



Periods of Showers and Thunderstorms

April 23, 2025
5:28 PM

Severe Storms are ONGOING this Afternoon and Evening

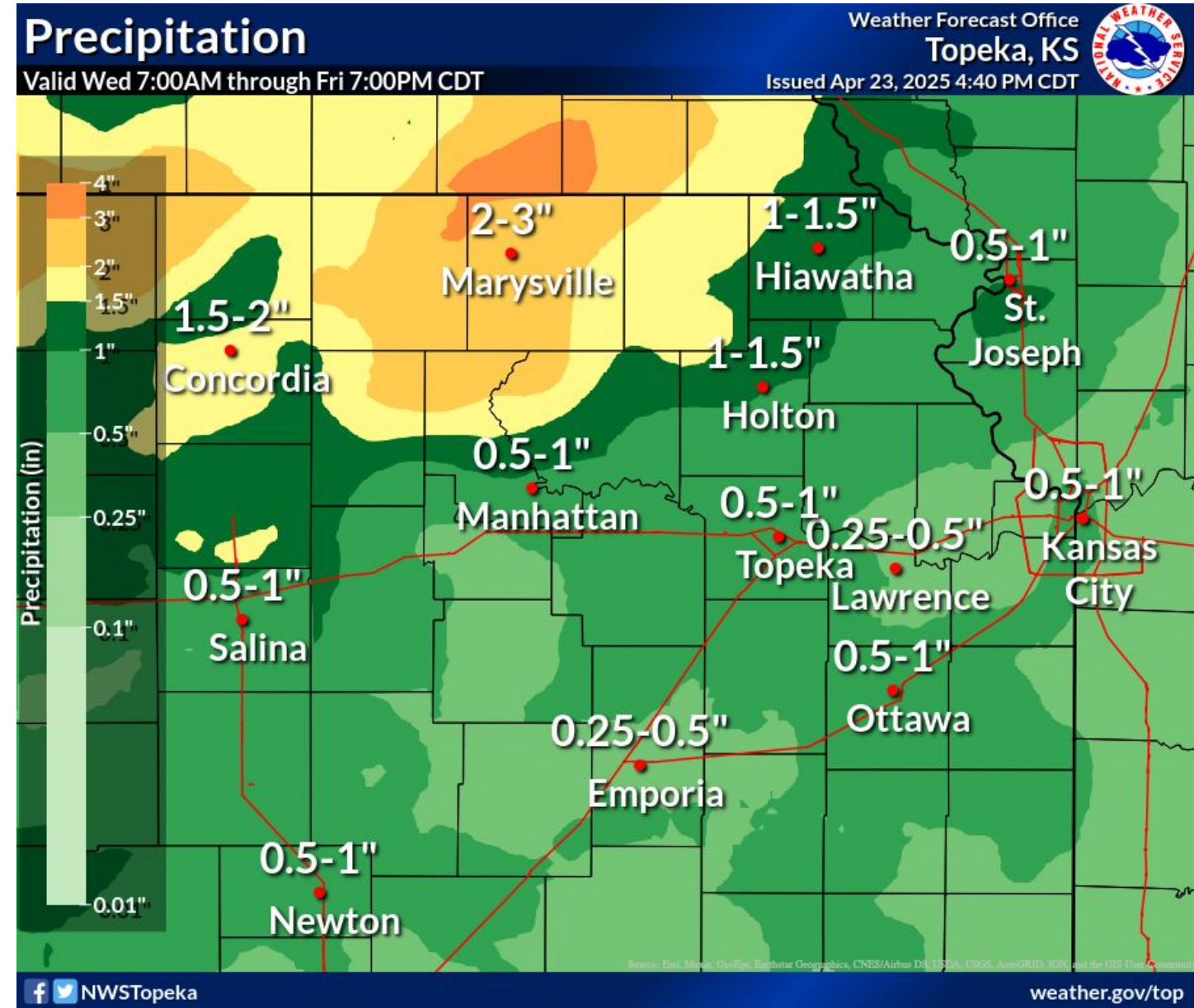
Key Messages:

- Daily chances for showers and thunderstorms through the weekend.
- Scattered severe thunderstorms are possible this afternoon and evening.
- Heavy rainfall may lead to flooding, with flooding concerns generally increasing through the week. (General forecast precipitation amounts on the map to the right.)
- **Confidence:** The entire area can expect some precipitation by Friday afternoon, but confidence in how much and when this will fall is not certain.

NEW

What Has Changed

- Updated tomorrow's graphic for Severe weather and only minor adjustments otherwise.



