OKLAHOMA, Western, Central and Southeast

Blaine County
4.5 N Watonga
01 1430CST
00 0
1K Thunderstorm Wind
Severe thunderstorm winds, probably from a collapsing thunderstorm, blew down trees and caused other damage along a path northwest to southeast through Roman Nose State Park. At least 12 trees were uprooted and numerous limbs were downed. Some shingles were blown off park buildings, 2 television antenna were blown down, and a fence was blown over along this damage path.

OKZ010-020-025>026-046
Woodward - Payne - Oklahoma - Lincoln - Carter
01 1500CST
07 2000CST
7 0 Excessive Heat
High temperatures topped the century mark in central Oklahoma through the first week of July. On July 1, the high in Oklahoma City (at OKC) reached 102 degrees, then 104 on the 2nd, 103 on the 3rd, 105 on the 4th, 108 on the 5th, 110 on the 6th, and 106 on the 7th. During this prolonged period of hot temperatures, 7 deaths were attributed to the excessive heat.

All of the victims were elderly and all but one were in their homes without air conditioning. The first fatality was an 80-year-old woman who was found the morning of July 4th in her unairconditioned home in Chandler in Lincoln County. The second fatality was a 66-year-old man in Woodward in Woodward County. This man was also in his home and his evaporative cooler had stopped working.

The third death was a 67-year-old man who was found in his home in Cushing in Payne County on July 5th. His air conditioner was not working when he was found. The fourth victim, an 87-year-old woman, was found on July 7th in her unairconditioned home in northeast Oklahoma City in Oklahoma County. The fifth fatality was an 87-year-old man who was found in his apartment in downtown Oklahoma City on July 8th.

The sixth heat-related death was a 71-year-old man who was found in his apartment in Ardmore in Carter County on July 8th. The seventh and last death that was attributed to the excessive heat was that of an 89-year-old man who had wandered away from a nursing home in Carnegie in Caddo County. The man was found on July 4th in a field on the edge of town and had died from exposure to the heat.

Caddo - Canadian - Oklahoma - Cleveland

OKZ023>025-029
Caddo County
2 N Cyril
02 1725CST
00 0 5.5K Thunderstorm Wind (G65)
Severe thunderstorms in central Oklahoma produced hail as large as quarters in Oklahoma City in Oklahoma County and wind gusts estimated to be as high as 85 mph northwest of Karnes Station in Canadian County. Wind damage was widespread, particularly in Oklahoma County. See following individual Storm Data entries for further details and additional reports.

Canadian County

2 N Karnes Station
02 1745CST
00 0 Thunderstorm Wind (G74)
Severe thunderstorm winds estimated at 75 mph blew over a large tree, snapped a few telephone poles, destroyed a barn, and blew shingles off houses.

Canadian County

9 NW Karnes Station
02 1745CST
00 0 Hail (0.75)
Severe thunderstorm winds estimated at 85 mph downed trees as large as 4 feet in diameter.

Oklahoma City

at the intersection of Wilshire and Kelly Roads
02 1750CST
00 0 Thunderstorm Wind (G61)

Oklahoma City

at the intersection of Wilshire and Kelly Roads
02 1750CST
00 0 Hail (0.88)

Oklahoma City

02 1800CST
00 0 Hail (1.00)
A 2-foot diameter tree was blown down at NW 50th and Rockwell.

Oklahoma City

02 1815CST
1845CST
00 0 2M Thunderstorm Wind
A severe thunderstorm moved through the Oklahoma City metro area, producing strong and damaging winds. At least 4000

Summary Of July 2
OKLAHOMA, Western, Central and Southeast

people in the metro area lost power due to the strong winds during the peak of the storm, with the most damage in Bethany, Warr Acres, and northwest Oklahoma City between Memorial Road and NW 38th west of Western Avenue. The Daily Oklahoman Newspaper reported an estimated $2 million in damage.

A damage survey was conducted by an experienced spotter the day after the storm, mainly over a nine-square-mile area bounded by 36th Street, Rockwell Avenue, Wilshire Boulevard, and Portland Avenue. The survey revealed that most of this area had received winds between 55 and 65 mph with considerable tree damage.

Within this broad area of damage, two distinct downburst centers were apparent, one just west of Portland between NW 50th Street and NW 63rd Street and the other just west of MacArthur and just north of NW 63rd Street. Wind speeds near both of these centers were estimated at 75 to 85 mph.

Minor roof damage was widespread, with major damage at several locations. Roofs were blown off of apartment buildings at the Westpointe Apartments on Lyrewood Lane. Roofs were also removed from a building at nearby Knight Lake Apartments and a laundry room at Swan Lake Apartments. Severe thunderstorm winds destroyed roofs on an office building at 8200 N. Classen and a small building at 3737 NW 50th.

