



Time Location Date Standard Path Vidles (Yards) Rounder of Estimated Damage

Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

May 1999

Killed Injured Property Crops Character of Storm

ARKANSAS, Northwest

	_										
ARZ019-029	Crawfo	ord - Sebastian									
	01 14	0000CST 1900CST			0	0		Flood			
	The A							feet following a crest of 24.0 feet on April			
Benton County						-					
Siloam Spgs	04	0200CST			0	0		Thunderstorm Wind (G52)			
Benton County											
Centerton	04	0230CST			0	0	15K	Thunderstorm Wind			
	Small	outbuildings were des	stroyed, tre	es were blow	vn down, a	ınd pull-b	ehind trailers we	ere either damaged or moved.			
Washington County											
Prairie Grove	04	0820CST			0	0		Thunderstorm Wind (G52)			
Carroll County											
Beaver	04	0900CST			0	0	0.10K	Thunderstorm Wind			
	Severa	l large tree limbs wer	e blown do	own.							
Madison County											
Clifty	04	0915CST			0	0	0.10K	Thunderstorm Wind			
	Severa	l large tree limbs wer	e blown do	own.							
Benton County											
Highfill	04	1135CST			0	1		Lightning			
	A man	was injured when lig	ghtning stru	ick a compar	ny trailer th	nat he was	s unloading at th	e Northwest Arkansas Regional Airport.			
Crawford County											
6 NW Natural Dam to 8 NNW Natural Dam	04	1216CST 1220CST	3	175	0	0	3K	Tornado (F3)			
	A significant long-track tornado first developed 4 miles west of Short, OK, moving northeast to about 7 miles southwest of Fayetteville, AR. This tornado reached its peak strength as an F3 tornado as it clipped extreme southeast Adair County, OK. This tornado then clipped extreme northwest Crawford County, passing through an unpopulated, forested area in the Ozark National Forest. An aerial survey by NWS personnel just west of the Oklahoma/Arkansas state line west of Natural Dam revealed that every tree in a hardwood forest was completely leveled. Property damage listed with this entry reflects tree damage sustained in Crawford County, while the F-rating reflects the tornado's peak strength in Adair County, OK.										
Washington County											
3 WSW Odell to 7 SW Fayetteville	04	1220CST 1237CST	22	175	0	0	80K	Tornado (F3)			
75W Payettevine	southw popula	ificant long-track torn vest of Fayetteville, A tted areas. It reached	R. Along its peak str	the way, this ength as an l	tornado p F3 tornado	assed thro in extren	ough portions of ne southeast Ad	cked 39 miles to a point about 7 miles four counties but mainly affected sparsely- air County, OK, but mainly caused F2 neavily-populated Fayetteville.			
	tornad		to a home,	shattered wir	ndows, upi	rooted tre	es, destroyed tw	and Strickland communities, where the o barns, and wiped a porch off of its stone			
	Only a few miles away in the Cove Creek community, south of Prarie Grove, the tornado blew off a home's roof, demolished an enclosed garage, and destroyed a barn. A flagpole was bent almost in half, and a road sign ended up wrapped around a mailbox. The tornado uprooted a 200-year old walnut tree which then fell onto a pickup truck. About a half-dozen other oak and cedar trees on one property dating back at least 150 years were snapped or uprooted. The Washington County Judge's Office supplied a picture of a church near Cove Creek that was moved off of its foundation. Several poultry buildings along the tornado's path were also damaged.										
W II A C		operty damage listed o's peak strength in A			that damag	ge sustaine	ed in Washingto	n County, while the F-rating reflects the			
Washington County Springdale	04	1305CST			0	0		Hail (1.00)			
Benton County Monte Ne	04	1325CST			0	0	10K	Thunderstorm Wind			



Benton County

Gentry

17

0200CST

National Weather Service Storm Data and Unusual Weather Phenomena



May 1999 Path Length (Miles) Number of Persons Time Local/ Path Width Estimated Damage tv Crop Date Character of Storm (Yards Injured Standar ARKANSAS, Northwest A manufactured home was damaged by a falling tree. **Benton County** Gentry 1330CST 0.10KThunderstorm Wind A large tree was blown down. **Benton County** 1350CST Gentry 0.10KThunderstorm Wind Several large tree limbs were blown down. **Washington County** 6 E Springdale 04 1400CST 0 Thunderstorm Wind (G52) **Sebastian County** Hackett 1415CST Hail (0.75) 0 Location: the greater Hackett/Bonanza area **Crawford County** 5 NW Natural Dam 04 1425CST 1K Thunderstorm Wind Numerous trees were blown down **Crawford County Davidson** 04 1430CST 9K Thunderstorm Wind A car was blown off of a road. Numerous trees were blown down. **Benton County** 1600CST 1700CST Flash Flood Countywide Water covered numerous roads. Flooding forced the evacuation of a family from their manufactured home off of AR Hwy 94 in the Monte Ne area, east of Rogers. Water ran over other roads in the Cave Springs area. Summary of events for May 4 1999: Following a record tornado outbreak in Oklahoma on May 3-4, a significant severe weather outbreak affected northwest Arkansas on the morning and afternoon of May 4 as a vigorous upper level system continued to move slowly east. While there were many individual storms in the area on May 4, the most outstanding storm of the day was a supercell thunderstorm that spawned a tornado in Sequoyah County, OK, which then moved northeast for 39 miles to near Fayetteville. Other storms produced damaging winds and large hail. **Crawford County** 11 Thunderstorm Wind (G52) Van Buren 2230CST **Sebastian County** 2230CST 0.10K11 Thunderstorm Wind Lavaca A large tree was uprooted in Lavaca. Summary of events for May 11 1999: A slow-moving cold front was located in a north-south fashion across eastern Oklahoma on the evening of May 11. Numerous severe thunderstorms formed in eastern Oklahoma that evening. While most of the storms were confined to eastern Oklahoma, one thunderstorm moved eastward through the Arkansas River valley and into western Arkansas. This storm mainly produced marginally severe winds late in the evening. ARZ019-029 Crawford - Sebastian 0200CST Flood The Arkansas River at Van Buren rose above its flood stage of 22 feet at 300 AM CDT on May 16. The river crested at a level of 24.0 feet at 200 PM CDT on May 18 before falling back below flood stage at 1000 PM CDT on May 20.

Around 300 AM CDT in Gentry, winds left uprooted trees, downed power lines, and blocked roads.

3K

Thunderstorm Wind





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

ARKANSAS, Northwest

THE THE PARTY OF T	CSC										
Benton County Siloam Spgs	17	0200CST	0	0	15K	Thunderstorm Wind					
	Arou	and 300 AM CDT in Siloam Springs, a	60-70 foot tall tree	e blew o	nto a parked mot	or home on Oak Crest Drive.					
Crawford County Natural Dam	17	0215CST	0	0	0.50K	Thunderstorm Wind					
	A ch	urch sign was blown down.									
Washington County											
Harmon to Tontitown	17	0215CST 0220CST	0	0	10K	Thunderstorm Wind					
Tonutown	dama	0220CST High winds uprooted several trees and damaged power lines in Harmon around 315 AM CDT. The wind snapp damaged at least three transformers. In Tontitown, around 320 AM CDT, a restaurant had its awning blown onto a mobile home. Several other trees were blown down in Tontitown.									
Benton County											
Gravette	17	0220CST	0	0	6K	Thunderstorm Wind					
	A U-	Haul trailer was blown over, and power	er lines were blown	n down i	n Gravette.						
Washington County											
Cincinnati	17	0225CST	0	0	0.60K	Thunderstorm Wind					
	Seve	ral large trees were uprooted, and many	y large tree limbs v	were blo	wn down.						
Washington County											
Prairie Grove	17	0225CST	0	0	0.50K	Thunderstorm Wind					
	Trees	s were blown down in Prarie Grove.									
Benton County											
Highfill	17	0230CST	0	0	60K	Thunderstorm Wind					
		e was also minor damage to an existing				Northwest Arkansas Regional Airport. port measured a peak wind gust of 46 knots					
Washington County											
Fayetteville	17	0230CST	0	0	20K	Thunderstorm Wind					
		winds blew the roof off of a clothing s tteville Regional Airport (Drake Field)									
Benton County		0240.000			51 7	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Rogers	17	0240CST	0	0	5K	Thunderstorm Wind					
		east a half-dozen trees were blown down in into roads throughout Benton County		ity road	crews had to clea	ar at least 50 trees and tree limbs that were					
Washington County Elkins	17	0245CST	0	0	0.50K	Thunderstorm Wind					
LIKIIIS				U	0.50K	Thunderstorm wind					
D . G .	Trees	s and tree limbs were blown down near	Eikins.								
Benton County Wareagle	17	0247CST	0	0	0.50K	Thunderstorm Wind					
vvar cagic				v	0.501	Thunderstorm Wind					
Franklin County	Seve	ral trees were blown down in War Eag	ic.								
Fern	17	0253CST	0	0	0.50K	Thunderstorm Wind					
		s were blown down across highways in									
Cornell County	1100	s were blown down across nighways in	T CIII.								
Carroll County Eureka Spgs	17	0257CST	0	0	2K	Thunderstorm Wind					
. 0		s and power lines were blown down in		-							
Carroll County	1100.	roner meet meet of one down in	pimgs.								
Grandview	17	0303CST	0	0	1.5K	Thunderstorm Wind					





