

2026 SEVERE WEATHER DISASTER GUIDE

LRC Forecast Segments Identified

Weeks to Months Lead Time Before Impact

- ✓ Regional Forecast Windows Identified Months Early
- ✓ Strategic Risk Maps (SPC-Style)
- ✓ Probabilistic Severe Timing for Enterprise



WEATHER 20/20

Powered by the Lezak Recurring Cycle (LRC)

Understanding Forecast Windows

Forecasts For When Each Segment Will Produce Tornadoes, Flooding, & Damage



Event may occur anywhere inside the window.

What Is A Segment?

A recurring portion of the cycling pattern (usually around 7 to 14 days long) that cycles at every ~11 weeks.

What is a Forecast Window?

A narrower time-period inside the segment when the atmosphere is most likely to create severe weather conditions.

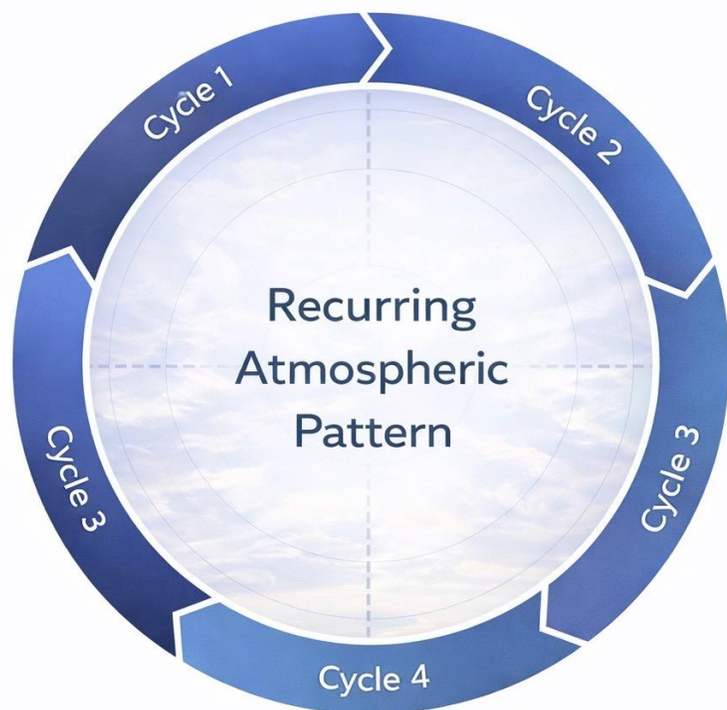
Why Windows Are Not Single Dates

Each segment contains around 2-4 wave sequences. Severe weather may occur during any wave inside the window.

This guide identifies when the atmosphere is primed – not the exact hour thunderstorms will form!

The 2025-2026 Recurring Pattern

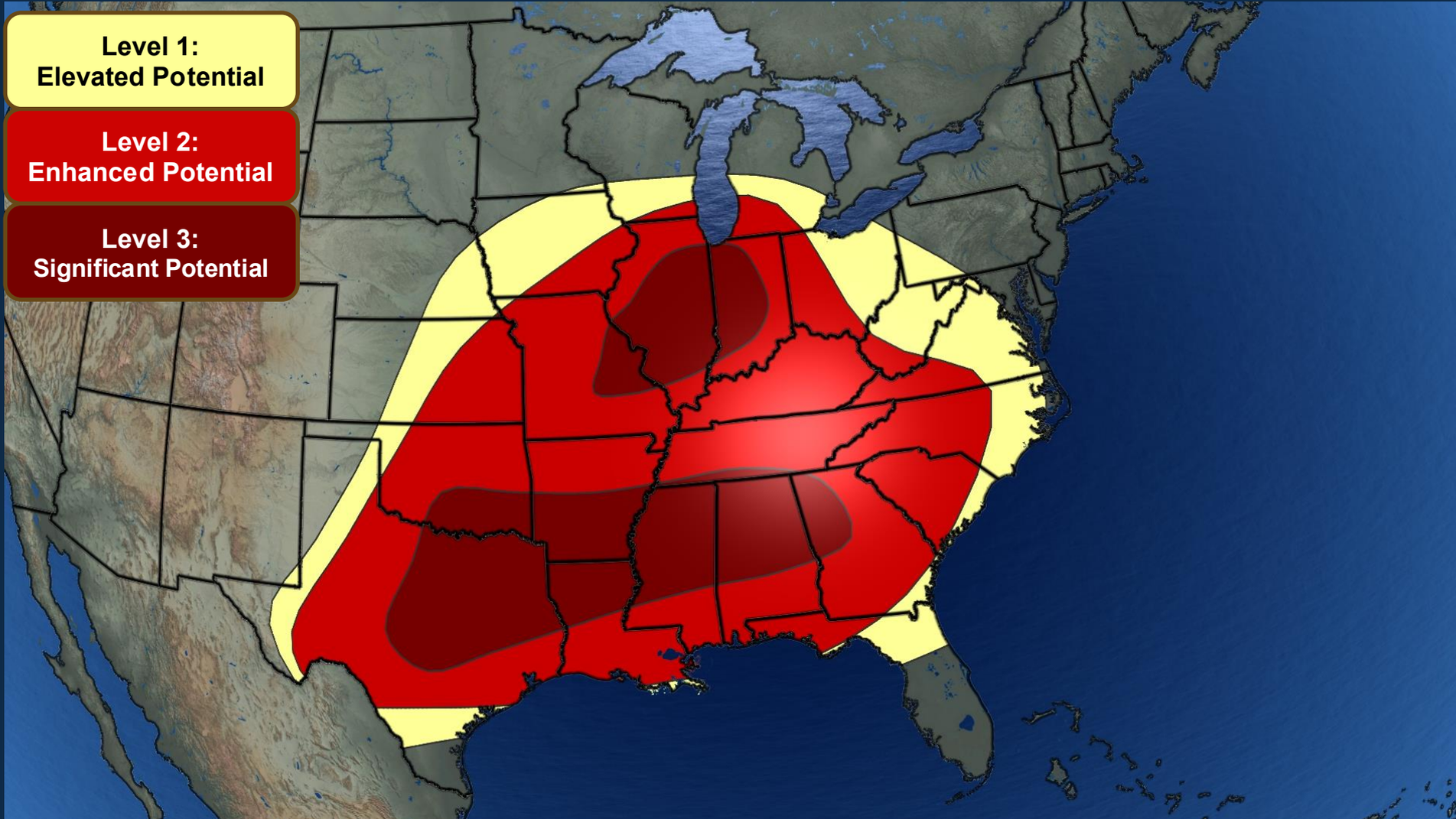
A Long-Cycle Year



- The 2025-2026 atmospheric pattern is operating on a longer recurring rhythm
- Severe weather segments have already repeated across the first two cycles
- Each segment is projected forward into spring and summer
- Windows will be refined as each return approaches

