Sto	<b>Natio</b> rm Data a	nal Wea nd Unusua				omena	
Location	Time Local/ Date Standard	Path Path Length Width (Miles) (Yards)	Numbe Perso Killed	ons	Estimated Damage operty Crops	Character of Storm	July 2006
ARKANSAS, Northwe	est						
Crawford County	10 1040 0017		0	0	4.87		
Van Buren	12 1840CST Thunderstorm winds esti	mated at 70 miles an hour	0 r blew a tree	0 down onto a	1K power line.	Thunderstorm W	ind (EG61)
Sebastian County Hackett	12 1840CST		0	0		Thunderstorm W	ind (EG61)
	Strong thunderstorm wir	nd blew down trees.					
Sebastian County Greenwood		timated at 75 miles an h ower lines were also blow		-	75K to six houses, cau	Thunderstorm W using major damage to	
Franklin County Cecil	<b>12 1907CST</b> Thunderstorm winds esti	mated at 60 miles an hour	0 r blew down	0 a large tree l	imb.	Thunderstorm W	ind (EG52)
Franklin County	12 1919CST		0	0		Thursdonator W	ad (EC52)
Altus	Strong thunderstorm wir	nd blew down trees.	U	U		Thunderstorm W	ina (EG52)
Franklin County Charleston		imated at 60 miles an ho to through traffic. Half o				Thunderstorm W r lines. A tree was b	
ARZ001>002-010>011- 019>020-029	Benton - Carroll - Wasl	nington - Madison - Cra	wford - Fran	ıklin - Sebas	tian		
	17 1500CST 21 2200CST		0	0		Excessive Heat	
	combined to produce ex	dge of high pressure that accessive heat conditions of the temperatures in the 70s.					
Carroll County							
Eureka Spgs		imated at 80 miles an ho er lines to be blown down		oath approxin			
Carroll County							
Berryville	21 1430CST Thunderstorm winds esti	mated at 70 miles an hour	0 r blew down	0 trees.		Thunderstorm W	ind (EG61)
Crawford County	21 1600CST		0	0 1	0012	Thursdonatown W	ad (EC(1)
Alma		imated at 70 miles an houns were blown down. A la		of damage to		Thunderstorm W A tree was blown do	
ARZ019>020-029	Crawford - Franklin - S	Sebastian					
	29 1600CST 31 2359CST		0	0		Excessive Heat	
	combined with a humid	lge of high pressure rede air mass over the region, r s near 105 degrees and m	esulted in pe	rsistent exce	ssive heat condition	ons over much of west	

Sto	rm (						e <b>rvice</b> er Pheno	omena	
Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perso Killed	ons	Estimated Damage Property Crops	Character of Storm	July 2006
OKLAHOMA, Easter	<u>n</u>								
Ottawa County Commerce	<b>10</b> Thunder	<b>1228CST</b> rstorm winds est	timated at 60	miles an hour	<b>0</b> blew down	0 large tree	limbs.	Thunderstorm W	ind (EG52)
Nowata County Lenapah	<b>10</b> Thunder	1339CST rstorm winds est	timated at 70	miles an hour	0 blew the ro	0 of off a po	<b>5K</b> orch, and blew down	<b>Thunderstorm W</b> tree limbs and power l	
Tulsa County 2 NE Sperry		<b>1517CST</b> rstorm winds est th Streets North		miles an hour	<b>0</b> blew down	0 numerous	trees and tree limbs	<b>Thunderstorm W</b> between Highways 11	· · · ·
Creek County 5 S Bristow	10	1518CST			0	0		Hail(0.88)	
Creek County 3 SSE Bristow	<b>10</b> Thunder	1520CST rstorm winds est	timated at 70	miles an hour	0 damaged a	0 roof, sepa	<b>1K</b> rated a porch from a	<b>Thunderstorm W</b> house and blew trees of	
Okmulgee County Beggs	10	1531CST			0	0		Thunderstorm W	ind (EG52)
Okfuskee County Bearden	10	1554CST			0	0		Thunderstorm W	ind (EG61)
Okmulgee County 9 WSW Okmulgee	<b>10</b> Thunder	1609CST rstorm winds blo	ew down large	e tree limbs at	<b>0</b> t Okmulgee	0 State Park	:	Thunderstorm W	ind (EG61)
Osage County Wynona	<b>10</b> The Okl	1700CST lahoma mesonet	site near Wy	nona measure	<b>0</b> ed a 60 mile	0 an hour w	ind gust.	Thunderstorm W	ind (MG52)
Cherokee County Park Hill	<b>10</b> Thunder	1743CST rstorm winds est	timated at 70	miles an hour	0 blew down	0 power lin	1 <b>K</b> es.	Thunderstorm W	ind (EG61)
Cherokee County Tahlequah	<b>10</b> Thunder	1743CST rstorm winds est	timated at 70	miles an hour	<b>0</b> blew down	0 large trees	1K s and large tree limbs	<b>Thunderstorm W</b> s. Power lines were al	
Adair County Proctor	<b>10</b> Thunder	1804CST rstorm winds est	timated at 60	miles an hour	<b>0</b> blew down	0 a large tre	e limb. The limb blo	<b>Thunderstorm W</b> ocked a road.	ind (EG52)
OKZ049-053-064>066- 070>076	Pushma Le Flore		v - Creek - O	kfuskee - Ok	mulgee - M	uskogee -	Mcintosh - Sequoy	ah - Pittsburg - Hask	ell - Latimer -
	11 31 Althoug received tenth of month h by the o	0000CST 2359CST h much of nort well below nor an inch of rain helped return the	rmal precipita The persiste southeastern h. Extreme	tion for the r ent dry weath portion of Ol drought (D3)	nonth. In f her as well a klahoma, gei	act, some is the extre nerally sou	locations in southea emely hot conditions of the Arkansas R	Drought month of July, southe stern Oklahoma receiv that the region experi tiver, to severe drough of southeastern Oklaho	ved less than one enced during the t (D2) conditions