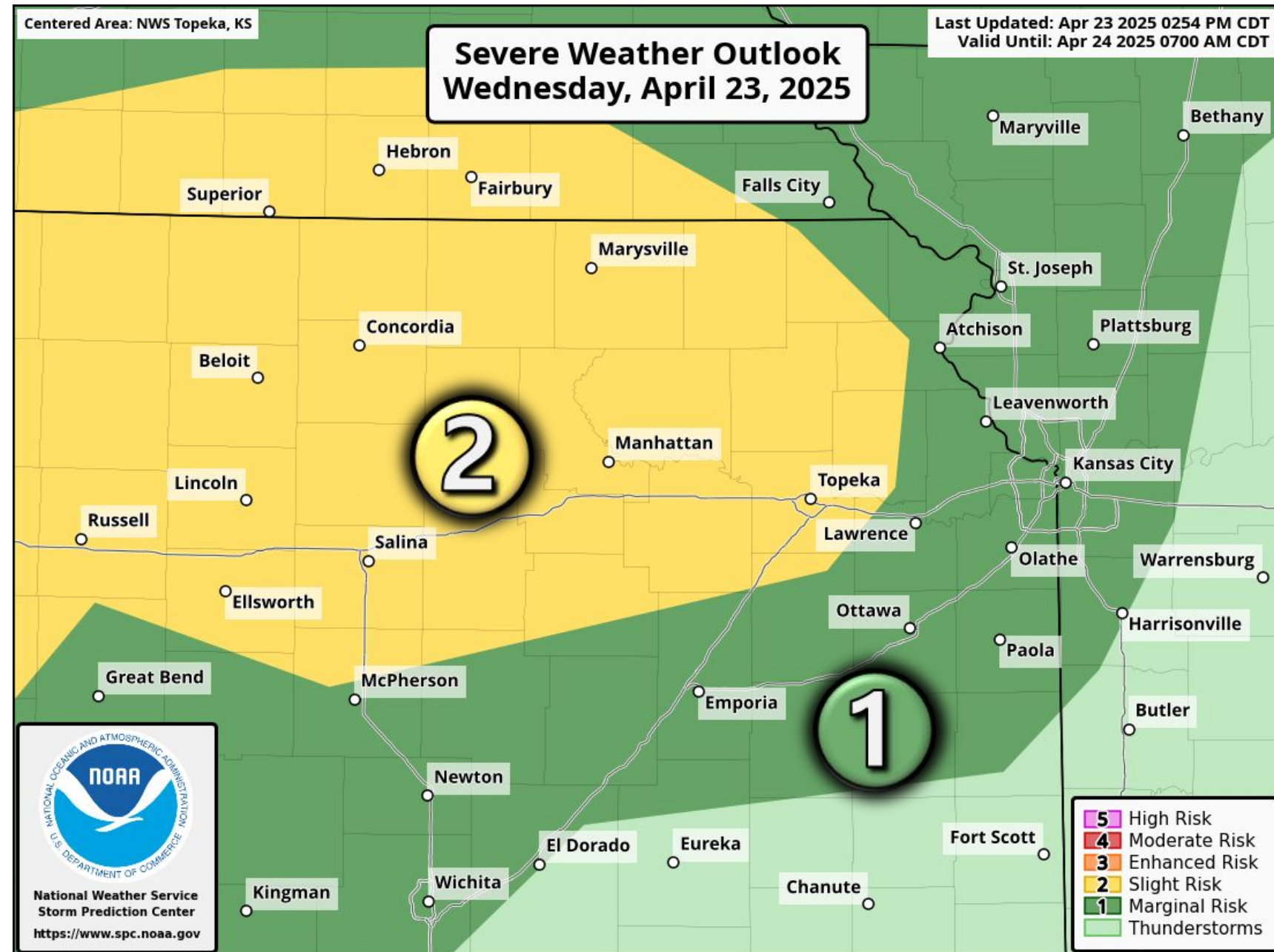


Marginal Risk for Severe Thunderstorms Today

April 23, 2025
5:28 PM

Key Messages:

- **What:** There is a 50-70% chance for thunderstorms this afternoon and evening. A few of the storms may be severe with **large hail possibly around ping-pong to golfball size and damaging winds.**
- **Where:** The entire area has the potential for severe thunderstorms.
- **When:** This afternoon through late evening.
- **Confidence:** Confidence in the exact location and timing of the severe weather threat remains low overall due to boundaries from previous storms.



