



Accumulating Snowfall for Today

December 1, 2025
4:24 AM CST

Key Messages

- Light to Moderate snow will impact travel over the area today. The higher snowfall amounts will affect locations north of highway 50 in central Kansas.
- The more intense snowfall rates will occur this morning and could impact the morning commute, especially in central Kansas.

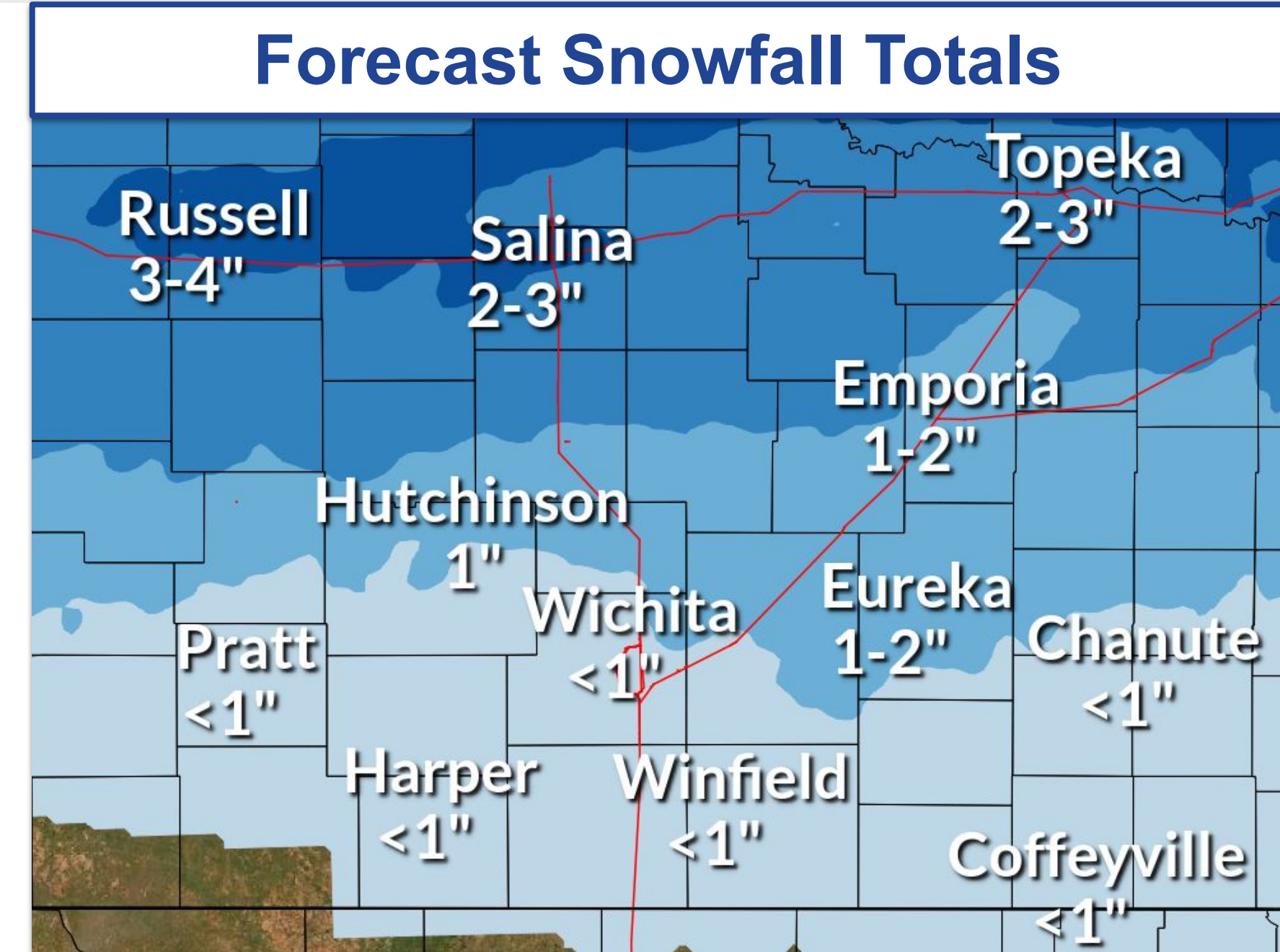


What Has Changed

- Only minor changes

Next Scheduled Update

- This will be the final update for this event



