



National Weather Service

Storm Data and Unusual Weather Phenomena



July 2006

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Injured	Estimated Damage Property	Crops	Character of Storm
<u>ARKANSAS, Northwest</u>									
Crawford County									
Van Buren	12	1840CST			0	0	1K		Thunderstorm Wind (EG61)
Thunderstorm winds estimated at 70 miles an hour blew a tree down onto a power line.									
Sebastian County									
Hackett	12	1840CST			0	0			Thunderstorm Wind (EG61)
Strong thunderstorm wind blew down trees.									
Sebastian County									
Greenwood	12	1847CST			0	0	75K		Thunderstorm Wind (EG65)
Thunderstorm winds estimated at 75 miles an hour blew trees down onto six houses, causing major damage to three of them. Several bank signs and power lines were also blown down.									
Franklin County									
Cecil	12	1907CST			0	0			Thunderstorm Wind (EG52)
Thunderstorm winds estimated at 60 miles an hour blew down a large tree limb.									
Franklin County									
Altus	12	1919CST			0	0			Thunderstorm Wind (EG52)
Strong thunderstorm wind blew down trees.									
Franklin County									
Charleston	12	1921CST			0	0	1K		Thunderstorm Wind (EG52)
Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs and power lines. A tree was blown down onto Highway 22, blocking it to through traffic. Half of the city was without power at one time									
ARZ001>002-010>011-019>020-029									
Benton - Carroll - Washington - Madison - Crawford - Franklin - Sebastian									
	17	1500CST			0	0			Excessive Heat
	21	2200CST							
A strong upper level ridge of high pressure that was anchored over the Southern Plains and a humid air mass over the region combined to produce excessive heat conditions over much of northwestern Arkansas with daytime heat indices as high as 110 degrees and morning low temperatures in the 70s.									
Carroll County									
Eureka Spgs	20	1635CST			0	0	25K		Thunderstorm Wind (EG70)
Thunderstorm winds estimated at 80 miles an hour carved a path approximately a mile and a half in length through town causing numerous trees and power lines to be blown down. Glass windows were blown out of several buildings									
Carroll County									
Berryville	21	1430CST			0	0			Thunderstorm Wind (EG61)
Thunderstorm winds estimated at 70 miles an hour blew down trees.									
Crawford County									
Alma	21	1600CST			0	0	100K		Thunderstorm Wind (EG61)
Thunderstorm winds estimated at 70 miles an hour caused roof damage to numerous homes. A tree was blown down onto a home and several highway signs were blown down. A large billboard was also damaged.									
ARZ019>020-029									
Crawford - Franklin - Sebastian									
	29	1600CST			0	0			Excessive Heat
	31	2359CST							
A strong upper level ridge of high pressure redeveloped and persisted over the Southern Plains late in the month. This system, combined with a humid air mass over the region, resulted in persistent excessive heat conditions over much of west central Arkansas with daytime heat indices near 105 degrees and morning low temperatures in the mid 70s to upper 70s.									



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OKLAHOMA, Eastern

Ottawa County

Commerce	10	1228CST			0	0			Thunderstorm Wind (EG52)
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Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs.

Nowata County

Lenapah	10	1339CST			0	0	5K		Thunderstorm Wind (EG61)
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Thunderstorm winds estimated at 70 miles an hour blew the roof off a porch, and blew down tree limbs and power lines.

Tulsa County

2 NE Sperry	10	1517CST			0	0			Thunderstorm Wind (EG61)
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Thunderstorm winds estimated at 70 miles an hour blew down numerous trees and tree limbs between Highways 11 and 75 and 96th and 116th Streets North.

Creek County

5 S Bristow	10	1518CST			0	0			Hail(0.88)
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Creek County

3 SSE Bristow	10	1520CST			0	0	1K		Thunderstorm Wind (EG61)
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Thunderstorm winds estimated at 70 miles an hour damaged a roof, separated a porch from a house and blew trees down.

Okmulgee County

Beggs	10	1531CST			0	0			Thunderstorm Wind (EG52)
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Okfuskee County

Bearden	10	1554CST			0	0			Thunderstorm Wind (EG61)
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Okmulgee County

9 WSW Okmulgee	10	1609CST			0	0			Thunderstorm Wind (EG61)
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Thunderstorm winds blew down large tree limbs at Okmulgee State Park

Osage County

Wynona	10	1700CST			0	0			Thunderstorm Wind (MG52)
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The Oklahoma mesonet site near Wynona measured a 60 mile an hour wind gust.

Cherokee County

Park Hill	10	1743CST			0	0	1K		Thunderstorm Wind (EG61)
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Thunderstorm winds estimated at 70 miles an hour blew down power lines.