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

May 1999

Killed Injured Property Crops Character of Storm

|--|

ARKANSAS, Northw	<u>est</u>							
	Trees	s were blown down	over a fence in	Grandview				
Madison County 1 N Clifty	17	0305CST			0	0	2K	Thunderstorm Wind
	Wind	ls toppled a large tre	e north of Clif	ty into a larg	ge power l	line, knoc	king out power	to about 4,500 electric customers.
Madison County 5 N Huntsville to Huntsville	17	0305CST			0	0	1K	Thunderstorm Wind
		were blown down a 5 miles north of Hu		ys in the Hui	ntsville ar	ea. Sever	ral trees were als	so blown down in Withrow Springs State
Carroll County								
Berryville	17	0325CST			0	0	3K	Thunderstorm Wind
	There	e were numerous rep	orts of trees ac	cross roadwa	ays throug	ghout Car	roll County.	
Washington County 3 SW Farmington	17	0959CST	0.5	50	0	0	0.50K	Tornado (F0)
	There	e was a brief tornado	touchdown in	a rural area	southwe	st of Farn	nington. Damag	e was limited to trees.
Washington County Fayetteville	17	1000CST			0	0	10K	Thunderstorm Wind
	Sidin	g was blown off sev	eral houses in	Fayetteville	. Tree lin	nbs were	also blown dow	n.
Madison County								
8 NE Forum	17	1007CST			0	0	0.50K	Thunderstorm Wind
	Trees	s were blown down	near the Ozark	Science Cer	nter.			
Washington County Elkins	17	1010CST			0	0	0.50K	Thunderstorm Wind
	Trees	and tree limbs were	e blown down	in Elkins.				
Crawford County								
Van Buren	17	1015CST			0	0	0.10K	Thunderstorm Wind
	Tree	limbs were blown d	own in Van Bu	ıren.				
Carroll County 8 NE Green Forest	17	1030CST			0	0	0.10K	Thunderstorm Wind
	Sever	ral large tree limbs v	were blown do	wn northeas	t of Green	Forest.		
Benton County								
Rogers	17	1051CST			0	0	1K	Thunderstorm Wind
	A tree	e was blown onto po	ower lines near	14th and W	est Oak S	Streets in	Rogers, knockin	g out power to 2,000 electric customers.
Crawford County 2 N Alma	17	1130CST			0	0	50K	Lightning
		lt of lightning knock ouse. The house wa						The bolt ultimately lit fire to and destroyed north of Alma.
Sebastian County								
Countywide	17	1420CST 1800CST			0	0	10K	Flash Flood
	Hwy The n	60 east of AR Hwy	252 around 64 downtown For	5 PM CDT. t Smith was	Several	streets in	Fort Smith were	T. High water forced the closing of AR closed by high water around 500 PM CDT. where Phoenix Avenue and the Jenny Lind
Franklin County	4-					_		
Branch	17	1438CST			0	0		Hail (0.75)
Franklin County South Portion	17	1600CST 1700CST			0	0	10K	Flash Flood
	A bri	dge washed out on (Chaffee Road i	n Charlestoi	n when wa	ater cove	red the road to fo	our feet deep.





May 1999 Path Length (Miles) Number of Persons Time Local/ Path Width Estimated Damage tv Crop Date (Yards Character of Storm Injured Standar ARKANSAS, Northwest **Madison County** Huntsville 17 1700CST 0 Hail (1.50) Summary of events for May 17 1999: A large bow echo, a radar signature associated with high winds, moved out of eastern Oklahoma and across northwest Arkansas early on the morning of May 17. Indeed, this line of storms produced widespread wind gusts strong enough to knock down trees and tree branches. By late morning, scattered thunderstorms re-developed across northwest Arkansas, one of which showed strong rotation and produced a brief tornado touchdown in Washington County. By mid-afternoon, an outflow boundary established itself along the Arkansas River valley and acted as a focus for more thunderstorm development. Training of thunderstorm cells along the outflow boundary led to heavy rainfall, though there were some marginally severe thunderstorms that developed along the outflow boundary. **Washington County Fayetteville** 21 0430CST 0.50KThunderstorm Wind (G52) Numerous large tree branches were blown down in Fayetteville. **Sebastian County** Flash Flood Ft Smith to 0730CST Greenwood There was street flooding in Fort Smith and Greenwood. Summary of events for May 21 1999: A line of thunderstorms moved out of eastern Oklahoma and into northwest Arkansas during the early morning of May 21. This line of storms was responsible for producing strong winds in Fayetteville. Later in the morning, the line became stationary in Sebastian County, causing localized flooding there. ARZ019-029 Crawford - Sebastian 1800CST 2359CST 21 31 Flood The Arkansas River at Van Buren rose above its flood stage of 22 feet at 700 PM CDT on May 21. The river crested at a level of 23.8 feet at Noon CDT on May 24 before falling back below flood stage at 300 AM CDT on June 1. **Benton County** 22 1500CST Hail (0.75) Siloam Spgs **Washington County Prairie Grove** 22 1613CST Hail (0.75) **Washington County** Hail (1.00) Springdale 22 1630CST **Madison County** 2 W Japton 22 1700CST Hail (0.75) **Crawford County Natural Dam** 22 1740CST Hail (1.00) Franklin County 2 N Ozark to Altus 22 1750CST There were two reports of quarter-sized hail at the same time...the first from near AR Hwy 23 and I-40, the second from in Altus. **Sebastian County** Mansfield 22 1832CST Hail (0.75) Summary of events for May 22 1999: Scattered severe thunderstorms formed along a slow-moving cold front on the afternoon of May 22. Most thunderstorms that

formed moved slowly, though the severe weather emphasis shifted south during the afternoon and evening as the front moved south. These severe thunderstorms produced hail to the size of quarters.

Carroll County Eureka Spgs

23 0215CST 0 0 0.10K Thunderstorm Wind

A few large tree limbs were blown down in Eureka Springs.



10 WNW Hominy

03

2235CST

National Weather Service Storm Data and Unusual Weather Phenomena



May 1999 Number of Persons Time Local/ Path Width Estimated Damage tv Crop Date (Yards Character of Storm Injured Standar ARKANSAS, Northwest **Benton County** 23 0225CST 0.50KThunderstorm Wind 5 E Lowell 0 0 Several trees were blown down east of Lowell. **Madison County** 0225CST Clifty 23 0 0.10KThunderstorm Wind A few large tree limbs were blown down in Clifty. **Washington County** Springdale 23 0230CST 0.50KThunderstorm Wind Several trees were blown down in Springdale. Summary of events for May 23 1999: A nocturnal bow-echo MCS moved south out of Kansas and Missouri early on the morning of May 23. These storms were gradually weakening as they moved southeast and dropped below severe levels by the time they moved south of the Boston Mountains. The primary threat from these storms were marginally severe wind gusts. **Benton County** 31 0600CST Siloam Spgs 0.10KThunderstorm Wind Tree limbs were blown down in Siloam Springs. **Washington County** 2 N Odell 31 0640CST Thunderstorm Wind (G52) Summary of events for May 31 1999: A nocturnal bow-echo MCS moved southward across eastern Oklahoma and far western Arkansas early on the morning of May 31. These storms mainly produced marginally severe winds close to the Oklahoma border. The storms weakened as they moved south of the Boston Mountains. **OKLAHOMA**, Eastern OKZ064>066 Creek - Okfuskee - Okmulgee 0000CST 0800CST Flood The Deep Fork River at Beggs started the month of May above its flood stage of 18 feet following a crest of 27.1 feet on April 29. The river remained above flood stage until 900 AM CDT on May 11. **Creek County** Shamrock 03 2122CST Hail (1.00) **Creek County** 3 W Milfay to 1 NW Milfay 03 Tornado (F3) 2150CST This tornado started out in central Lincoln County, travelling northeast and passing through the eastern Lincoln County town of Stroud. This tornado caused considerable damage in Stroud, most notably to the Tanger Factory Outlet Center. For more information on the Lincoln County portion of this tornado, refer to the Tornado entry for the Central and Western Oklahoma Storm Data compiled by the National Weather Service Office in Norman. This tornado continued on into Creek County, travelling on the ground for two miles before lifting just northwest of Milfay. This tornado reached F3 strength at its peak in Lincoln County but had started weakening by the time it entered Creek County. The path length listed with this Tornado entry only incorporates that part of the tornado path in Creek County. Fortunately in Creek County, the tornado travelled through an unpopulated rural area and was only responsible for tree damage. **Creek County** Sapulpa 03 2202CST Hail (0.75) **Okmulgee County** Dewar 03 2230CST Hail (0.75) **Osage County**

A power pole was blown down between Hominy and Fairfax.

0.50K

Thunderstorm Wind





May 1999 Path Length (Miles) Number of Persons Time Local/ Path Width Estimated Damage tv Crop Date Character of Storm Injured Standar **OKLAHOMA**, Eastern **Osage County** 10 NW Hominy 03 2245CST 0.50K0 Thunderstorm Wind A power pole was blown down. **Creek County** 2 WSW Sapulpa to 50 0 40K 03 2258CST Tornado (F0) Sapulpa An F0 tornado moved through Sapulpa's central business district on Dewey Street, causing mostly cosmetic damage in the form of broken storefront windows and glass on the sidewalk. **Creek County** 2 NE Sapulpa to 6 NE Sapulpa 2308CST 2318CST 5.5 150 6.5M Tornado (F1) The same system that earlier caused a destructive tornado in Stroud and a less destructive tornado in southwest Creek County produced an F1 tornado which first touched down in the north side of Sapulpa near OK Hwy 97 and Interstate 44. The tornado then skipped through an industrial area before moving across I-44. From there, the tornado travelled northeast parallel to and just south of the New Sapulpa Road (OK Hwy 66), taking out a string of homes and businesses before eventually reaching Tulsa County. This tornado tracked a total of 7 miles, 5.5 miles of which was in Creek County. The Hilton Mobile Home Park was especially hard-hit, where about 15 mobile homes were damaged or destroyed. Twenty-four residents of the mobile home park were treated on the scene for minor injuries, but none required a hospital visit. Needless to say, this tornado also blew down numerous power lines and trees. All in all, along its path in Creek County, this tornado heavily damaged 12 homes and caused light to moderate damage to about 150 others. Twenty mobile homes were heavily damaged, and 25 businesses were damaged. Total property damage in Creek County is estimated at \$5.5 million. For more information on this tornado, see the Tulsa County Tornado entry for information on the last 1.5 miles of its track. **Mayes County** Adair 03 2315CST Hail (0.75) **Tulsa County** Tulsa 03 2318CST 2321CST 1.5 150 2MTornado (F1) A tornado that originally touched down on the north side of Sapulpa traveled northeast, eventually reaching Tulsa County. This tornado caused considerable damage in several neighborhoods on the southwest side of the city of Tulsa. The majority of the damage was confined to an area roughly bounded on the east by 33rd West Avenue, on the west by 41st West Avenue, on the north by Union Avenue, and on the south by 65th Street South. The most publicized damage occurred at the Carbondale Assembly of God Church (2135 West 51st Street), where the second story of the building was reduced to rubble. Remington Elementary School (2524 W. 53rd Street) was damaged to the point where students had to finish the last two weeks of class elsewhere. The West Regional Library (2224 W. 51st Street) lost about one-third of its roof, and Fire Station #26 sustained minor damage. Four industrial businesses sustained damage, and 70 homes were damaged by the tornado. Damage in Tulsa County is estimated at \$2 million. For more information on the Creek County portion of this tornado, see the Tornado entry for Creek County. The combined path length through Creek and Tulsa Counties is 7 miles. **Okfuskee County** Pharoah 03 2325CST Thunderstorm Wind (G52) **Okmulgee County** 3 W Henryetta 03 2327CST 0 0.50KThunderstorm Wind A tree and several tree limbs were blown down. **Rogers County** 6 NE Bushyhead 2330CST 0 0 Urban/Sml Stream Fld There was street flooding in Chelsea. Water threatened businesses on Main Street in Chelsea. **Osage County** 2 N Hominy 03 2344CST Thunderstorm Wind (G52) **Pawnee County** Hail (1.00) Maramec 2355CST 0005CST 0 **Tulsa County Tulsa Intl Arpt Heavy Rain**

The daily rainfall total for May 4 of 2.30 inches was the most rainfall ever recorded on May 4 and is therefore a new record daily rainfall for the date.





