

Predicting the Unpredictable: Weather 20/20 Unveils Advanced Severe Weather Forecasting Using Exclusive LRC Technology

Stay Ahead of the Storm: The Only Guide Predicting Severe Weather Weeks to Months in Advance

KANSAS CITY, MO, UNITED STATES, February 27, 2025 /EINPresswire.com/ -- It has been nearly 12 years since the devastating EF-5 tornado struck Moore, OK on May 20, 2013. There hasn't been



Weather 20/20's Severe Weather Forecast Guide is indispensable for anyone needing to stay ahead of severe weather. Our forecasts remain accurate and go out up to nearly a year in advance."

Gary Lezak, CEO Weather 20/20

an EF-5 tornado since that devastating day. As we approach the severe weather season of 2025, <u>Weather 20/20</u>, led by renowned meteorologist Gary Lezak, offers advanced preparation with its latest <u>Severe Weather Forecast Guide</u>.

Leveraging the peer-reviewed Lezak Recurring Cycle (LRC) model, Weather 20/20 provides forecasts with unprecedented lead times, making it the only known method capable of accurately predicting the timing and location of severe weather weeks to months in advance. This year's guide is not just a resource but a crucial tool for emergency responders, businesses, and storm chasers,

preparing them for what lies ahead with over 90% proven accuracy.

This year's guide offers vital information for a variety of users, from storm chasers to businesses, emergency services, and disaster relief agencies, enabling them to prepare effectively for upcoming severe weather conditions. The guide's forecasts are based on the LRC, a proven method that stands as the only technology in the world capable of accurately predicting both the timing and location of significant weather events.

Key Features of the Severe Weather Forecast Guide:

- Advanced Predictions: Detailed forecasts of severe weather events, predicting where and when severe weather will impact regions of the United States with exceptional accuracy
- Essential Planning Tools: Empowers businesses and emergency services to enhance safety protocols and reduce economic losses

- Resource for Storm Chasers: Offers critical insights for planning and executing storm chasing activities, maximizing opportunities to observe and study severe weather safely.
- Support for Relief Organizations: Aids in strategic planning for disaster response and resource allocation, ensuring readiness when severe weather strikes.

Gary Lezak, founder of Weather 20/20, emphasized, "There is only one way known in the world today that predicts where and when significant weather events will happen more than 10 days in advance, and that is the patent pending LRC. With a 92% and 91% accuracy rate over the past two years, our Severe Weather Forecast Guide is indispensable for anyone needing to stay ahead of severe weather. Unlike others limited to an 8-day forecast window, our forecasts remain accurate and go out up to nearly a year in advance."

The Severe Weather Forecast Guide is now available for purchase on Weather2020.com. Subscribers will be able to join us for an exclusive severe weather webinar in late March to dive deeper into this season's predictions.

For more information, or to schedule an interview with Gary Lezak, please contact us at: contact@weather2020.com

Founded in 2008, Weather 2020 has been at the forefront of long-range weather forecasting. Utilizing the proprietary LRC, Weather 2020 provides advanced weather forecasts that businesses, farmers, emergency management agencies, and weather enthusiasts rely on to make informed profitable decisions, and to help save lives.

Bryce Palmer
Weather 20/20 LLC
+1 816-200-7820
contact@weather2020.com
Visit us on social media:
Facebook
X
LinkedIn

YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/789487730

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.