Cherokee County

Tahlequah	10	1743CST			0	0	1K		Thunderstorm Wind (EG61)
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Thunderstorm winds estimated at 70 miles an hour blew down large trees and large tree limbs. Power lines were also blown down.

Adair County

Proctor	10	1804CST			0	0			Thunderstorm Wind (EG52)
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Thunderstorm winds estimated at 60 miles an hour blew down a large tree limb. The limb blocked a road.

OKZ049-053-064>066-070>076

Pushmataha - Choctaw - Creek - Okfuskee - Okmulgee - Muskogee - McIntosh - Sequoyah - Pittsburg - Haskell - Latimer - Le Flore

11	0000CST				0	0			Drought
31	2359CST								

Although much of northeastern Oklahoma received above normal precipitation during the month of July, southeastern Oklahoma received well below normal precipitation for the month. In fact, some locations in southeastern Oklahoma received less than one tenth of an inch of rain. The persistent dry weather as well as the extremely hot conditions that the region experienced during the month helped return the southeastern portion of Oklahoma, generally south of the Arkansas River, to severe drought (D2) conditions by the end of the month. Extreme drought (D3) conditions had returned to that portion of southeastern Oklahoma south of the Canadian River by the end of the month.



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OKLAHOMA, Eastern

Osage County

Foraker **11** **2015CST** **0** **0** **Thunderstorm Wind (EG57)**

Osage County

7 NE Barnsdall **11** **2110CST** **0** **0** **Thunderstorm Wind (EG52)**
Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs.

Washington County

Bartlesville **11** **2120CST** **0** **0** **Thunderstorm Wind (EG61)**
Thunderstorm winds estimated at 70 miles an hour blew down a tree.

Nowata County

7 W Nowata **11** **2126CST** **0** **0** **Thunderstorm Wind (EG52)**

Haskell County

3 WNW Stigler **12** **1725CST** **0** **0** **Thunderstorm Wind (MG52)**
The Oklahoma mesonet site near Stigler measure a 60 mile an hour wind gust.

Latimer County

2 S Red Oak **12** **1730CST** **0** **0** **Thunderstorm Wind (EG52)**
Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs.

Haskell County

Keota **12** **1734CST** **0** **0** **Thunderstorm Wind (EG61)**
Thunderstorm winds estimated at 70 miles an hour blew down large trees.

Le Flore County

2 E Spiro **12** **1804CST** **0** **0** **Thunderstorm Wind (EG52)**
Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs.

Pittsburg County

5 E Blocker **13** **1507CST** **0** **0** **150K** **Hail(1.75)**
Golfball size hail destroyed 700 acres of corn and 100 acres of soybeans.

Pittsburg County

5 E Blocker **13** **1507CST** **0** **0** **25K** **Thunderstorm Wind (EG61)**
Thunderstorm winds estimated at 70 miles an hour destroyed a barn, snapped power poles and blew a tree down onto a house.

Latimer County

Wilburton **13** **1538CST** **0** **0** **10K** **Thunderstorm Wind (EG61)**
Thunderstorm winds estimated at 70 miles an hour blew the canopy off a gas station and blew down numerous trees

Le Flore County

2 S Heavener **13** **1620CST** **0** **0** **Thunderstorm Wind (EG61)**
Thunderstorm winds estimated at 70 miles an hour blew down a tree.

OKZ049-053>076

Pushmataha - Choctaw - Osage - Washington - Nowata - Craig - Ottawa - Pawnee - Tulsa - Rogers - Mayes - Delaware - Creek - Okfuskee - Okmulgee - Wagoner - Cherokee - Adair - Muskogee - McIntosh - Sequoyah - Pittsburg - Haskell - Latimer - Le Flore

17 **1500CST** **3** **0** **Excessive Heat**
21 **2200CST**

A strong upper level ridge of high pressure that was anchored over the Southern Plains and a humid air mass over the region combined to produce excessive heat conditions over much of eastern Oklahoma with daytime heat indices as high as 115 degrees and morning low temperatures in the mid 70s to lower 80s. The persistent heat resulted in several heat-related fatalities including a 43 year old male in McIntosh County, a 79 year old male in Latimer County, and a 72 year old male in Sequoyah County. M43OU, M79OU, M72OU



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OKLAHOMA, Eastern

OKZ049-053>076

Pushmataha - Choctaw - Osage - Washington - Nowata - Craig - Ottawa - Pawnee - Tulsa - Rogers - Mayes - Delaware - Creek - Okfuskee - Okmulgee - Wagoner - Cherokee - Adair - Muskogee - McIntosh - Sequoyah - Pittsburg - Haskell - Latimer - Le Flore

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31	2359CST			

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