



# Missouri State Emergency Management Agency Watch Center

## Daily Brief

Last Update 08:11 2/13/2026

Email: MOSEMA@sema.dps.mo.gov  
Phone: 573-526-9100  
Toll-Free: 800-298-6289

[sema.dps.mo.gov](mailto:sema.dps.mo.gov)

 @MoSEMA\_  
 MissouriSEMA



# Situational Awareness Status



**YELLOW**

The State Emergency Operations Center is at Standard Monitoring Position.

Watch Center Operations are monitoring the following conditions in Missouri:

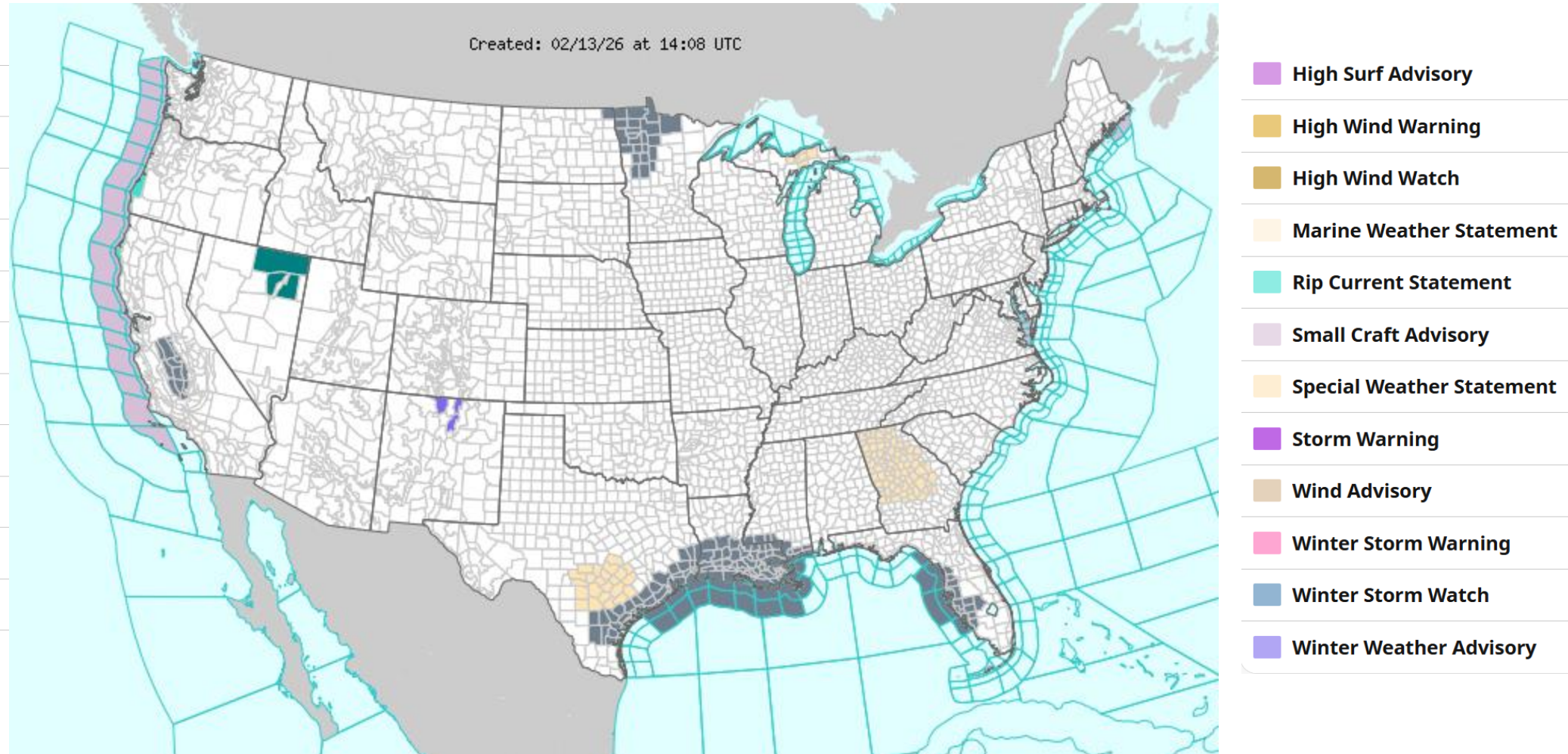
- Drought



# National Watches, Warnings, & Advisories

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

- Avalanche Watch
- Beach Hazards Statement
- Blizzard Warning
- Brisk Wind Advisory
- Cold Weather Advisory
- Dense Fog Advisory
- Extreme Cold Warning
- Flood Advisory
- Flood Watch
- Gale Warning
- Hazardous Seas Warning
- Heavy Freezing Spray Warning





# State Watches, Warnings, & Advisories

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



## Current Watches, Warnings, and Advisories



Generated: 2026-02-13  
08:00 CST



# State Watches, Warnings, & Advisories

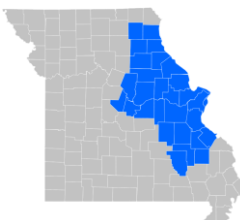
*Source: <https://weather.gov>*

- A **Drought Alert** remains in effect for Missouri.



# NWS St. Louis Weather Outlook

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



## Weather Story

### SATURDAY

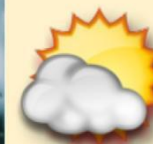
Seasonably cool with Rain  
High near 50



### NEXT WEEK

Getting warmer each day through midweek!

#### SUNDAY



Rain ending,  
Decreasing  
Clouds

High: 56-59

#### MONDAY



Partly Cloudy

High: 60-66

#### TUESDAY



Mostly Cloudy

High: 62-70

#### WEDNESDAY



Mostly Cloudy

High: 67-73

## Hazards Report

### Today:

-No hazardous weather is expected at this time.

### Days Two through Seven:

-No hazardous weather is expected at this time.



02/13/2026 5:04 AM  
weather.gov/lsx @NWSStLouis



Are you loving the rain forecast? Or are you looking forward to the warmth afterward? Is that 70 degrees in the forecast? We haven't seen that in St Louis since... well... shortly after Christmas.



# NWS Kansas City Weather Outlook

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



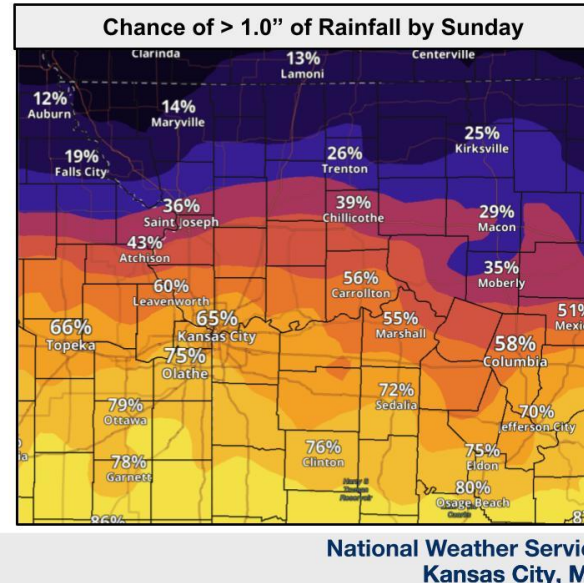
## Weather Story

**Rain Chances Return Late Tonight thru Saturday Night** February 13, 2026  
4:06 AM

Greater Than An Inch of Rain Possible South of Interstate 70

### Key Messages

- Rain chances will begin to overspread the region from southwest to northeast late tonight into early Saturday morning
- Best chances for rain will be from around 6am to 6pm Saturday*
  - 50-80% north of Highway 36
  - 80-95+% south of Highway 36
- Areas along and south of Interstate 70 have a good chance (60+%) to receive at least 1.0"
- Above normal temperatures continue through the weekend and into next week
  - Monday-Wednesday 20 to 25 degrees above normal



Another warm February day is expected today with highs in the upper 50s to upper 60s. Rain is expected to overspread the area late tonight into Saturday morning and continue through the day Saturday. Rain may be heavy at times for areas south of I-70 where an inch or more of rain will be possible.

## Hazards Report

### Today:

- The probability for widespread hazardous weather is low.

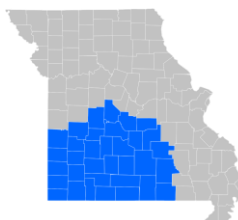
### Days Two Through Seven:

- The probability for widespread hazardous weather is low.