The 2026 Severe Weather Season Is Coming Into Focus

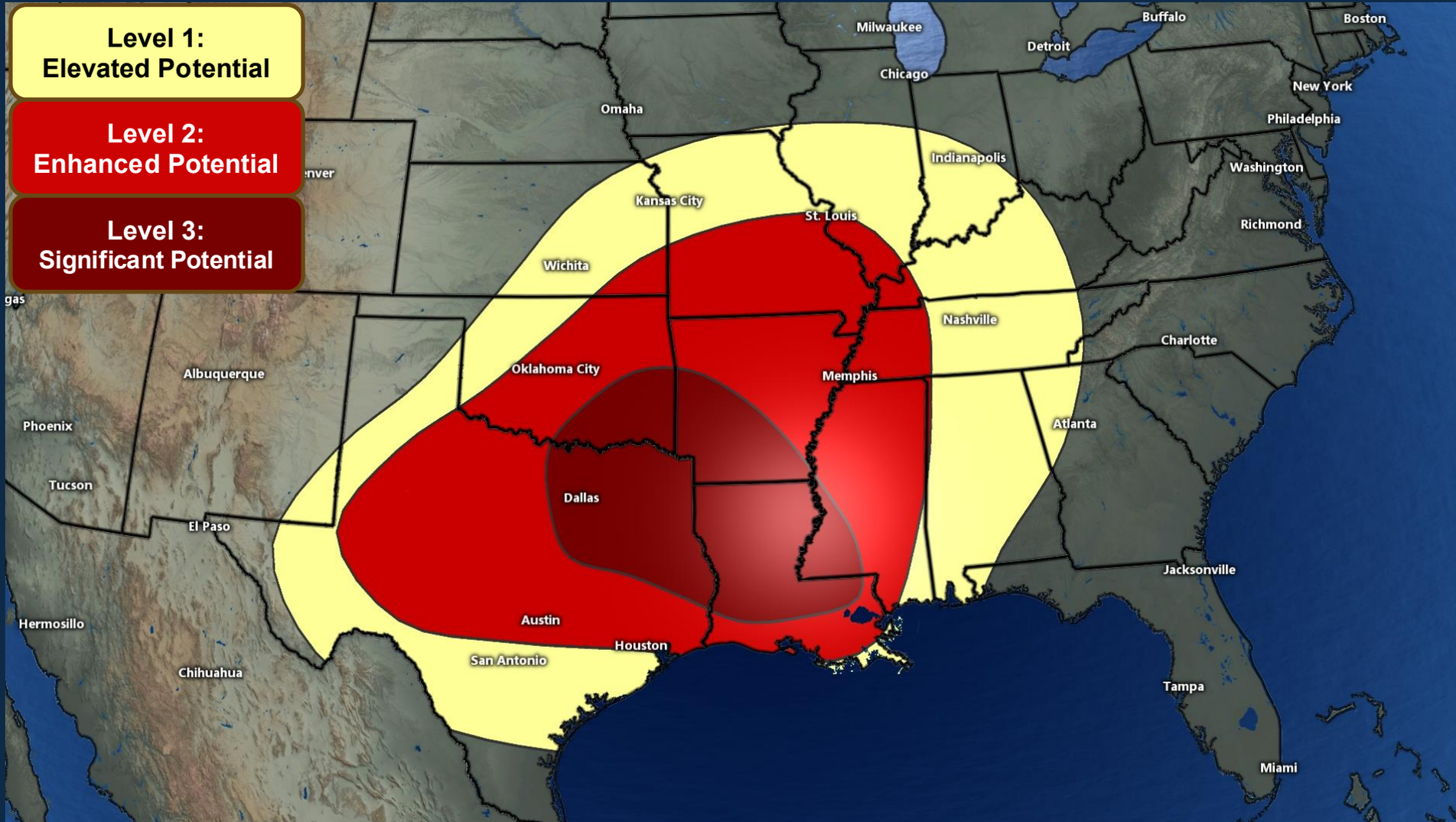
Severe/Flooding Risk Window March 8-17



- This segment previously produced tornadoes in Illinois and Indiana December 28, 2025
- Two to three waves of severe weather between March 8-17
- Tornadoes, large hail, damaging winds, and flooding possible
- Level 3: 60-70% likelihood of organized severe
- Level 2: 40-60%
- Level 1: 25-40%

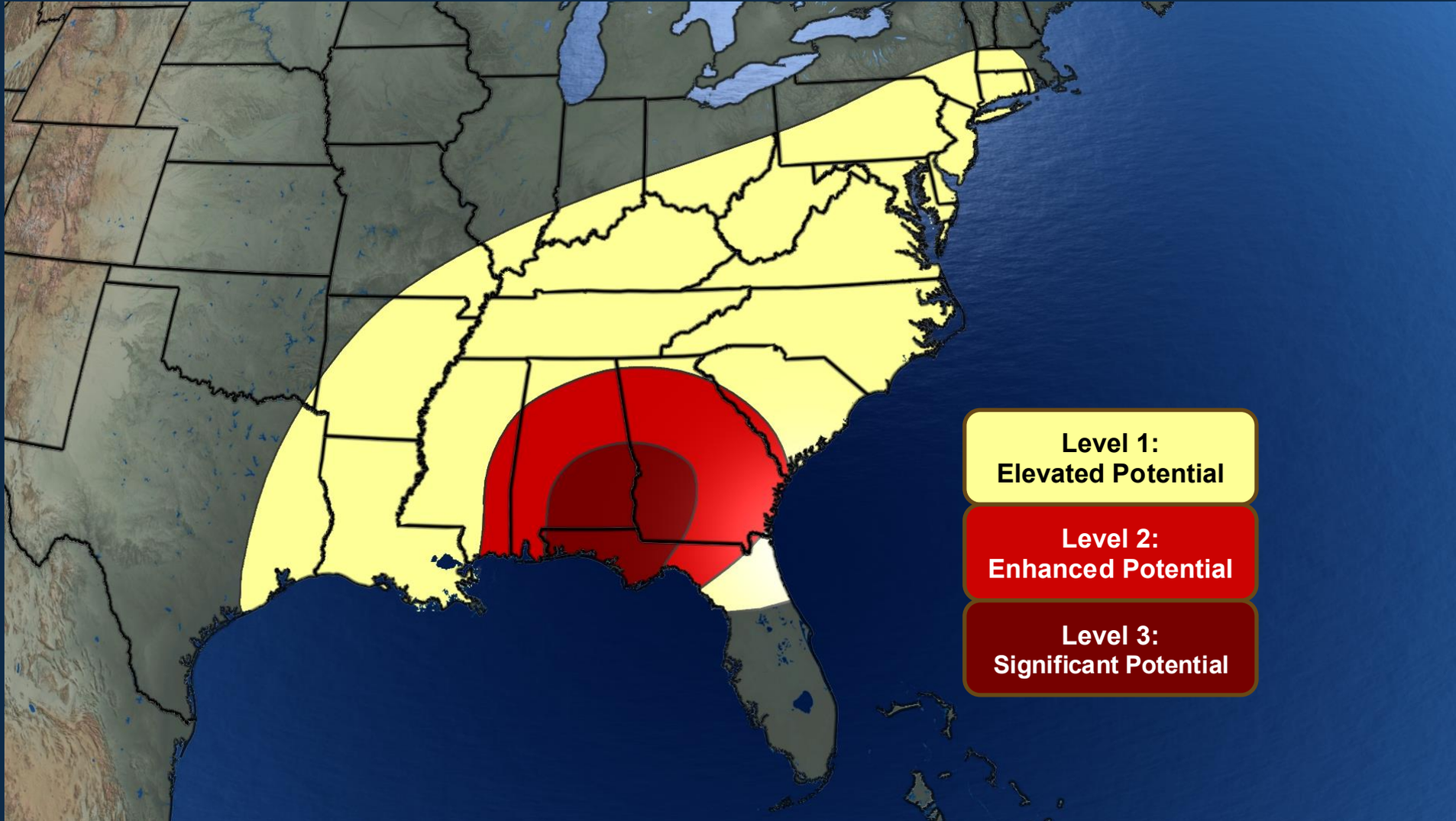
➤ Timing will be refined as the atmospheric setup approaches

Severe/Flooding Risk Window March 20 – April 2



- This is one of the risks we presented at the National Storm Chaser Conference in Denver
- Two to three waves of severe weather between March 20 – April 2
- Tornadoes, large hail, damaging winds, and flooding possible
- Level 3: 60-70% likelihood of organized severe
- Level 2: 40-60%
- Level 1: 25-40%

