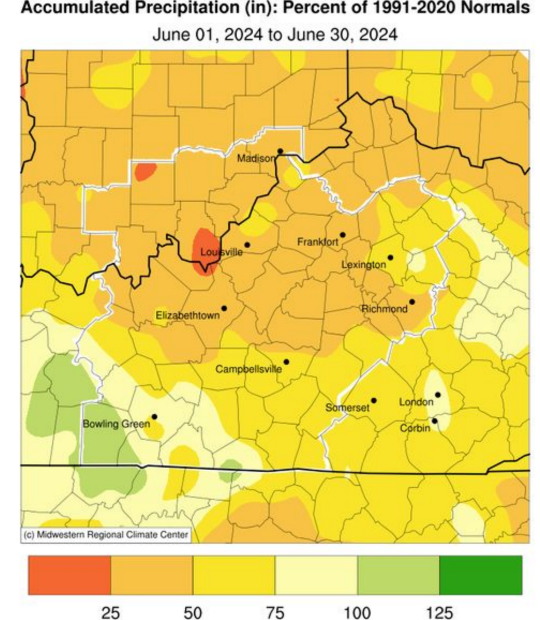


Accumulated Precipitation (in)

June 01, 2024 to June 30, 2024



Accumulated Precipitation (in): Percent of 1991-2020 Normals



Source: MRCC

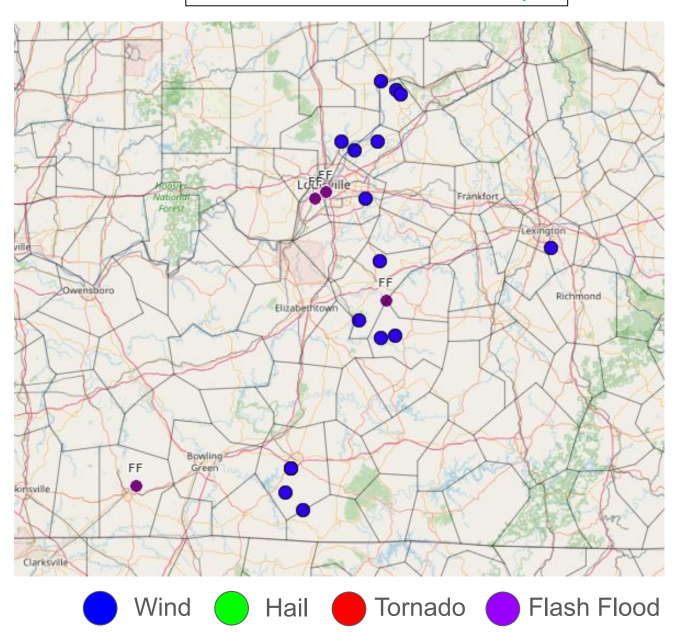




Preliminary Severe Weather Reports

June 1-30, 2024

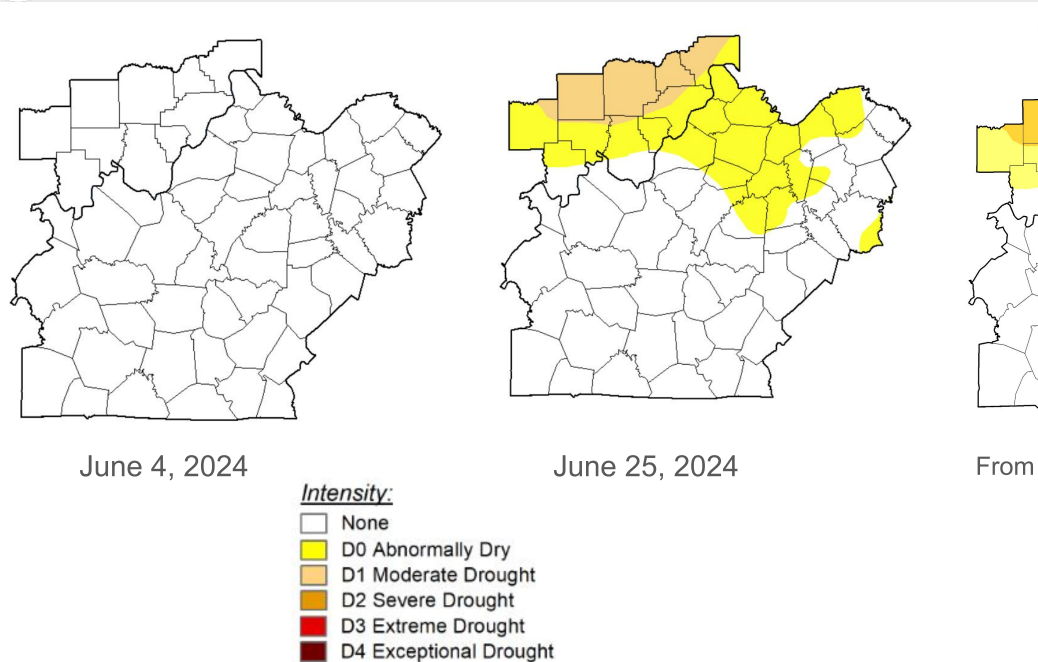
Source: **NWS Severe Verification Helper**