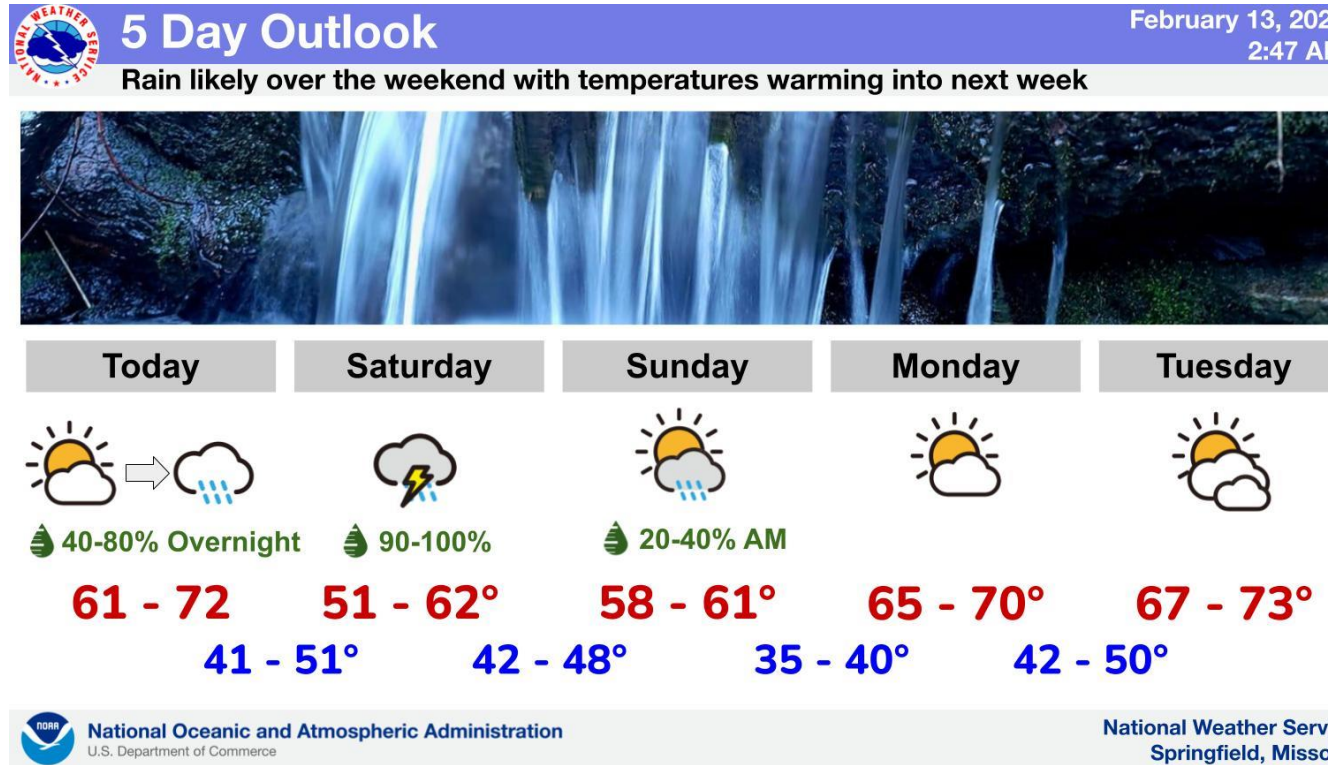


# NWS Springfield Weather Outlook

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



## Weather Story



Above normal temperatures in the 50s and 60s will continue the rest of this week through the weekend. Periods of rain will develop this evening and continue through Saturday night ending Sunday morning.

## Hazards Report

### Today:

- Limited hazardous weather is expected at this time.
- Possible limited lightning and excessive rainfall risk

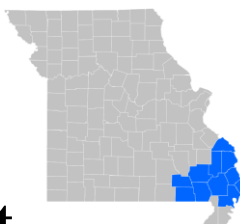
### Days Two through Seven:

- Showers will continue at times Saturday into Sunday morning. There will be potential for some isolated embedded lightning with this activity.

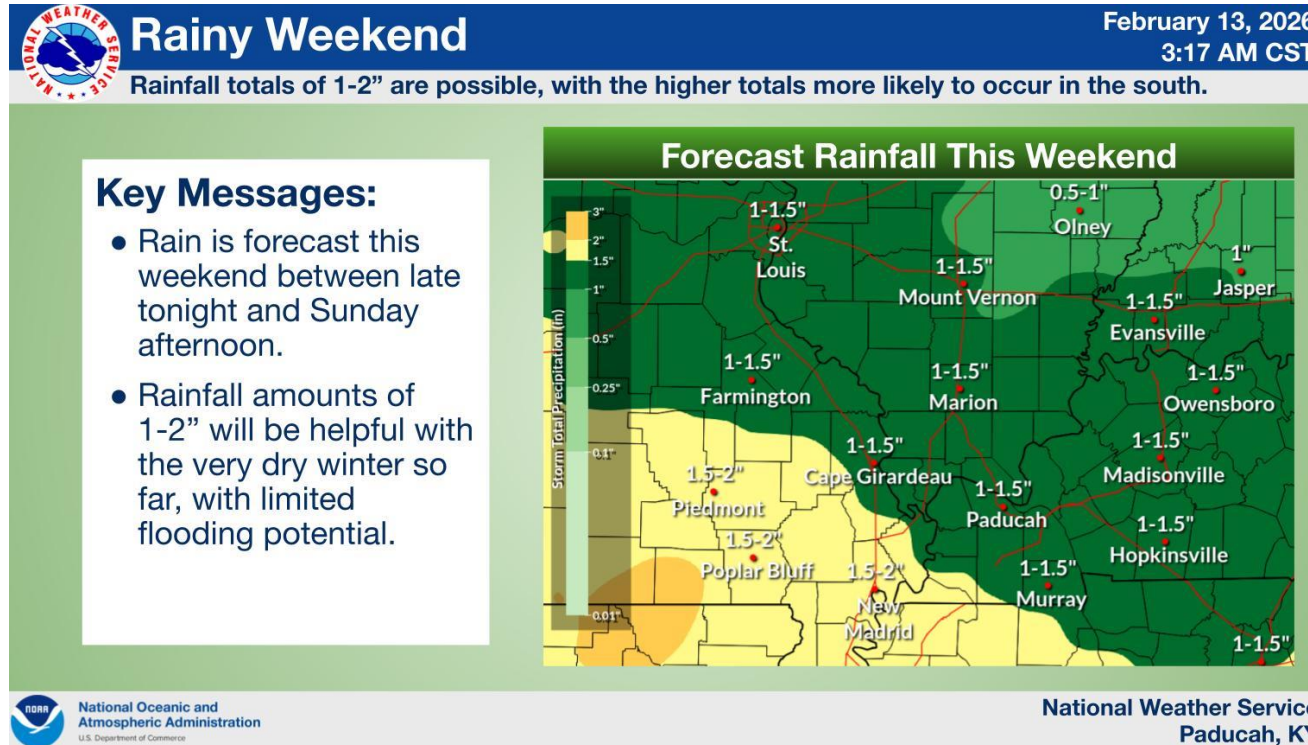


# NWS Paducah Weather Outlook

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



## Weather Story



Rain showers enter the region late tonight into Saturday with the best chances of rain from Saturday afternoon into Sunday morning. Rainfall amounts of 1-2" are forecast with the lower totals likelier to occur in the northeast and higher totals in the southwest.

## Hazards Report

### Today:

-No hazardous weather is expected at this time.

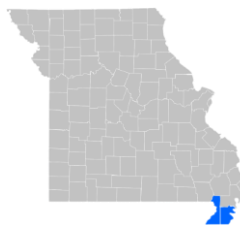
### Days Two through Seven:

-No hazardous weather is expected at this time.



# NWS Memphis Weather Outlook

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



# Weather Story

## Wet Weekend Ahead

### Forecast Storm Total Rainfall through Sunday



[weather.gov/memphis](http://weather.gov/memphis)

National Weather Service - Memphis, TN

Follow:   @NWSMemphis

Updated: Fri Feb 13, 2026 3:31 AM

## WHAT TO EXPECT

- High confidence for widespread rain showers Saturday into Sunday
- The greatest total rainfall will be along and north of I-40 where mainly 1.5 to 2

## WHAT TO DO

- Grab an umbrella before leaving this weekend

## Today:

-No hazardous weather expected today.

## **Days Two through Seven:**

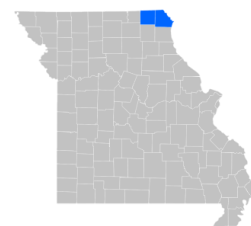
- Limited risk of lightning Saturday and Sunday with an elevated risk of excessive rainfall Saturday.

