S p r i n g

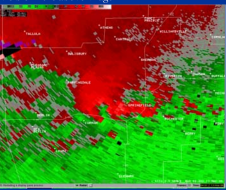
A supercell thunderstorm, which originated



A supercell thunderstorm, which originated in Oklahoma, moved across six states on March 12, 2006. This thunderstorm produced nine tornadoes in central Illinois. Two F2 tornadoes affected the city of Springfield; one of these tornadoes had been on the ground for over 60 miles.



Radar images from 8:20 pm, as the tornado was crossing I-72 and beginning to enter the southwest part of Springfield. The classic "hook echo" is visible in the above image.



During a conference call with emergency managers at 6 pm, the storm (still in Missouri at the time) was predicted by the NWS to reach the Springfield area around 8:15 pm.

The Tornado Warning for Sangamon County was issued at 7.43 pm, and the first tornado arrived in Springfield at 8.20 pm, giving residents 37 minutes notice before the storm's arrival. The second tornado had 41 minutes notice, touching down at 8:24 pm.



The combined path of these tornadoes in Springfield was remarkably close to the path of the 1957 F3 tornado, which killed two people, injured 50 others, and caused \$2.5 million in property damage.

Other Tornadoes Affecting Springfield Over the Years:

January 1, 1876: An F2 tornado briefly touched down in Springfield, damaging several home and a factory. Girders from an iron roof were bent in half.

April 24, 1880: F2 tornado destroyed 2 homes southeast of Springfield, along a 4 mile path to Dawson.

May 18, 1883: A tornado touched down 2.5 miles south of the center of Springfield, and traveled northeast 40 miles to near Kenney (De Witt County). The tornado was described a "balloon-shaped" at its ½ mile wide peak east of Springfield; the peak intensity was F4. The tornado killed 11 people and thousands of farm animals along its overall path.

June 8, 1883: An F2 tornado touched down 3 miles south southwest of Springfield, and

May 31, 1899: An F2 tornado moved east-southeast through Springfield, causing several

April 19, 1927: Springfield was the beginning and ending point of two long-track tornadoes. The first traveled 80 miles from Missouri before lifting on the southwest edge of Springfield, after causing \$65,000 damage in town. A new tornado then developed near the end of the old

May 2, 1942. The northwest side of Springfield was affected by part of a family of tornados which originated in southwest Sangamon County. The heaviest damage was southwest of

June 14, 1957: This F3 tornado moved across the south and southeast sides of Springfield

May 8, 1988: An F2 tornado touched down on the northeast shores of Lake Springfield destroying one home and 3 others under construction.

June 20, 2000: A weak formado fouched down 2 miles east-northeast of Capital Airport, causir minor damage.

April 2, 2006: Two more tornadoes, both F1 in intensity, affected the south and southeast side of Springfield, bringing the yearly total in the city up to 4.

ornadoes















