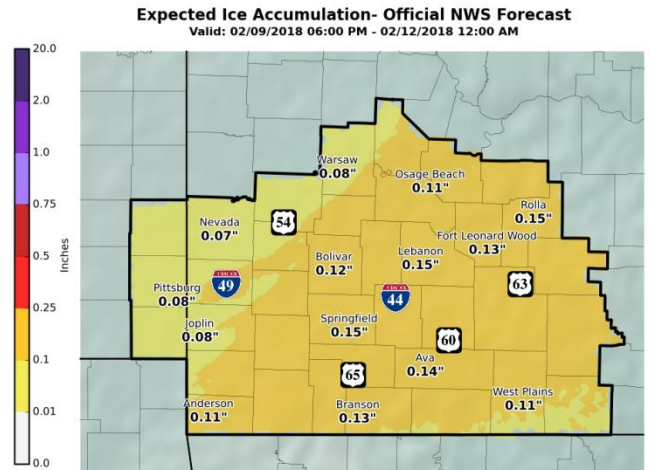




Emergency Operations Center Partner Agencies
02/09/18 – 4:15 p.m.

Enhanced Weather Hazards Expected:
Winter Weather Advisory is in effect for Greene County from 3:15pm Friday until 9am Sunday

Hazard	2/9	2/10	2/11
Ice Accumulation	Limited	Elevated	Limited
Snow & Sleet		Limited	
Excessive Cold		Limited	Limited



National Weather Service Springfield Missouri
02/09/2018 02:53 PM CST
Follow Us: [f](#) [t](#) [v](#)
weather.gov/sgf/winter

Discussion:

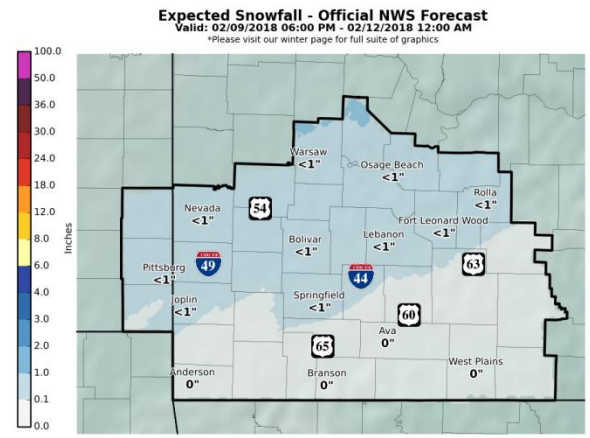
Freezing drizzle is expected to develop from late evening through the overnight hours and continue into early Saturday morning. The precipitation will come in two waves: late tonight into Saturday morning and the main wave occurring Saturday night into Sunday morning with a brief intermission between. Total precipitation for the weekend is expected to be between 0.1 inch and 0.2 inches of ice accumulation and less than 1 inch of snow.

Travel Issues:

Impacts: Ground temperatures will cool into the night as precipitation occurs. The ice will result in difficult travel conditions as early as tonight, increasing later Saturday night into Sunday. Be prepared for reduced visibilities at times.

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 our affiliated partners.

- Follow OEM:** [Twitter @gcoem](#) and [Facebook/SpringfieldGreeneOEM](#)
MoDOT: Traveler Information map: <http://maps.modot.mo.gov/timi/>
Ozarks Traffic: <http://www.ozarkstraffic.com/>



National Weather Service Springfield Missouri
02/09/2018 02:51 PM CST
Follow Us: [f](#) [t](#) [v](#)
weather.gov/sgf/winter

Emergency Management Issues:

- All partner agencies are prepared to address any issues involving the incoming winter weather:
- OEM will continue to monitor this developing weather situation. Partners should continue to monitor as well.
 - Springfield-Greene County EOC is currently at Level 4 Activation (Routine).