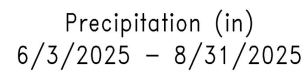
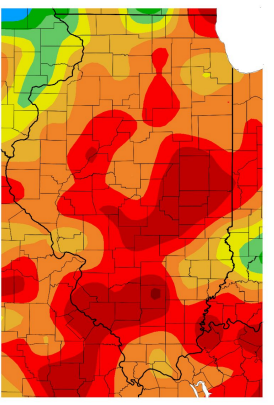


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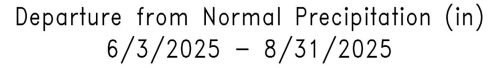
Summer Precipitation

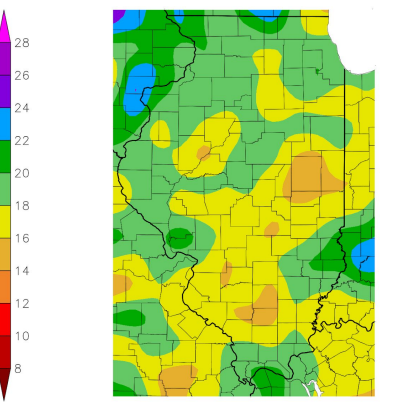
- Summer 2025 rainfall was quite non-uniform, with some areas receiving below normal rainfall, while others received above normal rainfall.
- The driest areas were generally along the Illinois River Valley and along Interstate 72, where D1 (Moderate Drought) conditions had developed by the end of summer. Meanwhile, portions of southeast Illinois were among the wettest areas.
- Severe weather was fairly limited during the summer of 2025. The largest severe weather outbreak of the summer occurred on June 18th when 15 tornadoes occurred across portions central and west-central Illinois.





/2025 using provisional data.





ACIS25 using provisional data.



-12

-15

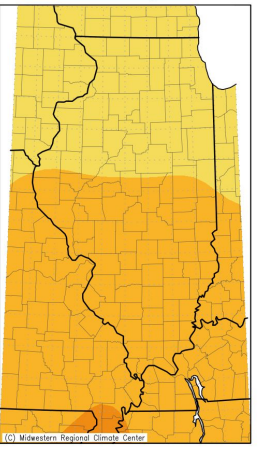


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Summer Temperatures

 Temperatures were above normal by generally 1 to 3 degrees for the summer season, heavily influenced by much above normal temperatures in both June and July.

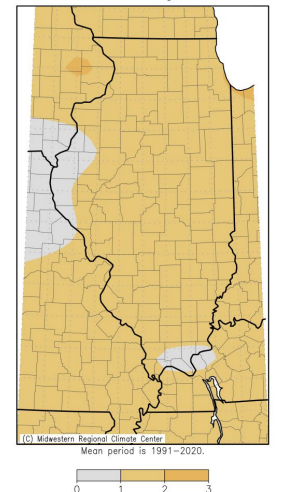






Midwestern Regional Climate Center cli-MATE: MRCC Application Tools Environment Generated at: 9/1/2025 9:55:15 AM CDT

Average Temperature (°F): Departure from Mean June 1, 2025 to August 31, 2025



Midwestern Regional Climate Center cli-MATE: MRCC Application Tools Environment Generated at: 9/1/2025 9:56:00 AM CDT





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Climate Statistics for Summer

Site	Precipitation (inches)	Departure from Normal	Temperature (F)	Departure from Normal	Snowfall (inches)	Departure from Normal
Charleston	9.28	-2.90	77.1	1.5	0.0	0.00
Danville	9.17	-3.66	74.8	1.2	0.0	0.00
Decatur	11.59	-0.64	75.4	1.3	0.0	0.00
Effingham	9.70	-2.65	N/A	N/A	0.0	0.00
Galesburg	14.01	1.50	74.3	1.2	0.0	0.00
Jacksonville	11.32	-0.92	75.6	2.0	0.0	0.00
Lincoln	15.60	3.06	73.8	0.6	0.0	0.00
Normal	12.10	0.07	74.6	1.7	0.0	0.00
Olney	14.82	1.88	77.1	2.4	0.0	0.00
Paris	10.88	-1.54	74.8	2.3	0.0	0.00
Peoria	8.59	-1.98	76.2	1.6	0.0	0.00
Springfield	10.92	-0.91	75.5	0.5	0.0	0.00
Taylorville	11.67	-0.24	75.5	N/A	0.0	N/A
Urbana	8.31	-4.30	75.9	2.1	0.0	0.00

The following links are the seasonal climate summaries for area cities. Only the summaries for Peoria, Springfield, and Lincoln are considered "official", meaning they are the station of record for their respective locations. The other summaries are "supplemental", meaning another location in the area is the official climate station for the city.

Peoria -- Peoria International Airport

Springfield -- Abraham Lincoln Capital Airport

Lincoln -- National Weather Service Office

Champaign -- University of Illinois-Willard Airport

Decatur -- Decatur Airport

Lawrenceville -- Lawrenceville-Vincennes Intnl. Airport

Mattoon -- Coles County Memorial Airport

Climate data for other cities is available at https://www.weather.gov/wrh/climate?wfo=ilx



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Seasonal Look-Ahead: Fall 2025

• Official outlooks from NOAA's Climate Prediction center show above normal temperatures favored for the area. Equal Chances for above, below, and near normal precipitation are favored.