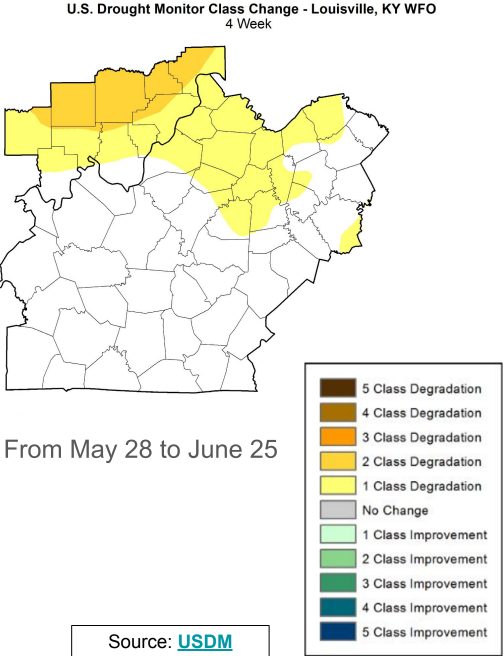


After a very busy May during which this office issued 77 convective warnings, NWS Louisville only issued a dozen warnings in June (3 Flash Flood and 9 Severe Thunderstorm). The average time between the issuance of a warning and the first report of damage was about eight minutes.



U.S. Drought Monitor Maps & Class Change

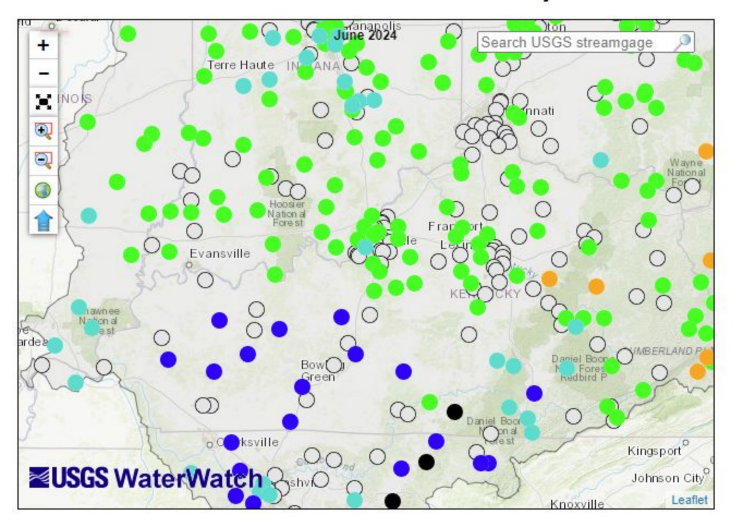




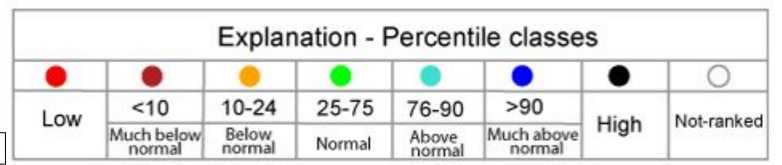
Monthly Streamflow Anomalies for the Ohio Valley