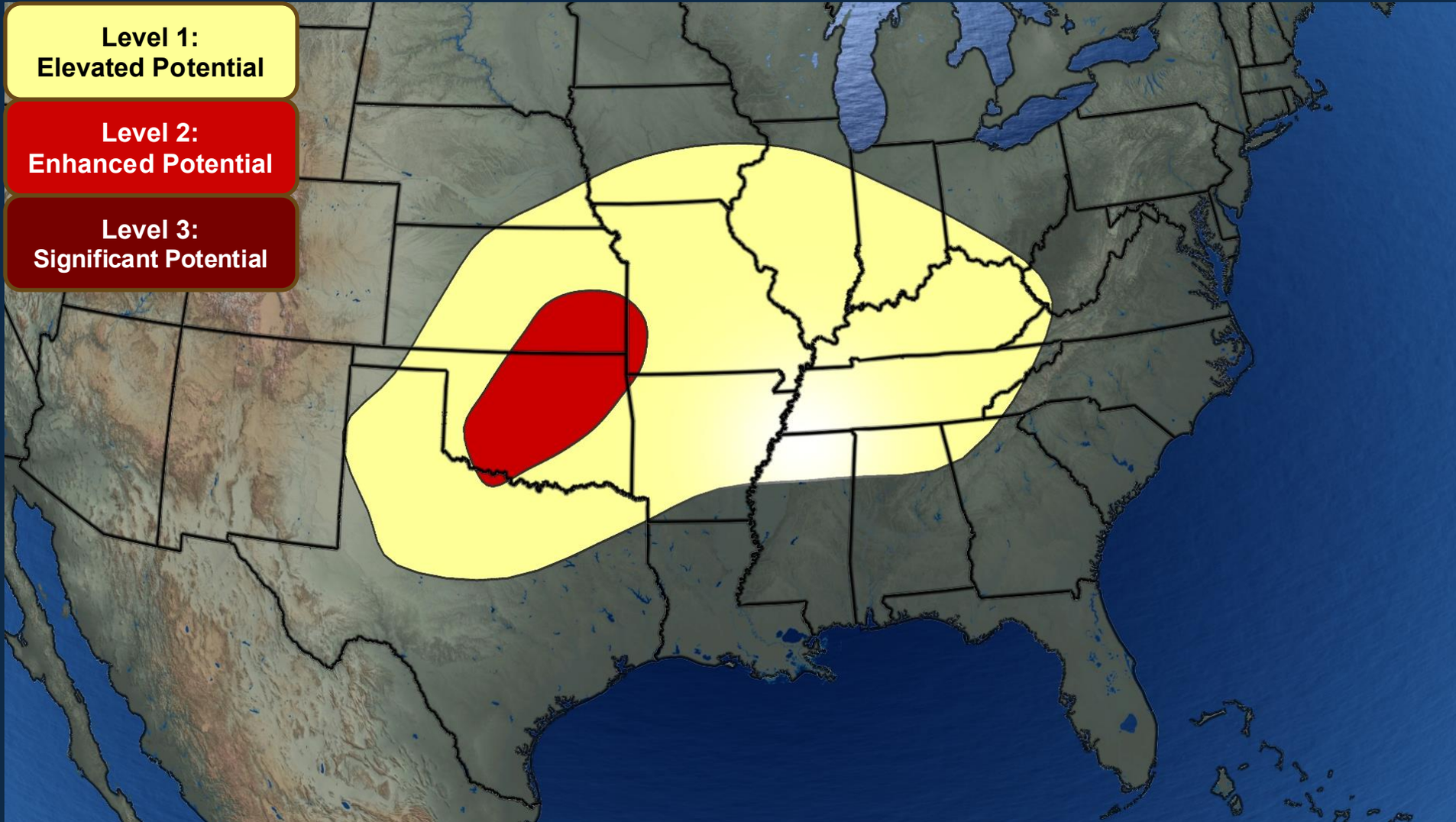
Severe/Flooding Risk Window April 9 - 16



- This risk did produce over the southeastern states in previous cycles
- Two to three waves of severe weather between April 9-16
- Tornadoes, large hail, damaging winds, and flooding possible
- Level 3: 60-70% likelihood of organized severe
- Level 2: 40-60%
- Level 1: 25-40%

Severe/Flooding Risk Window

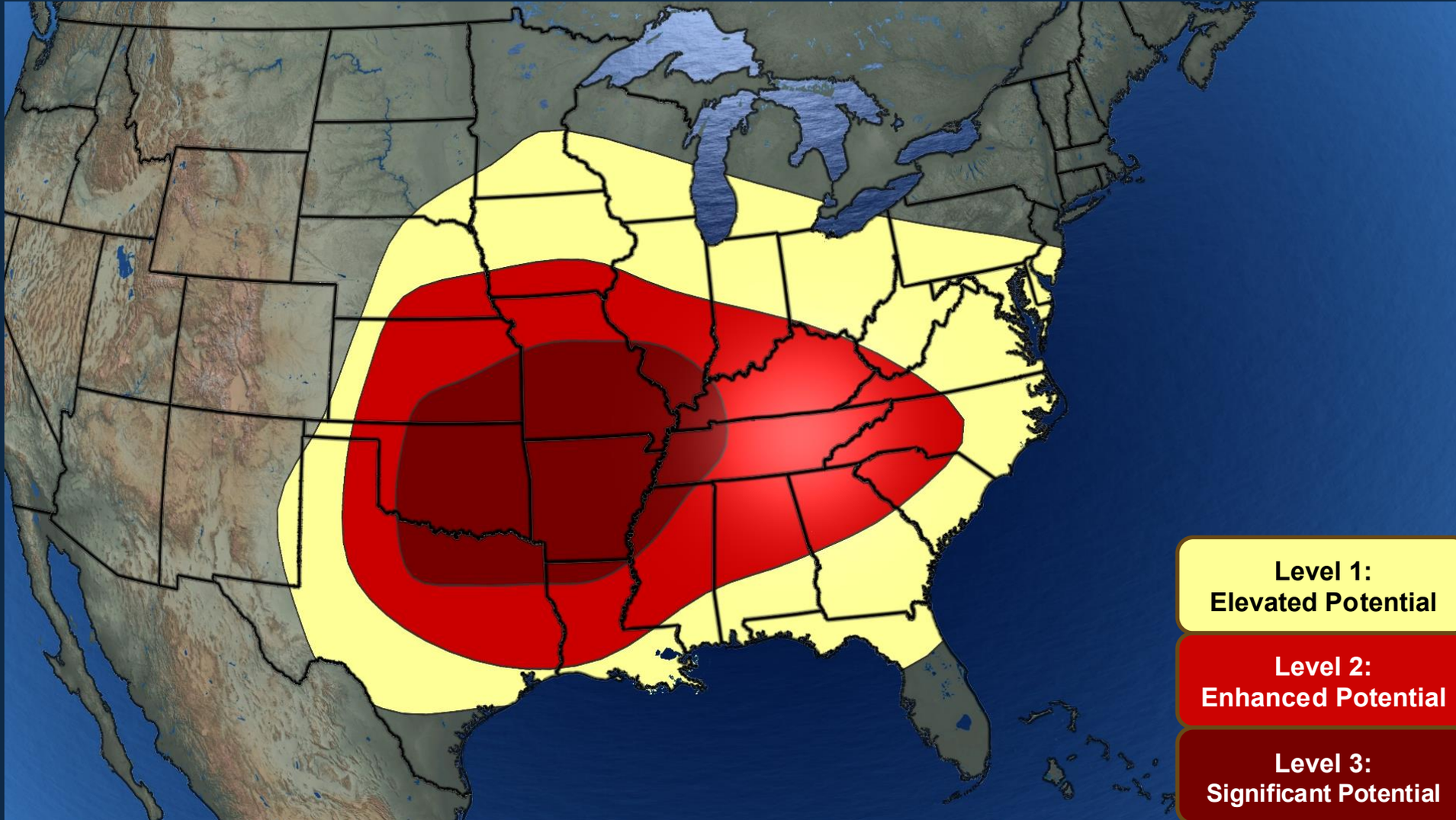
April 17 - 23



- This has been a minimally producing severe weather segment of the LRC
- We will monitor closely to see if the spring version lights up or not
- Tornadoes, large hail, damaging winds, and flooding possible
- Level 3: 60-70% likelihood of organized severe
- Level 2: 40-60%
- Level 1: 25-40%