## National Weather Service Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Cro	ps Character of	July 2006 Storm	
OKLAHOMA, Easte	ern									
Osage County Foraker	11	2015CST			0	0		Thunderst	orm Wind (EG57)	
Osage County 7 NE Barnsdall	<b>11</b> Thune	2110CST derstorm winds es	stimated at 60	miles an hou	0 Ir blew down	0 n large tre	e limbs.	Thunderst	orm Wind (EG52)	
Vashington County Bartlesville	<b>11</b> Thune	<b>2120CST</b> derstorm winds ea	stimated at 70	miles an hou	0 Ir blew down	0 n a tree.		Thunderst	orm Wind (EG61)	
Nowata County 7 W Nowata	11	2126CST			0	0		Thunderst	orm Wind (EG52)	
Haskell County 3 WNW Stigler	<b>12</b> The C	1725CST Oklahoma mesone	et site near Sti	gler measure	<b>0</b> a 60 mile ar	<b>0</b> 1 hour win	d gust.	Thunderst	orm Wind (MG52)	
Latimer County 2 S Red Oak	12	<b>1730CST</b> derstorm winds earth		-	0	0	-	Thunderst	orm Wind (EG52)	
Iaskell County Keota	<b>12</b> Thun	<b>1734CST</b> derstorm winds ex	stimated at 70	miles an hou	0 Ir blew down	0 n large tre	es.	Thunderst	orm Wind (EG61)	
Le Flore County 2 E Spiro	<b>12</b> Thun	<b>1804CST</b> derstorm winds ea	stimated at 60	miles an hou	0 Ir blew down	0 n large tre	e limbs.	Thunderst	orm Wind (EG52)	
Pittsburg County 5 E Blocker	13	<b>1507CST</b> ball size hail destr			0	0	150	OK Hail(1.75)		
Pittsburg County 5 E Blocker	13 Thun	<b>1507CST</b> derstorm winds ea	stimated at 70	miles an hou	0 Ir destroyed	0 a barn, sn	<b>25K</b> apped power pole	<b>Thunderst</b> and blew a tree do	orm Wind (EG61) own onto a house.	
Latimer County Wilburton	<b>13</b> Thune	<b>1538CST</b> derstorm winds e	stimated at 70	miles an hou	0 Ir blew the c	<b>0</b> anopy off	<b>10K</b> a gas station and	Thunderst blew down numero	orm Wind (EG61) us trees	
Le Flore County 2 S Heavener	<b>13</b> Thun	<b>1620CST</b> derstorm winds e:	stimated at 70	miles an hou	0 Ir blew down	0 n a tree.		Thunderst	orm Wind (EG61)	
OKZ049-053>076	Creek	Pushmataha - Choctaw - Osage - Washington - Nowata - Craig - Ottawa - Pawnee - Tulsa - Rogers - Mayes - Delaware - Creek - Okfuske - Okmulgee - Wagoner - Cherokee - Adair - Muskogee - Mcintosh - Sequoyah - Pittsburg - Haskell -								
	17 21	er - Le Flore 1500CST 2200CST			3	0		Excessive 1	Heat	
	A str	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 the straight of t								

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



## National Weather Service Storm Data and Unusual Weather Phenomena

		Time Local/	Path Length	Path Width	Number of Persons		Estimated Damage			July 2006
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	

## 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

 29
 1600CST
 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 eastern Oklahoma with daytime heat indices near 105 degrees and morning low temperatures in the mid 70s to lower 80s.