



Missouri State Emergency Management Agency Watch Center

Daily Brief

Last Update 08:08 6/2/2026

Email: MOSEMA@sema.dps.mo.gov

Phone: 573-526-9100

Toll-Free: 800-298-6289

sema.dps.mo.gov

 @MoSEMA_

 MissouriSEMA



Situational Awareness Status



The State Emergency Operations Center is at our Standard Monitoring Position.

YELLOW

Watch Center Operations are monitoring the following conditions in Missouri:

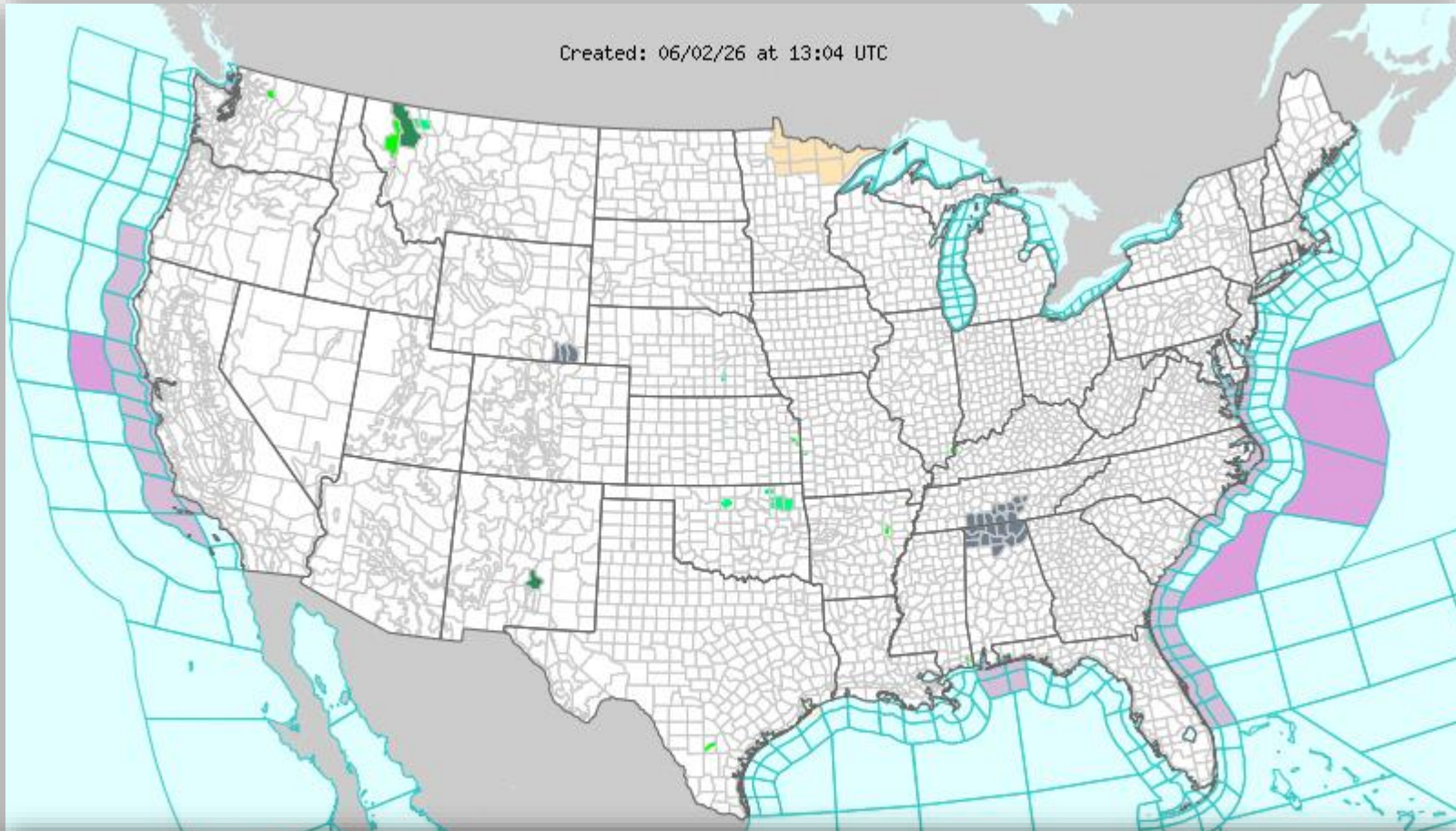
- Flood
- Drought

National Watches, Warnings, & Advisories



Source: <https://www.weather.gov/>

Created: 06/02/26 at 13:04 UTC

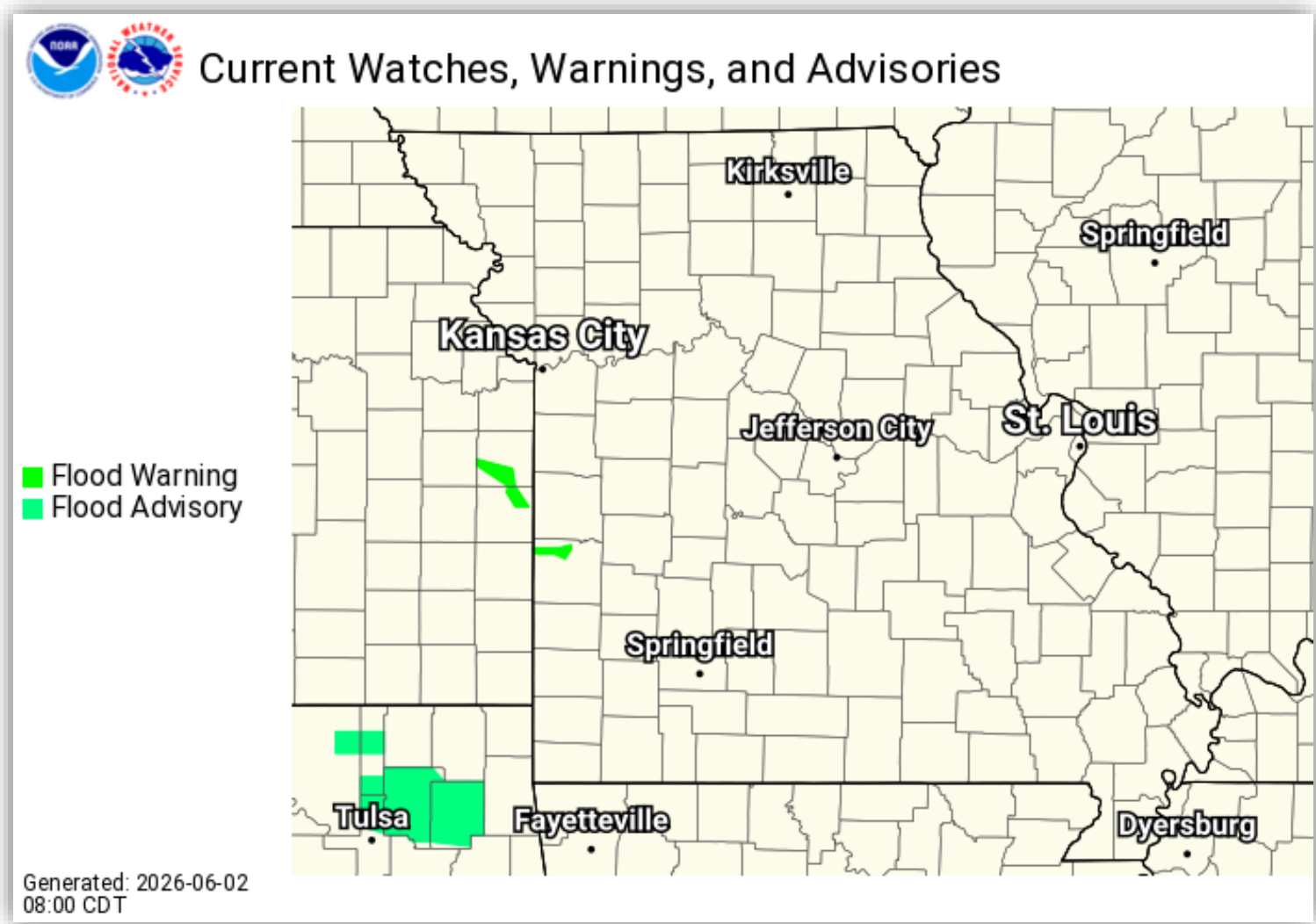


- | | | | |
|----------------|-----------------------|---------------------------|--------------------------|
| Flood Warning | High Surf Advisory | Beach Hazards Statement | Marine Weather Statement |
| Gale Warning | Dense Fog Advisory | Gale Watch | |
| Heat Advisory | Small Craft Advisory | Flood Watch | |
| Flood Advisory | Rip Current Statement | Special Weather Statement | |



State Watches, Warnings, & Advisories

Source: <https://www.weather.gov/lsx/sema>





State Watches, Warnings, & Advisories

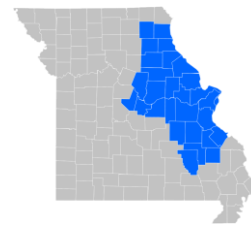
Source: <https://weather.gov>

- A **Flood Warning** is in effect for Vernon County in Missouri.
 - A **Drought Alert** remains in effect for the southeastern region of Missouri.
-