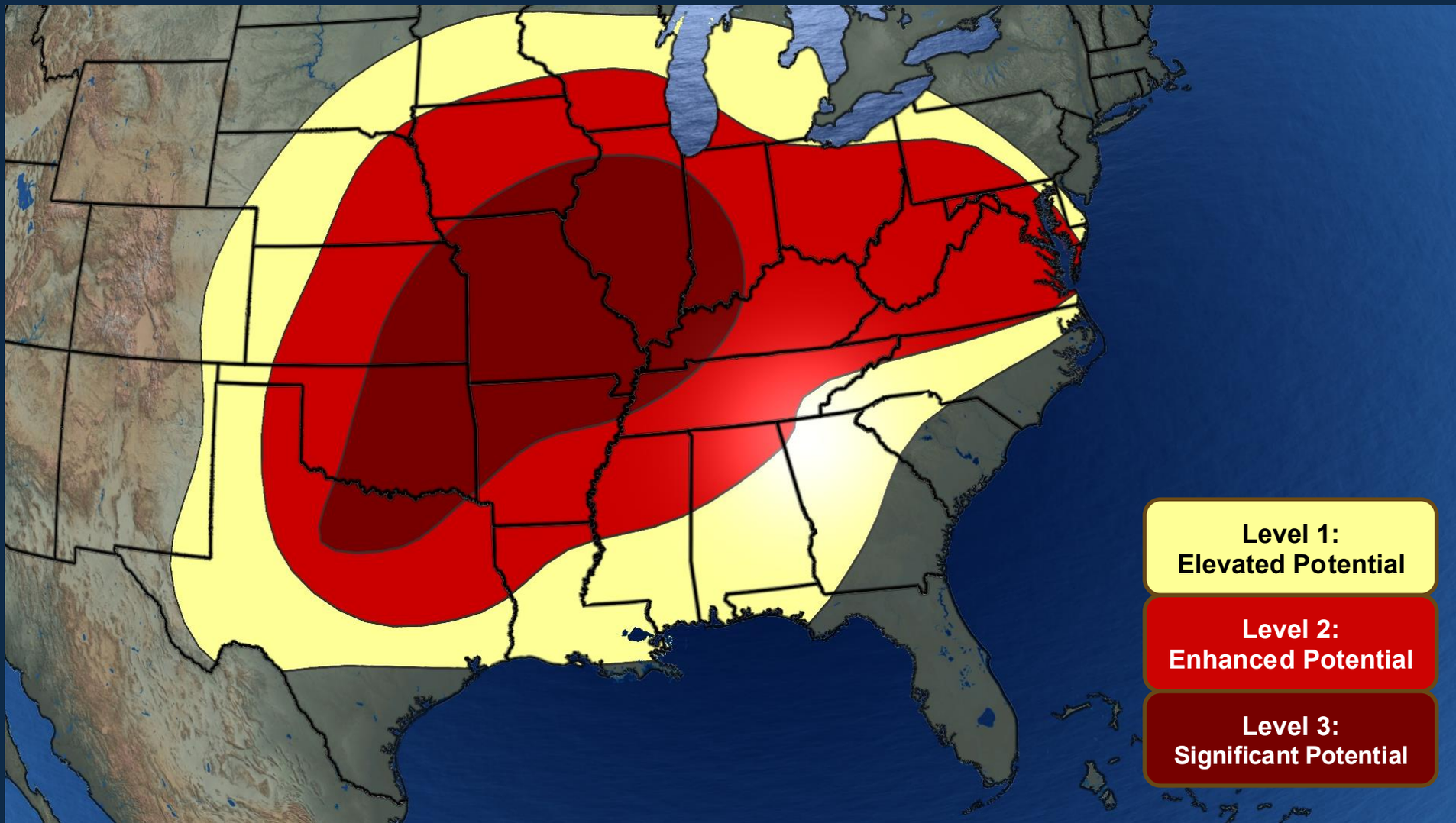
Severe/Flooding Risk Window

April 28 – May 7



- This risk is based on a part of the cycling pattern that produced tornadoes in the first two cycles of the 2025-2026 season
- This is like a Storm Prediction Center Outlook, but instead of just 1 to 3 days before, we are providing weeks to months of preparation time.
- Level 3: 60-70% likelihood of organized severe
- Level 2: 40-60%
- Level 1: 25-40%

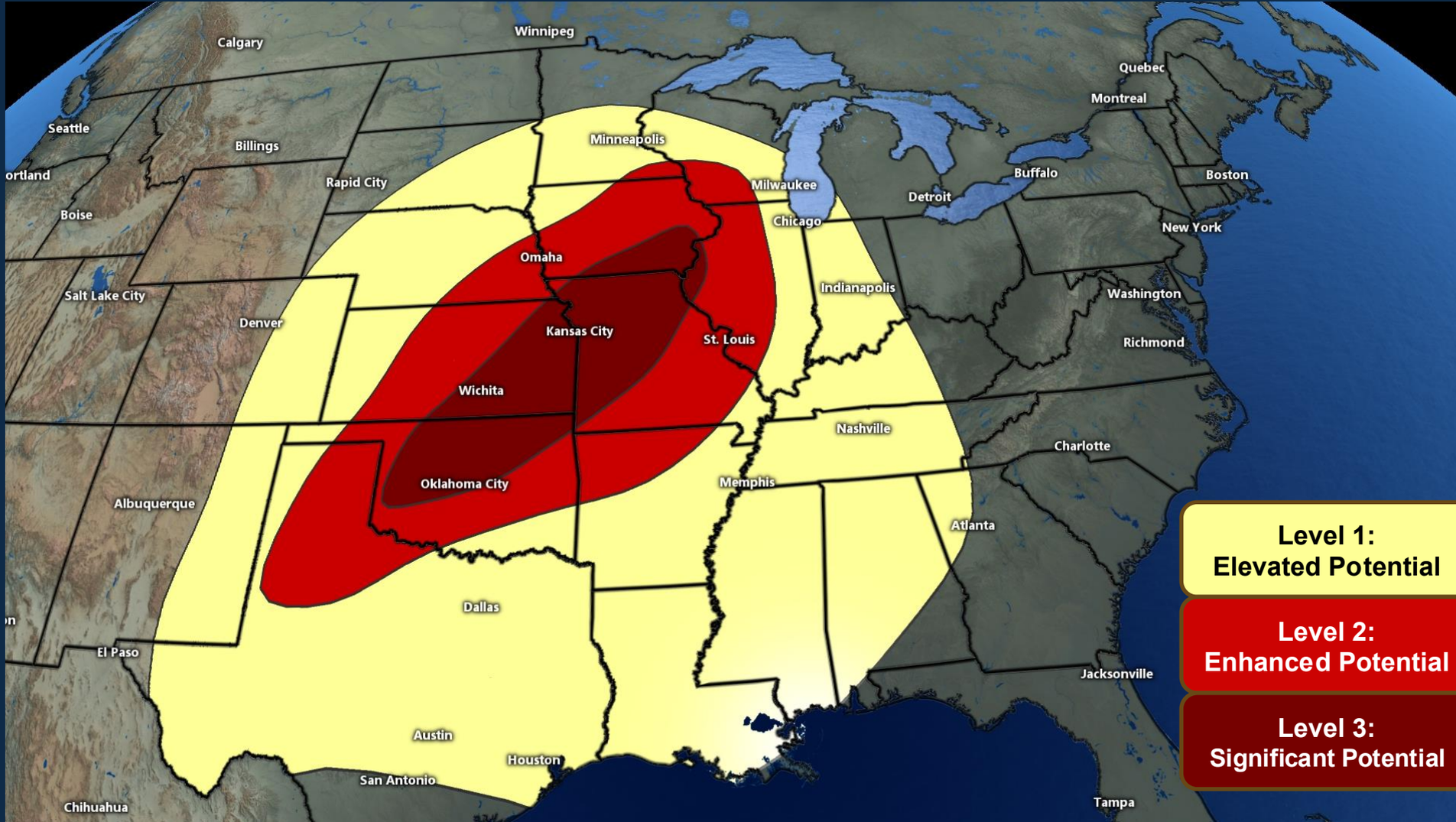
Severe/Flooding Risk Window May 22 – June 3



- This segment previously produced tornadoes in Illinois and Indiana December 28, 2025
- Two to three severe waves between May 22-June 3
- Tornadoes, large hail, damaging winds, and flooding possible
- Level 3: 60-70% likelihood of organized severe
- Level 2: 40-60%
- Level 1: 25-40%