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Crops	May 1999 Character of Storm
OKLAHOMA, Eastern	ļ.							
Tulsa County Tulsa	04	0002CST			0	0		Hail (0.75)
	Locat	ion: I-44 at the A	Arkansas River					
Pushmataha County Dunbar	04	0030CST			0	0		Hail (0.75)
Pushmataha County Dunbar	04	0030CST			0	0	0.10K	Thunderstorm Wind
	Many	tree limbs were	blown down.					
Osage County 4 W Hominy	04	0032CST			0	0		Hail (0.75)
Wagoner County Coweta	04	0045CST			0	0	2K	Thunderstorm Wind
	Nume	erous trees were b	olown down.					
Muskogee County 1 S Boynton	04	0059CST	0.5	50	0	0		Tornado (F0)
	There	was a brief torna	ndo touchdown	south of Bo	ynton.			
Cherokee County 2.5 WNW Hulbert to 3 N Hulbert	04	0100CST 0101CST	3	100	0	0	35K	Tornado (F1)
V 1122020	two m	tornado cut a sw niles west of Hulb	pert, a house tra imerous trees w	iler was daı	maged, and	trees and	power lines were blo	e mile north of OK Hwy 51 at a point own down. Three miles north of Hulbert chome was damaged, and roofs were
Osage County								
11 SW Skiatook	04 Two 1	0105CST arge tree limbs w	vere blown dow	n at the Zin	0 k Panch	0	0.10K	Thunderstorm Wind
Okfuskee County	1 WO 1	arge tree minos w	cic blown dow	ii at the Ziii	K Ranch.			
Weleetka	04	0130CST			0	0	0.10K	Thunderstorm Wind
	Sever	al tree limbs were	e blown down.					
Okmulgee County Henryetta to	04	0130CST			0	0	10K	Flash Flood
Dewar	Sever	0300CST al roads in Dewa	or a time around	1 1000 to 10	d between 2 30 AM CD	230 AM aı T. Seven	nd 500 AM CDT. (Coal Creek overflowed its banks and has courts on Lake Road had to be
Okmulgee County								
1 W Henryetta	04 A nev	0140CST vspaper clipping	showed a pictur	re of a large	0 tree that fel	0 ll on a hor	2K me just west of Hem	Thunderstorm Wind ryetta. Otherwise, numerous tree limbs
		blown down.	•				3	
Okfuskee County								
2 N Clearview	04	0145CST			0	0	10K	Thunderstorm Wind
	A bar	n was about 75 p	ercent destroye	d.				
Cherokee County Eldon	04	0200CST			0	0	1K	Thunderstorm Wind
	Sever	al large trees had	their tops twist	ed out.				
Cherokee County 1 E Tahlequah	04	0200CST			0	0	5K	Lightning
-	Light	ning blew shingle	es from a house	roof and ca	used a fire i	in the hon	ne's attic. The time	of this event is a gross estimate.
	_	- 0						~



Pittsburg County
18 S Hartshorne

04

0951CST

0.5

National Weather Service Storm Data and Unusual Weather Phenomena



May 1999 Estimated
Damage
erty Crops Path Length (Miles) Number of Persons Time Local/ Path Width Date (Yards Character of Storm Injured Standar **OKLAHOMA**, Eastern **Wagoner County** 1 SE Wagoner 0207CST Hail (0.88) 04 **Wagoner County** Wagoner 04 0207CST 0 1K **Thunderstorm Wind** A sheriff's deputy on patrol on US Hwy 69 near Baker's Catifish Restaurant had his car spun completely around by strong winds. The deputy reported that the car nearly turned over. **Adair County 4 NE Proctor** 0211CST 1K Tornado (F1) A brief F1 tornado touchdown caused many trees to be uprooted and broken. **Adair County** 0215CST **5 N Proctor** 04 0.50KThunderstorm Wind Numerous large tree limbs were blown down. **Adair County** Westville 04 0245CST 0 2KThunderstorm Wind There was a swath of tree damage stretching across Adair County from roughly Eldon in Cherokee County to Westville in Adair County. **Osage County** 4 N Hominy 04 0630CST 0.5 50 Tornado (F0) An amateur radio spotter reported a brief tornado touchdown north of Hominy. **Latimer County** 0645CST 0.10KThunderstorm Wind 2 S Bengal 04 A large tree was blown over. Le Flore County 04 0730CST Hail (0.75) 1 S Panama 0 **Osage County** 5 W Hominy 04 0812CST Thunderstorm Wind (G52) **Osage County** 5 W Hominy 04 0816CST Hail (0.75) **Osage County** 1 NE Pawhuska 04 0840CST 125K Thunderstorm Wind Roofs were blown off houses, windows were knocked out of buildings, four trailers were turned over, porches were knocked off houses, and numerous trees were blown down. Some of the worst damage occurred in Indian Camp. **Washington County** 1 S Copan 0900CST Thunderstorm Wind Significant damage was reported at several farms and residences on the south side of Copan. There were a total of four houses that received chimney and roof damage. Three barns were either heavily damaged or destroyed. A well house was destroyed, and a well's utility pole was broken. Several outbuildings and sheds were either heavily damaged or destroyed, and numerous trees were snapped or uprooted. One tree fell on a pasture fence, destroying it. A travel trailer and pop-up trailer at separate residences were destroyed. **Pushmataha County** 13 W Clayton 0950CST 50 0.50KTornado (F1) An F1 tornado touched down briefly near the Pushmataha/Pittsburg County line off of OK Hwy 43 in an unpopulated area 13 miles west of Clayton. After causing some tree damage, the tornado crossed briefly in Pittsburg County before lifting.

An F1 tornado touched down briefly near the Pittsburg/Pushmataha County line along OK Hwy 43. The tornado crossed the county line in an unpopulated area, causing only tree damage.

0.50K

50





		Time Local/	Path Length	Path Width	Numb Pers		Estimated Damage	May 1999
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property Crops	Character of Storm
OKLAHOMA, Easter	<u>n</u>							
Pittsburg County 7 S Hartshorne	04	1000CST			0	0		Hail (0.75)
Tulsa County Sand Spgs	04	1015CST			0	0		Hail (0.75)
Choctaw County 5 N Messer	04	1020CST			0	0	0.10K	Thunderstorm Wind
	Severa	al large tree limbs	were blown	down.				
Latimer County		1010 000						
4 N Yanush	04	1020CST			0	0	0.50K	Thunderstorm Wind
	There	was tree damage r	orth of Yanı	ush.				
Tulsa County Sperry	04	1025CST			0	0		Hail (0.75)
Creek County 5 NW Depew	04	1030CST			0	0		Hail (1.00)
Creek County 5 NW Depew	04	1030CST			0	0		Thunderstorm Wind (G61)
Latimer County		1020 000						
2 S Panola to 7 N Red Oak	04	1030CST 1049CST	13	100	0	0	40K	Tornado (F1)
	point i	in extreme souther	n Haskell Co	ounty about 2	miles south	n of Lequi	ire. Near Panola, this	ounty line. Ths tornado continued to a tornado blew down large trees and y-populated hilly terrain.
Pushmataha County	0.4	402 5 GGT				•	4**	
2 W Cloudy	04	1035CST			0	0	1K	Thunderstorm Wind
~ . ~	Trees	and power lines w	ere blown do	own.				
Creek County Bristow	04	1037CST			0	0		Hail (0.75)
Creek County 2 S Bristow	04	1045CST			0	0	0.50K	Thunderstorm Wind
	Trees	were blown down.						
Haskell County		10.10.00						
3 SSW Lequire to 2 S Lequire							1K eventually moved acro Haskell County befor	Tornado (F1) ses the Hasell-Latimer County line, e this tornado lifted.
Haskell County	0.4	1100CCT	0	90	0	0	AATZ	Towns do (E0)
2 SW Mc Curtain to 3 S Keota	04	1100CST 1115CST	9	80	0	0	44K	Tornado (F0)
	damag		knocked dow	n numerous	power lines	, and upro		. Along the way, the tornado heavily The McCurtain area was especially
Creek County								
9 W Sapulpa	04	1105CST			0	0		Hail (0.75)
	Locati	on: Heyburn Lake						
Rogers County Claremore	04	1115CST			Λ	Λ		Flash Flood
Сіагеніоге	04 OV 11	1115CST 1215CST			0	0		
	over C		wy 169 betw	veen Talala a	nd Oologah	was clos	ed for a time when the	a, water seeped into businesses and e roadway became covered by two feet
Tulsa County Sand Spgs	04	1115CST			0	0		Hail (0.75)





May 1999 Path Length (Miles) Estimated Time Local/ Path Width Number of Persons Damage ty Crops Date (Yards Character of Storm Injured Standar **OKLAHOMA**, Eastern Le Flore County 04 1121CST 0.5 75 0 110K Cowlington 0 Tornado (F1) An F1 tornado touchdown in Cowlington. The tornado damaged eight single-family homes, destroyed two mobile homes, and damaged two trailers. A mattress was lodged in a tree behind a mobile home in which its roof was peeled back. The tornado also uprooted several trees. **Tulsa County** 04 1125CST Hail (0.75) Sperry **Nowata County** 1130CST 1230CST O 0 Nowata 04 Flash Flood Creeks around Nowata ran over some roads. **Tulsa County North Portion** 04 1130CST 0 20K Flash Flood 1230CST In Collinsville, the intersection of 5th and Main Streets had to be closed when two to three feet of water came quickly rushing onto the road. Water was one to two feet deep inside two downtown Collinsville businesses. Several businesses along 146th Street High water flooded quite a few streets in the city of Tulsa. OK Hwy 11 north and south of Skiatook was closed by high water. Sequoyah County 04 80 0 90K Tornado (F1) Hanson to 2 S Akins An F1 tornado touchdown south of Akins destroyed several barns, damaged several house roofs, and caused extensive tree damage. One house had half of its roof crushed by a tree, and outbuildings and a tractor shed were destroyed. Another home was damaged by trees and blowing debris, and a mobile home was moved off of its foundation. Another mobile home was crushed by Sequoyah County 4 W Short to 5 N Short 04 6.5 175 **7K** Tornado (F3) A significant long-track tornado first touched down in Sequoyah County 4 miles west of Short, travelling northeast for 39 miles to a point about 7 miles southwest of Fayetteville, AR. This tornado eventually reached its peak as an F3 tornado in extreme southeast Adair County. In Sequoyah County, this tornado travelled across a sparsely-populated part of the county, causing mostly tree damage. Property damage listed with this entry is just for the portion of the tornado in Sequoyah County, while the F-rating reflects the peak strength of the tornado in Adair County. **Adair County** 1204CST 1216CST 13 SSE Stilwell to 175 7K 04 Tornado (F3) 10 SE Stilwell A significant long-track tornado first touched down in Sequoyah County 4 miles west of Short, moving northeast for 39 miles to a point about 7 miles southwest of Fayetteville, AR. This tornado clipped the extreme southeast portion of Adair County as the tornado reached its peak strength as an F3 tornado. Fortunately, the tornado travelled across an unpopulated portion of Adair County. However, an aerial survey by NWS personnel over extreme southeast Adair County revealed that every tree in a hardwood forest was completely leveled. **Cherokee County Tahlequah** 04 1215CST 0.20KThunderstorm Wind Several large tree limbs were blown down in Tahlequah, and a large tree was blown down across a road 4 miles east of Tahlequah. **Muskogee County** Muskogee 04 1215CST 0 Hail (0.88) Location: on the southwest side of Muskogee **Pushmataha County** 1255CST 1.5K Thunderstorm Wind 2 W Cloudy 04 Trees and power lines were blown down. **Cherokee County**