NWS St. Louis Weather Outlook

Source: <https://www.weather.gov/lsx>



Weather Story

Hazards Report

Chance for Showers and Storms Returns Late this Week

Today

WED

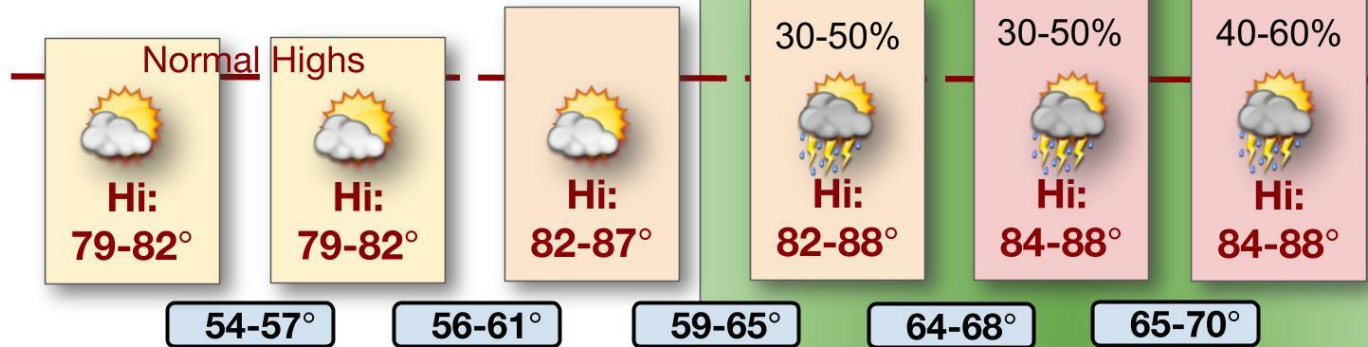
THU

FRI

SAT

SUN

The chance for showers and thunderstorms moves into central and NE MO/W central IL on FRI and spreads across the entire area over the weekend.



Go to weather.gov/stlouis and type in your location to get your local forecast



NWS St. Louis

06/02/2026 3:26 AM
weather.gov/lsx
@NWSStLouis



Today:

- There is a 60 to 80 percent chance of showers and isolated thunderstorms today over central and southeast Missouri. Lower chances linger through Monday, but there will be plenty of dry time.

Days Two through Seven:

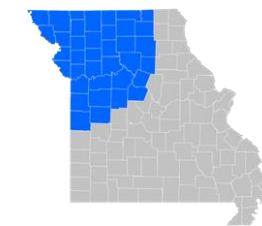
- Temperatures will remain seasonable but variable through next week.

- Mainly dry conditions are expected through Thursday before the chance of showers and thunderstorms returns Friday into the weekend. Temperatures will also warm back up to just above normal for early June.




NWS Kansas City Weather Outlook

Source: <https://www.weather.gov/eax>



Weather Story

Hazards Report



More Pleasant Today and Wednesday

Shower and Storm Chances Late Week into Weekend

June 2, 2026
5:07 AM

Key Messages:

Cooler and Less Humid Today and Wednesday

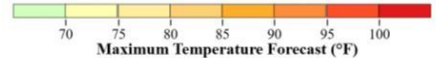
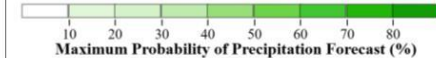
- Highs generally lower 80s
- Noticeably less humid


Chances for Showers and Storms Return Late Week through Weekend

- Chances as early as Thursday night in western areas, then spreads eastward Friday into the weekend

	Maximum Temperature (°F) Forecast							
	6/2	6/3	6/4	6/5	6/6	6/7	6/8	6/9
	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue
Maryville	80	81	85	84	85	85	86	87
Bethany	79	79	84	82	83	83	84	85
Kirksville	81	80	85	83	85	85	85	86
Chillicothe	81	80	85	83	85	85	85	86
St. Joseph	82	83	87	86	87	86	87	89
Moberly	80	81	86	85	86	86	86	87
Carrollton	80	80	85	83	85	85	85	87
Kansas City	82	82	86	85	85	85	86	87
Sedalia	80	80	85	84	85	85	86	87
Butler	82	79	83	82	83	83	84	86

	Probability of Precipitation (%) Forecast							
	6/2	6/3	6/4	6/5	6/6	6/7	6/8	6/9
	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue
Maryville	0	0	30	55	50	60	50	35
Bethany	0	0	10	60	55	55	50	45
Kirksville	0	0	5	50	50	50	60	35
Chillicothe	0	0	5	55	55	55	55	40
St. Joseph	0	0	15	55	50	60	45	35
Moberly	0	0	0	55	45	50	60	35
Carrollton	5	0	5	50	50	60	55	40
Kansas City	0	0	5	55	45	65	50	40
Sedalia	0	0	5	55	45	65	55	40
Butler	0	0	5	55	50	70	60	35



National Oceanic and Atmospheric Administration
U.S. Department of Commerce

National Weather Service
Kansas City, MO

Today:

- The probability for widespread hazardous weather is low.
- Cooler, dry, and relief from humidity today and Wednesday

Days Two through Seven:

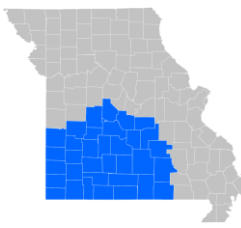
- Southerly winds, warmer temperatures, and increasing humidity begins to return Thursday onward.
- Shower and storm chances return as early as Thursday evening/night (eastern Kansas / western Missouri), overspreading the area to end the week and through the weekend.

- Cooler and less humid conditions will prevail the next couple of days as easterly winds tend to prevail across the area. By the end of the week though, warmer and more humid conditions begin to return, along with chances for showers and storms.



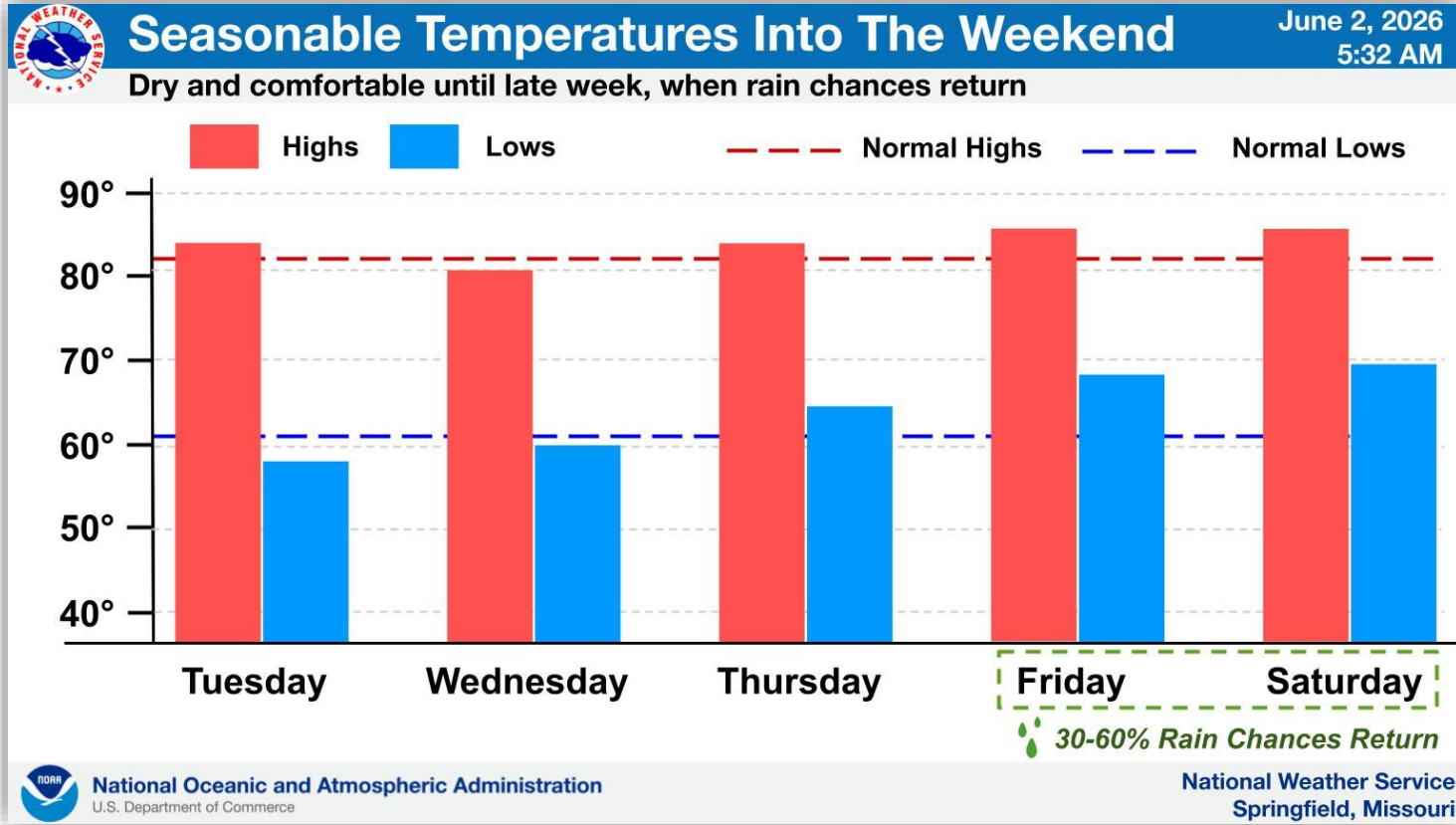
NWS Springfield Weather Outlook

Source: <https://www.weather.gov/sgf>



Weather Story

Hazards Report



Today:

- No hazardous weather is expected at this time.