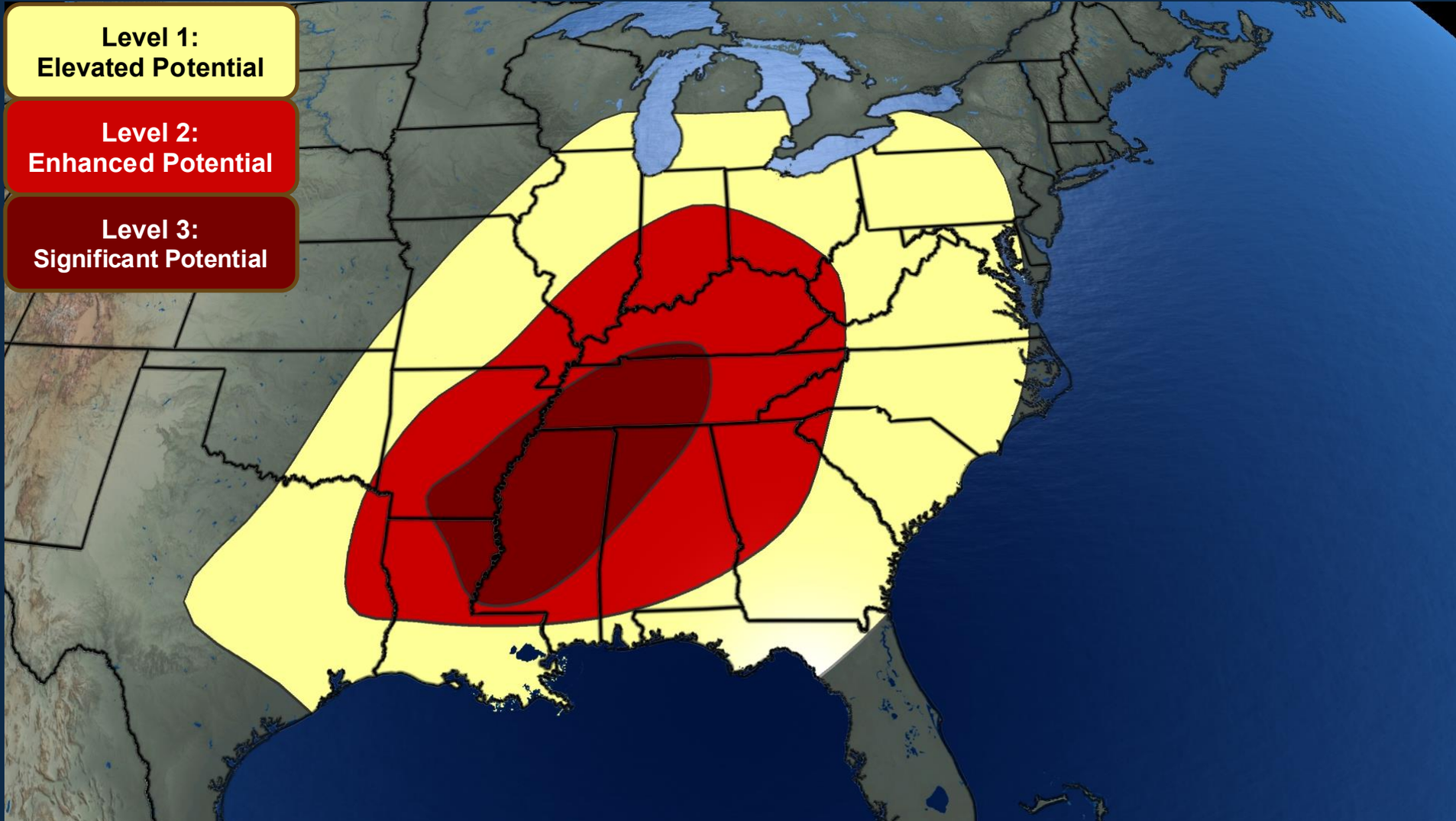
➤ Timing will be refined as the atmospheric setup approaches

Severe/Flooding Risk Window June 5 - 18



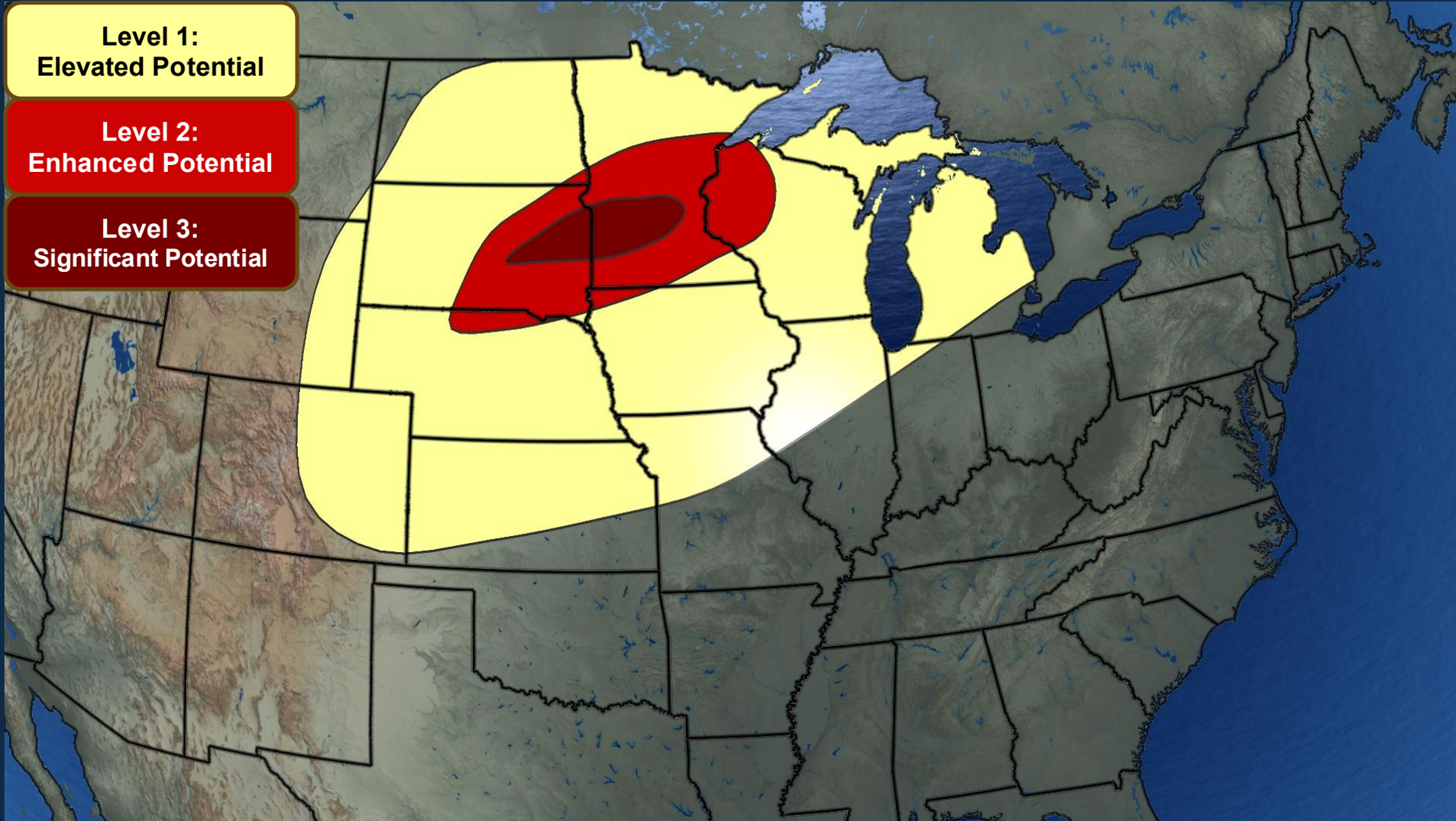
- This is one of the risks we presented at the National Storm Chaser Conference in Denver
- Two to three waves of severe weather between June 5-18
- Tornadoes, large hail, damaging winds, and flooding possible
- Level 3: 60-70% likelihood of organized severe
- Level 2: 40-60%
- Level 1: 25-40%