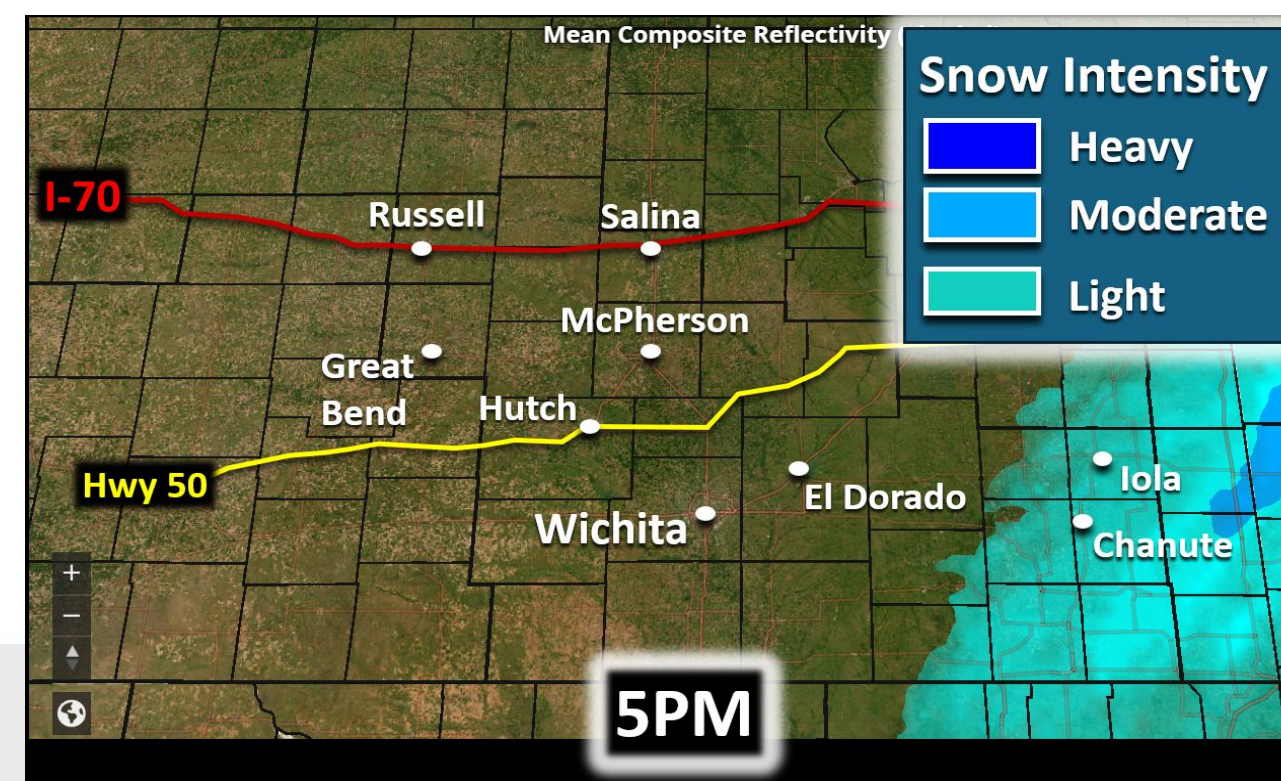
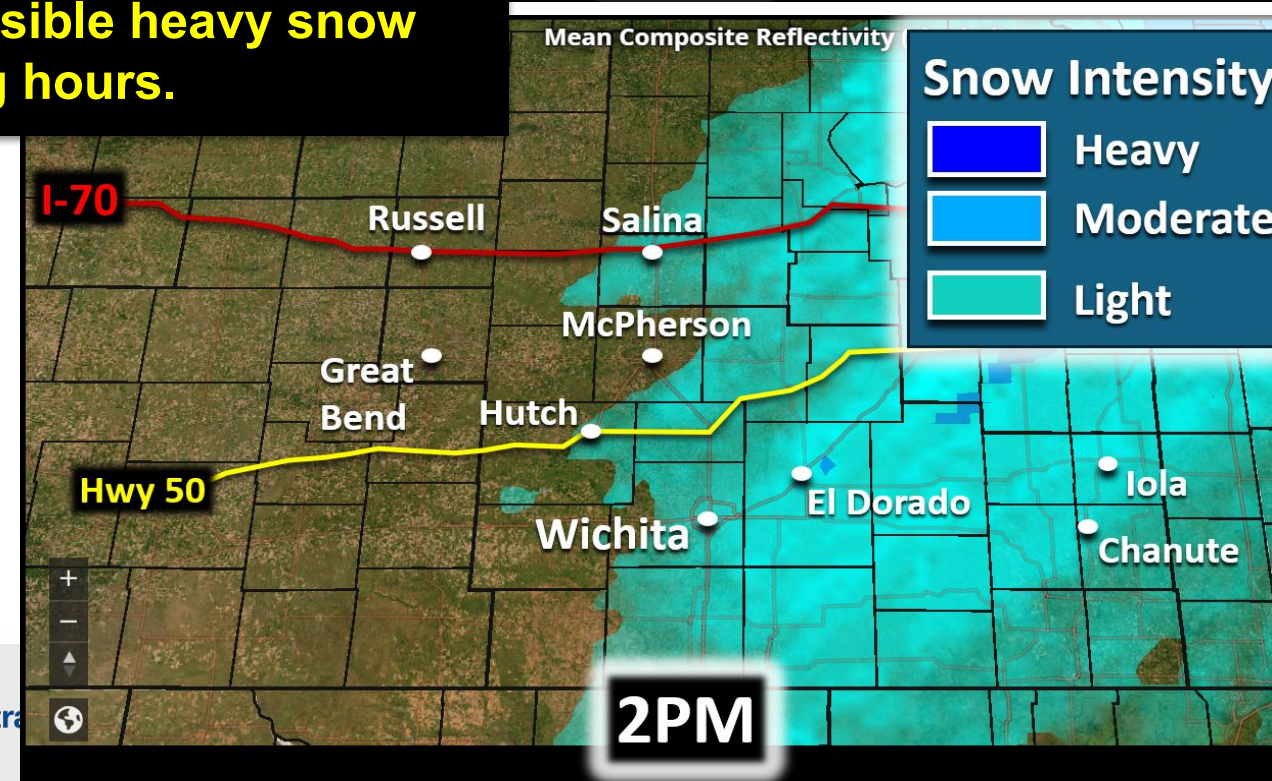
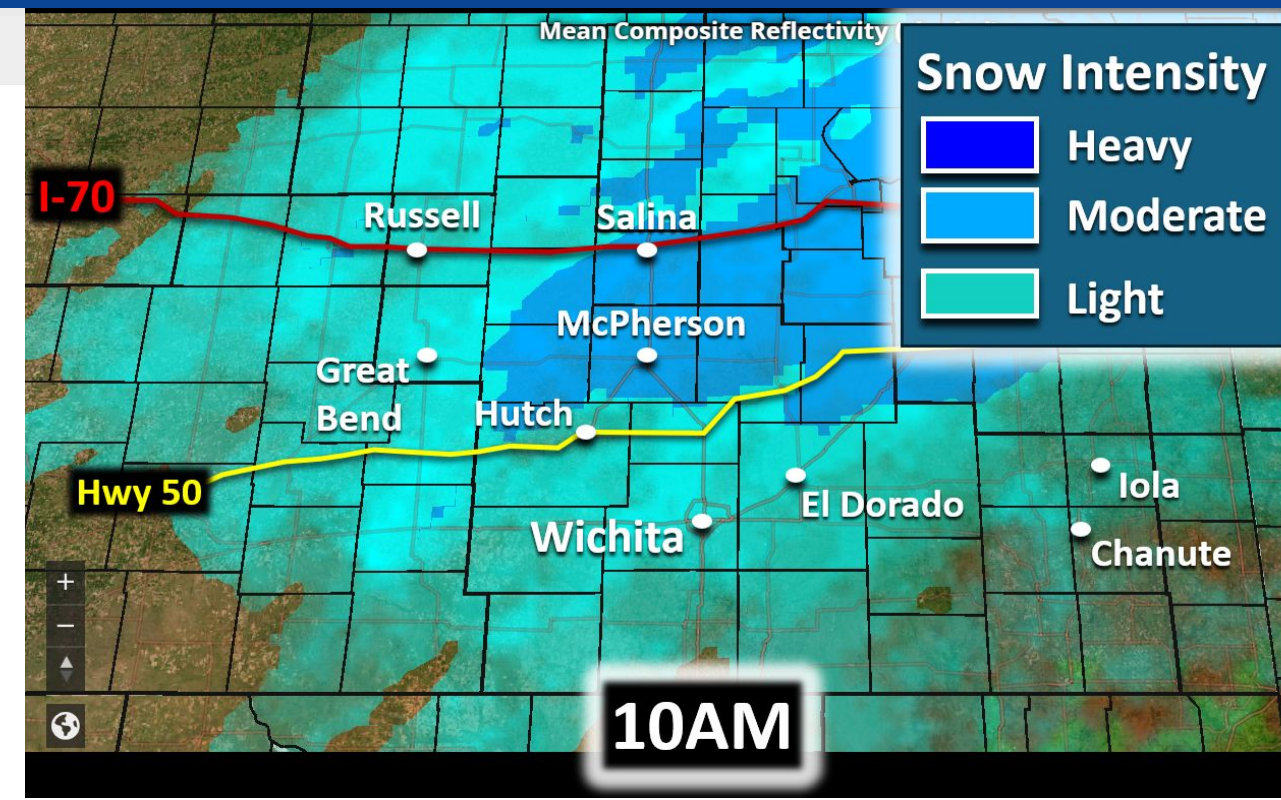
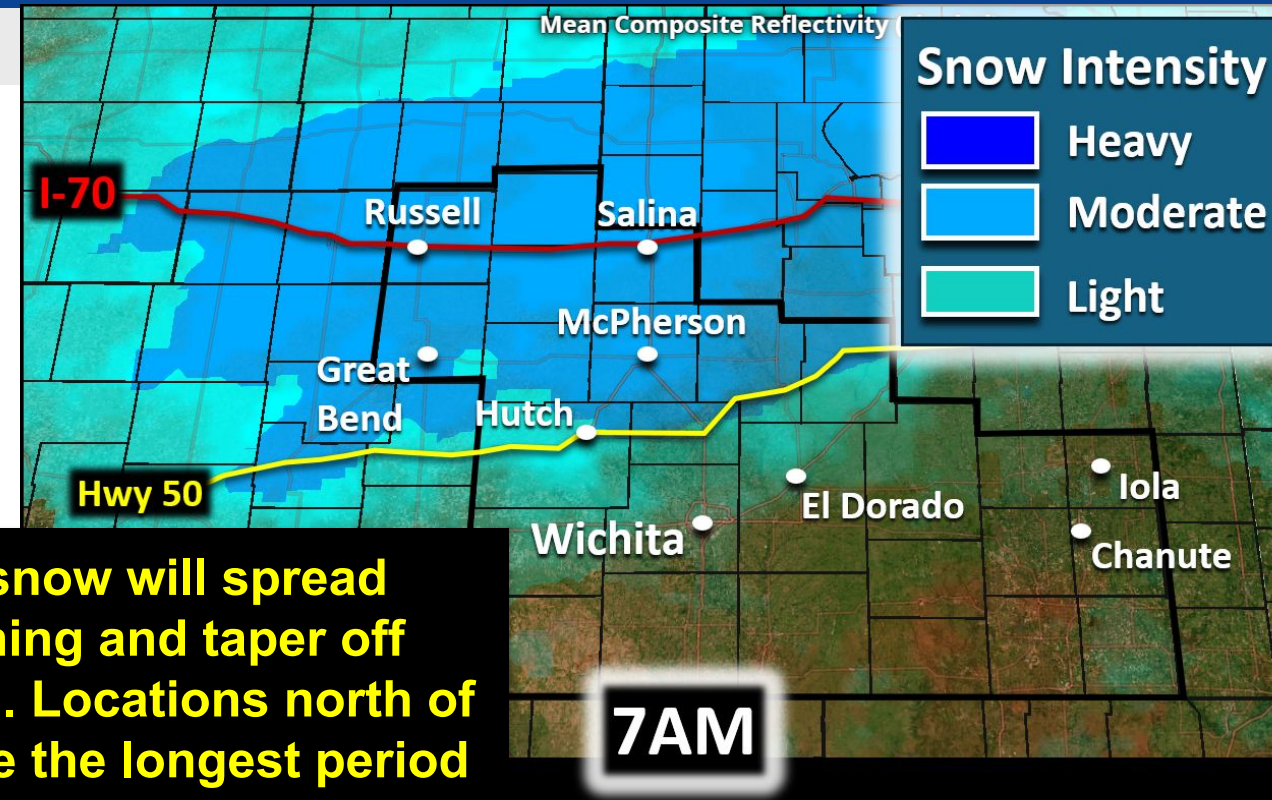
National Oceanic and
Atmospheric Administration
U.S. Department of Commerce