Days Two through Seven:

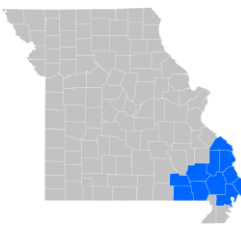
- There is a Marginal (Level 1 of 4) Risk of Excessive Rainfall across the area on Friday and Saturday.

- Seasonable temperatures are expected into the weekend, with dry and comfortable conditions until late in the week when rain chances return.



NWS Paducah Weather Outlook

Source: <https://www.weather.gov/pah>



Weather Story

Hazards Report

Quiet and Less Humid Weather

June 2, 2026
1:54 AM

Next chance of showers and thunderstorms arrives Saturday

Forecast Highlights

- Less humid air will filter into the region today.
- Dry and seasonably warm conditions are forecast through Friday.
- A daily chance (25-50%) of showers and thunderstorms returns to the forecast Saturday through Monday.

Today	Wed, Jun 3	Thu, Jun 4
Becoming Sunny Avg H: 80°F Avg L: 64°F	Sunny Avg H: 82°F Avg L: 57°F	Sunny Avg H: 84°F Avg L: 60°F
Fri, Jun 5	Sat, Jun 6	Sun, Jun 7
Mostly Sunny Avg H: 85°F Avg L: 62°F	Chance Showers then Chance T-storms Avg H: 86°F Avg L: 66°F	Chance Showers then Chance T-storms Avg H: 86°F Avg L: 70°F

National Oceanic and Atmospheric Administration
U.S. Department of Commerce

National Weather Service
Paducah, KY

Today:

- No hazardous weather is expected at this time.

Days Two through Seven:

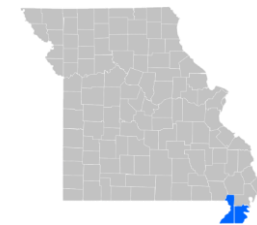
- A daily chance of scattered showers and thunderstorms returns to the forecast Saturday into early next week.

- Less humid and quiet weather is forecast through Friday. Temperatures will be near typical early June event. A daily chance (25-50%) of showers and thunderstorms and more humid conditions returns to the forecast Saturday into early next week.



NWS Memphis Weather Outlook

Source: <https://www.weather.gov/meg>



Weather Story

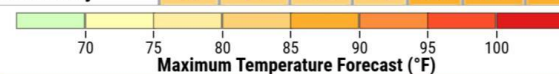
Hazards Report

Cooler and Dry This Week

- Slightly cooler temperatures and lower relative humidity through midweek
- Temperatures will trend warmer Thursday through the weekend

Maximum Temperature (°F) Forecast

	6/2 Tue	6/3 Wed	6/4 Thu	6/5 Fri	6/6 Sat	6/7 Sun	6/8 Mon
Clarksdale	86	84	85	87	87	87	88
Dyersburg	82	82	83	85	86	86	87
Jackson	83	83	84	86	87	87	87
Jonesboro	82	82	83	85	85	85	86
Memphis	85	83	84	86	87	87	88
Oxford	83	81	81	83	84	83	85
Paragould	81	81	83	84	84	84	85
Paris	80	81	82	84	85	85	85
Savannah	85	83	84	86	87	87	88
Tunica	86	84	84	86	87	87	88
Tupelo	86	83	84	86	87	87	87
Union City	80	81	82	84	85	85	85



Today:

- Lower humidity and moderate temperatures will prevail across the Mid-South through Thursday, following the passage of a cold front early today. Increased humidity will return by Friday, and temperatures warm slightly above normal.

Days Two through Seven:

- Rain chances will return this weekend and persist into early next week. Showers and thunderstorms will generally favor the daytime hours.



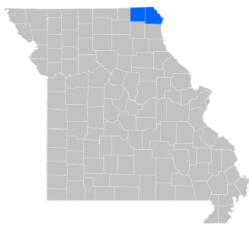
weather.gov/memphis
National Weather Service · Memphis, TN
Follow: @NWSMemphis

Updated: Tue Jun 02, 2026 2:24 AM

- Temperatures this week.

NWS Quad Cities Weather Outlook

Source: <https://www.weather.gov/dvn>



Weather Story

Hazards Report

Mild and Dry Weather Through Thursday

Today

Low to Mid 80s

E 5 - 15 mph
Passing high clouds

Wednesday

Low to Mid 80s

SE 5 - 10 mph
Most Sunny

Thursday

Mid 80s to around 90°

S 10 - 15 gust up to 25 mph
Mostly Sunny, PM Clouds north of Hwy 30



Photo courtesy of Brenda Papendorf

Photo credit: A. Gray



NWS Quad Cities

Issued: Tue Jun 02, 2026 3:20 AM

Today:

- No hazardous weather is expected at this time.

Days Two through Seven:

- The probability for widespread hazardous weather is low.

- High pressure will bring mild, dry and warm weather to the area through Thursday. Today and Wednesday will see high temperatures in the low to mid 80s with sunny skies. On Thursday will be breezy and warm with high temperatures in the mid 80s to around 90 degrees.