Severe/Flooding Risk Window June 5 - 18



- This is one of the risks we presented at the National Storm Chaser Conference in Denver
- Two to three waves of severe weather between June 5-18
- Tornadoes, large hail, damaging winds, and flooding possible
- Level 3: 60-70% likelihood of organized severe
- Level 2: 40-60%
- Level 1: 25-40%

Severe/Flooding Risk Window June 22 – July 1



- This risk did produce over the southeastern states in previous cycles.
- The summer version shifts the risk farther north and west shown here.
- Tornadoes, large hail, damaging winds, and flooding possible
- Level 3: 60-70% likelihood of organized severe
- Level 2: 40-60%
- Level 1: 25-40%

Frequently Asked Questions

- **What do the colors represent on the Weather 20/20 Forecasts**

- ✓ The color levels indicate the relative likelihood of organized severe weather within the forecast window
 - ✓ Level 1 (Yellow) – Elevated potential (25-40% confidence)
 - ✓ Level 2 (Red) – Enhanced potential (40-60% confidence)
 - ✓ Level 3 (Dark Red) – Significant potential (60-70% confidence)

These levels are conceptually similar to SPC outlook categories and are likely to be accurate weeks to months in advance, as accurate as a day 3 SPC outlook

- **Why are forecast windows shown as date ranges?**

- ✓ The LRC operates within a recurring atmospheric rhythm.
- ✓ Each segment contains multiple waves of energy and severe weather may occur during any of those waves.
- ✓ Windows represent when the atmosphere is most supportive for severe weather and the exact timing is refined as each setup approaches.

- **What if severe weather occurs outside the window?**

- ✓ The atmospheric pattern “breathes”, meaning return timing can shift slightly
- ✓ Minor adjustments of a few days are normal within a recurring system and do not change the segment alignment

- **How accurate are these forecasts?**

- ✓ Over the past four seasons, severe weather segments have verified the projected windows, intensity, and location exceeding 90%

- **Will forecasts be updated?**

- ✓ Yes
- ✓ Forecast windows are refined as each LRC cycle completes, so every few weeks.

A Look Back At The Accuracy Of Last Year's Severe Weather Season

From February Forecast to Fall Finish

Verifying the 2025 Severe
Weather Season

Overview:

- By February 8th, 2025, Weather 20/20 had identified **five primary severe weather segments** in the 2024–2025 Lezak Recurring Cycle (LRC). These segments have repeated every **38–44 days (~41-day central cycle)**, producing severe weather in predictable time windows.
- We have updated this with three more risks identified.

Results of the 2024-2025 Severe Weather Year:

- **Over 90% of tornadoes in 2025** occurred in our predicted windows.
- **Less than 10%** occurred outside predicted dates.
- Each segment has verified in multiple cycles, often with deadly or high-impact events.



Segment A – Major Severe Weather Outbreak Segment Of The Cycling Pattern

- **Origin:** Early Weather Seed (October 6-9) – Severe Weather & Hurricane Milton

- **Key Verifications:**

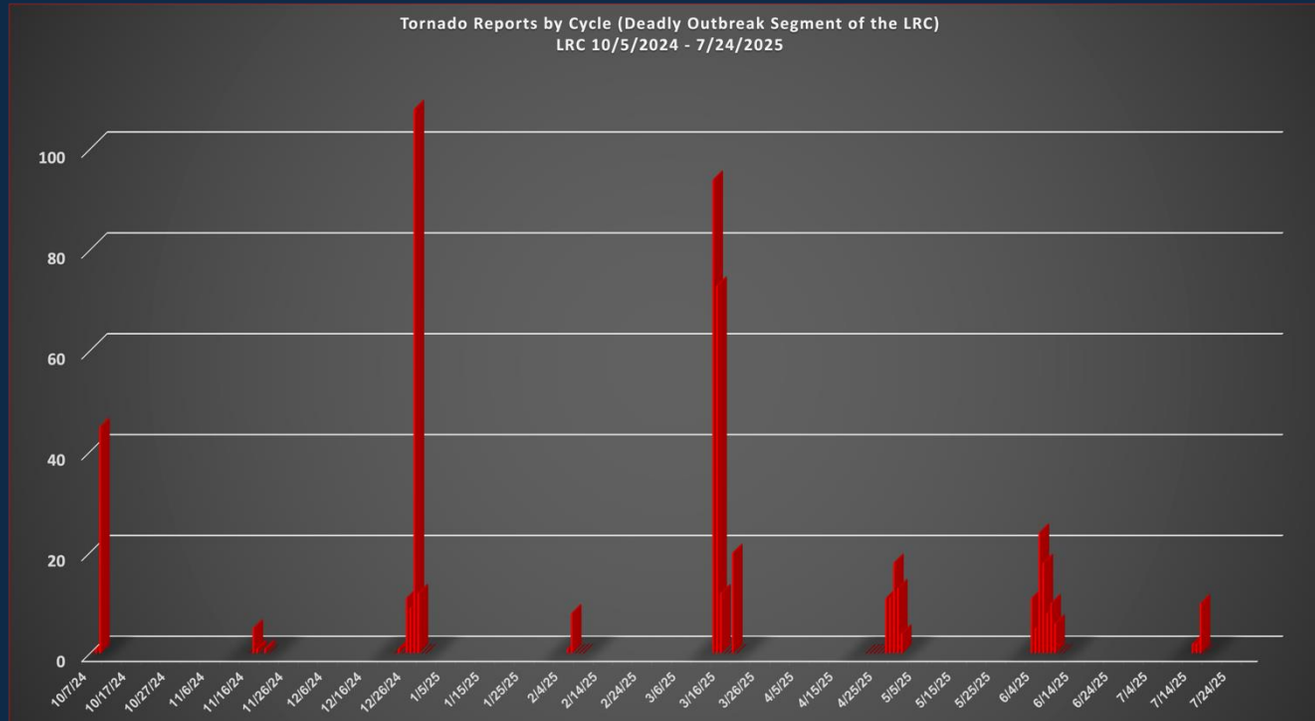
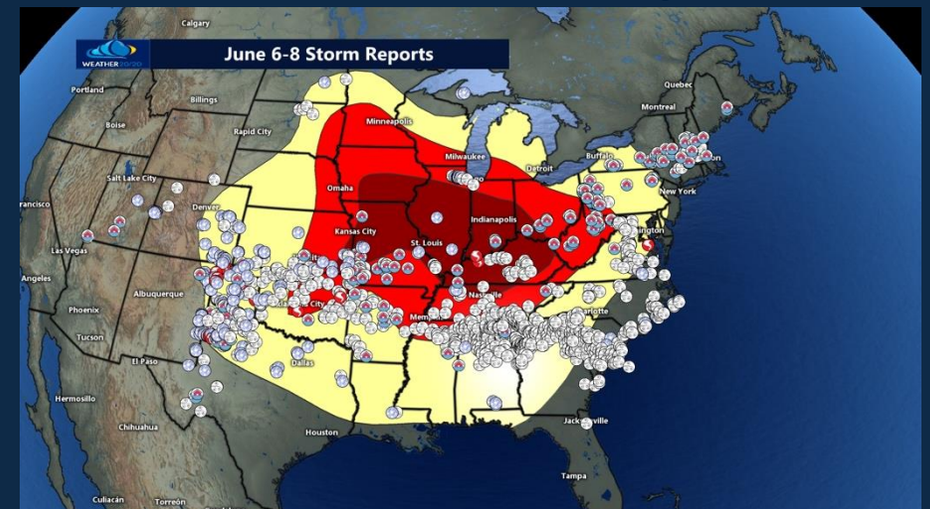
- Dec 28, 2024 – Winter severe outbreak
- Feb 5–6, 2025 – Moderate outbreak
- Mar 14–17, 2025 – 150+ tornado reports, 30+ fatalities
- Apr 27–May 3 – Severe weather
- June 3–9 – Multiple systems, tornadoes
- July 10–18 – Severe storms, damaging winds