High confidence for widespread rain showers this weekend. Greatest total rainfall will be along and north of I-40 where mainly 1.5 to 2" is forecast.



# NWS Quad Cities Weather Outlook

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



## Weather Story



## Hazards Report

### Today:

- No hazardous weather is expected at this time.

### Days Two through Seven:

- The probability for widespread hazardous weather is low.

The above normal and early spring-like weather will continue through early next week. The only blemish is a period of mostly cloudy skies Saturday along with a chance (20-50%) for light rain Saturday afternoon and night, mainly south of Highway 34.



# Current Flood Stage Information

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

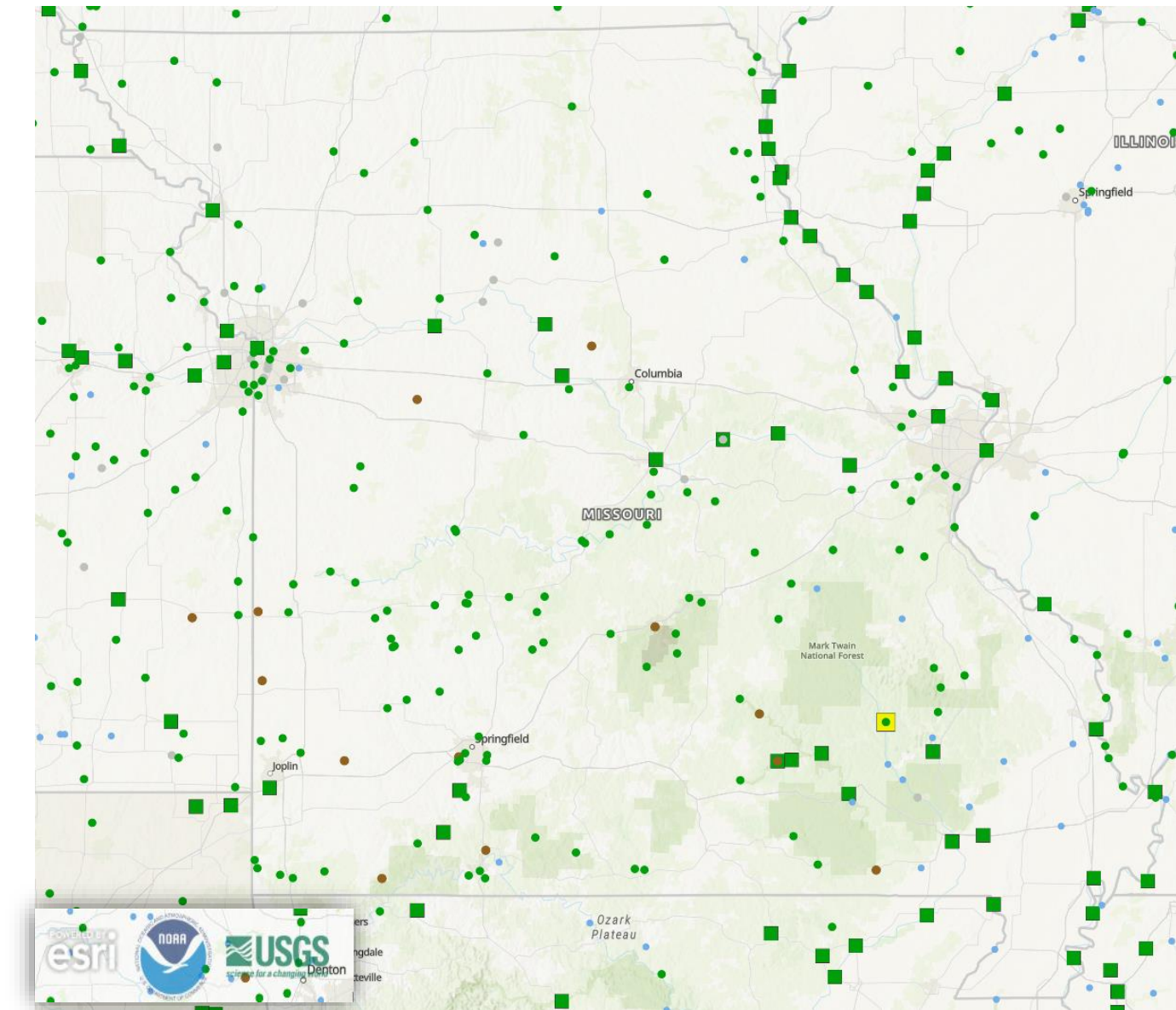
Forecast  Observed

2/13/2026 8:11 AM

<input type="checkbox"/>	Major Flood	<input type="checkbox"/>	Near Flood
<input type="checkbox"/>	Moderate Flood	<input type="checkbox"/>	No Flood
<input type="checkbox"/>	Minor Flood		

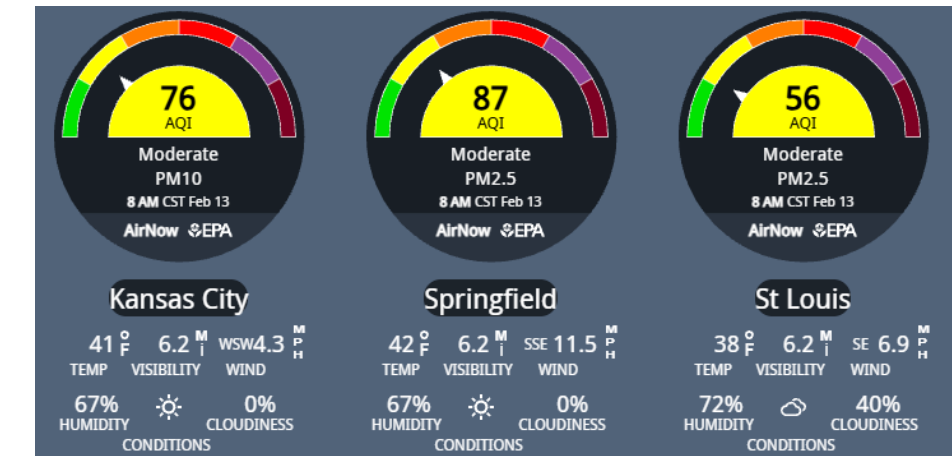
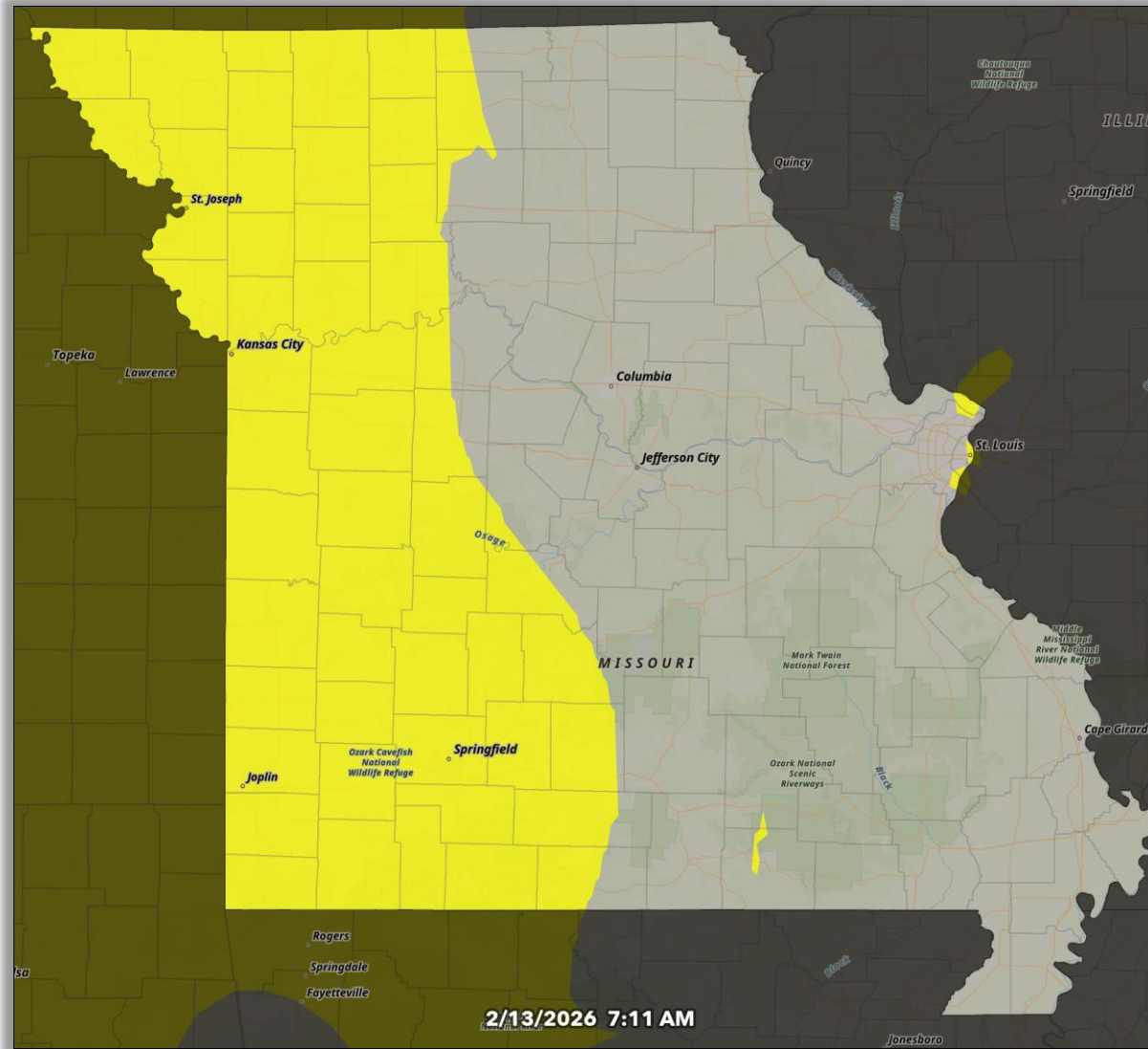
**Major Flooding:** None.