Current Flood Stage Information

Source: <https://water.noaa.gov>



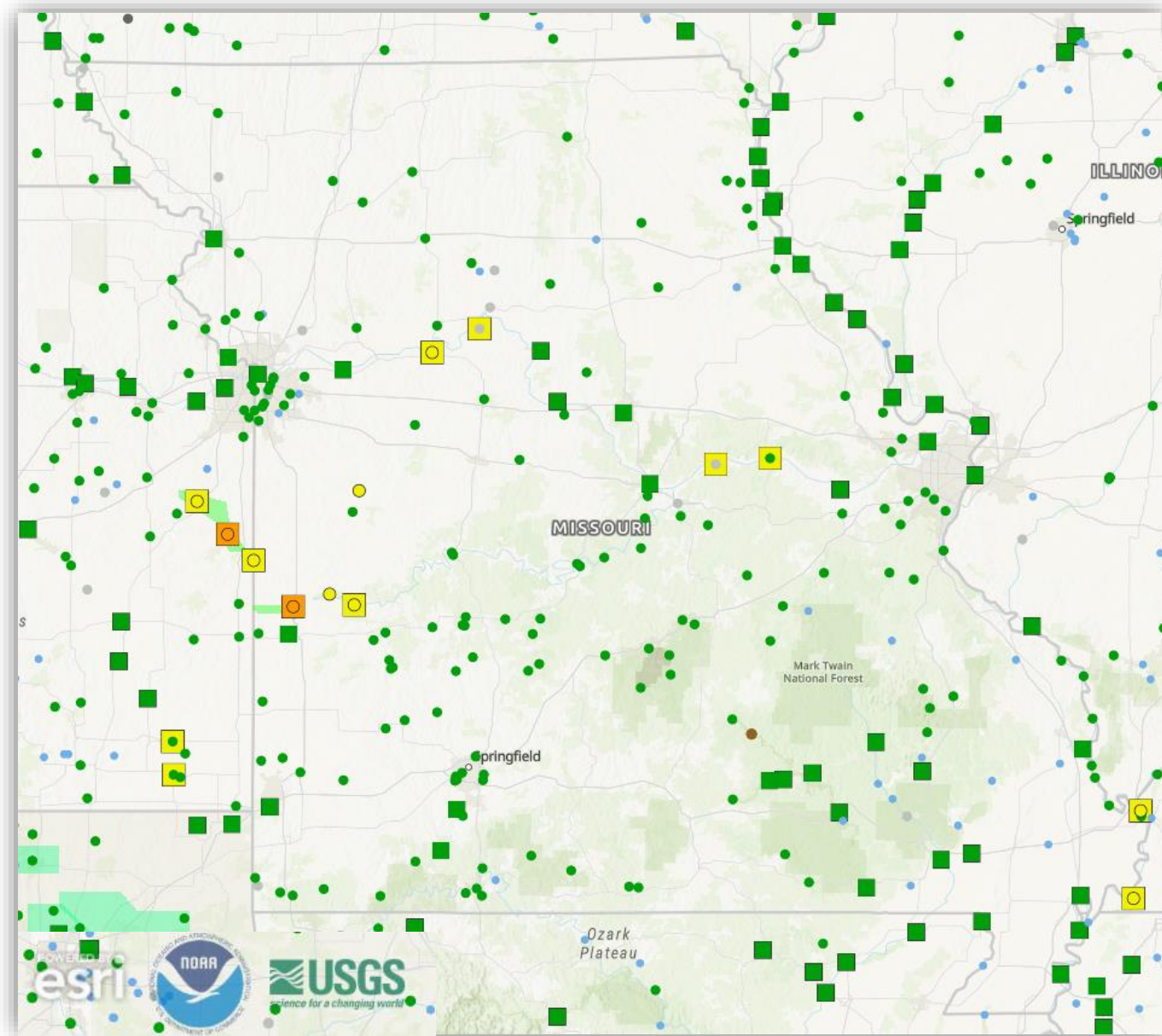
Forecast Observed

6/2/2026 8:08 AM

- Major Flood
- Moderate Flood
- Minor Flood
- Near Flood
- No Flood

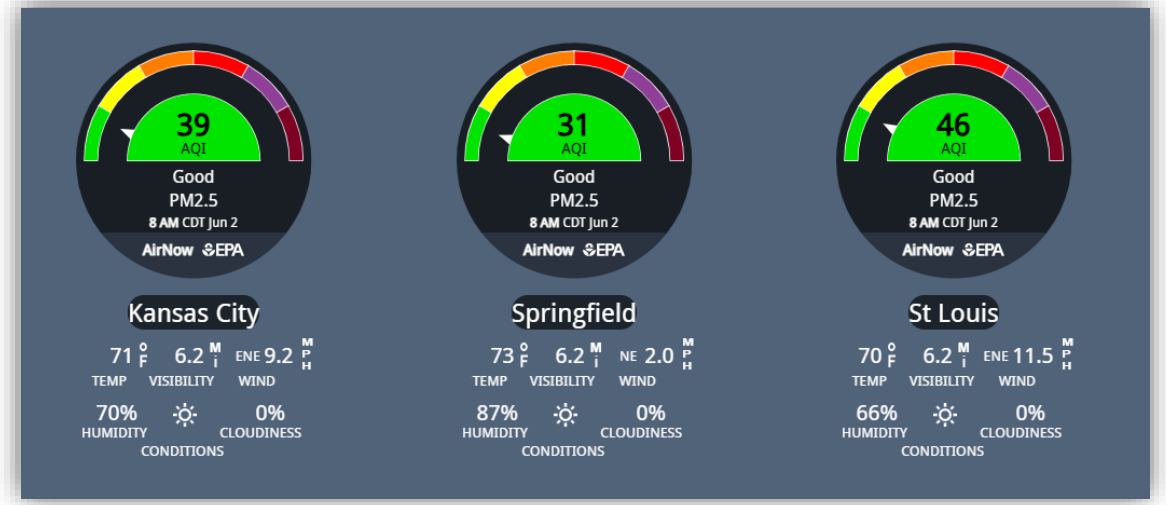
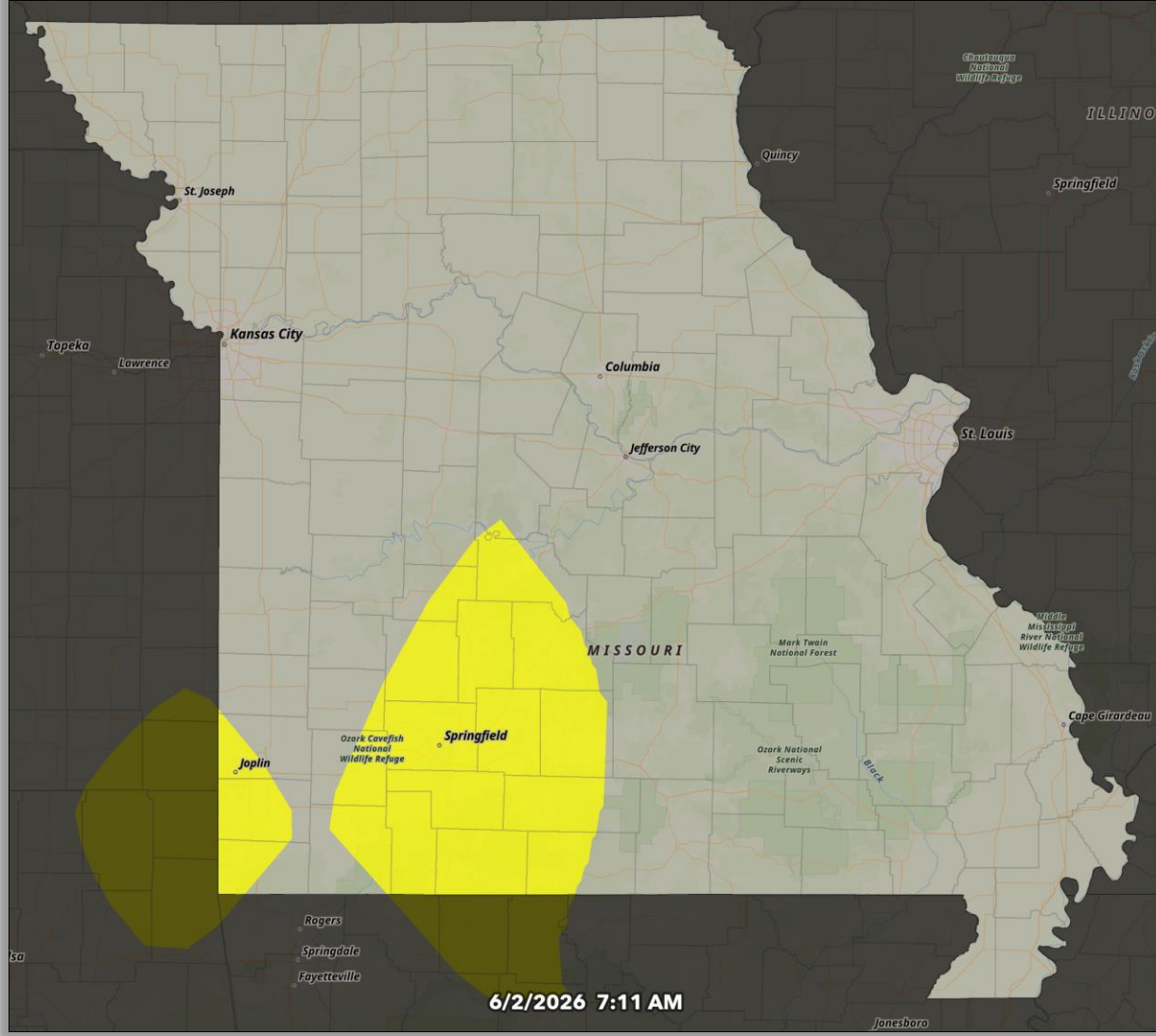
Major Flooding: None.

Moderate Flooding: None.



Current Air Quality Report

Source: <https://dnr.mo.gov/air/how-to-air/current-air-quality>

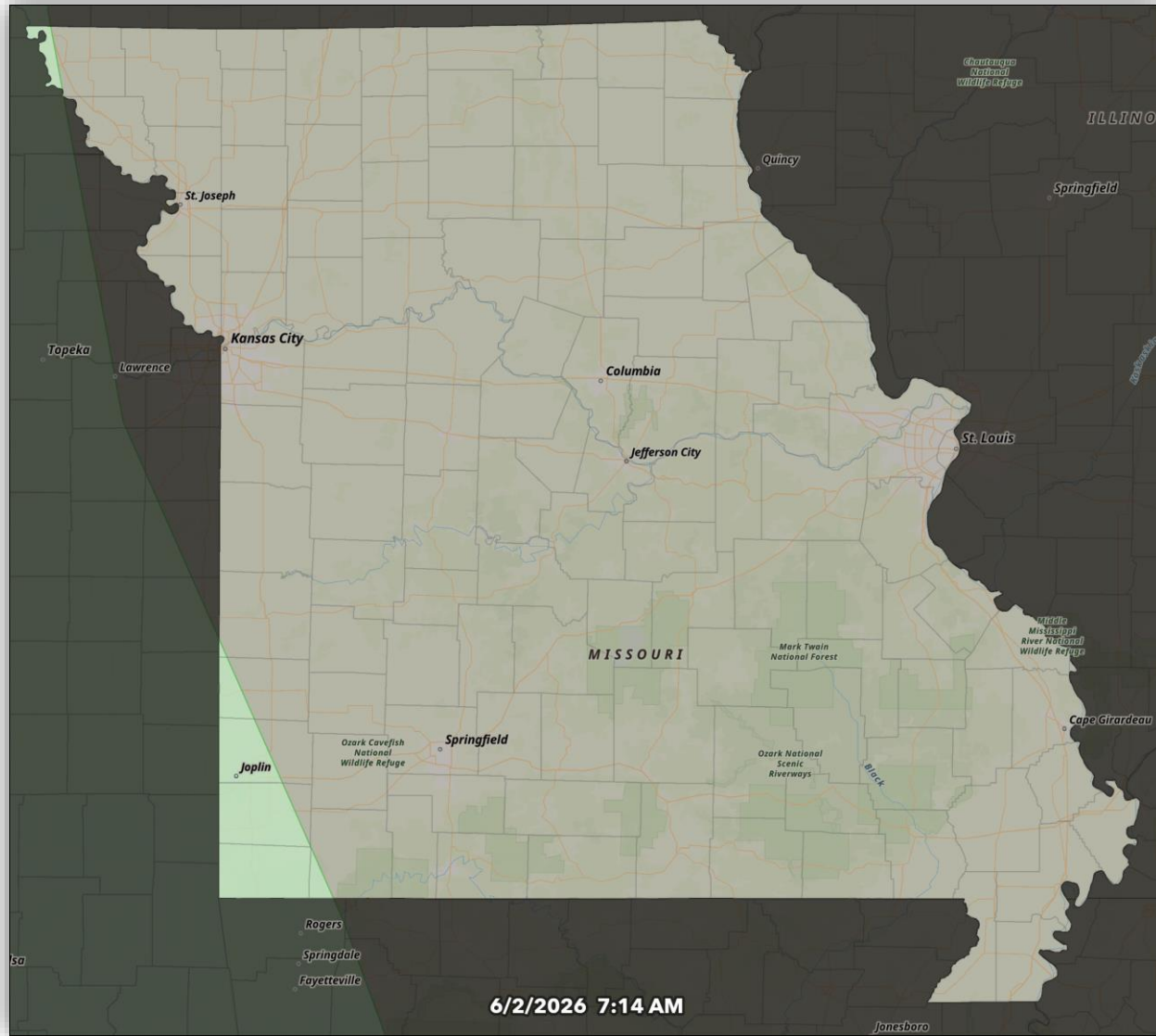


Level of Concern	Index Values	Description of Air Quality
Good	0 to 50	Air quality is satisfactory; air pollution poses little or no risk.
Moderate	51 to 100	Air quality is acceptable. There may be a risk for people who are unusually sensitive to air pollution.
Unhealthy for Sensitive Groups	101 to 150	Members of sensitive groups may experience health effects. The general public is less likely to be affected.
Unhealthy	151 to 200	Some members of the general public may experience health effects; members of sensitive groups may experience more serious health effects.
Very Unhealthy	201 to 300	Health alert: The risk of health effects is increased for everyone.
Hazardous	301 or higher	Health warning of emergency conditions: everyone is more likely to be affected.



