



OEM

WINTER STORM HAZARD REPORT

Springfield-Greene County Office of Emergency Management

Emergency Operations Center Partner Agencies

01/06/2022– 0630 hours

Watches and Warnings

Winter Weather Advisory in effect until 1200 hours today.

Hazards

01/06

Excessive Cold

LIMITED

Ice Accumulation

ELEVATED

Discussion

Light snow accumulations of 1-3" likely this morning across portions of southern Missouri. Highest snowfall amounts look to be along and east of a Nevada to Springfield to West Plains line. This snow will impact the Thursday morning commute. Snowfall will likely end by mid-day. Wind chill values in the 0 to -5 range are expected Thursday morning.

Rain chances return Saturday night with another system that moves into the region. Highest chances are east of Springfield.

Travel Issues

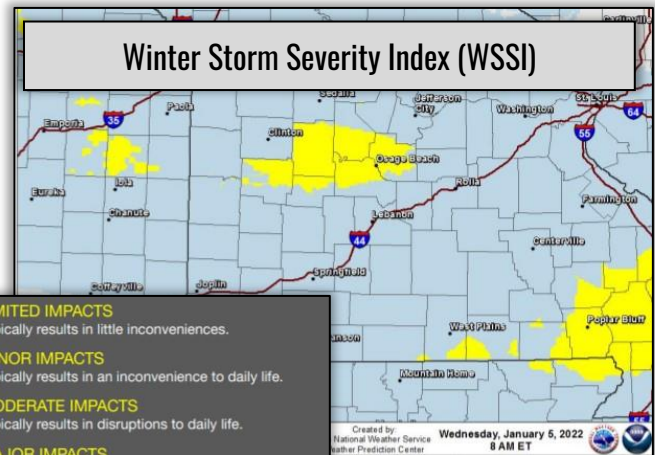
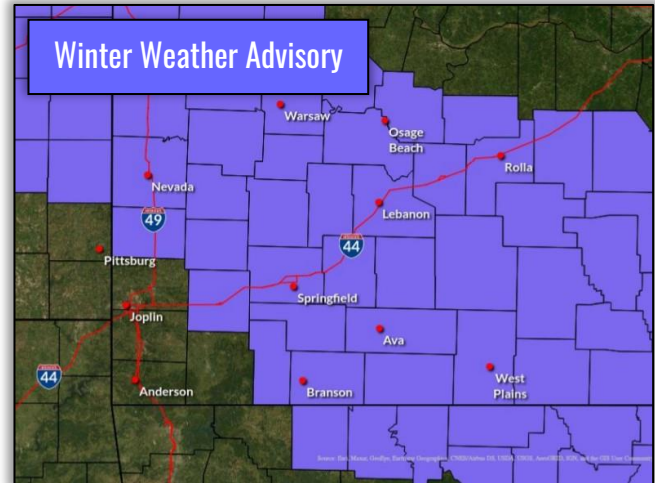
- Light accumulations of snow will impact the Thursday morning commute.
- Some slick spots will be possible where the snow packs down on the roadways.
- Slow down and use caution while traveling.
Call for Road Conditions: 1-888-275-6636
- Total snow accumulations of 1-3" expected. Heaviest snowfall expected east of Springfield.
- Dangerously cold temperatures will occur with snowfall.

Preparedness Considerations

Consider a winter storm kit for your car. Winterize your vehicle. Pay close attention to upcoming weather information. Watch for social media posts from OEM and affiliated partners.

Emergency Management Issues

- Springfield-Greene County EOC is currently at OpCon **Level 3: Monitoring**
- OEM will continue to monitor this developing weather situation. Partners should continue to monitor as well.
- **Follow OEM:** [Twitter @gcoem](#) and [Facebook/SpringfieldGreeneOEM](#)
- **MoDOT:** Traveler Information map: <http://maps.modot.mo.gov/tim/>
- **Ozarks Traffic:** <http://www.ozarkstraffic.com/>



LIMITED IMPACTS
Typically results in little inconveniences.

MINOR IMPACTS
Typically results in an inconvenience to daily life.

MODERATE IMPACTS
Typically results in disruptions to daily life.

MAJOR IMPACTS
Will likely result in major disruptions to daily life.

EXTREME IMPACTS
Results in extreme disruptions to daily life.

