## Watches / Warnings / Advisories:

Hazardous Weather Outlook

| HAZARD              | Apr-01      |
|---------------------|-------------|
| Lightning           | Significant |
| Severe Thunderstorm |             |
| Tornado             |             |
| Hail                |             |
| Excessive Rainfall  |             |

### **DISCUSSION**

There is a 20-30 percent chance of thunderstorms late this morning into the early afternoon mainly north of interstate 44.

Confidence is high that severe thunderstorms will form west of the area and move into southeast Kansas and western Missouri late this afternoon into this evening, an approximate time after 4 pm. Initially, large hail up to 2-3 inches in diameter, damaging winds to 70 mph, and tornadoes are the primary threats. However, storms will likely begin to form into line segments during the mid to late evening hours with damaging winds and a tornado becoming the primary threats as the line segments move east through the area. Frequent cloud-to-ground lightning is likely. Additional updates are likely as we approach this severe event.

# **CITIZEN ACTION STATEMENT**

- Have a severe weather shelter plan. Review your emergency kit and identify the closest safe shelter.
- Have a way of receiving severe weather warnings (NOAA Weather Radio, social media, news media, etc.)
- Take shelter when lightning is in the area.
- "When thunder roars . . . go indoors!"
- Citizens with outdoor recreational plans along rivers and streams should be alert for the potential for lightning strikes and rapidly rising water levels.

"Turn around . . . don't drown!"

## **EMERGENCY MANAGEMENT ISSUES**

Springfield-Greene County EOC: OpCon Level 4: Monitoring

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

A WebEOC incident has been generated for this event.

Incident Name: 2024-04-01 Regional Severe Weather Originating Agency: MO
Agency: MO Reg-D WebEOC Admin Team

### **ONLINE**









OEM Facebook

OEM Twitter

MoDOT Traveler Info Map

OzarksTraffic