**Moderate Flooding:** None.





# Current Air Quality Report



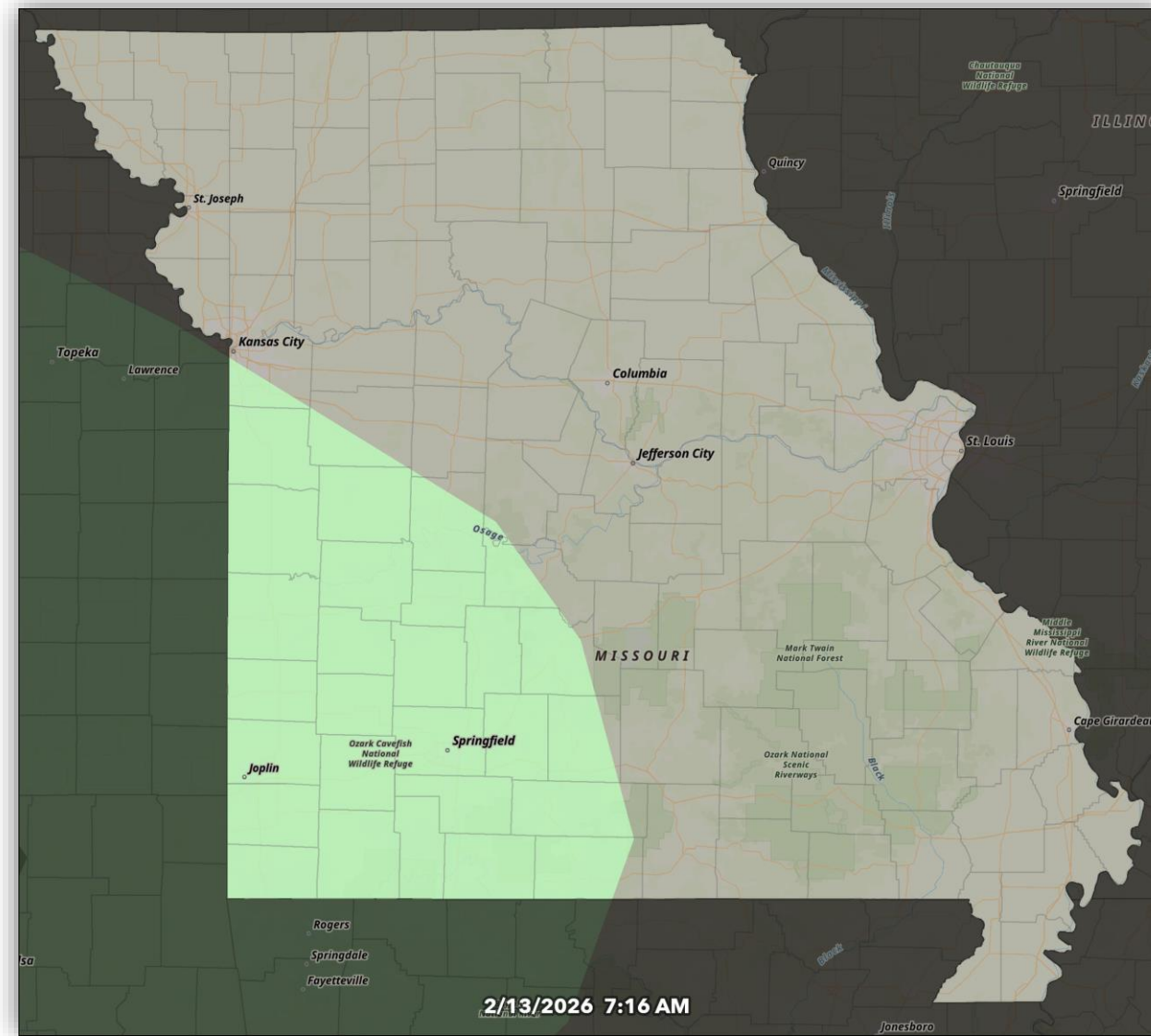
Level of Concern	Index Values	Description of Air Quality
Good	0 to 50	Air quality is satisfactory; air pollution poses little or no risk.
Moderate	51 to 100	Air quality is acceptable. There may be a risk for people who are unusually sensitive to air pollution.
Unhealthy for Sensitive Groups	101 to 150	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.

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



# State Severe Weather Outlook

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

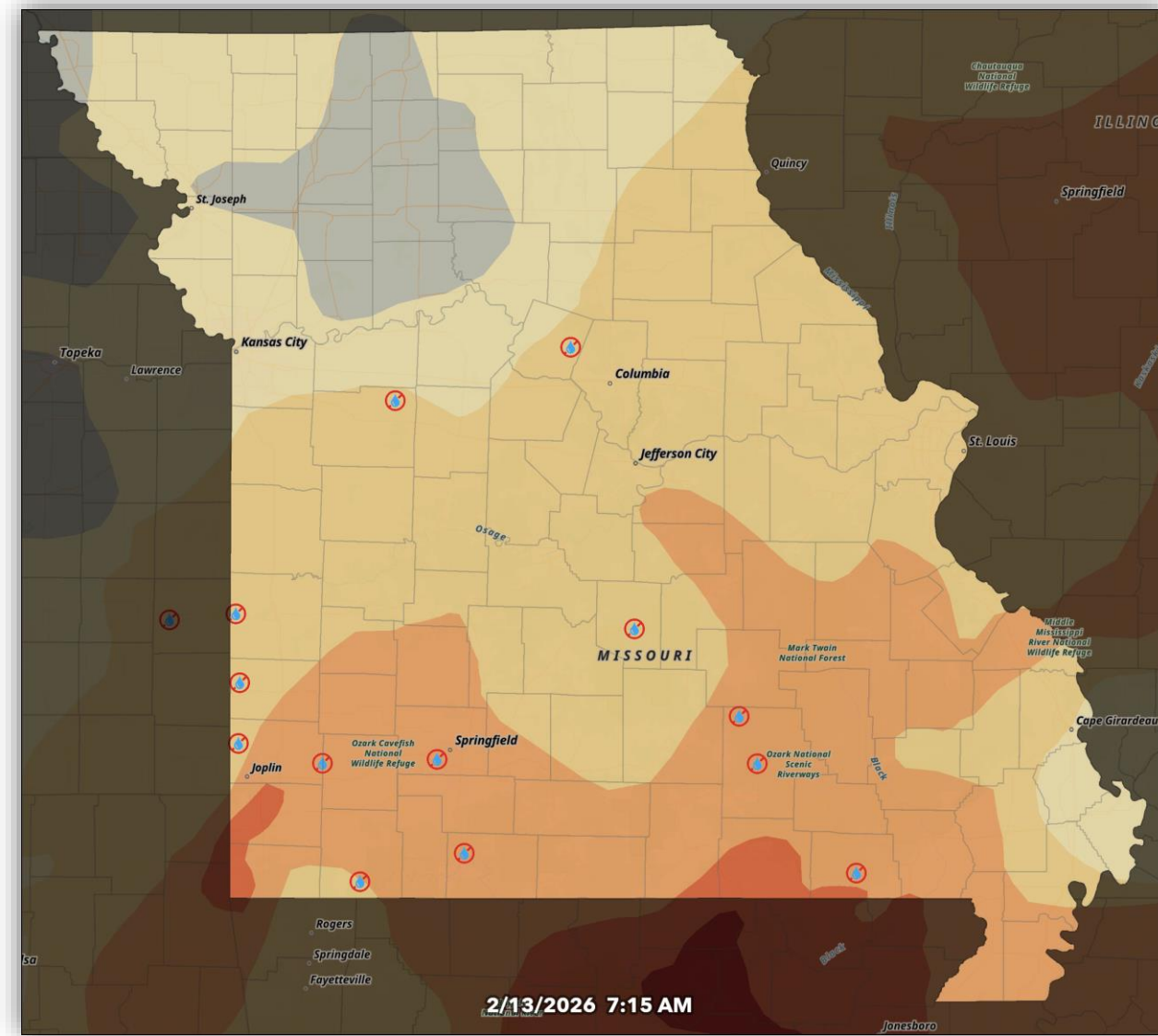


- 5** High Risk
- 4** Moderate Risk
- 3** Enhanced Risk
- 2** Slight Risk
- 1** Marginal Risk
- Thunderstorms**