0

0

Flash Flood

1300CST 1400CST

04

Tahlequah





May 1999 Time Local/ Standard Path Length (Miles) Number of Persons Killed Injured Estimated Damage erty Crops Path Width (Yards) Location Date Character of Storm

OKLAHOMA, Eastern													
		l roads in Tahlequah were closed. One house a about 5 inches of water. Baker Road near Ol				n of Tahlequah-North Wilson each							
Choctaw County													
Ft Towson	04	1300CST	0	0	5K	Thunderstorm Wind							
	Tree li	mbs were blown down in Fort Towson. One l	arge tree li	mb fell o	on a historical home.								
Craig County													
Vinita	04	1300CST 2000CST	0	0	4M	Flash Flood							
	side of The ha police into Bi flooded at \$4 n	An estimated 5 to 8 inches of rain in a short time caused Big Cabin Creek on the west side of Vinita and Bull Creek on the east side of Vinita to overflow their banks and enter 54 homes. Water was five feet deep in some homes. 30 homes were evacuated. The hardest-hit areas were located along North Second to North Fourth Streets, near Sequoyah and Tahlequah. According to the police chief, all of the homes around North Second Street were devastated. Later in the evening, water from Bull Creek drained into Big Cabin Creek, flooding out several homes in the Westwood area. Long-time residents say that the last time Bull Creek flooded any homes was in 1961, though they said the flooding this time was much more serious. Property damage was estimated at \$4 million. Swift-moving floodwater from Bull Creek swept a pickup truck off of Eastern State Road. All four lanes of US Hwy 60 were closed by high water 1/2 mile west of Vinita. There were also reports of flooding around Welch											
	All fou	or lanes of US Hwy 60 were closed by high wa	iter 1/2 mi	le west of	f Vinita. There were a	lso reports of flooding around Welch							
Latimer County													
Wilburton	04 There	1300CST 1400CST was street flooding, and one street had to be cl	osed.	0		Flash Flood							
Mayes County													
Adair	04 Severa	1300CST 1400CST I county roads were flooded.	0	0		Flash Flood							
Mayes County													
3 W Langley	04	1300CST	0	0	4K	Thunderstorm Wind							
	Windo	ws were blown out of a brick house, a large ol	d tree was	uprooted	d, and a pontoon boat v	was tossed from its trailer.							
Mayes County													
1 W Pryor	04	1300CST	0	0	50K	Lightning							
	Lightn estima	ing lit fire to and destroyed a new home in the te.	Grand Pra	rie Estat	es west of Pryor. The	time in this entry is a very rough							
Ottawa County													
Miami	04	1300CST 1400CST	0	0	110K	Flash Flood							
	evacua	I homes had water damage in Miami when Ta tted after Tar Creek began rising. The basebal covered the field.											
	Wyand	nmerce, 20 homes and businesses, including colotte, Fairland, and Afton, roads were closed in , particularly north of town.											
Pittsburg County													
Hartshorne	04	1300CST 1400CST	0	0		Flash Flood							
	There	was street flooding in Hartshorne.											
Sequoyah County													
Central Portion	04	1315CST 1430CST	0	0		Flash Flood							
	Water	covered several county roads.											
Wagoner County													
Porter	04	1315CST 1415CST	0	0		Flash Flood							
	Severa	1415CST I roads were closed due to high water.											
Latimer County													
Bengal County	04	1330CST	0	0	0.10K	Thunderstorm Wind							

Several large tree limbs were blown down in Bengal.





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

OKLAHOMA, Eastern

Adair County						
Baron	04	1400CST 1500CST	0	0		Flash Flood
	Water	was over a low-water crossing near Baron and	Westville.			
Delaware County						
Grove	04	1400CST 1500CST	0	0		Flash Flood
	Low-w	rater crossings were flooded near Grove.				
Le Flore County						
Zoe to	04	1400CST 1500CST	0	0		Flash Flood
Page	A bridg	ge in Zoe was completely washed out. Other c	ounty road	s were flo	oded near Page.	
Washington County						
2 NE Copan	04	1430CST	0	0	3K	Thunderstorm Wind
	Four po	ower poles and a shed were blown down.				
Osage County						
Hominy	04	1911CST	0	0		Hail (1.00)
Osage County						
Barnsdall	04	1945CST	0	0		Hail (0.88)
Washington County						
Ochelata	04	1952CST	0	0		Hail (0.75)
Nowata County	0.4	2000 CCT	0	0		TT 11 (0.85)
6 WNW Nowata	04	2000CST	0	0		Hail (0.75)
Nowata County Wann	04	2000CST	0	0	1K	Thunderstorm Wind
wann						Inunderstorm Wind
	Severa	l large tree limbs were blown down, one of wh	ich fell thr	ough a poi	ch.	
Osage County						
Barnsdall	04	2000CST	0	0		Hail (0.75)

Summary of events for May 3-4 1999:

Following a week-long blocking weather pattern, a strong upper level trough finally moved out of the southwestern U.S. Interactions with a dryline in western Oklahoma and a slow-moving cold front brought the largest tornado outbreak in Oklahoma history from the afternoon of May 3 through the afternoon of May 4. Most notable was the F5 tornado that moved through southern parts of the Oklahoma City metro area. While the loss of life and the heaviest property damage was limited to central Oklahoma, eastern Oklahoma got into the act with a significant number of tornadoes.

While there were dozens of individual storms on May 3 and 4, there are two storms in eastern Oklahoma that stand out as outstanding. The first outstanding storm moved northeast along the I-44 corridor on the evening of May 3, causing F3 damage to Stroud in Lincoln County. The storm went on to cause significant F1 damage in Sapulpa and southwestern portions of the city of Tulsa and millions of dollars in damage.

The second outstanding storm got its start in southeast Oklahoma well south of McAlester. This storm moved northeast across Pushmataha, Latimer, Haskell, LeFlore and Sequoyah Counties, producing several damaging tornadoes along the way. The final tornado touched down in Sequoyah County and tracked 39 miles to near Fayetteville, AR, producing F3 damage in an unpopulated forest in Adair County.

Following a very wet April that saturated area grounds, another slow-moving weather system made flash flooding another serious problem to deal with as most rainfall quickly ran off into creeks, streams and mainstem rivers. One flash flood in Vinita caused millions of dollars in damage following the flooding of dozens of homes.

OKZ058 Ottawa

04 0700CST 0 0 0 Flood 0100CST

The Neosho River at Commerce rose above its flood stage of 15 feet at 800 AM CDT on May 4. The river crested at a level of 20.0 feet at 300 AM CDT on May 6 before falling back below flood stage at 200 AM CDT on May 9.





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

OKLAHOMA, Eastern

OKZ058	Ottawa				·	
	04 07	0700CST 0300CST	0	0	Flood	
		ring River at Quapaw rose above its flood stag 100 AM CDT on May 5 before falling back be			AM CDT on May 4. The river crested at a level of 2400 AM CDT on May 7.	6.2
OKZ060	Tulsa	1100000	0	0	El 1	
	04 06	1100CST 0700CST	0	0	Flood	
		rd Creek at Sperry rose above its flood stage of M CDT on May 5 before falling back below floor.			DT on May 4. The river crested at a level of 26.8 fee M CDT on May 6.	t at
		rd Creek at Owasso (Mingo Road) rose above f 22.2 feet at 600 PM CDT on May 5 before fa			9 feet at 200 PM CDT on May 4. The river crested at ood stage at 800 AM CDT on May 6.	t a
OKZ055-060>061		ngton - Tulsa - Rogers				
	04 07	1100CST 0100CST	0	0	Flood	
		aney River at Ramona rose above its flood stag 400 PM CDT on May 5 before falling back be			PM CDT on May 4. The river crested at a level of 27 500 AM CDT on May 6.	1.4
		ney River at Collinsville rose above its flood s 1000 PM CDT on May 4 before falling back b			Joon CDT on May 4. The river crested at a level of 3 200 AM CDT on May 7.	1.5
OKZ064	Creek	1200000	0	0	El 1	
	04 05	1200CST 1800CST	0	0	Flood	
		lecat Creek at Sapulpa rose above its flood sta at evening before falling back below flood stag			afternoon of May 4. The river crested at a level of 2 f May 5.	.4.4
OKZ067-070	Wagon 04	er - Muskogee	0	0	Flood	
	05	1300CST 1100CST		0		
		kansas River at Muskogee rose above its flood et at 500 AM CDT on May 5 before falling ba			200 PM CDT on May 4. The river crested at a level ge at Noon CDT on May 5.	10
OKZ068	Cherok	ree ·		·	•	
	04 06	2200CST 1400CST	0	0	Flood	
	The Illi				100 PM CDT on May 4. The river crested at a level of age at 300 PM CDT on May 6.	of
Delaware County						
Grove	05	1600CST	0	0	Hail (0.75)	
Choctaw County Boswell	05	1830CST	0	0	0.10K Thunderstorm Wind	
Doswen		ach tree limbs were blown down in Boswell.	v	v	Thunderstorm Wind	
Haskell County	1 our n	ion dec imies were blown down in Boswen.				
Kinta	05	1830CST	0	0	Hail (0.75)	
	Summa	ary of events for May 5 1999:				
	May 5.	The resulting instability caused isolated storr	ns to devel	op over	oft, passed across southeast Oklahoma on the evening central Oklahoma that then moved mostly into southe tere only reports of marginally severe wind and hail.	
Creek County	00	2205 GGT		0	W 11 (0.75)	
Bristow	09	2305CST	0	0	Hail (0.75)	
Okfuskee County Welty	09	2315CST	0	0	Hail (0.88)	
Okmulgee County			-	-		
Okmulgee	09	2342CST	0	0	Hail (0.88)	
Okmulgee County						
Okmulgee	09	2350CST	0	0	1K Thunderstorm Wind	





