



Accumulating Snow Today/Tonight

January 24, 2023
4:47 AM



What:

Rain developing, changing to snow by late morning/early afternoon.



Areas Impacted:

Greatest chances for accumulating snow along and east of KS Turnpike



Timing & Duration:

Late morning today through early morning Wednesday



Impacts:

Snow cover and slick spots on roadways. All highways east of Turnpike



What Has Changed

- Increased snowfall amounts east of the Turnpike



Snowfall Totals Today/Tonight

January 24, 2023
4:47 AM

Forecasted snow totals tonight through Wednesday morning...

WHAT

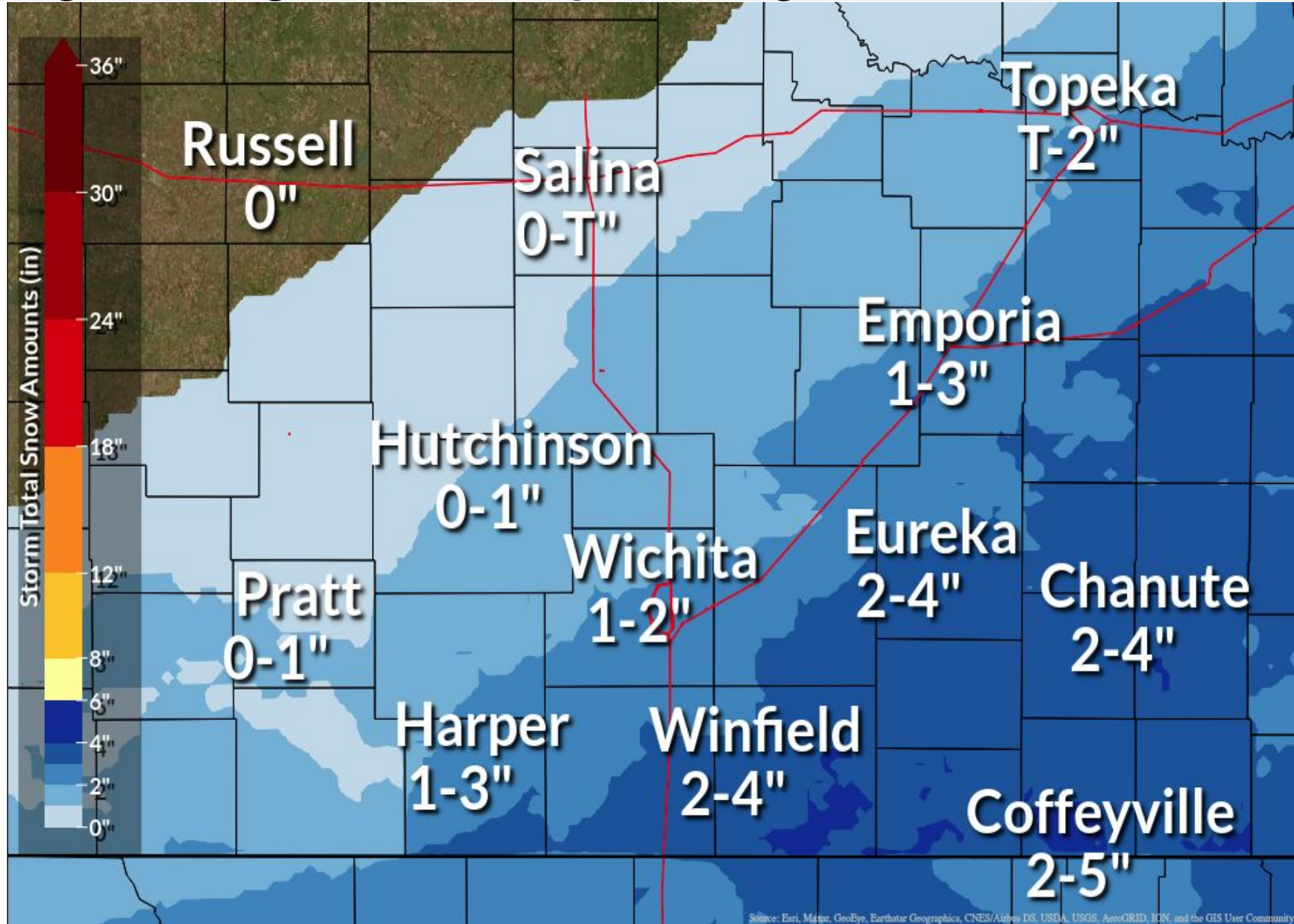
- 2 to 4 inches of snow across south-central and southeast Kansas.
- Locally higher amounts possible along and east of the Flint Hills

WHEN

- Today through Wednesday morning

IMPACTS

- Slick and snow covered roads likely.



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Precipitation Timing Today/Wednesday

January 24, 2023
4:47 AM

Most likely time of occurrence for precip this afternoon and overnight tonight

Best chance for accumulating snowfall will be for locations generally along and east of the Kansas Turnpike. Highest amounts possible along and East of the Flint Hills.

	Tues 10 AM-1 PM	Tues 1 PM-4 PM	Tues 4 PM-7 PM	Tues 7 PM-10 PM	Tue/Wed 10 PM-1 AM	Wed 1 AM-4 AM	
Wichita	Rain/Snow	Snow [1-3 in.]					
Hutchinson	Rain/Snow	Snow [1-2 in.]					
Eureka		Rain/Snow	Snow [2-4 in.]				
Arkansas City	Rain/Snow	Snow [2-4 in.]					
Chanute		Rain/Snow	Snow [3-5 in.]				



Location

Low

Medium

High

Confidence is high that the highest snowfall totals will be for areas along and east of the Flint Hills. Locally higher amounts possible in far Southeast Kansas.

Timing

Low

Medium

High

High confidence that most of the snowfall will start late morning today and last through early Wednesday morning.

Magnitude

Low

Medium

High

Confidence is good that snowfall totals will be between 2 to 4 inches. Challenges remain on track of the storm. A change of 20 miles could significantly increase/decrease snow amounts.