# Drought Monitor

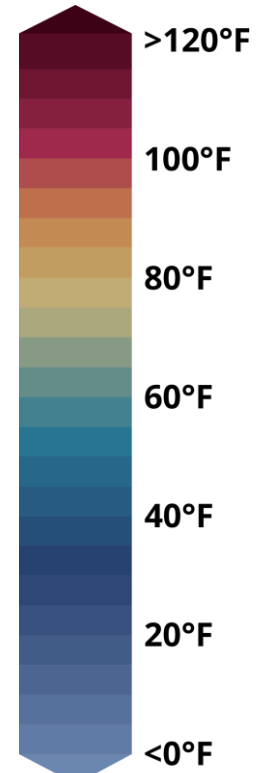
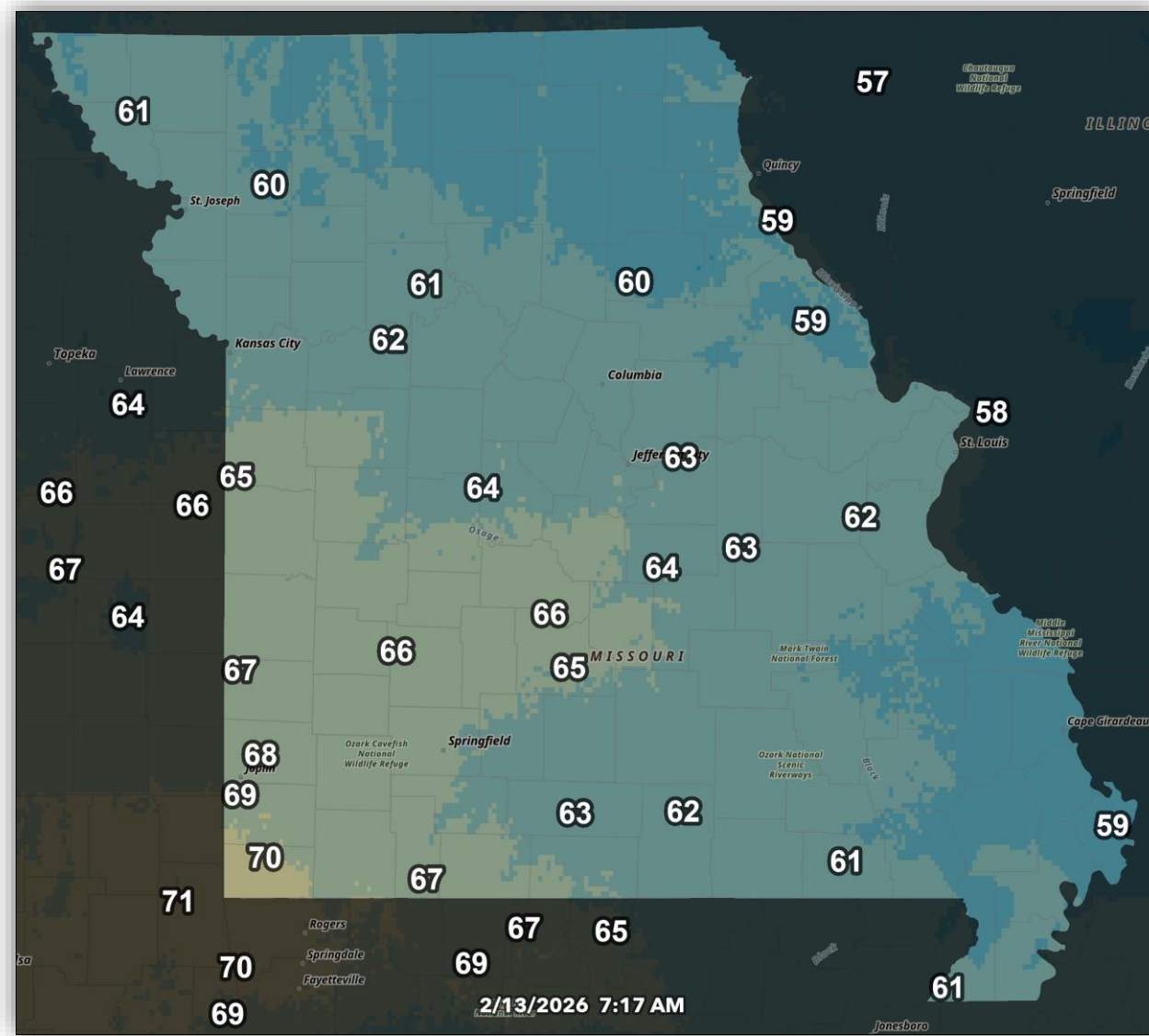
Source: <https://droughtmonitor.unl.edu/Maps/MapArchive.aspx>





# Maximum Temperatures

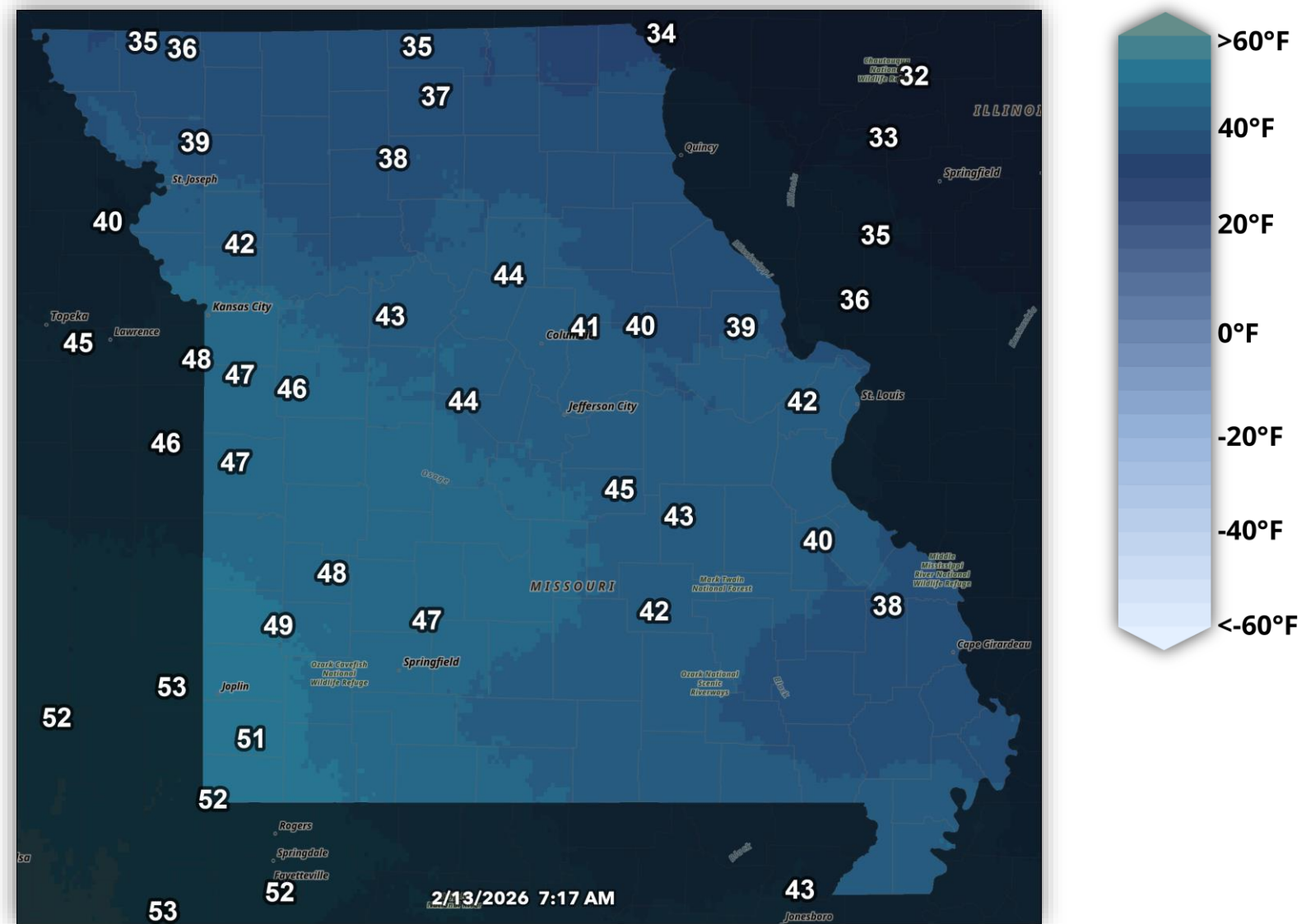
Source: <https://www.weather.gov/lsx/sema>