Next Due: Aug 21–28 & September 30 – October 4 Before New LRC Sets Up

- **Mid-March Deadly Tornado Outbreak Verified**



- **June 6-8 Tornadoes Over 120-Day Prediction**



Segment B – The KC Blizzard Segment With Severe Weather In Each Cycle

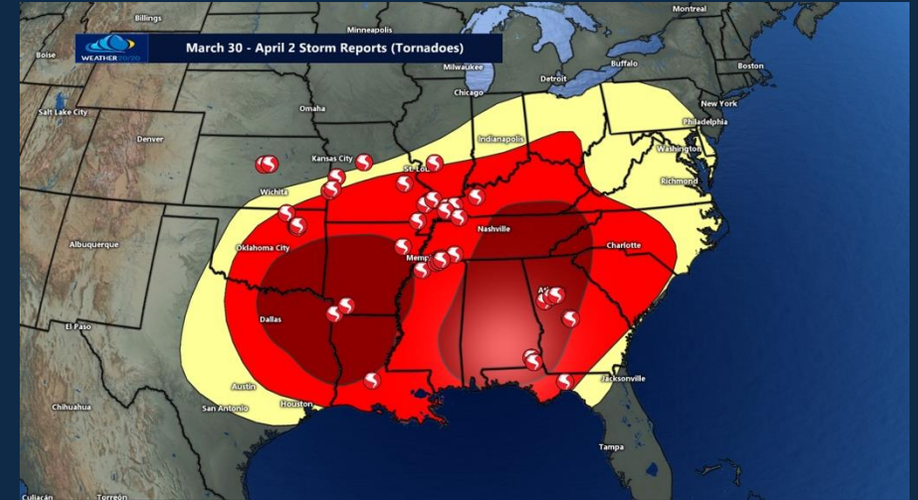
• **Origin:** Cycle 3 Weather Seed – January 5th Blizzard & Severe Weather Outbreak

• **Key Verifications:**

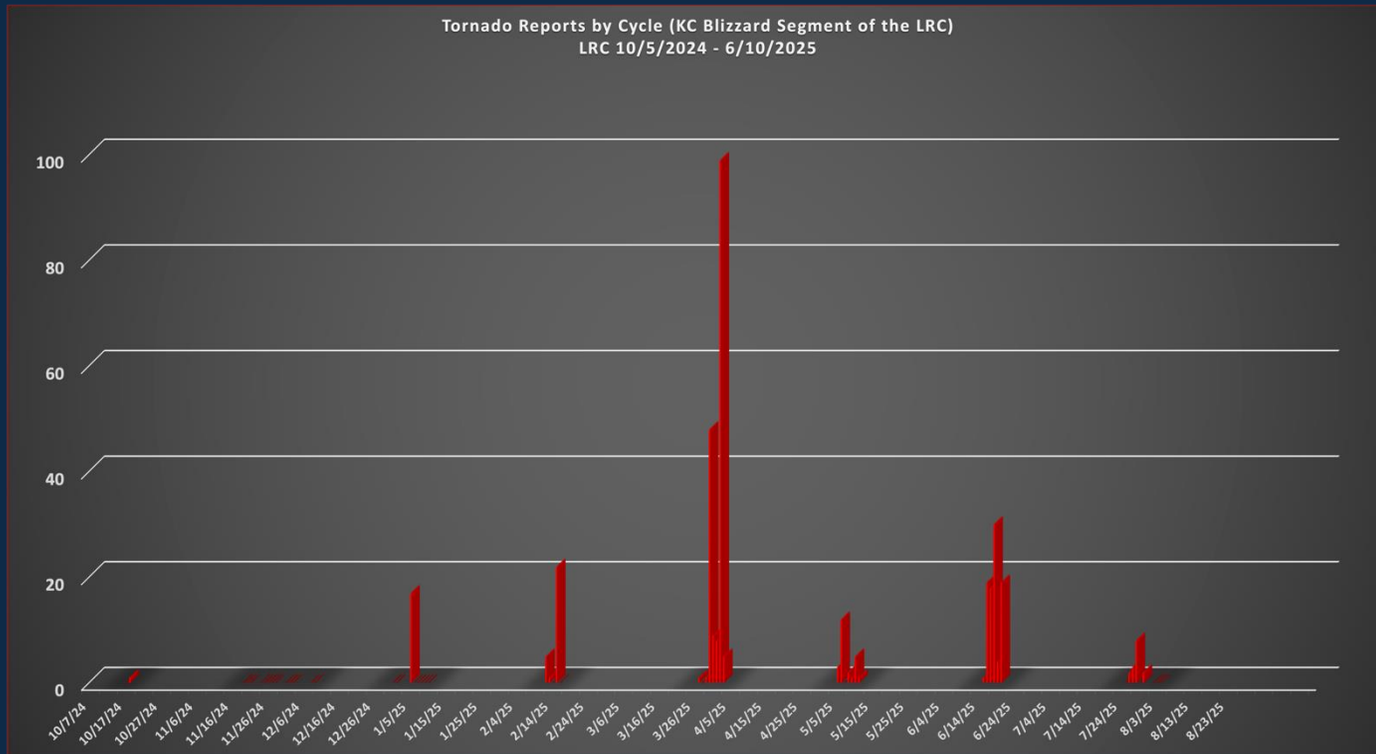
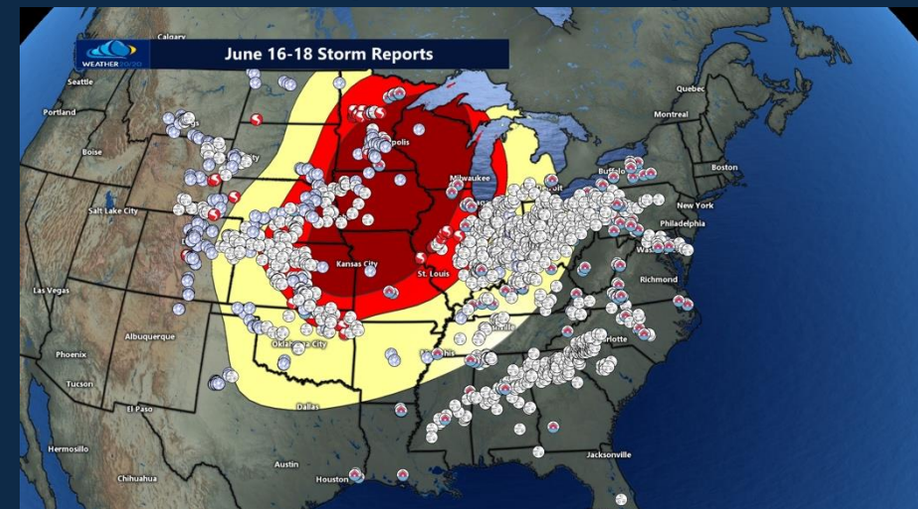
- Jan 5, 2025 – Blizzard in KC + severe weather south
- Feb 14–15 – Severe + snow
- Mar 29–April 3 – Severe storms
- May 5-12 – Severe weather
- June 15–20 – Multiple severe events – Derecho/Tornadoes/Fatalities
- July 28–Aug 5 – Level 4 risk, multiple severe reports – Return of Derecho