State Severe Weather Outlook

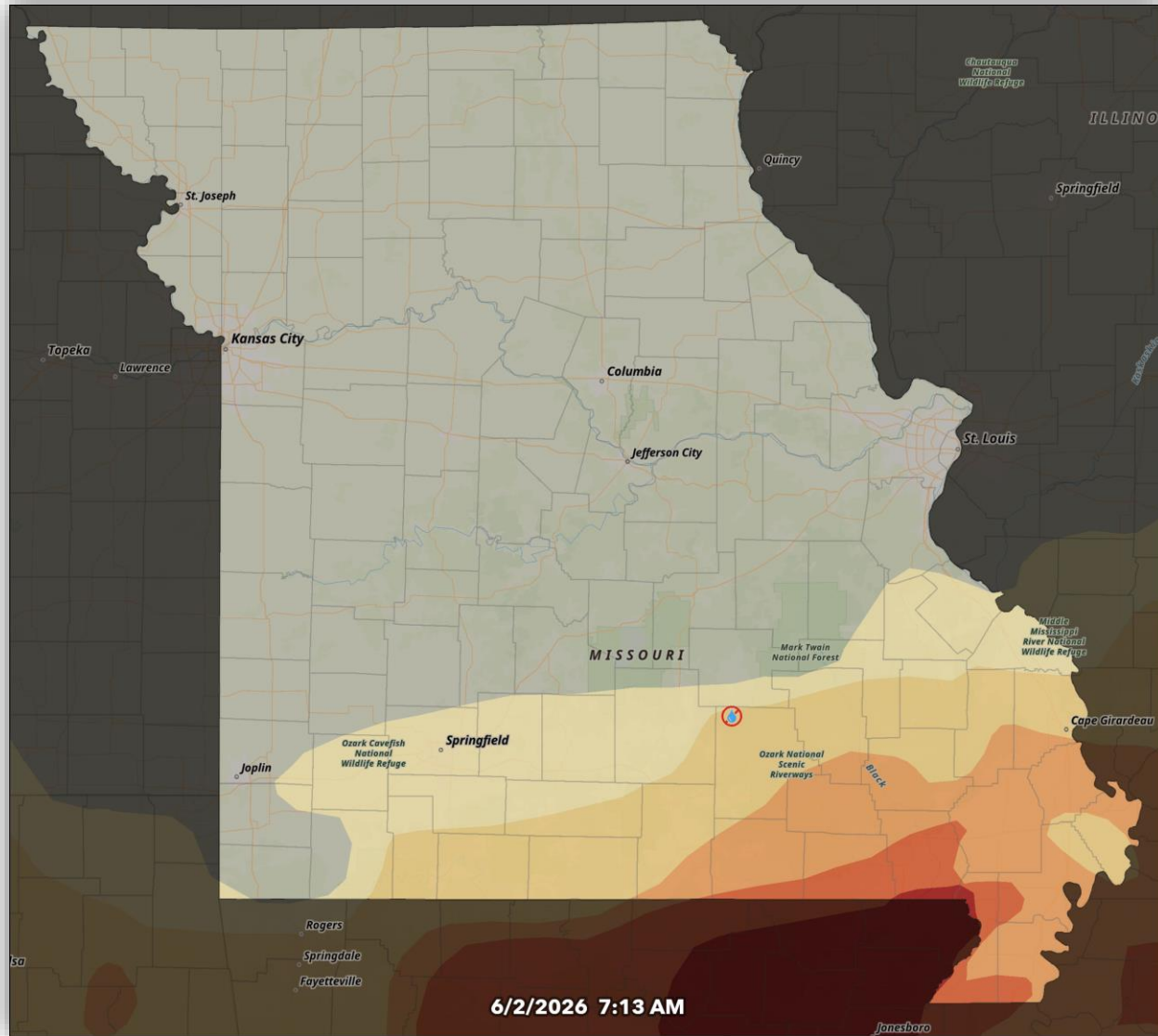
Source: <https://www.weather.gov/lx/sema>



- 5** High Risk
- 4** Moderate Risk
- 3** Enhanced Risk
- 2** Slight Risk
- 1** Marginal Risk
- Thunderstorms

Drought Monitor

Source: <https://droughtmonitor.unl.edu/Maps/MapArchive.aspx>



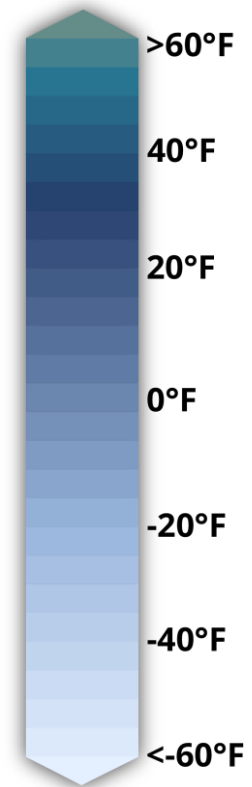
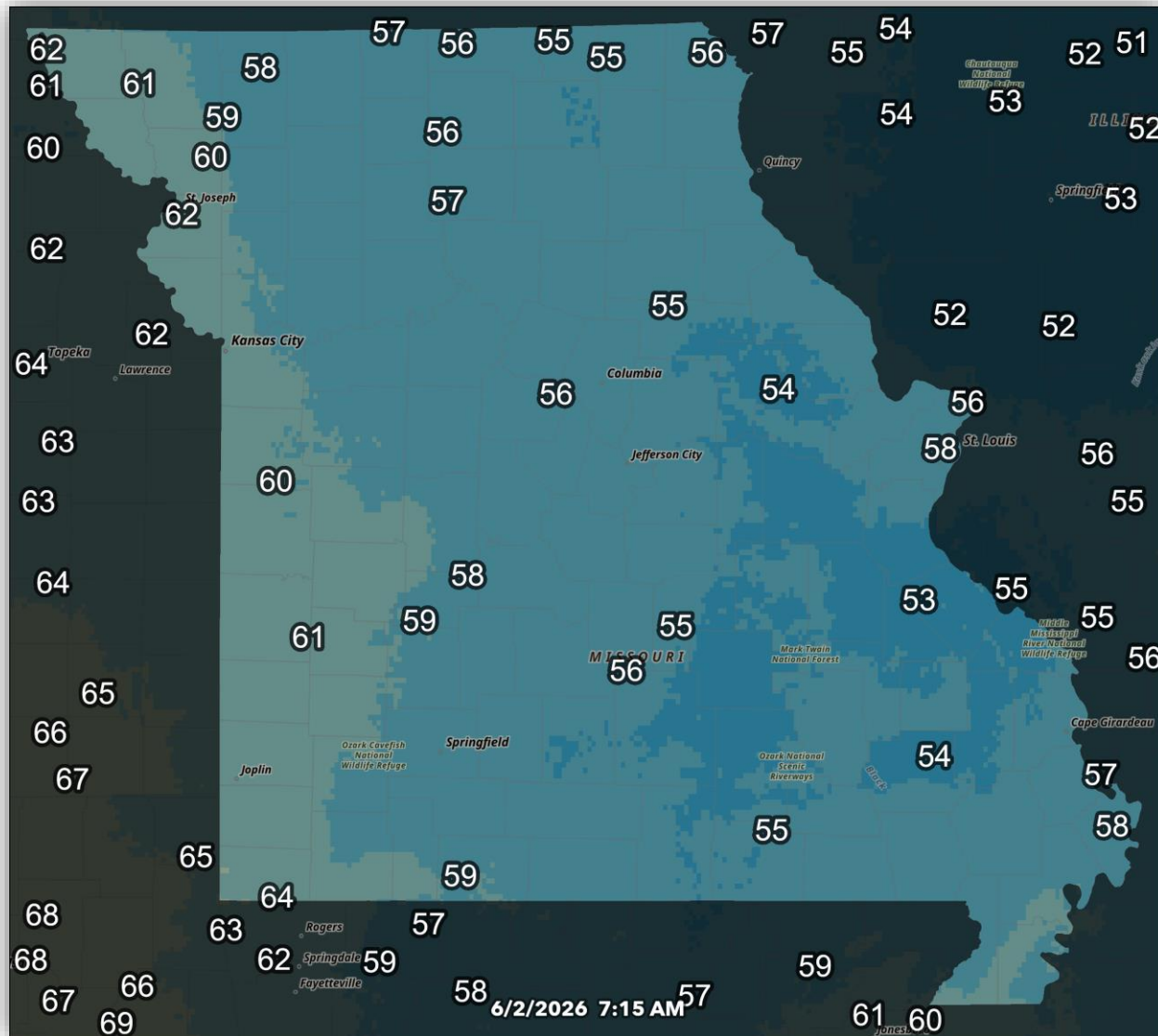
-  Drought - Exceptional
-  Drought - Extreme
-  Drought - Severe
-  Drought - Moderate
-  Abnormally Dry