# Minimum Temperatures

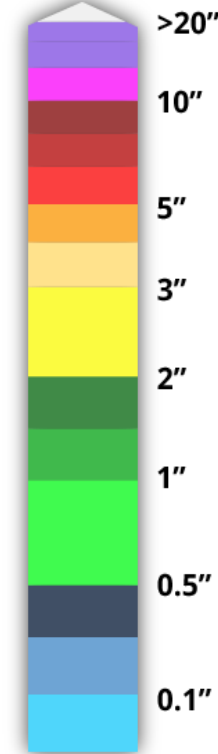
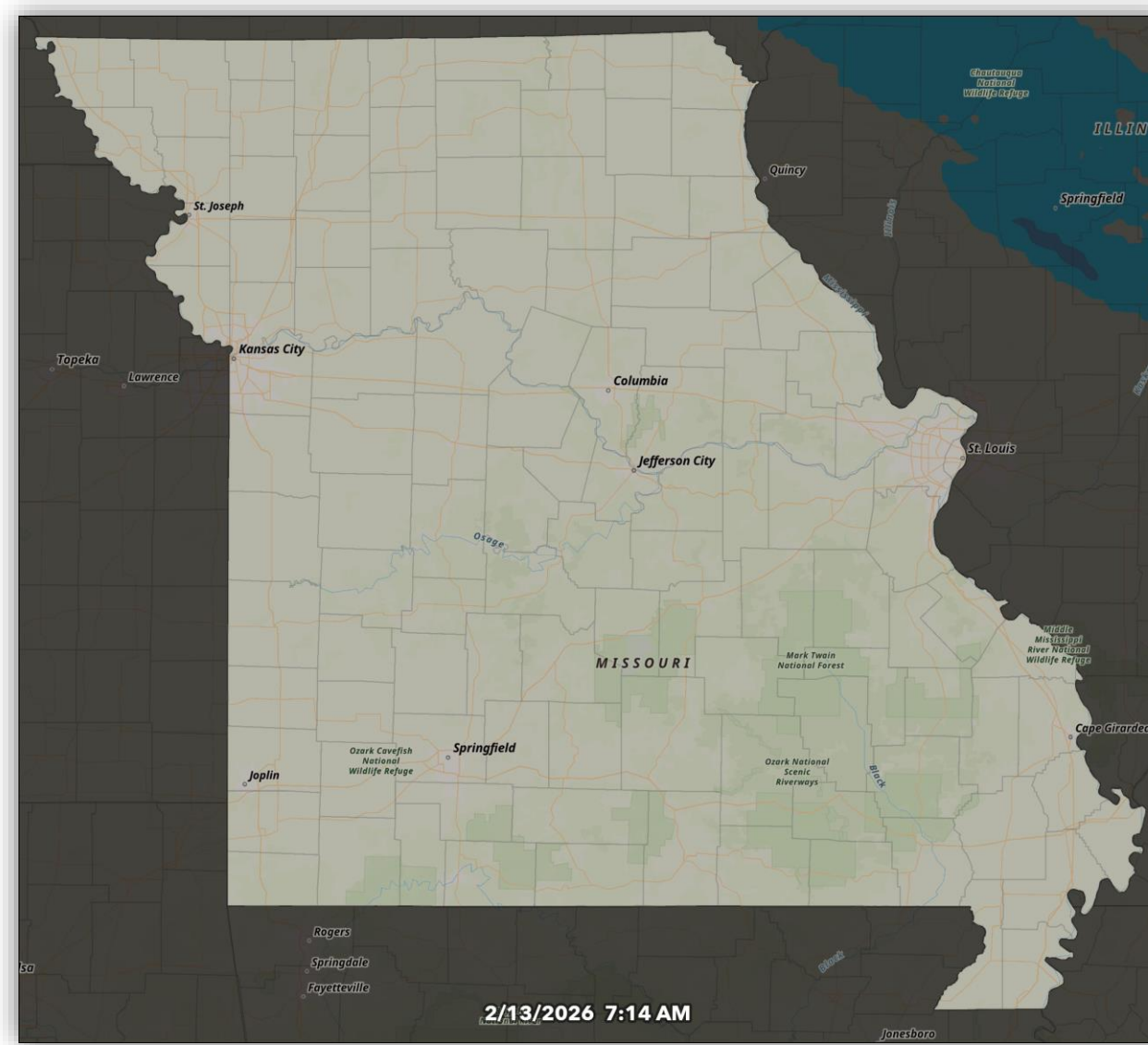
Source: <https://www.weather.gov/lsx/sema>





# Past Precipitation (24 hrs)

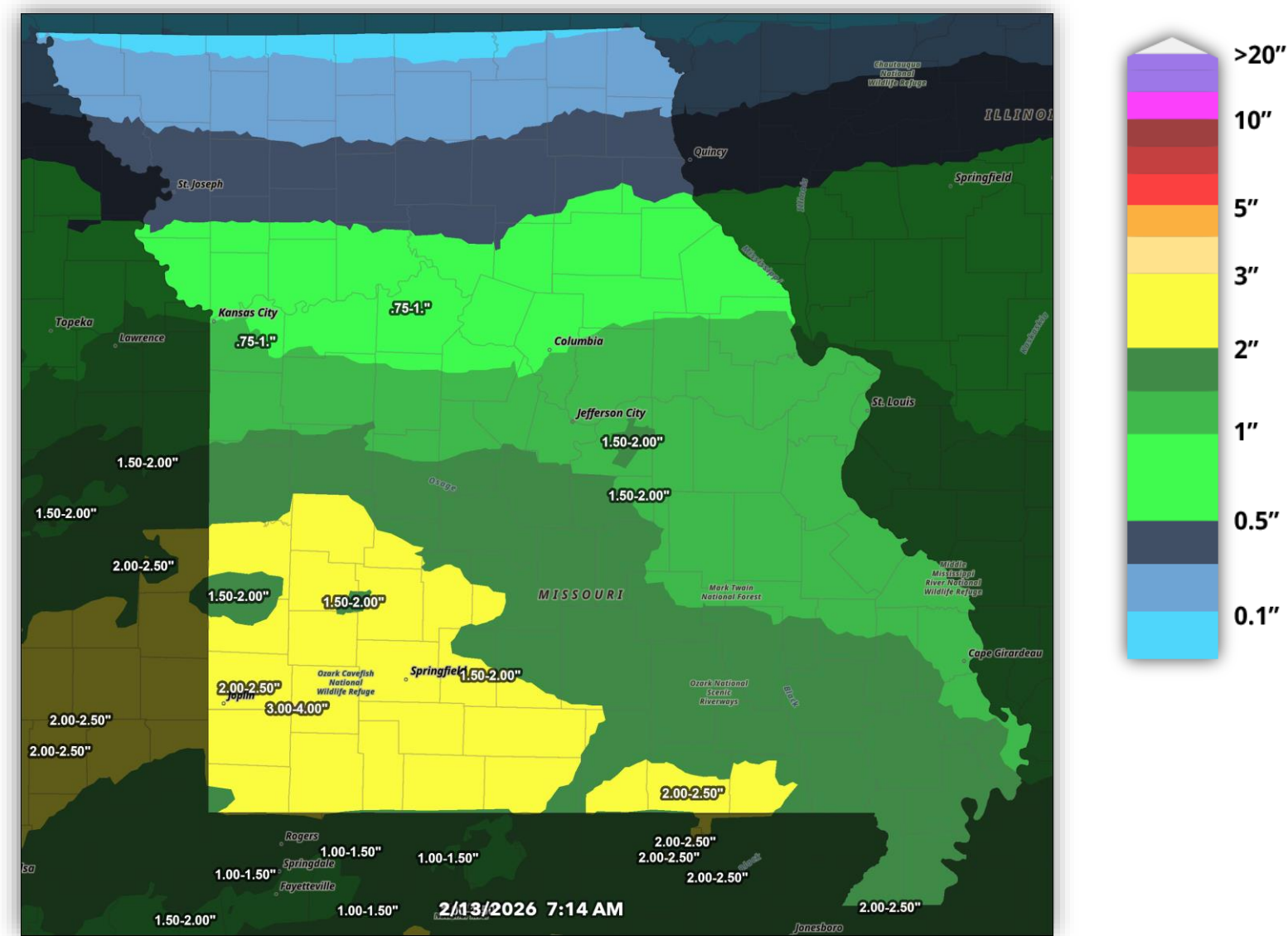
Source: <https://www.weather.gov/lsx/sema>