Next Due: September 5-10

• **Tornadoes Reported Over 50-Day Forecast**



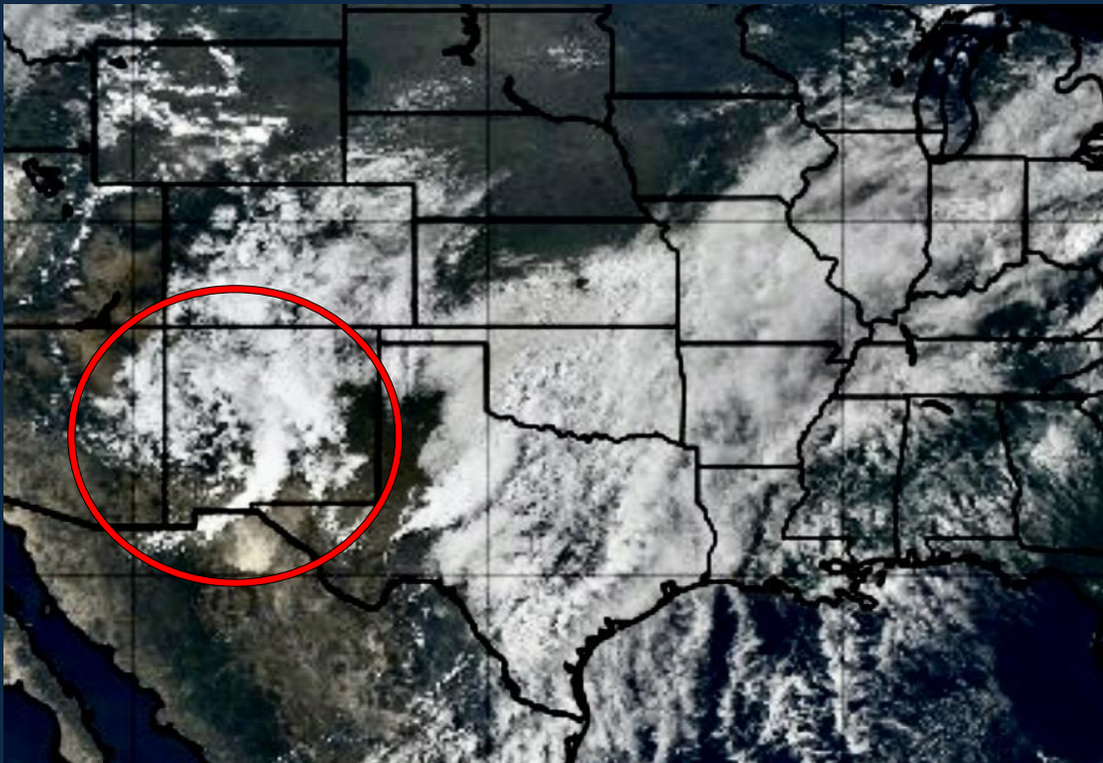
• **June 16-18 Reports Over 130-Day Forecast**



Segment C – The Part Of The LRC Related To The Texas Flood Disaster

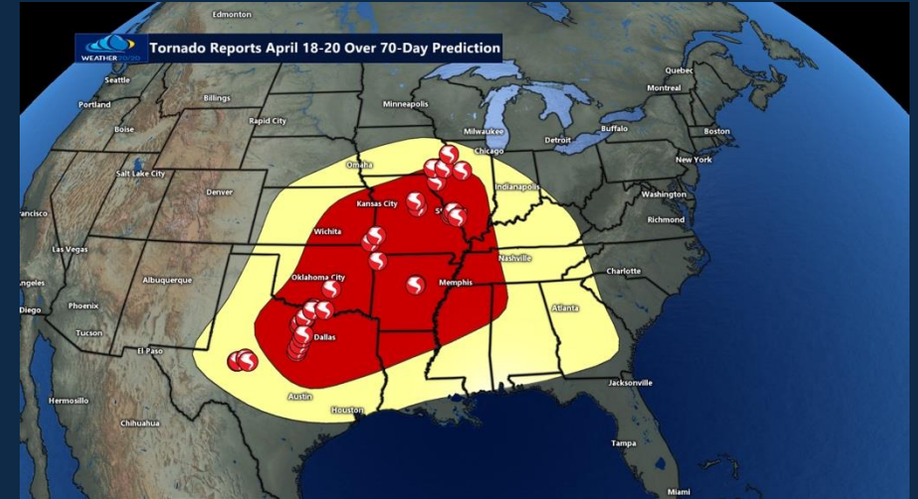
- **Origin:** Cycle 1 Weather Seed – October 30, 2024, Severe Weather
- **Key Verifications:**
 - March 3 - 7– Severe weather
 - April 14–20 – Multi-day severe event
 - May 24–30 – Severe weather
 - July 4–9 – Severe storms – Texas Flood Disaster Around The Same Time

Next Due: August 15-20 & September 26-30

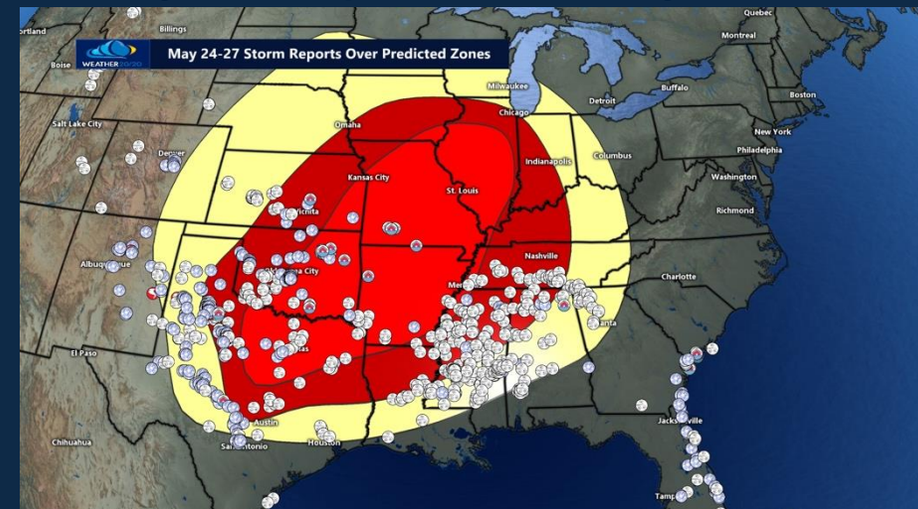


The Storm Approaching On April 19th

• Tornadoes Reported Over 70-Day Forecast



• May 24-27 Reports Over 105-Day Forecast

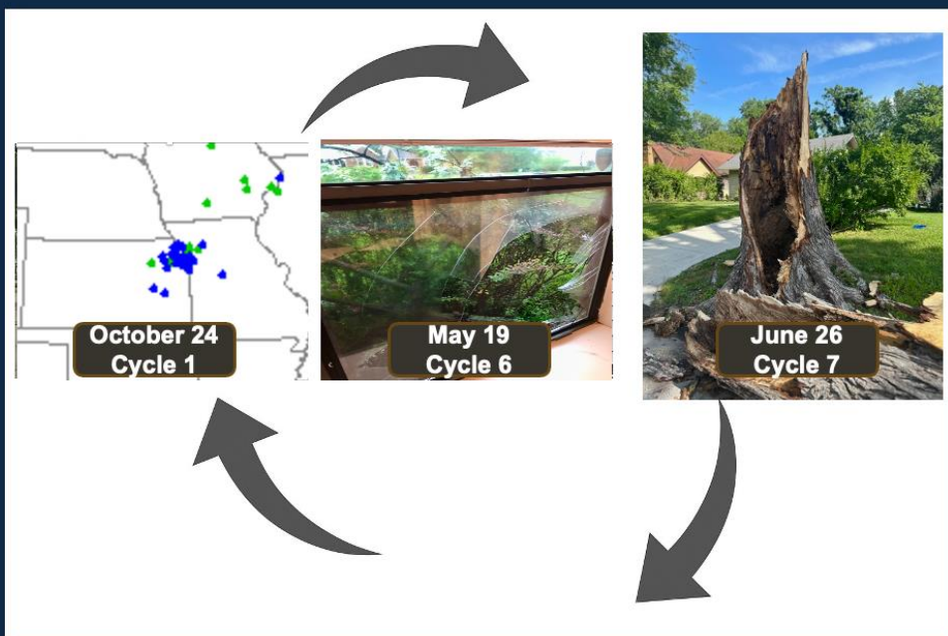


Segment D – Severe Weather In Each Cycle – Trees Down In KC Several Times

- **Origin:** October 24, 2024, Localized Plains severe event
- **Key Verifications:**
 - April 4-7 Severe Outbreak over several days
 - May 16-21 – Deadly outbreak St. Louis to Kentucky
 - June 25-27 – Severe Weather Trees Down
 - August 5-8 – Summer Severe Weather

Next Due: September 15-18

 **KC Hit In Three Cycles – The Same Tree Causes Damage In Two Different LRC Cycles**



• **100-Day Prediction Verified**