6/2/2026 7:13 AM



Minimum Temperatures

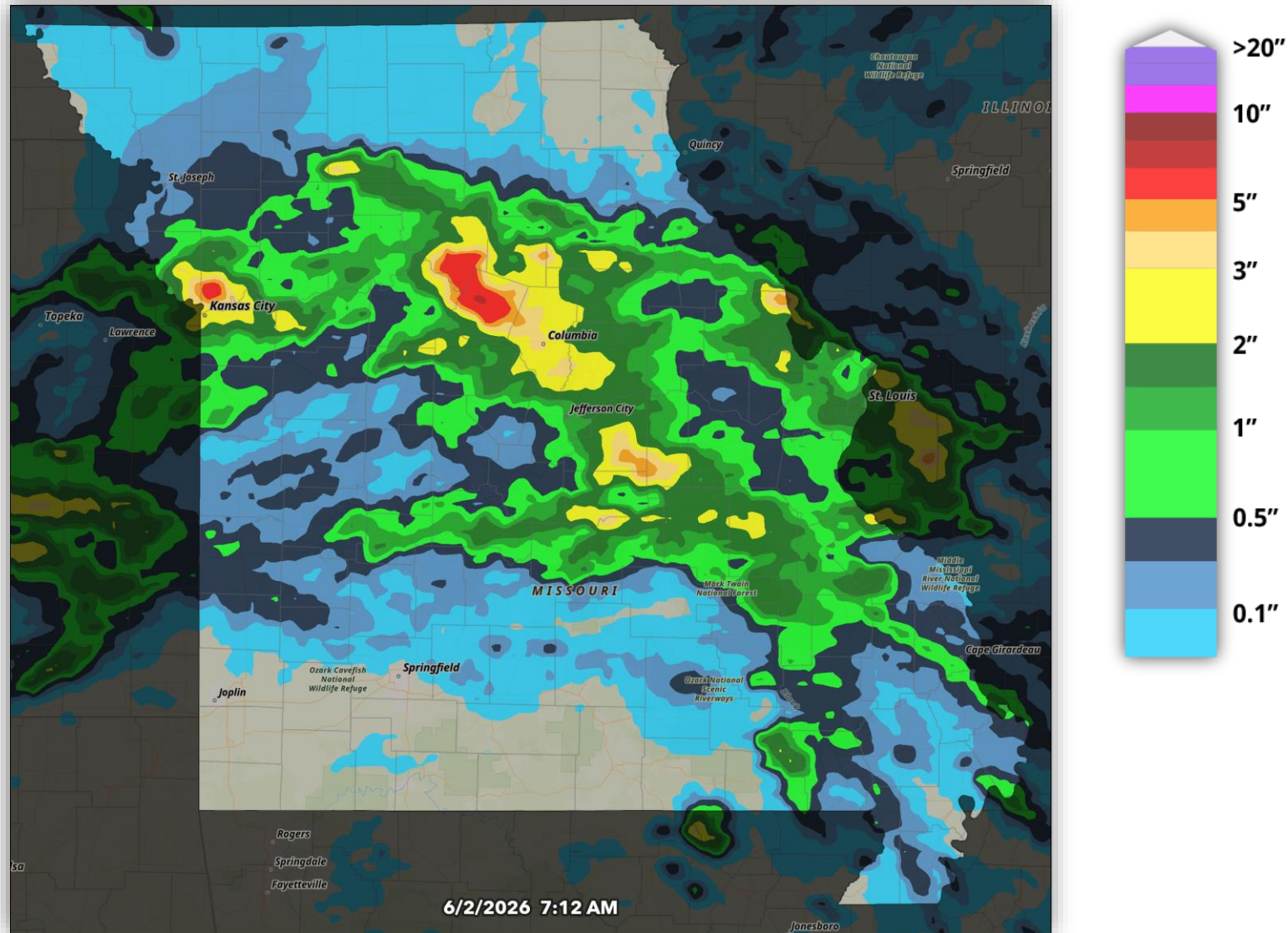
Source: <https://www.weather.gov/lxx/sema>





Past Precipitation (24 hrs)

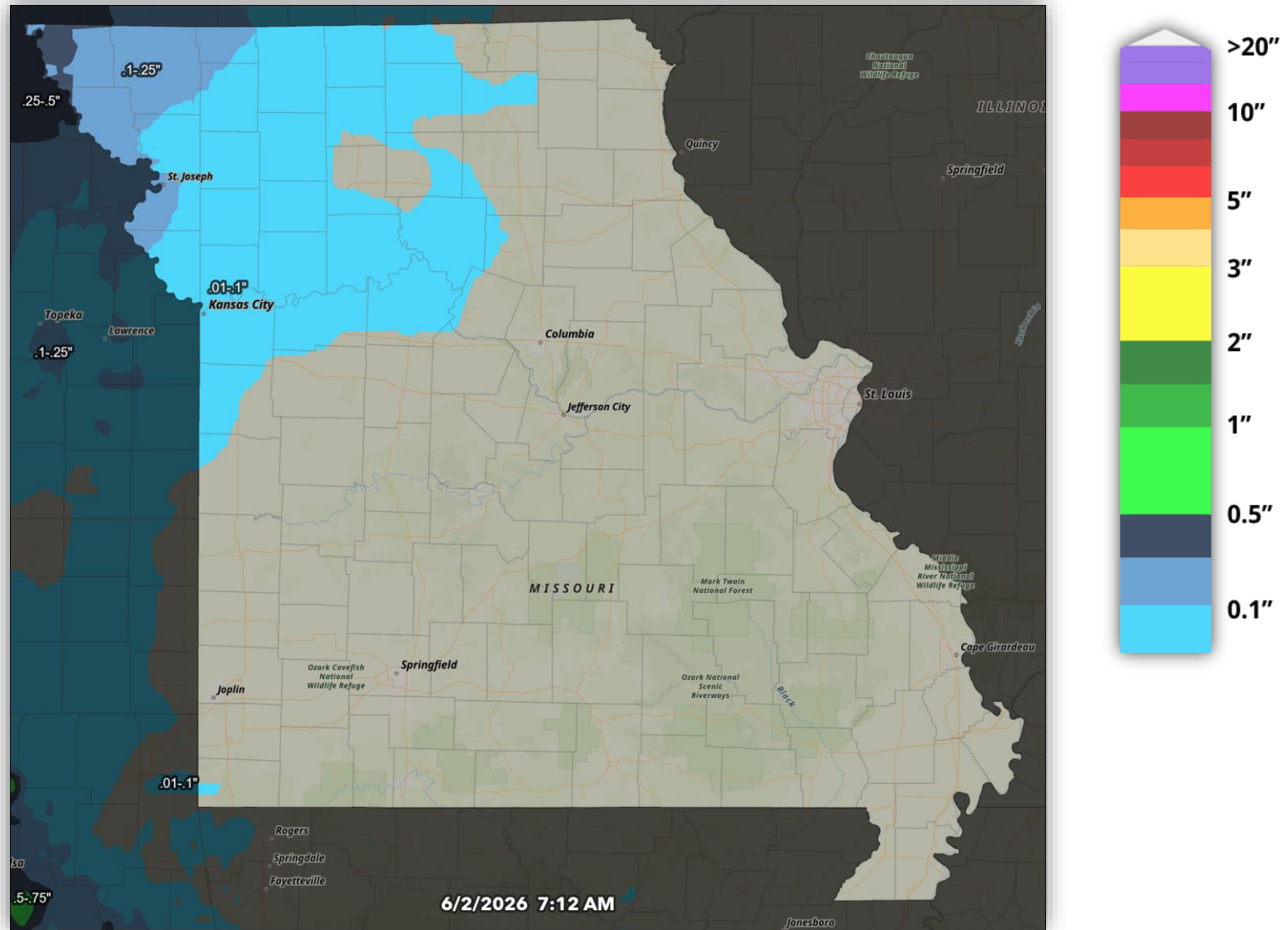
Source: <https://www.weather.gov/lxx/sema>





Total Forecast Precipitation (Through Day 3)