# Total Forecast Precipitation (Through Day 3)

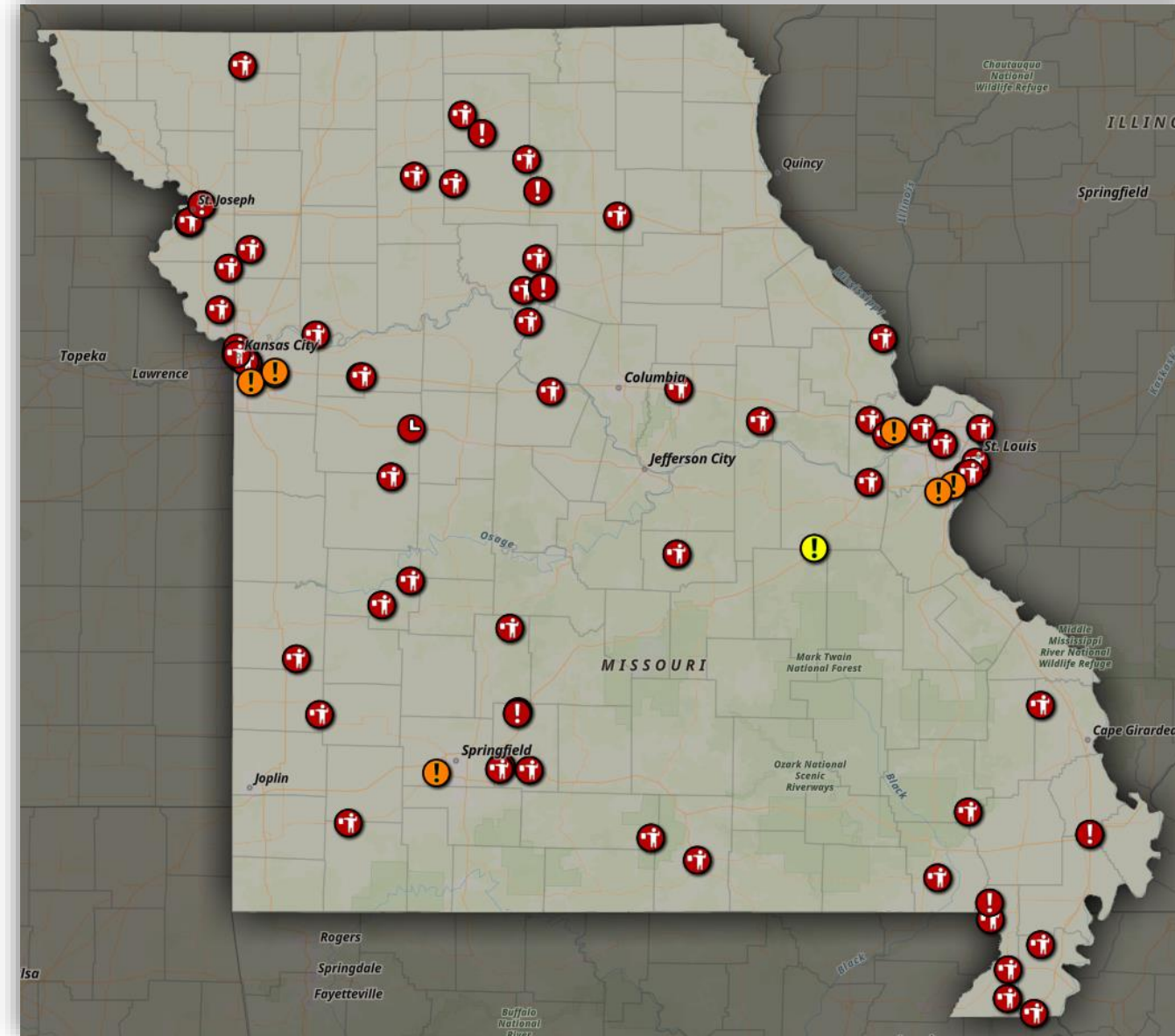
Source: <https://www.weather.gov/lsx/sema>





# MoDOT Traveler Map

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



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

2/13/2026 8:11 AM

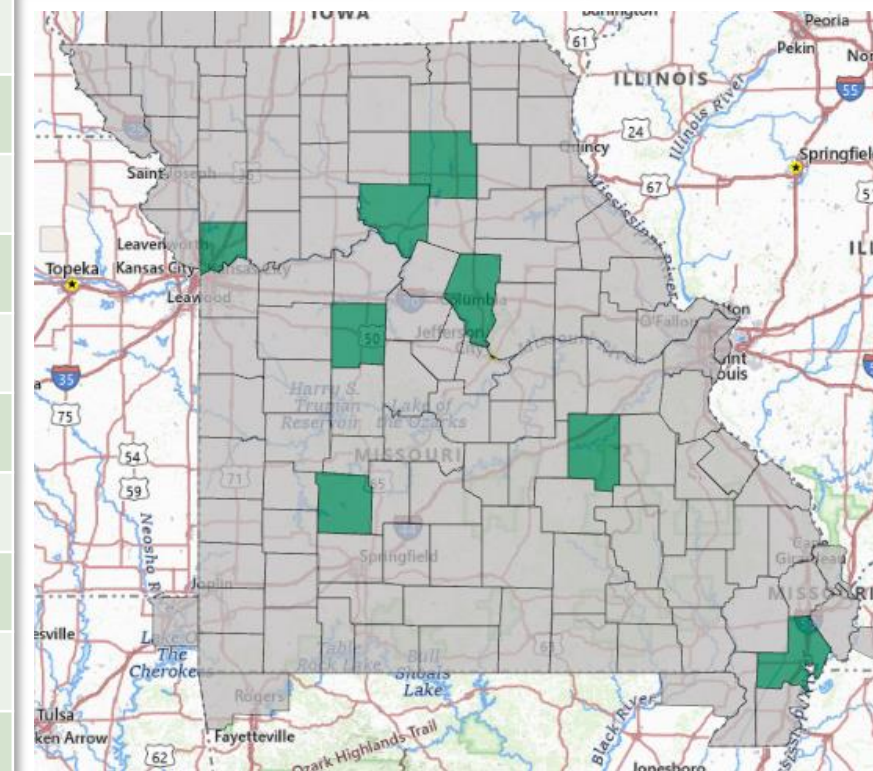


Source: <https://outages.amec.org/outages/maps?embedded>

# Electric Cooperative Outages

Conditions as of  
2/13/2026 8:11 AM

Cooperative	Outages	Cooperative	Outages	Cooperative	Outages	Cooperative	Outages
Atchison-Holt		Howard		Sac Osage		Tri County	
Barry		Howell-Oregon		Se-Ma-No		United	
Barton County		Intercounty		SEMO		Webster	
Black River		Laclede		Southwest	2	West Central	
Boone	1	Lewis County		Three Rivers		White River Valley	
Callaway		Macon	2				
Central MO	1	Missouri Rural					
Citizens		New-Mac					
Co-Mo		N. Central MO					
Consolidated		Osage Valley					
Crawford	7	Ozark Border					
Cuivre River		Ozark Electric					
Farmers		Pemiscot-Dunklin					
Gascosage		Platte-Clay	3				
Grundy		Ralls County					



Legend:

- 1-99
- 100-499
- 500-999
- 1,000 +



# Electrical System Outages

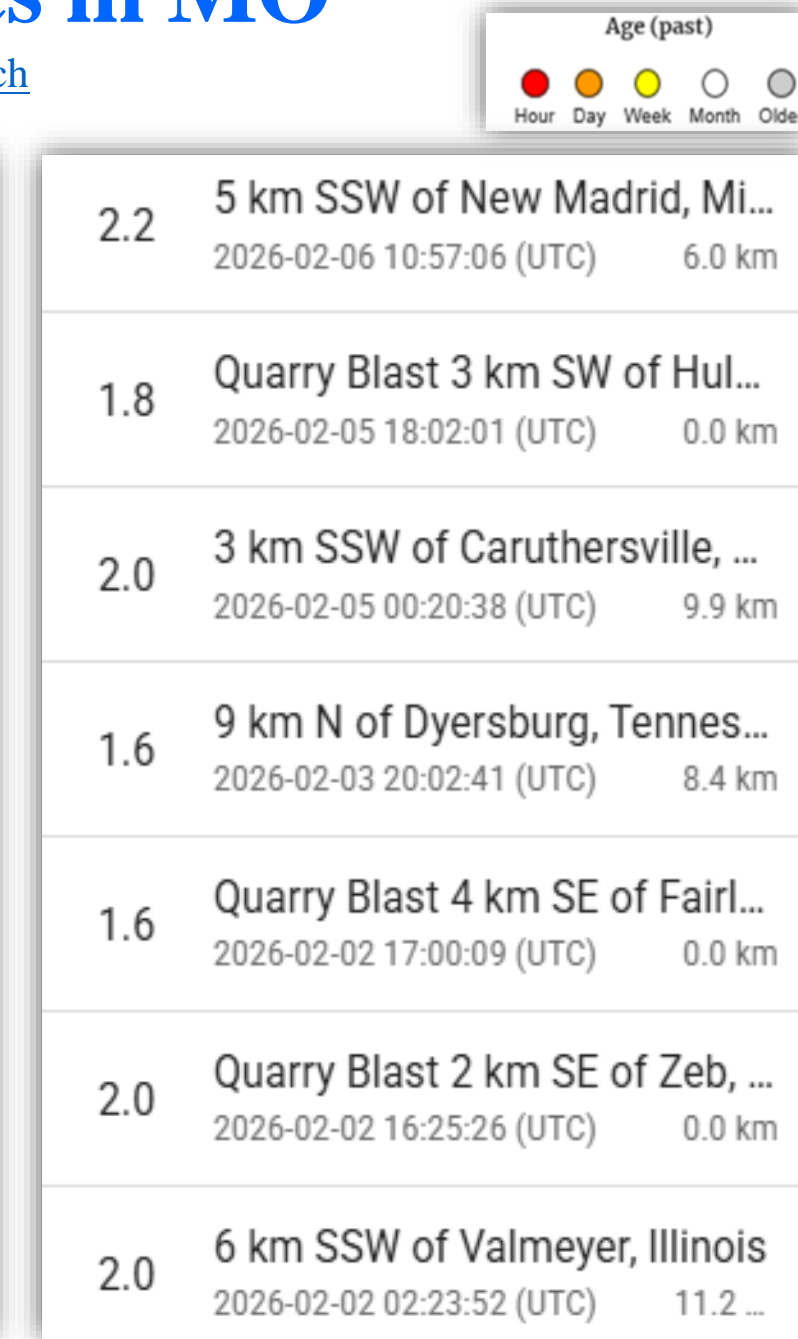
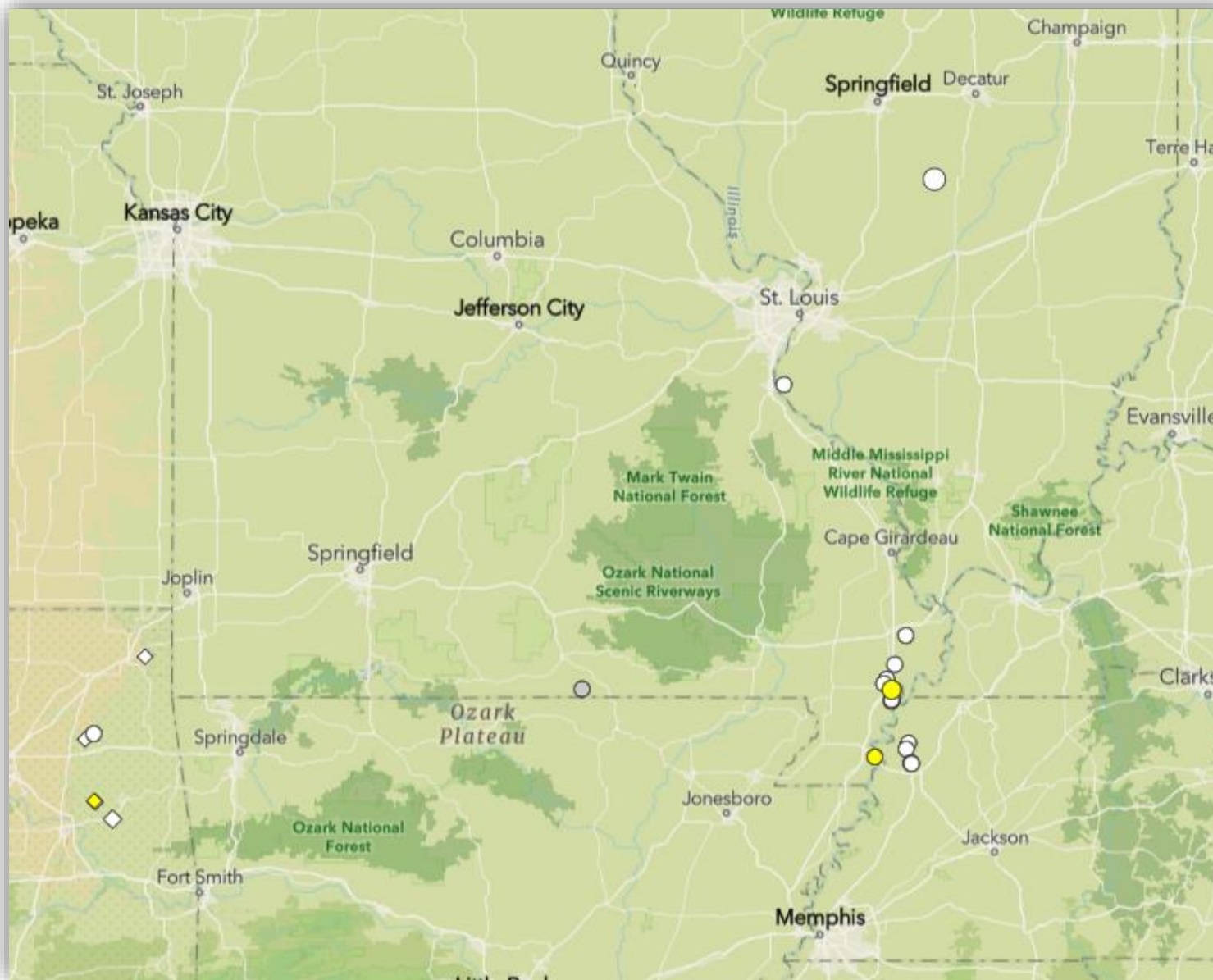
Conditions as of 2/13/2026 8:11 AM

System	Customers	Outages	Customers Affected
Ameren <i>Source: <a href="https://outagemap.ameren.com/">https://outagemap.ameren.com/</a></i>	1,258,872	2	54
City of Columbia <i>Source: <a href="https://como.gov/utilities/electric/power-restoration/">https://como.gov/utilities/electric/power-restoration/</a></i>	60,000	0	0
Liberty Utilities <i>Source: <a href="https://libertyutilities.com/">https://libertyutilities.com/</a></i>	173,983	1	20
Greater KCMO Energy <i>Source: <a href="https://outagemap.evergy.com/">https://outagemap.evergy.com/</a></i>	1,698,632	6	42
City of Springfield <i>Source: <a href="https://myaccount.cityutilities.net/Portal/PreOutages">https://myaccount.cityutilities.net/Portal/PreOutages</a></i>	110,000	1	5



# 30-day Outlook of Earthquakes in MO

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](mailto: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	Red
Partial	Yellow
Full	Green



# 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](http://sema.dps.mo.gov/newspubs/docs/dailybriefs.pdf)

To access a live and interactive version of the daily brief, please visit [SEMA Daily Brief](#)

To register for email distribution, please email [diane.petty@sema.dps.mo.gov](mailto:diane.petty@sema.dps.mo.gov)



## 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**.

[sema.dps.mo.gov](http://sema.dps.mo.gov)

 @MoSEMA\_  
 MissouriSEMA

Email: MOSEMA@sema.dps.mo.gov

Phone: 573-526-9100

Toll-Free: 800-298-6289