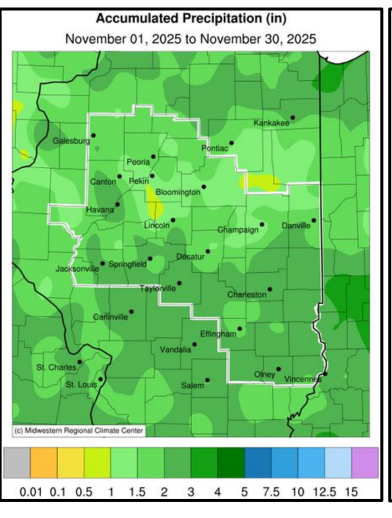
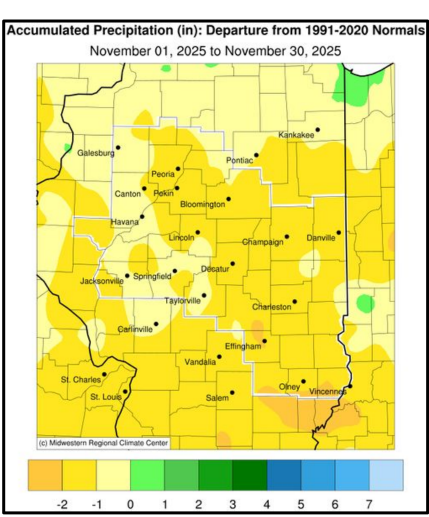
November 2025 Climate Summary

November 2025 Precipitation Highlights:

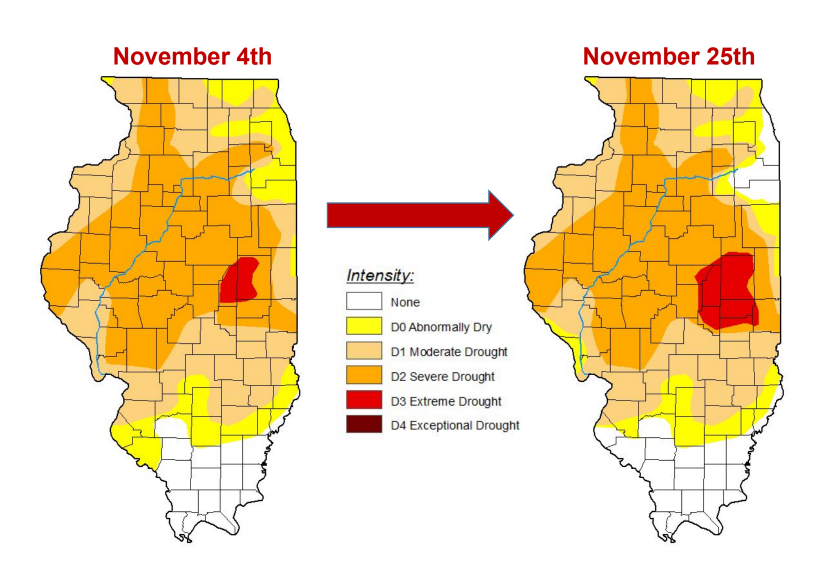
- Precipitation was below normal across all of central and southeastern Illinois, with most sites reporting a deficit between 1 and 3 inches.
- No daily precipitation records were broken for November 2025.





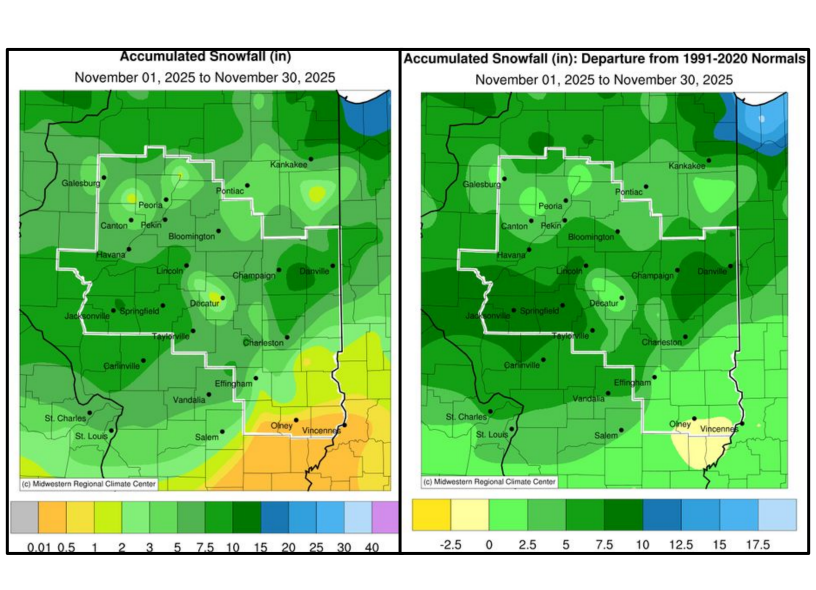
November 2025 Drought Update:

- The following contains information on the drought conditions across central Illinois as of late November.
- **Intensity**: With such a notable rainfall deficit, drought conditions expanded across Illinois during the month of November. The worst drought conditions are currently across portions of central Illinois where Severe (D2) and Extreme (D3) drought is located.
- **Hydrologic Conditions**: Monthly average streamflow across most of central and southeast Illinois was classified as below normal. The overall drier conditions are causing streamflows to largely trend below normal to much below normal.
- Please continue to report drought conditions (including improvements) in your area via:
 <u>Condition Monitoring Reports</u>



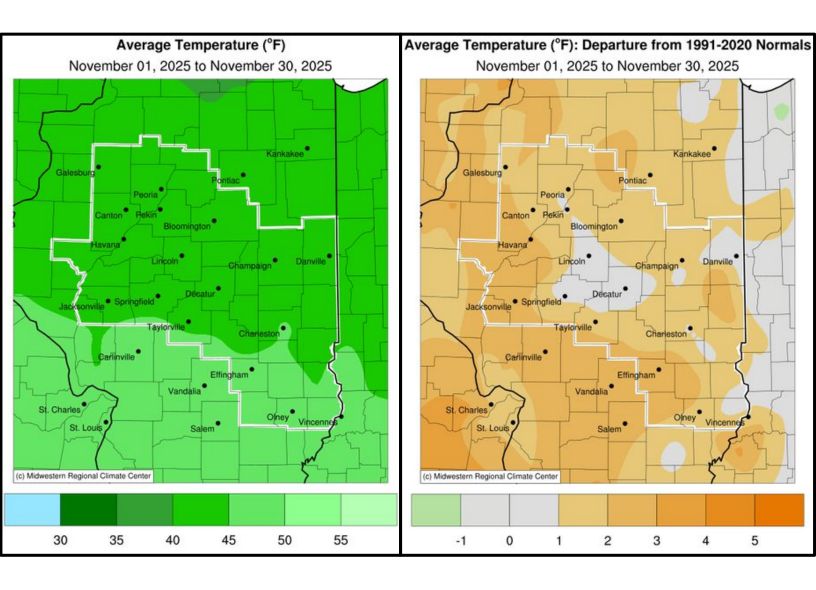
November 2025 Snowfall Highlights:

- The first measurable snowfall of the season arrived in November. Several records were set during the post-Thanksgiving weekend winter storm.
 - Peoria: Record daily snowfall of 5.2 inches on 11/29/2025. (previous record: 0.8 inches in 1937)
 - Springfield: Record daily snowfall of 8.9 inches on 11/29/2025. (previous record: 2.9 inches in 1964)
 - Lincoln: Record daily snowfall of 7.8 inches on 11/29/2025. (previous record: 6.0 inches in 1942)
 - Lincoln had its 4th snowiest November on record with 7.8 inches of snowfall.
 - Springfield had its 3rd snowiest November on record with 8.9 inches of snowfall.
 - Majority of the forecast area was above normal for snowfall for November.



November 2025 Temperature Highlights:

- Temperatures were generally near to above normal in November.
- Springfield set a record for record high temperature of 78 degrees on 11/14/2025. Breaking the previous record from 1960 of 77 degrees.



Central Illinois

Weather Forecast Office

Climate Statistics for November 2025:

Site	Precipitation (inches)	Departure from Normal	Temperature (F)	Departure from Normal	Snowfall (inches)	Departure from Normal
Charleston	2.59	-1.15	45.9	1.3	8.6	7.8
Danville	2.25	-1.45	43.1	0.3	7.7	7.2
Decatur	1.62	-1.59	39.6	-2.7	0.0	-0.4
Effingham	2.48	-1.25	N/A	N/A	1.7	1.1
Galesburg	1.65	-0.95	40.3	1.3	0.9	-0.8
Jacksonville	2.02	-0.99	44.8	2.3	10.8	9.8
Lincoln	1.93	-0.95	42.2	0.5	7.8	7.2
Normal	1.65	-1.15	41.9	1.4	5.0	4.2
Olney	2.39	-1.87	45.3	1.6	0.1	-0.4
Paris	2.63	-1.03	43.4	2.4	3.0	2.4
Peoria	1.62	-1.08	42.8	0.9	5.5	4.0
Springfield	2.60	-0.11	43.6	0.1	8.9	7.7
Taylorville	2.50	-0.72	44.1	N/A	7.3	N/A
Urbana	1.29	-1.92	43.8	2.4	8.4	7.5

The following links are the monthly 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

<u>Lawrenceville</u> -- Lawrenceville-Vincennes International Airport

Mattoon -- Coles County Memorial Airport

Climate data for other cities is available at http://w2.weather.gov/climate/xmacis.php?wfo=ilx

December 2025 Look Ahead:

 Official outlooks from NOAA's Climate Prediction Center show a 33-50% chance of below normal temperatures and equal chances for above or below normal precipitation across Illinois throughout the month of December.