Estimated
Damage
Crops May 1999 Time Local/ Standard Path Length (Miles) Path Width (Yards) Number of Persons Killed Injured Location

Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property Crops	Character of Storm
OKLAHOMA, Easter	<u>'n</u>							
	Tree l	limbs were blown	down across	power lines.				
Pittsburg County								
9 W Kiowa	09	2355CST			0	0		Hail (0.75)
Maintach County	Locat	ion: on the Pittsb	urg/Atoka cou	inty line				
Mcintosh County 3 W Onapa	10	0000CST			0	0		Thunderstorm Wind (G52)
	Locat	ion: Fountainhea	d State Park					
Tulsa County								
3 SW Broken Arrow	10	0000CST			0	0	0.50K	Thunderstorm Wind (G52)
P 1 41 G 4	Sever	al trees were blov	vn down in Bı	oken Arrow	near the int	ersection of	of 91st and 129th E	ast Avenue.
Pushmataha County Clayton	10	0045CST			0	0		Hail (1.00)
Pushmataha County								,
8 S Clayton	10	0100CST			0	0		Hail (0.88)
Tulsa County Collinsville	10	0200CST			0	0	20K	Thunderstorm Wind
Commisvine			two to three fe	et in diamte				veral fences as victims. One falling tree
		d some roof dama		et in diame	i) were bio	vii ovei. 1	annig trees took se	veral renees as victims. One faming tree
Tulsa County	10	0200000			0	0	FTZ	
5 N Skiatook	10	0200CST	atuariad thana	vyos shimala	0 and siding (0	5K	Thunderstorm Wind I trees were snapped off.
Washington County	All Ot	itounding was de	siroyed, mere	was simigle	and siding (iamage to	a nome, and severa	r trees were snapped off.
Vera	10	0200CST			0	0	7K	Thunderstorm Wind
	A car	port was damaged	d, and large tro	ees were blov	wn down			
Adair County	10	0211 CCT	0.5	50		•	0.5017	T 1 (T0)
4 N Proctor	10	0211CST	0.5	50	0	0 Impolend	0.50K	Tornado (F0)
Muskogee County	1 nere	was a brief torna	ido touchdowi	1 north of Pro	octor which	кпоскей (over many trees.	
Ft Gibson	11	0900CST			0	0	1K	Lightning
	Light	ning struck a tree	behind the Ch	nurch of Chri	st, travellin	g through	the tree's roots and	killing three cows.
Rogers County								
7 E Claremore	11	1655CST			0	0		Hail (1.75)
Mayes County Pryor	11	1721CST			0	0		Hail (0.75)
	There	1725CST were several rep	orts of dime-s	ized hail nea	r Pryor.			
Mayes County								
5 W Pryor to 2 W Pryor	11	1726CST 1740CST			0	0		Hail (2.75)
								M CDT, there was a report of quarter- all-sized hail 2 miles west of Pryor.
Mayes County	Ì	,		•			•	·
3 SW Pryor	11	1748CST 1756CST			0	0		Hail (1.00)
	There	were several rep	orts of dime a	nd quarter-si	zed hail sou	ithwest of	Pryor.	
Rogers County 3 E Inola	11	1750CST			0	0		Hail (0.75)
Mayes County	11	1,50001			v	v		(01/0)
_3 S Pryor to	11	1807CST 1813CST			0	0		Hail (0.88)
Pryor		1013631						





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

May 1999

Killed Injured Property Crops Character of Storm

OKLAHOMA, Eastern

		was a report of dir B PM CDT.	ne-sized hail 3	3 miles sout	th of Pryor a	at 707 PM	CDT, while the	re was a report of nickel-sized hail in Pry					
Mayes County Chouteau	11	1814CST			0	0		Hail (1.75)					
Mayes County 1 NW Chouteau	11	1815CST			0	0	2K	Thunderstorm Wind					
	Wind	ows were blown ou	it of a home no	orthwest of	Chouteau.								
Wagoner County													
Tullahassee	11	1829CST			0	0		Hail (0.88)					
Mayes County													
Chouteau	11	1830CST 1900CST			0	0		Flash Flood					
	There	was street flooding	g in Chouteau.	•									
Mayes County													
5 W Locust Grove to 2 W Locust Grove	11	1836CST 1841CST			0	0		Funnel Cloud					
2 W Eddad Grove	There	were two reports of	of funnel cloud	ds west of L	ocust Grov	e.							
Mayes County 2 SE Pryor	11	1854CST			0	0		Hail (1.00)					
Mayes County													
5 E Chouteau	11	1858CST			0	0		Thunderstorm Wind (G61)					
	Location: at the entrance to the western end of the Cherokee Turnpike												
Choctaw County													
Bluff	11	1910CST			0	0		Hail (0.75)					
Mayes County													
Chouteau	11	1915CST			0	0		Hail (1.00)					
Pittsburg County													
7 W Arpelar	11	1918CST			0	0		Hail (1.75)					
	Locat	ion: at the Atoka/F	ittsburg coun	ty line									
Pittsburg County													
Savanna	11	1919CST			0	0		Hail (0.75)					
Mayes County													
3 S Locust Grove	11	1920CST			0	0		Thunderstorm Wind (G57)					
Pittsburg County		404 5 GGT						T 10 (4 = 1)					
1 S Kiowa to Kiowa	11	1925CST 1930CST			0	0		Hail (1.75)					
Cherokee County													
Lost City	11	1930CST			0	0		Hail (0.75)					
Choctaw County													
3 N Soper	11	1930CST	1	50	0	0	1K	Tornado (F0)					
	There	was a brief tornade	o touchdown i	north of Sop	per, causing	mostly tre	ee damage.						
Muskogee County													
2 E Muskogee	11	1935CST			0	0		Hail (1.75)					
	Locat	ion: on the turnpik	e south of US	Hwy 62									
Cherokee County		•		-									
6 S Hulbert	11	1945CST			0	0		Hail (0.75)					
Muskogee County													
Ft Gibson	11	1945CST			0	0		Hail (1.00)					
	_												

Location: near intersection of OK Hwy 10 and US Hwy 62





Time Path Path Number of Estimated Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

OKLAHOMA, Eastern

Muskogee County Ft Gibson	11	1945CST			0	0	15K	Thunderstorm Wind
10 0.0001		s destroyed a garage	e in the 1500 b	olock of Su	-	v	1011	110110013001111 (111111
Muskogee County .5 S Braggs	11	2000CST			0	0		Hail (1.75)
Muskogee County .5 S Braggs	11	2000CST	0.5	50	0	0	1K	Tornado (F0)
	There	e was a brief tornado	touchdown j	ust south of	Braggs, car	using dan	nage to numero	us trees.
Pushmataha County 3 S Antlers	11	2005CST			0	0		Hail (1.00)
Muskogee County								
4 S Braggs	11	2016CST	0.5	50	0	0	1K	Tornado (F0)
	There	e was a brief tornado	touchdown s	outh of Bra	ggs, causing	g mainly	tree damage.	
Cherokee County Tahlequah	11	2018CST			0	0		Hail (0.88)
Choctaw County Soper	11	2020CST			0	0		Hail (2.00)
Pittsburg County 3 NW Arpelar	11	2035CST			0	0	8K	Thunderstorm Wind
	A hor	me's roof was partia	lly removed.					
Muskogee County Braggs	11	2045CST			0	0		Hail (1.75)
Tulsa County Jenks	11	2048CST			0	0		Hail (0.75)
Choctaw County 9 N Boswell	11	2050CST			0	0		Hail (0.88)
Cherokee County 5 W Cookson	11	2100CST			0	0		Hail (1.75)
Cherokee County Tahlequah	11	2100CST			0	0	30K	Lightning
	Light	ning struck a home	in Tahlequah,	starting a f	ire and dest	roying ap	pliances in near	rby homes.
Sequoyah County 4 N Gore	11	2100CST	-	_	0	0	-	Hail (0.75)
Tulsa County 7 E Tulsa	11	2101CST			0	0		Hail (0.75)
	Locat	tion: near Admiral	and Memorial	in Tulsa				
Pushmataha County Dela	11	2110CST			0	0		Hail (0.75)
Muskogee County Braggs	11	2120CST			0	0		Flash Flood
	Water	r covered a road in 1	Braggs.					
Choctaw County								
Central Portion	11 12	2130CST 0100CST			0	0		Flash Flood





Time Path Path Number of Estimated Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

OKLAHOMA, Eastern

	About 6 inches of water covered US Hwy 271 about 8 miles northwest of Hugo. US Hwy 70 was closed between Soper and US Hwy 271 intersection when 5 to 6 feet of water covered the roadway. Several rural bridges in the Twin Oaks area were out.							
		go, there was flooding in the 700 block of "E" rth end of "A" Street.	, as well a	as on "A"	, 15th, and 12th	Streets. A car was pulled from high water at		
Choctaw County Goodland	11	2130CST	0	0	0.50K	Thunderstorm Wind		
	A 10-f	oot diameter tree was blown down.						
Sequoyah County 5 W Blackgum	11	2137CST 0.5 50	0	0	1K	Tornado (F0)		
	There	was a brief tornado touchdown near Aqua Pa	rk. causin	g mainly	tree damage.			
Pushmataha County Darwin	11	2155CST	0	0		Hail (0.88)		
Sequoyah County Muldrow	11	2206CST	0	0	0.10K	Thunderstorm Wind		
	Large	tree limbs were blown down.						
Pittsburg County 2 W Mc Alester	11	2225CST	0	0		Hail (0.75)		
Muskogee County								
East Portion	12	0205CST	0	0	160K	Flash Flood		
	estima	0300CST imated 6 inches of rain forced the closing of ted that 60 percent of the roads in the eastern ne roads.						
	Avenu	homes in Fort Gibson sustained damage when e. Firefighters had to rescue a family whose out of ditches after the flooding subsided.						
	ripped	Mile Road near the Cherokee county line, the a five-foot wide hole across the road. Water d washed down the road.						
Wagoner County								
Coweta	12 Severa	0205CST 0300CST al county roads were flooded near Coweta.	0	0		Flash Flood		
Cherokee County								
Tahlequah	12 There	0300CST 0400CST was street flooding in and around Tahlequah.	0	0		Flash Flood		
		ary of events for May 11 1999:						
	evenin storm	rous severe thunderstorms formed along a slo g of May 11. A cap of warm air in the mid-le formed in Rogers and Mayes County late in to oduced very large hail to the size of baseballs	evels of the he afterno	ne atmosp	here kept thunde	erstorm activity suppressed until the first		
	front, s Severa	other severe thunderstorms formed and increamany thunderstorms moved over areas alread all brief tornadoes also formed through the everagee and Sallisaw.	y saturate	d by earli	ier thunderstorms	s, leading to localized flash flooding.		
OKZ060	Tulsa 14	2100CST 2130CST	0	0	0.50K	High Wind (G43)		





Time Path Path Number of Estimated Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

OKLAHOMA, Eastern

A collapsing non-severe thunderstorm in northern Okmulgee County sent out an outflow boundary that produced local wind gusts to 50 miles an hour in southern Tulsa County. Three trees were blown down in south Broken Arrow near 121st Street South and 145th East Avenue.

