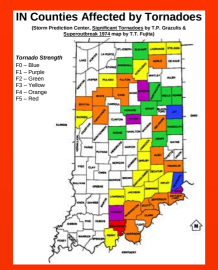
# Super Tornado Outbreak

### Overview

The Super Tornado Outbreak on April 3-4, 1974 was the worst tornado outbreak in United States history Within a 16-hour period, 148 tornadoes touched down cross 13 states from the Great Lakes to the Southeast. When the storms finally dissipated, 330 people were killed, over 6,000 were injured, and thousands more were left homeless. The damage path created by this tragic event covered 2,500 miles across the Midwest with damage costs totaling around 600 million dollars



est tornado damage reported in each county across Indiana

ategory F0: Gale tornado (42-72 mph); some damage to chimneys and branches broken off trees.

ategory F1: Moderate tornado (73-112 mph); peels surface off roofs, mobile homes pushed off foundations or overturned

Category F2: Significant tornado (113-157 mph); roofs torn off frame houses, mobile homes demolished, large trees snapped or uprooted, light object missiles generated.

egory F3: Severe tornado (158-206 mph); roofs and some walls torn off well-constructed houses, most trees in forest uprooted, trains overturned.

ategory F4: Devastating tornado (207-260 mph); wellconstructed houses leveled, structures with weak foundations blown off some distance, cars thrown, large missiles generated.

Category F5: Incredible tornado (261-318 mph); strong frame houses lifted off foundations and carried considerable distance to disintegrate, car-sized missiles fly through air, trees debarked

## **Tornado Damage in Indiana** esy of the Indiana State Police and Mike St



"In the heavens, a storm of overwhelming magnitude was forming...

ner, tornado enthusiast, www.april31974.co

"It was just spitting rain, and the sky was black...Suddenly I saw this one cloud just sweep down out of the sky and hug the ground.

John Sherer, eyewitness, The Muncie Star, April 4, 1974

# Across Indiana

Twenty-one tornadoes affected 46 counties causing one of Indiana's worst tornado outbreak. Many of these tornadoes traveled at nearly a mile a minute, and several were visually observed to have multiple funnels.

The tornado devastation started in Boone county when a brief F2 tornado touched down around 9:30 am EST on April 3, 1974. The main event, however, commenced in Indiana later that day at 2:20 pm EST and lasted until 8:00 pm EST as 20 additional tornadoes ripped through the state.

Among the most destructive Indiana tornados was the Monticello tornado. This half mile wide F4 tornado tracked from just northwest of Lafayette through Monticello to north of Fort Wayne killing 19 people. It had a path length of 121 miles which was the longest path of any tornado during this outbreak. Near DePauw (extreme southern Indiana), an F5 tornado killed 6 and injured 76. Two other tornadoes formed near Madison, Indiana, both reaching F4 intensity resulting in 11 deaths and 300 injuries before ending near Cincinnati. The rest of the tornadoes during this super outbreak occurred in the Eastern half of the state with F4s at Parker and Kennard. In all, 47 people were killed, 900 vere injured, and over 6,000 families suffered property loss across Indiana.

# Indiana Tornadoes



sie Graves



es (shown left and elow) of the F4 tornado near Parker City, IN. Tornado #33 on the Fujita map Courtesy of Mick Deck





onticello, IN (right) Courtesy of the Monticello Herald Journa

## Summary

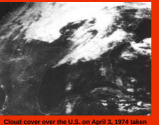
The Super Tornado Outbreak of April 3-4, 1974 will always be remembered by those who witnessed and survived the event. The magnitude of this tornado event has not been replicated across the Ohio Valley in over 30 years. Many deaths caused by this outbreak occurred due to a combination of the sheer number of intense tornadoes and a somewhat poor warning broadcast system. Today with new advances in Doppler radar technology, extensive forecaster training, proactive warning operations, and enhanced communications systems, National Weather Service forecasters effectively observe and assess severe storms and provide advanced warning for those in harm's way







strong storm system was approaching Kentucky



by an Applications Technology Satellite 3





