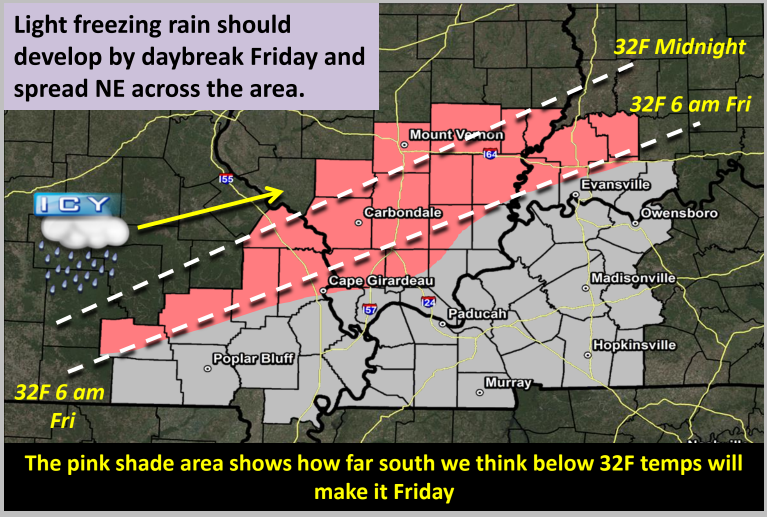


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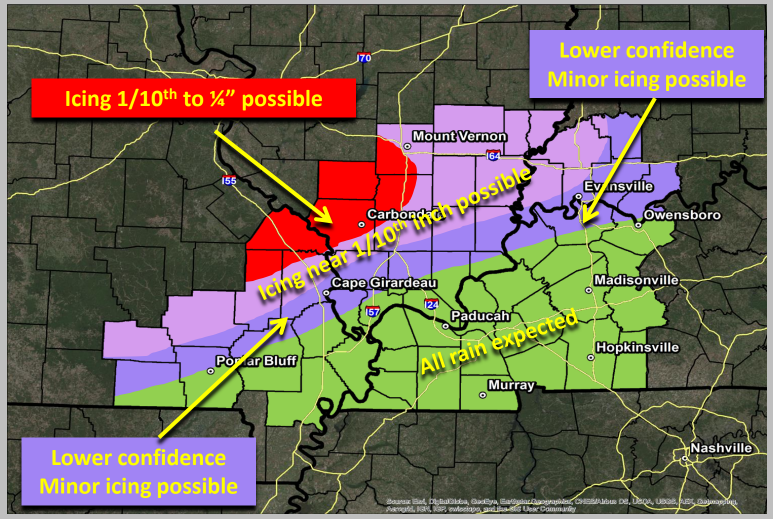
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This is our latest thinking in terms of sub freezing air working south into the area early Friday morning. Light freezing rain should develop by daybreak and continue Friday morning.



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Confidence is elevated with respect to the chance of freezing rain and some ice accumulations from southern IL into southeast MO Friday. Impacts likely.



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#### To summarize...

 We continue to monitor the possibility of freezing rain across portions of southeast MO, southern IL, and southwest IN Friday. Activity may develop toward daybreak Friday then increase through the day.

Best chance area is north and west of a Greenville MO, Marion, IL, Evansville IN line. Some communities that need to monitor the forecast closely include Perryville MO, Carbondale, Du Quion, Mount Vernon and Mcleansboro in southern IL, and areas up toward Princeton IN.

- Most likely scenario: Most areas around 1/10<sup>th</sup>, to at most ¼" of ice, especially in trees, and on cold elevated surfaces. Slippery side walks, parking lots, side roads, bridges and overpasses expected. Road conditions will depend mostly on pre treatment conditions.
- Best case scenario: Some of the warmer model data suggests little if any icing for our area. This seems unlikely.
- Worst case scenario: Portions of southern IL and southeast MO could receive a little more than ¼" of ice accumulation. This could result in increased travel impacts, and make parking lots and sidewalks even more slick and hazardous. Limited, local power outage risk.