Other structural damage included a wall that caved in at a carpet store at 5858 NW 50th and a trailer that was overturned along the southbound Broadway Extension south of Wilshire Boulevard. Plate glass windows were blown out of several stores on the north side of a strip shopping center.

One tree blown down by the strong winds blocked traffic along NW 39th and Meridian Avenue, and another tree was blown over across Wilshire Blvd. and Santa Fe Avenue. The severe winds blew down large tree limbs and scattered them throughout the area.

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<th>Date</th>
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Repeated heavy rainfall over portions of central Oklahoma resulted in flash flooding in the Oklahoma City metro area and in Seminole County. See following individual Storm Data entries for further details and additional reports.
Numerous streets were closed across southwestern, western, and northern portions of Oklahoma City due to high water. Reno was closed near MacArthur and Rockwell, the intersection of Reno and Council Roads was closed, and 36th was closed near Broadway. At NE 36th and Midwest Boulevard, the road was blocked by 2 stalled cars. The bridge at Cimarron Road and NW 10th between Yukon and El Reno was also closed due to high water.

Due to the high water, Highway 4 was closed at Wagner Road.

Portions of HWY 3E were under water between Seminole and Bowlegs; numerous streets were closed in Seminole.

The road was washed out at North 50th street and Morgan Road.

Heavy rains flooded the Seminole Municipal Park, completely submerging the baseball fields and drainage ditches. An old oil storage tank was washed away by flash flood waters into a swollen creek.

Severe thunderstorms in north central and central Oklahoma produced wind gusts up to 62 mph, measured at the Oklahoma Mesonet site near Red Rock in Noble County. Severe winds also damaged a mobile home in Logan County and downed tree limbs throughout the region. See following individual Storm Data entries for further details and additional reports.

Severe thunderstorm winds blew down 4-inch tree limbs.

Severe thunderstorm winds estimated at 60 mph caused minor damage to a mobile home.

Severe thunderstorm winds downed branches, causing a power outage that lasted for about 6 hours.

Severe thunderstorms from the late evening of the 23rd to early morning of the 24th produced wind gusts up to 62 mph, measured at the Oklahoma Mesonet site near Red Rock in Noble County. Severe winds also damaged a mobile home in Logan County and downed tree limbs throughout the region. See following individual Storm Data entries for further details and additional reports.

Severe thunderstorm winds estimated at 60 mph caused minor damage to a mobile home.
OKLAHOMA, Western, Central and Southeast

Major damage was reported near Shattuck and Arnett in Ellis County, and moderate to minor damage occurred near Buffalo in Harper County, Woodward in Woodward County, Sayre in Beckham County, Vici in Dewey County, and Mangum in Greer County.

See following individual Storm Data reports for further details and additional reports.

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July 1996
OKLAHOMA, Western, Central and Southeast

were torn off and blown a block away, where they landed on a gas meter and destroyed it. A trampoline was lifted over a fence, carried 1.4 miles, and thrown into a creek.

Greer County
Mangum 24 0200CST 0 0 Thunderstorm Wind (G52)
Strong winds knocked down power lines.

Dewey County
Vici 24 0200CST 0 0 1K Thunderstorm Wind
An awning was blown down by severe thunderstorm winds.

Jackson County
Altus 24 0205CST 0 0 Thunderstorm Wind (G50)

Alfalfa County
Driftwood 26 0630CST 0 0 Flash Flood
The sheriff reported that Highway 58 north of Driftwood was flooded.

Alfalfa County
Byron And Driftwood 26 0745CST 0 0 Flash Flood
Up to 8 inches of rain fell in northern Alfalfa County early the morning of the 26th and caused flash flooding throughout much of northern Alfalfa County. The Alfalfa County sheriff reported that Highway 58 and county roads were closed around Byron and Driftwood due to the high water. Highway 11 and county roads were closed east and west of Byron. State Highway 8 was open through Driftwood only to vehicles with high clearance.

Most of the bridges across Medicine River and Little Sand Creek were partially washed out or completely closed. Some dikes on the lower Medicine River were washed out by the flash flooding. The store in Byron had water surging under the door and onto its floor.

OKZ025-030-040-046 Oklahoma - Pottawatomie - Garvin - Carter
26 1225CST 1230CST 0 0 Summary Of July 26
Severe thunderstorms in central and south central Oklahoma produced wind gusts estimated to be as high as 70 mph near Shawnee Lake in Pottawatomie County and hail as large as nickels near Ratliff City in Carter County.

Wind damage was reported in Oklahoma County in Bethany and Oklahoma City. See following individual Storm Data entries for further details and additional reports.

