

SPRINGFIELD-GREENE COUNTY OFFICE OF EMERGENCY MANAGEMENT

Emergency Operations Center Partner Agencies01/20/2024 | 1615 hrs.Hazard Event #: 24-006

Watches / Warnings / Advisories:

Currently, there are no watches, warnings, or advisories.

HAZARD	Jan-20	Jan-21	Jan-22
Excessive Cold	Limited	Limited	Normal
Ice Accumulation	Normal	Elevated	Elevated

DISCUSSION

Wind chills will range from -8 to 0 degrees Fahrenheit tonight into Sunday morning. Then starting Sunday night Freezing rain will overspread the region into Monday morning. Surface temperatures will then rise above freezing Monday afternoon or Monday evening resulting in a transition to rain. There is a 60% to 90% chance for hazardous road conditions, especially along and southeast of the Interstate 44 corridor.

CITIZEN ACTION STATEMENT

- Consider a winter storm kit for your car & winterize cars.
- Bring pets indoors or to a warm dry place with plenty of food.
- Practice generator safety and only use outside of the home

"Carbon Monoxide kills in minutes!"

- Pay close attention to upcoming weather information.
- Dress in layers, cover exposed skin, and limit outdoor time.
- Watch for social media posts from OEM and our partners.

EMERGENCY MANAGEMENT ISSUES

Springfield-Greene County EOC:

DEN

Х

OpCon Level 4: Monitoring

* * * OEM will continue to monitor this developing weather situation. * * *







OEM YouTube

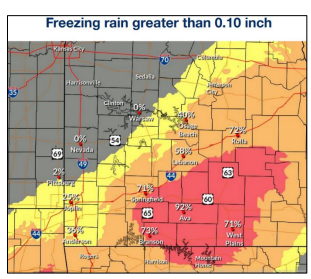


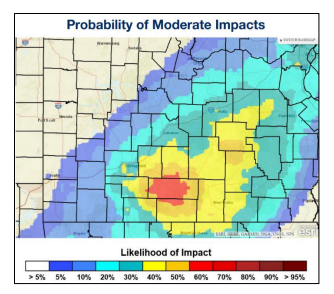
Traveler

Info Map



OZARKS





	1/22								1/23 Tue
	Mon								
	12am	3am	6am	9am	12pm	3pm	6pm	9pm	12am
Pittsburg, KS	O43%	O49%	69%	O 58%	Ô 77%	077%	△ 63%	∆ 63%	Q 22%
Joplin	048%	063%	384%	073%	Ô 88%	∆ _{88%}	∆ 60%	∆ _{60%}	Q 22%
Springfield	054%	064%	3 91%	36%	8 97%	Q 97%	A 86%	0 86%	Q 48%
Branson	056%	057%	095%	80 90%	Ô 99%	∆ 99%	∆ _{82%}	∆ 82%	Q 46%
Lebanon	049%	053%	086%	077%	∆ 95%	∆ 95%	Q 94%	0 94%	Q 62%
Osage Beach	047%	051%	072%	066%	∆ _{89%}	∆ _{89%}	Q 94%	∆ 94%	Q 62%
Fort Leonard Wood	048%	044%	084%	80%	∆ 96%	∆ 96%	∆ 95%	Q 95%	∆ 69%
West Plains	028%	042%	073%	074%	· · · · · · · · · · · · · · · · · · ·	∆ 96%	∆ 95%	∆ 95%	0 74%
Rolla	041%	039%	084%	379%	895%	Q 95%	∆ 98%	∆ 98%	∆ 73%
Created: 2 pm CST Sat 1/20/2024. Show	s most impactfu	I weather for the	he period begin	ning at the tim	e shown. Weat	her symbols di	splay where Pro	bability of Pre	