National Weather Service
Wichita, KS



Radar Forecast for Snowfall Timing/Intensity Today

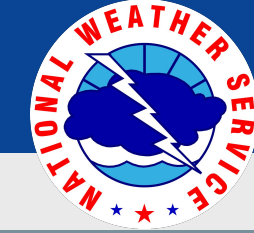
December 1, 2025
4:24 AM



Light to Moderate snow will spread eastward this morning and taper off later this afternoon. Locations north of Highway 50 will see the longest period of moderate to possible heavy snow during the morning hours.



National Oceanic and Atmospheric Administration
U.S. Department of Commerce



Forecast confidence for Monday

December 1, 2025
4:24 AM

Location

Low Medium

High

Confidence is **HIGH** that most locations along and north of Highway 50 will be impacted by the higher snowfall amounts, with lesser amounts south of highway 50.

Timing

Low Medium

High

Confidence is **HIGH** that snow will start early this morning and continue into the afternoon

Magnitude

Low Medium

High

Snowfall amounts of 1-4 inches are expected with the higher amounts affecting mainly central Kansas, **highest snowfall rates will occur during the morning hours north of highway 50 in central Kansas**



**Small Decisions can have a
BIG IMPACT.**

- Stay off the road during snow
- If you must drive, slow down, don't use cruise control, and increase distance between vehicles
- Have an emergency kit in your car

Don't let a bad decision be your last.



National Oceanic and
Atmospheric Administration
U.S. Department of Commerce

National Weather Service
Wichita, KS