June 2024

Map of monthly average streamflow compared to historical streamflow for the month of the year



Our wet spring resulted in healthy streamflows as the calendar turned from May to June. However, as the frequency of heavy rains decreased over the course of the month, and temperatures rose into the 90s many times during the second half of the month, streamflows began to decrease. Southern Indiana was especially dry and saw significant falls in stream levels.



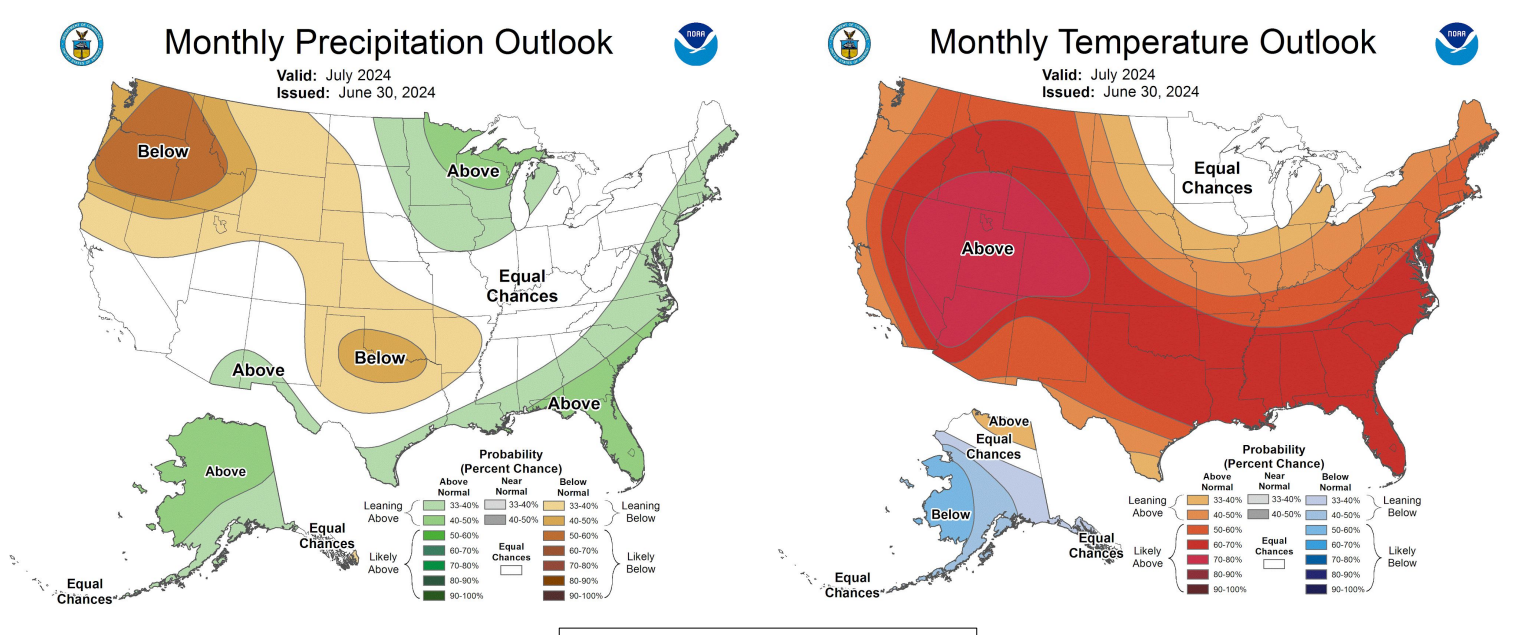
Source: <u>USGS</u>





CPC Monthly Outlook - July 2024

The odds are tilting toward a warmer than normal July. There is no clear signal for precipitation.



Source: Climate Prediction Center, NOAA