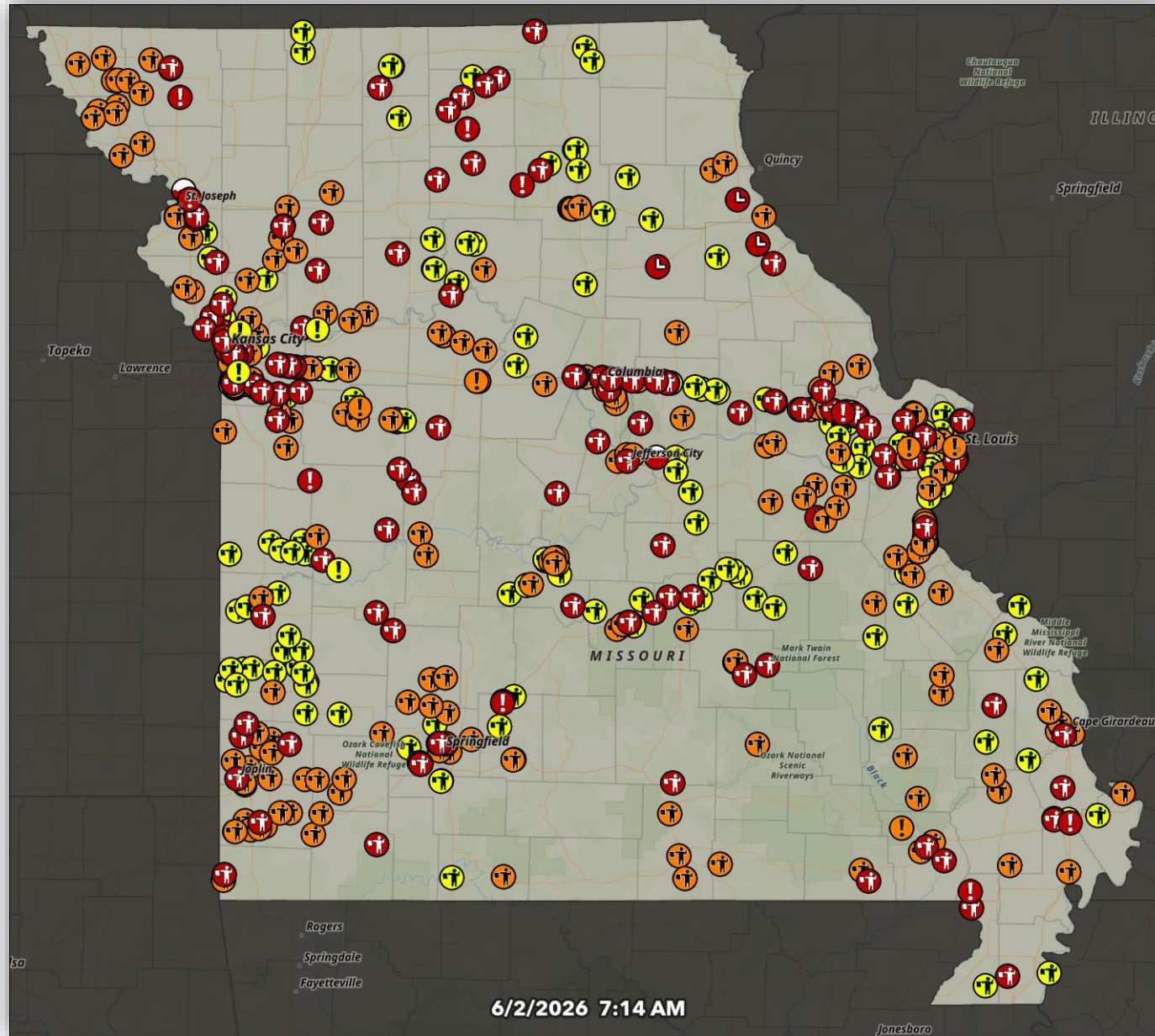
Source: <https://www.weather.gov/lx/sema>



MoDOT Traveler Map



Source: <http://traveler.modot.org/map/>



6/2/2026 7:14 AM

-  Closed
-  Expect Delays
-  Possible Delays
-  Future Event
-  Incident
-  Flooding
-  Workzone
-  Planned Event

Electric Cooperative Outages



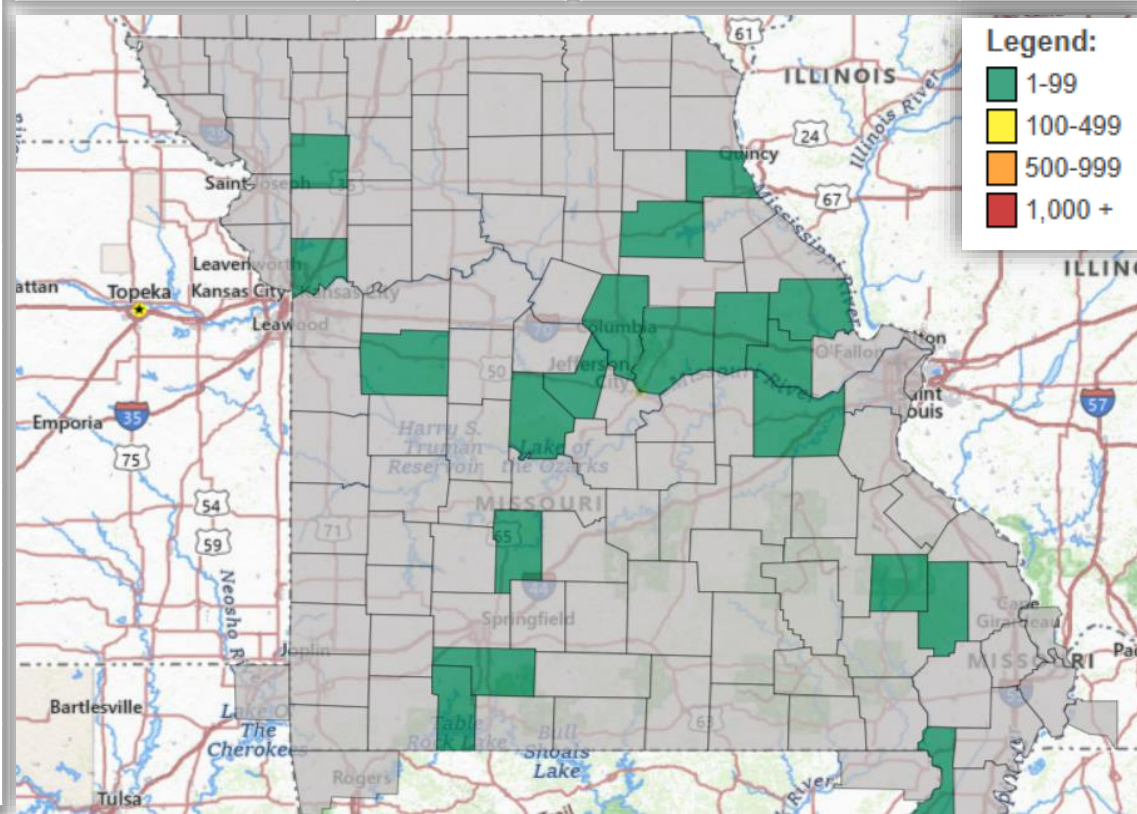
Source: <https://outages.amec.org/outages/maps?embedded>

	Outages
Atchison-Holt	
Barry County	
Barton County	
Black River	41
Boone County	6
Callaway County	1
Central MO	
Citizens	
Co-Mo	2
Consolidated	2
Crawford County	1
Cuivre River	4
Farmers	
Gascosage	
Grundy County	

Cooperative	Outages
Howard County	
Howell-Oregon	
Intercounty	
Laclede County	
Lewis County	
Macon	
Missouri Rural	1
New-Mac	
N. Central MO	
Osage Valley	
Ozark Border	
Ozark Electric	1
Pemiscot-Dunklin	1
Platte-Clay	4
Ralls County	

Cooperative	Outages
Sac Osage	
Se-Ma-No	
SEMO	
Southwest	2
Three Rivers	

Cooperative	Outages
Tri County	
United	1
Webster County	
West Central	1
White River Valley	2





Electrical System Outages

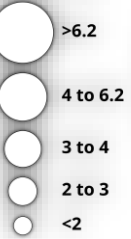
Conditions as of 6/2/2026 8:08 AM

System	Customers	Outages	Customers Affected
Ameren Source: https://outagemap.ameren.com/	1,256,894	37	325
City of Columbia Source: https://como.gov/utilities/electric/power-restoration/	60,000	0	0
Liberty Utilities Source: https://libertyutilities.com/	173,983	0	0
Greater KCMO Energy Source: https://outagemap.evergy.com/	1,698,632	39	498
City of Springfield Source: https://outagemap.cityutilities.net/	110,000	0	0