Oklahoma County
Oklahoma City 26 1240CST 0 0 200K Thunderstorm Wind
A supercell thunderstorm with a strong mesocyclone moved through western portions of the Oklahoma City metro area. Wind damage was extensive throughout an area bordered by NW 11th Street, NW 22nd Street, Pennsylvania Avenue, and Portland Avenue.

Severe thunderstorm winds knocked down power lines, uprooted trees, and blew off part of the roof of a warehouse at 201 N Ann Arbor. Debris from the roof broke windows and dented cars in the parking lot. About 25% of the left and center field fences of All Sports Stadium were blown down by the winds and windows in the skyboxes were blown out. The bubble roof on the International Trade Center at the State Fair Grounds collapsed, causing about $5000 in damage.

Numerous broken limbs as large as 3-feet in diameter were scattered throughout the area. Severe thunderstorm winds downed utility poles and uprooted trees as large as 4 feet in diameter. Details on some of the more major damage follow here.

On NW 13th Street, 3 trees were blown over onto houses, causing roof and window damage. On NW 15th Street 2 large trees were uprooted and a 4.5 foot diameter tree fell onto a garage. On NW 17th Street an awning was blown off a house, a 3-foot tree fell onto power lines, a tree was blown down onto a front porch, and another 3-foot tree fell onto a house, damaging the roof and siding.

On NW 18th Street a 2-foot diameter tree was uprooted. On NW 19th Street 2-3 foot trees were uprooted. On Aurora Court a 4-foot tree was split in half. On Independence a 4.5 foot tree was blown down, knocking down awnings and damaging siding. Another 4-foot tree was uprooted. On Linn a tree limb knocked out windows in a house and a 4-foot tree fell and blocked the road. On Flynn a 3-foot tree was split in half.

Oklahoma County
Bethany 26 1252CST 0 0 Thunderstorm Wind
Severe thunderstorm winds blew down a tree at NW 30th and Council Road.

Pottawatomie County
Shawnee Lake 26 1430CST 0 0 Thunderstorm Wind (G61)
OKLAHOMA, Western, Central and Southeast

Severe thunderstorm winds estimated at 70 mph blew down several tree limbs.

Garvin County
Foster
26 1447CST 0 0 Hail (0.88)

Carter County
1 S Ratliff City
26 1530CST 0 0 Hail (0.75)

OKZ013>015-020-027 Noble - Roger Mills - Dewey - Payne - Grady
29 0601CST 0 0 Summary Of July 29

Severe thunderstorms in western, central, and north central Oklahoma produced hail as large as golf balls near Stillwater in Payne County and wind gusts estimated at near 80 mph in Chickasha in Grady County. Major wind damage was reported in and near Chickasha with these winds. See following individual Storm Data entries for further details and additional reports.

Roger Mills County
5 NW Sweetwater
29 1615CST 0 0 Thunderstorm Wind (G52)

Grady County
Chickasha
29 1645CST 0 0 71.5K Thunderstorm Wind (G70)
Severe thunderstorm winds estimated at 70 to 80 mph damaged 1 house, one mobile home, and 11 or 12 barns in the Chickasha area. The house had part of its roof blown off by high winds, and the mobile home was damaged when a barn blew into it. Also, around 15 utility poles were snapped by the strong winds.

Grady County
3 ENE Chickasha
29 1650CST 0 0 100K Thunderstorm Wind
Strong winds destroyed a 100x26 foot barn, debris from which damaged a nearby mobile home. Power lines which were downed by the winds caught a house on fire... lines also downed in Chickasha.

Roger Mills County
12 NW Sweetwater
29 1650CST 0 0 Hail (0.75)

Dewey County
Oakwood
29 1830CST 0 0 Thunderstorm Wind (G52)

Noble County
10 ESE Perry
29 1950CST 0 0 Hail (1.00)

Payne County
8 NNW Stillwater
29 1950CST 0 0 Hail (1.75)

TEXAS, Western North

Wichita County
Burkburnett
02 1545CST 0 0 500K Thunderstorm Wind
Severe thunderstorm winds damaged a chimney and a roof on one house and tore apart a carport. Numerous wooden fences and 2 brick fences were blown down and at least one storage building sustained roof damage. Numerous trees were uprooted and branches were downed. One semi truck was blown over on I-44 near Burkburnett.

Wichita County
Burkburnett
02 1600CST 0 0 2K Thunderstorm Wind
A carport roof, a stockade fence, 2 power poles, and some tree limbs were blown down by severe thunderstorm winds.

Foard County
7 N Crowell
26 1520CST 0 0 Hail (1.00)

Wilbarger County
Vernon
26 1630CST 0 0 Hail (0.75)

Wichita County
2 S Burkburnett
26 1855CST 0 0 Hail (0.75)