16	2220.CCT	0	0	0.1017	Th 1 W 1
		-		0.10K	Thunderstorm Wind
Tree	ilmbs were blown down near Pon	ica City in Osage Count	y.		
16	2315CST	0	0		Hail (0.75)
16	2319CST	0	0		Thunderstorm Wind (G52)
16	2335CST	0	0	0.10K	Thunderstorm Wind
Tree	limbs were blown down in the Os	sage Hills State Park			
1100	innes were blown down in the of	sage Tims State Tark.			
16	2344CST	0	0		Hail (0.75)
16	2350CST	0	0	0.10K	Thunderstorm Wind
Tree	branches were blown down in Sp	erry.			
	_				
16	2355CST	0	0		Hail (1.00)
16	2358CST	0	0	5K	Thunderstorm Wind
Wind	ls caused damage to a roof in Pad	en.			
17	0000CST	0	0	0.20K	Thunderstorm Wind (G61)
Num	erous tree limbs were blown dow	n in Copan by winds est	timated a	at 60 to 70 miles a	an hour.
17	0008CST	0	0		Thunderstorm Wind (G61)
	0040 CCT	0		0.0077	
		· ·		0.20K	Thunderstorm Wind
A tree	e and several tree branches were	blown down in Okemah	l.		
	0020 CCT	0		0.4077	
			U	0.10K	Thunderstorm Wind
Sevei	ral large tree limbs were blown do	own.			
17	0037CST	0	0	45K	Thunderstorm Wind (G61)
knocl	ked off power to a large part of th	e city. One of the busin	nesses's o	doors was blown	off as well. Several businesses reported
17	0055CST	0	0		Thunderstorm Wind (G54)
Locat	tion: Oklahoma mesonet site				
17	0105CST	0	0		Thunderstorm Wind (G52)
17	0110CST	0	0	95K	Thunderstorm Wind
	16 16 16 16 16 16 16 16 16 17 Num 17 17 A tree 17 Seven 17 Strong knock wind 17 Loca 17	Tree limbs were blown down near Port 16 2315CST 16 2319CST 16 2335CST Tree limbs were blown down in the Ort 16 2344CST 16 2350CST Tree branches were blown down in Sp 16 2355CST Winds caused damage to a roof in Pad 17 0000CST Numerous tree limbs were blown down 17 0008CST A tree and several tree branches were serviced and several large tree limbs were blown down 17 0030CST Several large tree limbs were blown down 17 0037CST Strong winds blew a roof completely of knocked off power to a large part of the windows blown out by the storm, and 17 0055CST Location: Oklahoma mesonet site 17 0105CST 17 0110CST	Tree limbs were blown down near Ponca City in Osage Count 16 2315CST 0 16 2335CST 0 Tree limbs were blown down in the Osage Hills State Park. 16 2344CST 0 16 2350CST 0 Tree branches were blown down in Sperry. 16 2355CST 0 16 2358CST 0 16 2358CST 0 17 0000CST 0 Numerous tree limbs were blown down in Copan by winds est 17 0008CST 0 A tree and several tree branches were blown down in Okemah 17 0030CST 0 Several large tree limbs were blown down. 17 0037CST 0 Strong winds blew a roof completely off of a muffler shop in knocked off power to a large part of the city. One of the busin windows blown out by the storm, and numerous trees and tree 17 0055CST 0 Location: Oklahoma mesonet site 17 0110CST 0 10 0110CST 0 10 0110CST 0 11 0110CST 0	Tree limbs were blown down near Ponca City in Osage County. 16 2315CST 0 0 16 2335CST 0 0 16 2335CST 0 0 16 2344CST 0 0 16 2344CST 0 0 16 2350CST 0 0 16 2355CST 0 0 16 235SCST 0 0 17 0000CST 0 0 18 0 0 19 0 0 1	Tree limbs were blown down near Ponca City in Osage County. 16 2315CST 0 0 0 16 2335CST 0 0 0 0.10K Tree limbs were blown down in the Osage Hills State Park. 16 2344CST 0 0 0 0.10K Tree branches were blown down in Sperry. 16 2355CST 0 0 0 0.10K Tree branches were blown down in Sperry. 16 2355CST 0 0 0 16 2358CST 0 0 0 5K Winds caused damage to a roof in Paden. 17 0000CST 0 0 0.20K Numerous tree limbs were blown down in Copan by winds estimated at 60 to 70 miles at 17 0008CST 0 0 0.20K A tree and several tree branches were blown down in Okemah. 17 0030CST 0 0 0.10K Several large tree limbs were blown down. 17 0037CST 0 0 0 45K Strong winds blew a roof completely off of a muffler shop in the 900 block of North Fr knocked off power to a large part of the city. One of the businesses's doors was blown windows blown out by the storm, and numerous trees and tree limbs were blown down 17 0055CST 0 0 Clocation: Oklahoma mesonet site 17 0105CST 0 0 Clocation: Oklahoma mesonet site

A single family dwelling was destroyed, and two mobile homes were damaged. The roof of the local school was lifted up and thrown into a school bus.



5 WNW Westville to

Westville

17

0210CST

National Weather Service Storm Data and Unusual Weather Phenomena



May 1999 Path Length (Miles) Number of Persons Time Local/ Path Width Estimated Damage tv Crops Date Injured Standar **OKLAHOMA**, Eastern **Muskogee County** Oktaha 17 0115CST 3 165K Thunderstorm Wind 0 Strong winds, likely in excess of 75 miles an hour, destroyed five mobile homes and damaged another six mobile homes in the Oktaha Mobile Home Park. There were three injuries serious enough to warrant hospitalization. At least three vehicles were crushed by homes knocked off their foundations. Numerous trees were also blown down. Mcintosh County 0120CST 0 Hail (1.00) Texanna 17 **Muskogee County** 17 0120CST O 0 100K Muskogee Thunderstorm Wind Two businesses had their roofs blown off. Other buildings had shingles blown off their roofs, while there were numerous trees and tree limbs blown down. The majority of damaged homes were in the east side of town, though the west side had its share of tree damage **Haskell County** 17 0130CST 0.10KWhitefield Thunderstorm Wind Several large tree limbs were blown down. **Latimer County** 7 NNW Wilburton **17** 0130CST 0.20KThunderstorm Wind Numerous tree limbs were blown down in Robbers Cave State Park. **Wagoner County** 7 ENE Wagoner 17 0135CST 65K Thunderstorm Wind In the Grand View Addition along White Horn Cove Road, northeast of Wagoner, twelve permanent homes received minor damage. Most residences were damaged when trees were blown onto the homes. However, the winds were also directly responsible for minor roof damage and for blowing several awnings away. One home had a power line resting against it. Other areas in the northeastern portion of Wagoner County had downed tree limbs, including the city of Wagoner. **Mayes County** 4 N Locust Grove 17 0142CST 0.10KThunderstorm Wind A large tree was uprooted. **Cherokee County** 5 W Hulbert to Hulbert 10K Thunderstorm Wind (G52) At 245 AM CDT, there was a public report of 60 mph winds 5 miles west of Hulburt. Near Hulburt, a mobile home was knocked off of its foundation. In Sequoyah State Park, winds demolished an old water tower, though park officials had been planning to demolish it anyway. The winds also blew over 30 to 40 famed pine trees lining the entrance to Western Hills Lodge at the park. An uprooted tree damaged thousands of dollars in damage to the state park's new office and visitor's center, which were still under construction. **Maves County Pryor 17** 0145CST 20K Thunderstorm Wind (G57) Two pickup trucks and a car were totaled when winds blew trees over onto them. Sequoyah County 3 S Sallisaw to Sallisaw 17 0150CST O 10K Thunderstorm Wind South of Sallisaw, a trailer was blown 15 feet into an electric pole. A nearby chicken house suffered serious damage, with 50-60 chickens perishing. Numerous tree limbs were blown down in Sallisaw. **Cherokee County** Tahlequah 17 0155CST 0 30K Thunderstorm Wind (G61) Numerous trees and tree limbs were blown over throughout Cherokee County, including Tahlequah. Many trees were blown into electrical lines. Strong winds also caused heavy damage to the county's north solid waste transfer station. **Adair County**

25K

Thunderstorm Wind (G61)





May 1999 Estimated Damage erty Crops Time Local/ Standard Path Length (Miles) Number of Persons Killed Injured Path Width (Yards) Date Character of Storm Location

OKLAHOMA, Eastern

At 305 AM CDT, the Oklahoma mesonet site west of Westville measured a wind gust to 70 miles an hour. These winds then moved east to Westville, blowing down numerous trees and limbs in Westville. On Buffington Road, several limbs blocked traffic

	during the morning commute time. Numerous trees blew into power lines. Utility officials reported some of the worst damage the Bell community, where whole oak trees were uprooted and roofs were lost from anumber of barns.						
Le Flore County Panama	17	0205CST	0	0		Thunderstorm Wind (G52)	
Delaware County 5 N Leach	17	0208CST	0	0	20K	Thunderstorm Wind (G52)	
	Wind	s estimated at 60 miles an hour damaged seve	eral structu	res.			
Craig County							
5 W Vinita	17	0230CST	0	0	0.10K	Thunderstorm Wind	
	Tree 1	limbs were blown down west of Vinita.					
Ottawa County Miami	17	0245CST	0	0		Hail (0.75)	
Tulsa County 1 SE Broken Arrow	17	0500CST	0	0	50K	Lightning	
		ning struck a two-story house in the 800 blocd floor of the home.	k of East N	Mason Dri	ve in Broken Arrow,	sparking a fire that destroyed the entire	
Creek County Kellyville	17	0721CST	0	0		Hail (0.88)	
Tulsa County Tulsa	17	0730CST 0830CST	0	0		Urban/Sml Stream Fld	
	Sever	al streets in Tulsa were covered with water.					
Tulsa County 7 SSE Tulsa	17	0745CST	0	0		Hail (1.00)	
Tulsa County 11 SSE Tulsa	17	0805CST	0	0	150K	Lightning	
	Light Street	ning struck the roof of a south Tulsa house, s South between Yale and Sheridan.	parking a f	ire that b	urned the whole roof	off. The house was located near 111th	
Muskogee County Braggs	17	0820CST	0	0	0.50K	Thunderstorm Wind	
	Trees	were blown down in Braggs.					
Wagoner County Okay	17	0832CST	0	0		Hail (0.75)	
Haskell County 2 N Whitefield	17	0907CST	0	0	0.10K	Thunderstorm Wind	
	A larg	ge tree was blown down north of Whitefield	on the Hask	kell/Musk	ogee county line.		
Adair County 5 SE Stilwell	17	0935CST	0	0	0.70K	Thunderstorm Wind	
	Sever	al trees were snapped in half, and numerous	tree limbs v	were blov	n down.		
0 10 1							
Sequoyah County Sallisaw	17	0945CST	0	0	0.50K	Thunderstorm Wind	
	Sever	ral 20-foot tall trees were blown over in Sallis	saw.				
Haskell County Kinta	17	1300CST	0	0		Hail (0.75)	
Ottawa County Fairland	17	1305CST	0	0		Hail (1.75)	