30-day Outlook of Earthquakes in MO



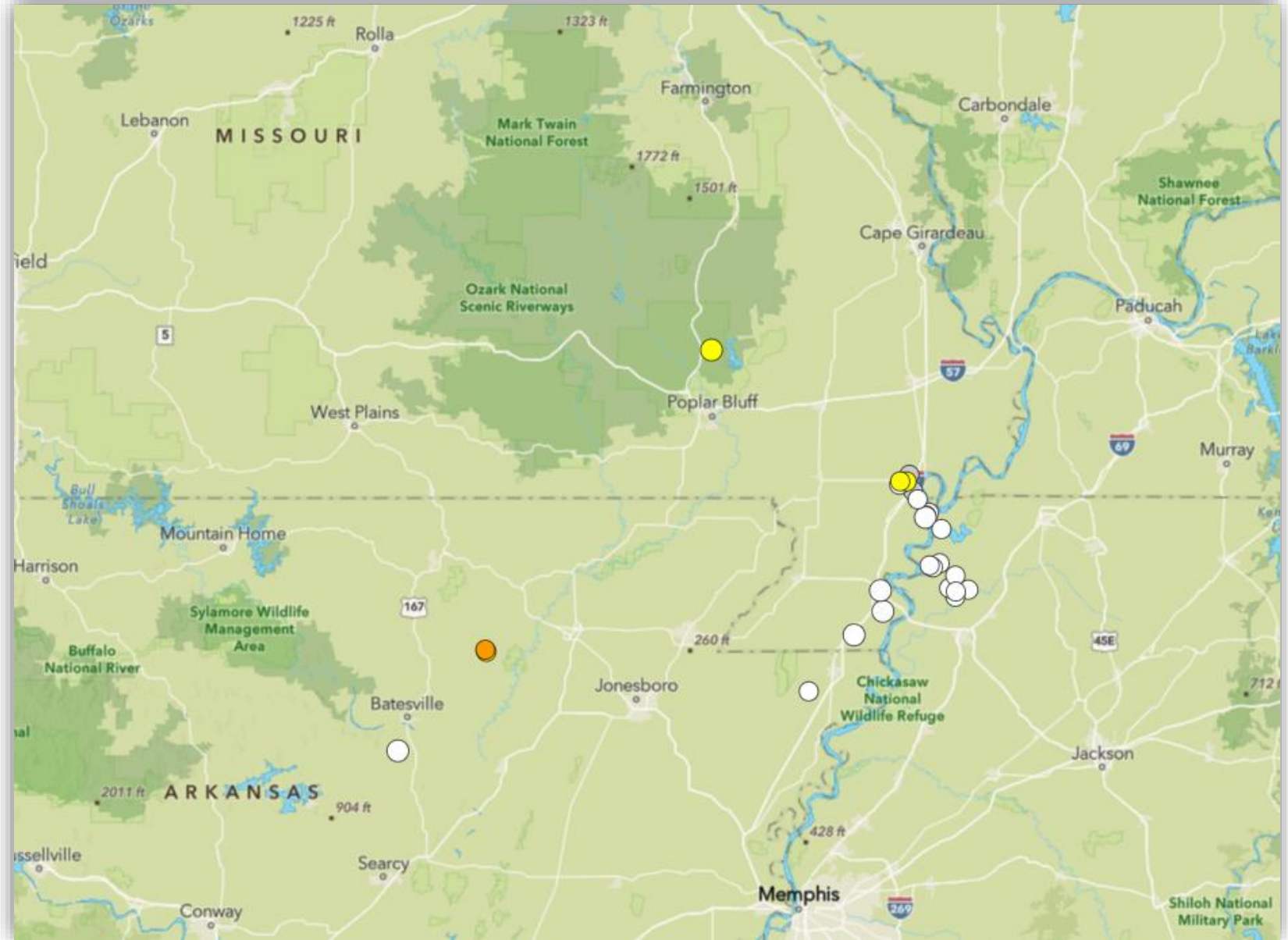
Magnitude



Age (past)



1.7	3 km N of Strawberry, Arkans...	2026-06-01 16:00:56 (UTC)	10.9 ...
1.7	3 km WSW of Howardville, M...	2026-06-01 10:47:05 (UTC)	7.5 km
1.9	3 km N of Strawberry, Arkans...	2026-05-30 23:18:46 (UTC)	12.0 ...
1.4	Quarry Blast 3 km E of Fairla...	2026-05-29 17:55:39 (UTC)	0.0 km
2.6	12 km E of Williamsville, Mis...	2026-05-29 03:58:44 (UTC)	4.8 km
1.4	2 km SW of Howardville, Mis...	2026-05-27 23:11:53 (UTC)	6.0 km
1.5	Quarry Blast 8 km E of Vinita,...	2026-05-27 16:44:37 (UTC)	0.0 km



Source: <https://earthquake.usgs.gov/earthquakes/search>



Local Burn Ban Considerations

Source: [Division of Fire Safety](#)



County

For a County Commission, Section 49.266, RSMo, states a County Commission may enact a burn ban:

- An actual or impending occurrence of a natural disaster of major proportions within the county jeopardizes the safety and welfare of the inhabitants of such county; and
- The U.S. Drought Monitor has designated the county as an area of severe, extreme, or exceptional drought, the county commission may adopt an order or ordinance issuing a burn ban, which may carry a penalty of up to a class A misdemeanor. State agencies responsible for fire management or suppression activities and persons conducting agricultural burning using best management practices shall not be subject to the provisions of this subsection. The ability of an individual, organization, or corporation to sell fireworks shall not be affected by the issuance of a burn ban. The county burn ban may prohibit the explosion or ignition of any missile or skyrocket as the terms "missile" and "skyrocket" are defined by the 2012 edition of the American Fireworks Standards Laboratory but shall not ban the explosion or ignition of any other consumer fireworks as the term "consumer fireworks" is defined under section 320.106.
- The US Drought Monitor is updated every Thursday morning. The Missouri map and data can be found at this link: <https://droughtmonitor.unl.edu/CurrentMap/StateDroughtMonitor.aspx?MO>



Local Burn Ban Considerations

Source: [Division of Fire Safety](#)



Tax Based Fire Protection Districts: As defined in section [321.010](#), RSMo, may consider enacting a burn ban under the powers of the board, pursuant to RSMo [321.220\(12\)](#).

Municipalities: May consider enacting a burn ban under applicable laws, including their local charters and chapters 71 through 100, RSMo

Volunteer Fire Protection Associations: Should work with their county commissioners to enact a burn ban on their behalf, pursuant to section 49.266, RSMo.

ANY department may issue an advisory for public awareness/education and make recommendations on open burning, fireworks, etc., when and how they see fit.

In **ALL** cases, the Division of Fire Safety recommends that you work closely with appropriate prosecuting attorneys, so any ban is enforced and supported. If you have questions regarding your ability to enact a burn ban or the procedure to do so, we encourage you to contact your local counsel, such as your city attorney or prosecuting attorney.

For any questions or concerns, please contact the Division of Fire Safety at: firesafe@dfs.dps.mo.gov.



Missouri Task Force 1 (MO-TF1)

Urban Search & Rescue Resource Availability



Mission Capable Indicators	
Not Deployable	Red
Partial	Yellow
Full	Green
Deployed	Blue

TASK FORCE Configuration	Current Status
Type 1 80-person task force/24 Hr. Operational Capability	Green
Type 2 80-person task force/24 Hr. Operational Capability, minus CBRNE element	Green
Type 3 40-person task force/12 Hr. Operational Capability	Green
Type 4 25-person task force/12 Hr. Operational Capability	Green

Modular Response Capabilities

- Rescue
 - Structural Collapse
 - Technical Rescue
 - Example: Trench, Rope, Confined Space
- Wide Area Search
- Water Rescue
 - Swift Water
 - Floods & Moving Water
- Canine Search (K-9)
- Hazardous Material
- Command Element
- Resources are available upon request from the Operations/Logistics/Plans Section Chiefs, and Incident Management Personnel



MO DMAT-1 & MORT-1

Resource Availability

MO Disaster Medical Assistance Team 1 (MO DMAT 1)

Medical Response

- Field Hospital – 6 and 24 bed capability
- Medical Strike Teams
- Augment Hospital Staffing

Logistics Support

- Medical Supplies
- Setup of DMAT Cache
- Mobile Communications

Command Element

MO DMAT 1	Current Status
Six-Bed, ER -- 12 person/24 hours/3 days	
Type II team -- 35 person/24 hours	

MO Mortuary Operations Response Team (MO MORT 1)

Mortuary Response

- Full Disaster Portable Morgue (DPMU)
- Fatality Strike Team for Local Coroner Support
- Victim Identification Center (VIC)

MO MORT 1	Current Status
Type II team -- 80 members/12 hours	

Mission Capable Indicators	
Not Deployable	
Partial	
Full	



Missouri Major Disasters

Source: <https://www.fema.gov/disaster/declarations>

The following incidents have received a federal Major Disaster Declaration this year:

DR-4885-MO Missouri Severe Storms and Flooding

- Incident Period: May 23 – May 26, 2025
- Declared on: July 22, 2025

DR-4877-MO Missouri Severe Storms, Straight-line Winds, Tornadoes, and Flooding

- Incident Period: May 16, 2025
- Declared on: June 9, 2025

DR-4876-MO Missouri Severe Storms, Straight-line Winds, Tornadoes, and Flooding

- Incident Period: Apr 29, 2025
- Declared on: June 9, 2025

DR-4867-MO Missouri Severe Storms, Straight-line Winds, Tornadoes, and Wildfires

- Incident Period: March 14, 2025 – March 15, 2025
- Declared on: May 21, 2025

DR-4872-MO Missouri Severe Storms, Straight-line Winds, Tornadoes, and Flooding

- Incident Period: March 30, 2025 – April 8, 2025
- Declared on: May 21, 2025

DR-4855-MO Missouri Severe Storms, Tornadoes, Straight-line Winds, and Flooding

- Incident Period: November 3, 2024 – November 9, 2024
 - Declared on: January 1, 2025
-



The Daily Brief

The purpose of this situation report is to provide a Statewide weather threat assessment and is meant as a general overview.

County/Municipal decision makers should consult their local NWS forecast offices for the latest detailed, local weather information.

The *Daily Brief* is posted every weekday morning at: sema.dps.mo.gov/newspubs/docs/dailybriefs.pdf

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Missouri State Emergency Management Agency

SEMA's mission is to help our fellow Missourians prepare for, respond to and recover from all emergencies. Each step will be guided by our core values of **respect, integrity, trust, honesty and compassion.**

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