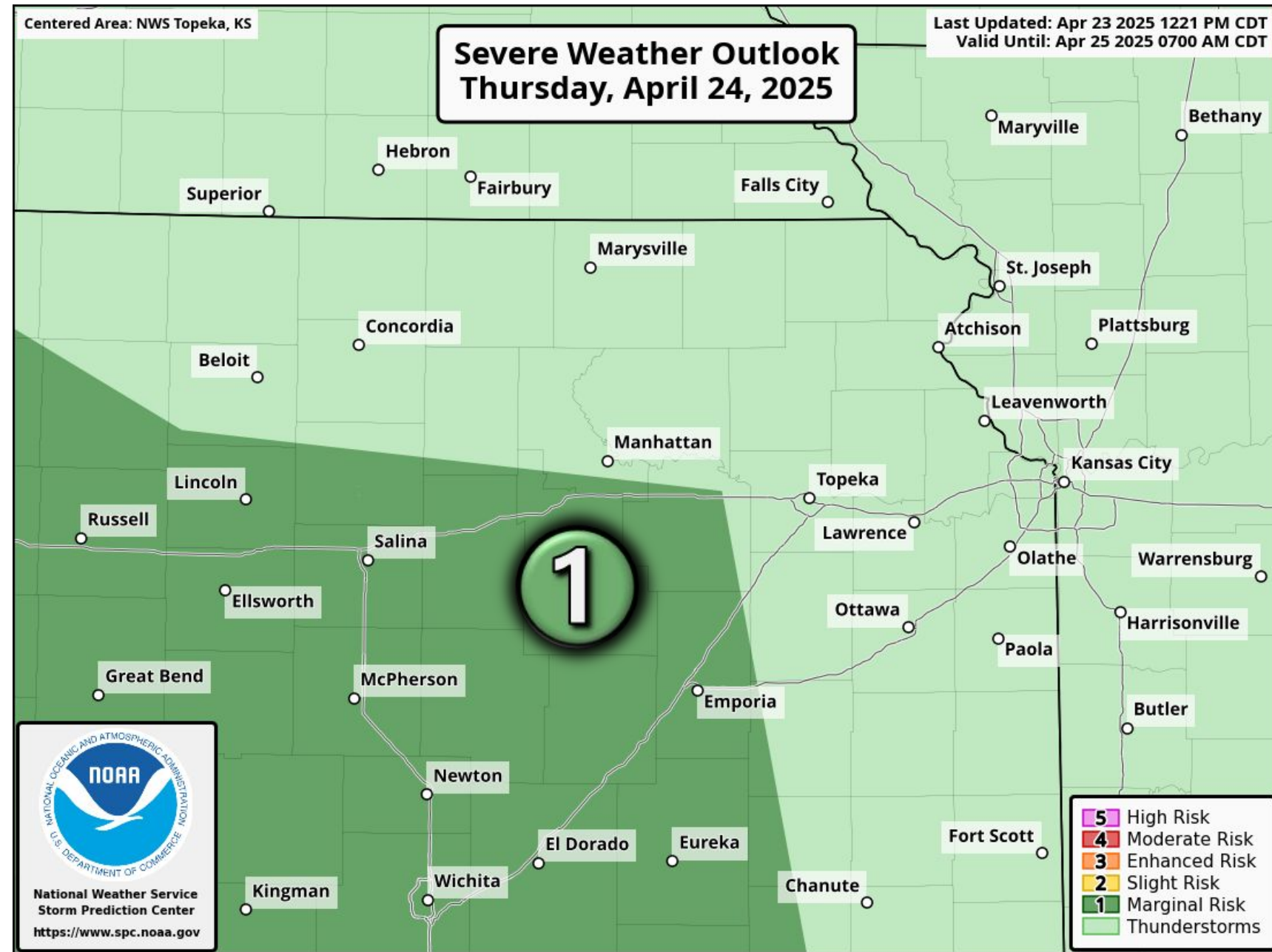


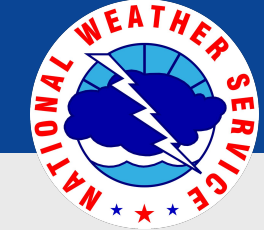
Marginal Risk for Severe Thunderstorms Thurs.

April 23, 2025
5:28 PM

Key Messages:

- **What:** There is again a 50-70% chance for thunderstorms. A few of the storms may be severe with **large hail mainly around quarter size and damaging winds.**
- **Where:** Primarily across central portions of the area.
- **When:** Mainly in the afternoon through late evening.
- **Confidence:** Confidence is overall low again due to how boundaries from today's storms may impact the overall setup into tomorrow.