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Crops	May 1999 Character of Storm		
OKLAHOMA, Easter	<u>n</u>									
Pushmataha County 6 NW Antlers	17	1350CST			0	0		Hail (0.75)		
Latimer County 2 W Red Oak	17	1406CST			0	0		Hail (0.75)		
Le Flore County Talihina	17	1410CST			0	0		Hail (0.88)		
Latimer County Wilburton	17 Severa	1500CST 1600CST al streets in Wilburt	ton were clo	sed by high	0 water.	0		Flash Flood		
Le Flore County										
Poteau	17 A stree	1600CST 1700CST et in Poteau was clo	osed by high	ı water.	0	0		Flash Flood		
	Summ	ary of events for M	Iay 16-17 19	999:						
	A cluster of thunderstorms formed on the evening of May 16 over western Oklahoma. This cluster of storms started moving quickly east and formed into a large bow echo, a radar signature indicative of damaging winds. Indeed, damaging winds swept across nearly all of eastern Oklahoma late on the evening of May 16 and early on the morning of May 17. The apex of the bow, or the area of strongest winds, moved from near Okemah through Muskogee County and on to Westville. While there were numerous reports of wind damage, Muskogee County saw the most serious damage, including several injuries when winds toppled mobile homes. Marginally severe hail also accompanied this line of storms.									
							s and marginally sever	l Oklahoma and moved across the e hail.		
	thunde	erstorm developmen	nt. The after	rnoon storms	s mainly pro	duced ma		nd was the focus for more n addition, the stationary movement ally heavy rainfall.		
OKZ076	Le Flo	re								
							00 PM CDT on May 17 at 600 PM CDT on Ma	Flood 7. The river crested at a level of 33.3 y 19.		
OKZ058	Ottawa		•	C		C		•		
	19 The N	1600CST eosho River at Con	nmerce brie	fly reached i	0 ts flood stag	0 se of 15 fe	et at 500 PM CDT on	Flood May 19.		
Osage County 3 N Sand Spgs	21	0200CST			0	0		Thunderstorm Wind (G52)		
Tulsa County										
4 S Tulsa		0210CST ter at 51st and Rive verside, partially b			0 winds to gr	0 ust as high	0.10K n as 60 miles an hour.	Thunderstorm Wind (G52) A large tree was blown down at 39th		
Wagoner County 2 NW Oneta	21	0230CST			0	0	0.10K	Thunderstorm Wind		
	Large	tree branches were	blown dow	n.						
Cherokee County 8 N Moodys	21	0320CST			0	0		Thunderstorm Wind (G61)		
Wagoner County								. (,		
Coweta	21 Severa	0500CST 0600CST al city streets in Co	weta were c	losed by higl	0 n water.	0		Flash Flood		
Pittsburg County Arpelar	21	0645CST		. 0	0	0		Hail (0.75)		





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

May 1999

Killed Injured Property Crops Character of Storm

OKLAHOMA, Eastern

OREATIONIA; Eastern	i				
Le Flore County Arkoma		0730CST 0800CST was street flooding in Arkoma. ary of events for May 21 1999:	0	0	Flash Flood
		of thunderstorms moved east-southeast across ned as they moved along, producing reports of			a early on the morning of May 21. These storms gradually e wind.
Osage County 1 W Shidler to Shidler	22 There	1315CST 1325CST	0	0	Hail (2.50) 5 PM CDT, then there was a report of tennis ball-sized hail
Washington County Dewey	22	1321CST	0	0	Hail (1.00)
Osage County Wynona to 2'SE Wynona	22 There	1423CST 1430CST	0	0	Hail (1.75) ### CDT. There was another report of nickel-sized hail 2
Delaware County Kansas to 1 S Kansas	22 There	1451CST 1503CST	0 t 351 PM	0 CDT. T	Hail (1.75) There was another report of dime-sized hail 1 mile south of
Pawnee County Terlton	22	1451CST	0	0	Hail (0.75)
Creek County Sapulpa		1500CST 1505CST was a report of dime-sized hail in Sapulpa at 4 a Road at 405 PM CDT.	0 -00 PM CI	0 DT. The	Hail (0.88) ere was another report of nickel-sized hail at 81st and New
Delaware County 3 NW Grove Tulsa County	22	1503CST	0	0	Hail (0.75)
6 SSW Tulsa to 6 S Tulsa	22	1515CST 1532CST	0	0	Hail (2.50)





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

May 1999

Killed Injured Property Crops Character of Storm

OKLAHOMA, Eastern

There were numerous reports of dime to quarter-sized hail, and one report of tennis ball-sized hail, in southwest Tulsa and north Jenks from 415 to 432 PM CDT. Most of the hail was confined to the north by 45th Street South, to the south by 81st Street South, to the east by Lewis Avenue, and to the west by the Creek County line. The following is a list of individual hail reports:

Time (CDT)	Location	Hail Size (Diameter)
415 PM 417 PM 418 PM 420 PM 422 PM	61st and 33rd W. Ave. 71st and US Hwy 75 61st and 33rd W. Ave. 63rd and Peoria 61st and 49th W. Ave.1.00"	0.88" 0.88" 0.88" 1.75"
423 PM 424 PM 429 PM 430 PM 432 PM	I-44 and US Hwy 75 71st and Lewis 49th btwn Havard/Lewis 57th and Riverside 71st and Riverside	1.00" 1.00" 0.75" 1.00" 2.50"

Adair County Westville	22	1540CST	0	0	Hail (0.75)
Osage County Barnsdall	22	1630CST	0	0	Hail (1.00)
Pawnee County Maramec	22	1630CST	0	0	Hail (1.00)
Pawnee County Maramec	22	1630CST	0	0	Thunderstorm Wind (G52)
Tulsa County Tulsa to 2 E Tulsa	22	1630CST 1650CST	0	0	Hail (1.00)

There were several reports of dime to quarter-sized hail stretching from downtown Tulsa to near I-244 and Utica in Tulsa. The following are a collection of individual reports received by the NWS:

Time (CDT)	Location	Hail Size (Diameter)
530 PM	Downtown (Ch. 6 studio)	0.75"
535 PM	41st and Peoria	0.75"
540 PM	Downtown	1.00"
543 PM	I-244 and Utica	0.75"

Washington County Vera	22	1630CST	0	0	Hail (0.88)
Pawnee County Hallett	22	1637CST	0	0	Hail (0.88)
Tulsa County Jenks to 7 SE Tulsa	22	1641CST 1710CST	0	0	Hail (2.00)





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

May 1999

Killed Injured Property Crops Character of Storm

OKLAHOMA, Eastern

There were numerous reports of dime to quarter-sized hail and a report of 2-inch diameter hail covering the ground in an area stretching from Jenks through south Tulsa as far east as US Hwy 169 between 61st and 101st Street South. Here is a summary of reports:

Time (CDT)	Location	Diameter
541 PM 544 PM 548 PM 552 PM 555 PM	91st and Elm (Jenks) 91st and Delaware (S. Tulsa) 91st and Yale 68th and Lewis 91st and Memorial	1" 1" 1" 0.88"
557 PM 602 PM 602 PM 607 PM 616 PM	61st and US Hwy 169 81st and Memorial 61st and Memorial 101st and Sheridan 81st and Yale	1" 1.25" 1.25" 0.75" 2" (on the ground)

Osage County 1 NW Tulsa	22	1658CST	0	0		Hail (0.75)
	Locat	ion: Tulsa Country Club				
Osage County						
3 W Tulsa	22	1700CST 1800CST	0	0		Urban/Sml Stream Fld
		y rains caused flooding that temporarily c town Tulsa. Several vehicles stalled out			et, which runs alon	g the Osage/Tulsa County line, west of
Tulsa County						
6 SE Tulsa	22	1710CST	0	0		Thunderstorm Wind (G61)
	Locat	ion: 51st Street South and Memorial				
Creek County		4 5 45 GGW				77 17 (4.00)
Sapulpa	22	1725CST	0	0		Hail (1.00)
Creek County Sapulpa	22	1725CST	0	0	0.10K	Thunderstorm Wind
Заршра		ral 6-inch diameter tree limbs were blown	*	U	0.10K	Thunderstorm wind
Tulco Countr	Sever	ar o-men diameter tree milos were blown	uowii.			
Tulsa County 4 S Tulsa	22	1735CST	0	0		Thunderstorm Wind (G57)
	Locat	ion: I-44 at the Arkansas River				` ,
Creek County						
Kellyville	22	1740CST	0	0	50K	Hail (4.00)
	Four-	inch diameter hail dented several cars and	d caused roof d	amage ir	n Kellyville.	
Creek County						
Kellyville	22	1740CST	0	0	10K	Thunderstorm Wind
	Sever	al large trees were blown down in Kellyv	ille, blocking s	everal st	reets. A shop roof	was also blown off.
Delaware County						
Colcord	22	1742CST	0	0		Thunderstorm Wind (G52)
Creek County	22	18 48 COT	0	•		H 1 (1.25)
Kiefer	22	1747CST	0	0		Hail (1.25)
Creek County Kiefer	22	1747CST	0	0	3K	Thunderstorm Wind (G57)

Winds estimated at 65 miles an hour blew down trees and power lines in Kiefer.





