

National Weather Service Storm Data and Unusual Weather Phenomena



August 2005 Time Local/ Path Length Path Number of Estimated Width Persons Damage ARKANSAS, Northwest **Carroll County** Berryville 06 1600CST 0 0 Thunderstorm Wind (EG61) Thunderstorm winds estimated at 70 miles an hour blew down trees. Some of the trees blocked roads. **OKLAHOMA**, Eastern **Creek County** 3 W Sapulpa 1349CST Thunderstorm Wind (EG52) Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs. **Tulsa County Bixby** 05 1715CST Thunderstorm Wind (EG52) Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs between Mingo and Garnett on 131st Street South. **Tulsa County** 05 1750CST O Thunderstorm Wind (EG52) **Broken Arrow** Thunderstorm winds estimated at 60 miles an hour blew down a large tree limb. **Pushmataha County** Moyers to 1630CST Thunderstorm Wind (EG61) Antlers Thunderstorm winds estimated at 70 miles an hour blew down several trees. **Pawnee County** Thunderstorm Wind (EG52) Maramec 12 Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs. **Osage County** 4 SW Hominy 12 1636CST Thunderstorm Wind (EG52) **Craig County** Centralia 12 1757CST Thunderstorm Wind (EG52) Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs. **Tulsa County** Thunderstorm Wind (EG61) 0 0 **Broken Arrow** 12 1805CST A National Weather Service employee reported 70 mile an hour winds with a thunderstorm. The winds blew down large tree limbs. **Craig County** 6 N Welch Thunderstorm Wind (EG61) 12 1857CST Thunderstorm winds estimated at 70 miles an hour blew down a few trees. **Okmulgee County** Okmulgee 13 1K Thunderstorm Wind (EG52) Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs and power lines **Okmulgee County** 7 E Okmulgee 1705CST 0 0 Thunderstorm Wind (EG70) Thunderstorm winds estimated at 80 miles an hour damaged several homes. **Tulsa County Broken Arrow** 13 1724CST 1K Thunderstorm Wind (EG52) Thunderstorm winds estimated at 60 miles an hour blew down power lines between Olive and Aspen on 91st Street South. In addition, large tree limbs were blown down near the intersection of Lynn Lane and 71st Street South.

> 13 1724CST

Tulsa County 6 S Tulsa

Thunderstorm winds estimated at 70 miles an hour blew down a three foot diameter tree. The tree fell on a pick up truck that was

Thunderstorm Wind (EG61)



National Weather Service Storm Data and Unusual Weather Phenomena



August 2005 Time Local/ Path Length Path Number of Estimated Width Persons Damage **OKLAHOMA**, Eastern stopped at a traffic light near the 5600 block of South Peoria. The man in the truck died as the cabin was crushed by the tree. M51VE **Wagoner County** 13 1734CST 0 0 Thunderstorm Wind (EG52) Coweta 1K Thunderstorm winds estimated at 60 miles an hour did extensive tree damage and blew down power lines **Tulsa County** 5 E Tulsa Thunderstorm Wind (EG52) 13 $\mathbf{0}$ An emergency manager reported a 60 mile an hour wind gust near the intersection of Interstate 244 and Sheridan Road **Rogers County** Tiawah Thunderstorm Wind (EG52) Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs. **Mayes County** 13 1812CST **Pryor** 0 Thunderstorm Wind (EG61) **Mayes County** 10 S Salina 13 1821CST Thunderstorm Wind (EG61) **Delaware County** 6 W Zena 13 1850CST 0 Thunderstorm Wind (EG61) **Craig County** 7 SE Vinita Thunderstorm Wind (EG52) Thunderstorm winds estimated at 60 miles blew down large tree limbs. **Ottawa County** 3 SE Fairland 13 2K Thunderstorm Wind (EG52) Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs and caused sporadic power outages. **Ottawa County** Thunderstorm Wind (EG61) Wyandotte 13 1926CST 5K Thunderstorm winds estimated at 70 miles an hour blew down a very large tree limb, which fell on a house. **Pawnee County** Ralston 20 1300CST 0 0 Hail(0.75) **Cherokee County** 3 ENE Tahlequah 20 1440CST Thunderstorm Wind (EG52) Thunderstorm winds blew down a very large tree limb. The tree limb blocked a road. Sequoyah County Vian 20 1445CST Lightning struck two boys who were helping their father work on a home that was under construction. The boys were transported to Saint Francis Hospital in Tulsa for treatment. **Latimer County** 1 W Higgins 24 Hail(2.75) A nearly stationary supercell thunderstorm produced hail for about 20 minutes, the largest of which was baseball size. **Osage County** 3 SW Hulah 26 1819CST Hail(0.75) **Nowata County** 1 N Wann 30K Thunderstorm Wind (EG70) 1828CST 26

Strong thunderstorm wind destroyed a barn, rolled and destroyed an unoccupied mobile home, and blew down trees.



National Weather Service Storm Data and Unusual Weather Phenomena



| | | Time Local/ | Path Length | Path Width | Number of Persons | | Estimated Damage | | August 2005 |
|-------------------|--------------|------------------------------|----------------|---------------|----------------------|-----------------|---------------------|-------|--------------------------|
| Location | Date | Standard | (Miles) | (Yards) | Killed | Injured | Property | Crops | Character of Storm |
| OKLAHOMA, Easter | <u>n</u> | | | | | | | | |
| Washington County | | | | | | | | | |
| Dewey | 26 Strong | 1850CST g thunderstorm wi | nd blew down | large tree li | 0 mbs. | 0 | | | Thunderstorm Wind (EG52) |
| Osage County | | | | | | | | | |
| Okesa | 26 Strong | 1905CST g thunderstorm wi | nd blew down | a large tree | 0 in town. | 0 | | | Thunderstorm Wind (EG52) |
| Nowata County | | | | | | | | | |
| 7 W Nowata | 26 Strong | 1918CST g thunderstorm wi | nd blew down | large tree li | 0 mbs | 0 | | | Thunderstorm Wind (EG52) |
| Nowata County | | | | | | | | | |
| 5 W Nowata | 26 Strong | 1930CST g thunderstorm wi | nd blew down | large limbs, | 0 which block | 0 ked a road | d | | Thunderstorm Wind (EG61) |