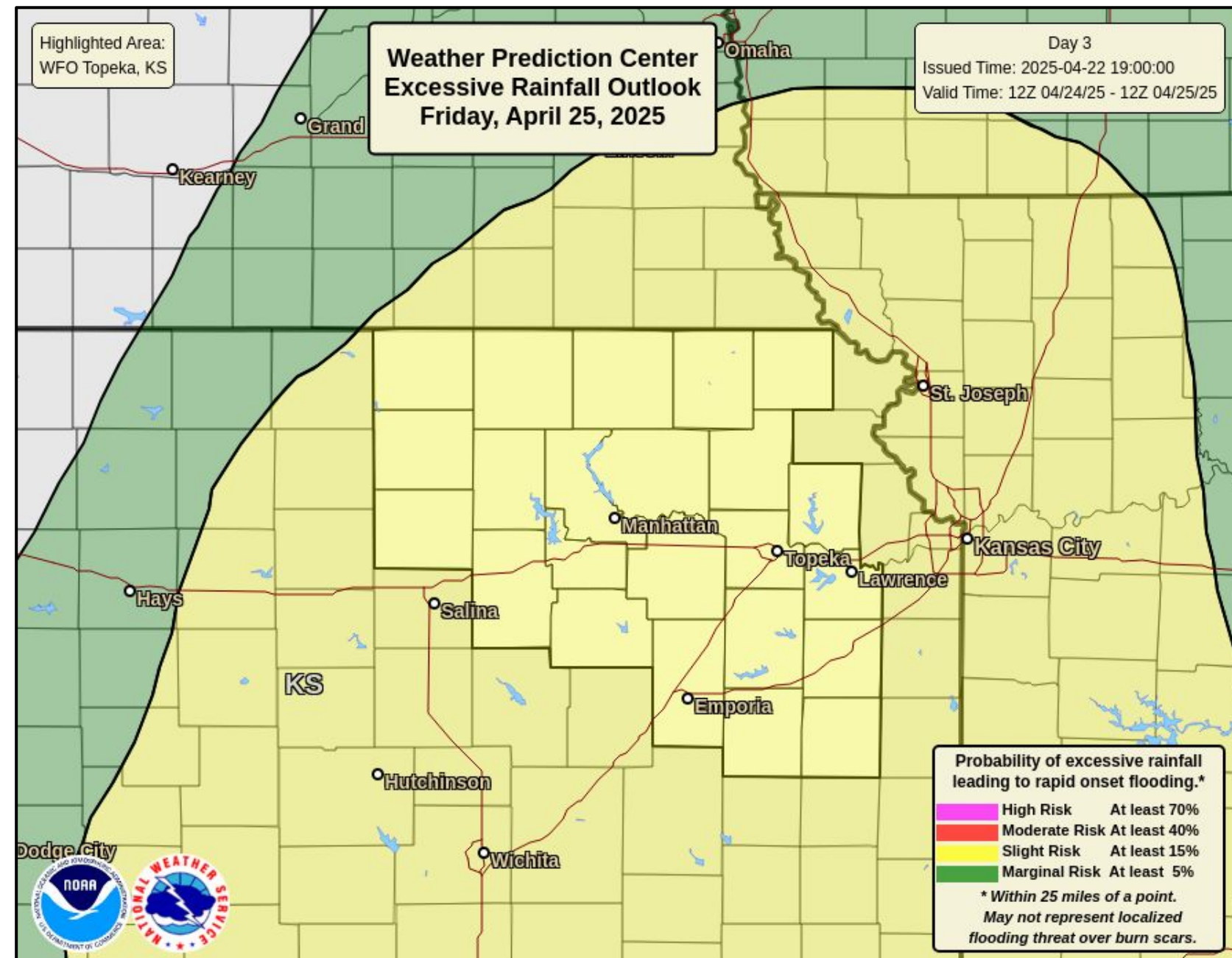


Flooding Potential Increasing Through Thursday Night

April 23, 2025
5:28 PM

Key Messages:

- Several periods of showers and thunderstorms are anticipated from tonight through the weekend.
- Rainfall amounts of at least an inch are likely for the entire area, with a 30-60% chance of at least two inches.
- This rainfall may lead to flooding of creeks and rivers as well as flash flooding, particularly for locations that have received heavy rainfall in recent days. This threat will generally increase from tonight through Thursday night.
- No significant changes have been made to this outlook. Confidence in total amounts, exact timing of the heavies amounts, and where the heaviest amounts will fall is low.





Additional Resources for Severe Weather

Have multiple ways to receive warning information! Remain Weather Aware!

For Additional Information:

- [Latest Radar Imagery](#)
- [Recent Severe Reports](#)
- [Graphical Hazardous Weather Outlook](#)
- [NWS Severe Weather Safety](#)
- [NWS Topeka Webpage](#)
- [IDSS Point Forecasts](#)
- [SPC Convective Outlooks](#)
- [Climate Prediction Center Outlooks](#)
- [Submit Storm Reports](#)
- [Submit Storm Reports - iNWS Directly](#)



How To Report
SEVERE WEATHER
To The NWS

Facebook

facebook.com/nwstopeka

X.com

[@NWSTopeka](https://x.com/nwstopeka)

Email

nws.topeka@noaa.gov

Mobile App

mPING

Easy Online Form

inws.ncep.noaa.gov/report/

Contact Us!



785-234-2592



@NWSTopeka



nws.topeka@noaa.gov



@NWSTopeka