May 1999

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Crops	May 199 Character of Storm
OKLAHOMA, Eastern	<u>1</u>							
Creek County Bristow	22	1755CST			0	0		Thunderstorm Wind (G52)
Okmulgee County 2 N Beggs	22	1755CST			0	0		Hail (1.00)
Tulsa County 7 S Tulsa	22 Thora	1800CST 1830CST	ding in south T	ulse and west	0	0 Thoridan I	Road at 96th Street.	Urban/Sml Stream Fld
Mayes County 1 N Pryor	22	1805CST	unig in south 1	uisa, and wat	0	0	0.50K	Thunderstorm Wind
Cherokee County	Trees	were blown do	wn in north Pry	or.				
3 N Moodys	22	1815CST			0	0		Hail (0.75)
Delaware County West Siloam Spgs	22	1815CST			0	0		Hail (0.88)
Okmulgee County Beggs	22	1815CST			0	0		Hail (0.88)
Okfuskee County Boley	22	1830CST			0	0		Hail (0.75)
Muskogee County 3 SE Jamesville	22	1838CST			0	0	5K	Thunderstorm Wind
Muskogee County	Part of	f the roof of a b	arn was blown	off.				
Haskell to 5 SSE Haskell		1852CST 1855CST 2 PM CDT, sev				0 wn down	0.10K . At 755 PM CDT, th	Thunderstorm Wind (G57) ne Oklahoma mesonet site south-
Sequoyah County Sallisaw	22	1853CST			0	0		Thunderstorm Wind (G52)
Muskogee County Muskogee								Urban/Sml Stream Fld oward the doorsteps of some homes
Okfuskee County	near V	Villiams and 30	th Streets, but t	he water rece	eded just in t	ime. A c	ar became stranded i	n high water in the same vicinity.
Castle Okfuskee County	22	1900CST			0	0		Hail (0.75)
Okemah	22	1900CST			0	0		Hail (1.00)
Okmulgee County 6 S Okmulgee	22	1905CST			0	0	20K	Thunderstorm Wind (G61)
	A win	d gust estimate	d at 70 miles ar	n hour damag	ed a race ca	r south of	Okmulgee.	
Le Flore County 1 S Spiro	22	1925CST			0	0		Hail (0.75)
Mayes County Locust Grove	22	1930CST			0	0	60K	Lightning
	A ligh	tning strike star	rted a fire that o	completely gu	itted a small	church o	on OK Hwy 82.	
Le Flore County 1 W Spiro	22	1940CST			0	0		Hail (0.75)
Le Flore County 1 W Spiro	22	1940CST			0	0		Thunderstorm Wind (G52)





Time Path Path Number of Estimated Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

OKLAHOMA, Eastern

Le Flore County										
Heavener	22	2000CST	0	0	11K	Thunderstorm Wind				
	A building next door to the Heavener Police Department lost its roof. The roof fell onto two patrol cars, causing minor damage to the vehicles. Elsewhere in Heavener, large tree limbs were blown down.									
Le Flore County 1 S Heavener	22	2004CST	0	0		Hail (0.88)				
Le Flore County Hodgen	22	2030CST	0	0		Hail (0.75)				
	Summa	ary of events for May 22 1999:								
	A slow-moving cold front kicked off clusters of severe thunderstorms on the afternoon and evening of May 22. Most of the thunderstorms that formed moved very slowly at first, causing severe weather to last a bit longer at a given location than usual. The first thunderstorms of the day formed over northeast Oklahoma, producing hail as large as golfballs. The severe weather emphasis gradually shifted south, and the numbero of wind reports increased during the evening as earlier storms in the Tulsa area gusted out and produced outflow boundaries that spread south.									
Washington County Dewey	23	0045CST	0	0	2K	Thunderstorm Wind				
	Power	lines were blown down in Dewey.								
Osage County 10 NE Pawhuska	23	0100CST	0	0		Thunderstorm Wind (G52)				
Osage County 10 W Pawhuska	23	0102CST	0	0		Hail (0.75)				
Ottawa County Fairland	23	0125CST	0	0	0.50K	Thunderstorm Wind				
	Several	l trees were blown down in Fairland.								
Ottawa County										
Afton	23	0135CST	0	0	0.10K	Thunderstorm Wind				
	Several	I tree limbs were blown down near Afton.								
Delaware County Bernice	23	0140CST	0	0		Hail (0.88)				
Pawnee County Terlton	23	0140CST	0	0		Thunderstorm Wind (G54)				
Osage County 1 NW Tulsa	23	0145CST	0	0	0.10K	Thunderstorm Wind				
	Several	l tree limbs were blown down at the Tulsa Cou	ıntry Club.							
Rogers County										
Claremore	23	0145CST	0	0	0.50K	Thunderstorm Wind				
W C 4	Several	l trees were blown down in Claremore.								
Wagoner County Wagoner	23	0200CST	0	0	0.10K	Thunderstorm Wind				
	Scattered tree limbs were blown down in Wagoner.									
Tulsa County 3 E Tulsa	23	0207CST	0	0		Hail (0.88)				
	Locatio	on: Admiral and Lewis in Tulsa								
Mayes County Pryor	23	0215CST	0	0	0.10K	Thunderstorm Wind				

Several tree limbs were blown down in Pryor.





Note Property Property Company Compa			Time Local/	Path	Path		ber of	Estimated		May 1999		
Margare County Figure 1 Figure 2 Figure 3 Fig	Location	Date		Length (Miles)					ops Character of S	orm		
Margare County Figure 1 Figure 2 Figure 3 Fig												
Mail (0.88) Creek County Creek	OKLAHOMA, Easter	<u>rn</u>										
Mail (0.88) Creek County Creek	Rogers County											
Shamock 23 0225CST	•	23	0215CST			0	0		Hail (0.88)			
Tulsa County 4 E Tulsa 23 0230CST 0 0 8K Urban/Sml Stream Fld A car got trapped in high water in the 5900 block of 1th Street South in Tulsa. The Tulsa International Airport had one inch of rain in the 20 minutes between 300 and 320 AM CDT. Wagoner County Wagoner Wagoner 23 0245CST 7 0 0 2.5K Thunderstorm Wind Tree limbs and power lines were blown down in Wagoner during a second round of storms for this event. Okmulgee County Beggs 23 0300CST 8 0 0 0.50K Thunderstorm Wind Power lines and large tree limbs were blown down in Beggs. Fulsa County Bixby 23 0300CST 8 0 0 0.50K Thunderstorm Wind Several trees were blown down near Mingo and 117th Street in Mingo. Muskogee County 5 E Ft Gibson Several trees were blown down east of Fort Gibson. Minderstorm Wind Several large tree limbs were blown down in Eufaula. Cherokee County 7 WSW Tahlequah 8 Several large tree limbs were blown down in Eufaula. Cherokee County 7 A road was washed out. Okmulgee County Countywide 23 0400CST 0 0 0 0.10K Thunderstorm Wind Several large tree limbs were blown down in Eufaula. Cherokee County A road was washed out. Okmulgee County Countywide 23 0400CST 0 0 0 10K Flash Flood OKRUNG WSW Tahlequah 0500CST OK Hwy 16 and US Hwy 75 were closed by water that was 3-4 feet deep on the roadways. Summary of events for May 23 1999: A nocturnal "bow echo" MCS moved south out of Kansas early on the morning of May 23. As with most bow echoes, strong winds were the primary threat with his system, though there was some marginally severe hal with the most intense thunderstorms in the leading line of storms. This line of storms gradually weak-ned as it moved southward and had mostly dropped below severe limits by the time it moved south of I-40. OKZ060 OKZ061 Vagourer - Muskogee 23 1000CST 0 1000CST	Creek County	••	0.00 E CCCTT				•					
4.6 Tulsa		23	0225CST			U	U		Thundersto	rm Wind (G52)		
A car got trapped in high water in the 5900 block of 11th Street South in Tulsa. The Tulsa International Airport had one inch of rain in the 20 minutes between 300 and 320 AM CDT. Wagoner County Wagoner 23	•	23	0230CST			0	0	8K	Urban/Sml	Stream Fld		
Magoner County Mago				gh water in th	e 5900 block		eet South					
Variable												
Tree limbs and power lines were blown down in Wagoner during a second round of storms for this event. Dismulgee County Brower lines and large tree limbs were blown down in Beggs. Tulsa County Bishy 23	Wagoner County	22	00.45.000			0	•	0.517	777	****		
Description County Beggs 23 0.300 CST 0 0 2.5K Thunderstorm Wind	Wagoner									rm Wind		
Page		Tree	limbs and power	ines were blo	wn down in	Wagoner di	aring a sec	cond round of sto	orms for this event.			
Power lines and large tree limbs were blown down in Beggs. Fulsa County Bixby 23 0300CST 0 0 0.50K Thunderstorm Wind Several trees were blown down near Mingo and 117th Street in Mingo. Muskogee County 5 E Ft Gibson 23 0315CST 0 0 0.50K Thunderstorm Wind Several trees were blown down east of Fort Gibson. Meintosh County Eufaula 23 0330CST 0 0 0.10K Thunderstorm Wind Several large tree limbs were blown down in Eufaula. Cherokee County 7 WSW Tahlequah 23 0400CST A road was washed out. OK Huy 16 and US Hwy 75 were closed by water that was 3-4 feet deep on the roadways. Summary of events for May 23 1999: A noctural "bow echo" MCS moved south out of Kansas early on the morning of May 23. As with most bow echoes, strong winds were the inmire by the time it moved south of 1-40. DKZ060 Tulsa 23 0900CST A noctural "bow echo" MCS moved south out of Kansas early on the morning of May 23. As with most bow echoes, strong winds were the primary threat with this system, though there was some marginally severe hail with the most intense thunderstorms in the leading line of storms. This line of storms gradually weakened as it moved southward and had mostly dropped below severe limits by the time it moved south of 1-40. DKZ060 Tulsa 23 0900CST The Bird Creek at Sperry rose above its flood stage of 21 feet at 1000 AM CDT on May 23. The river crested at a level of 23.3 feet at 600 PM CDT before falling back below flood stage at 600 AM CDT on May 24. DKZ067-070 Wagomer - Muskogee 23 1000CST The Arkansas River at Muskogee rose above its flood stage of 28 feet at 1100 AM CDT on May 23. The river crested at a level of 23.8 feet at 1100 PM CDT before falling back below flood stage at 100 DM CDT on May 24.	·	23	0300CST			0	0	2.5K	Thundersto	rm Wind		
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24 ACAACET		23 24	1200CST			0	0		Flood			
24 0600CST The Polecat Creek at Sapulpa rose above its flood stage of 21 feet on the afternoon of May 23. The river crested at a level of 24.8				apulpa rose a	bove its flood	d stage of 2	1 feet on t	he afternoon of M	May 23. The river cre	sted at a level of 24.8		

feet that evening before falling back below flood stage on the morning of May 24.



Wagoner County 2 E Redbird

Adair County Westville 31

0510CST

National Weather Service Storm Data and Unusual Weather Phenomena



May 1999 Estimated
Damage
erty <u>Crop</u> Number of Persons Time Local/ Path Width Date (Yards Character of Storm Injured Standard **OKLAHOMA**, Eastern **Osage County** 31 0145CST 0 0 0.10KThunderstorm Wind Foraker Tree limbs were blown down in Foraker. **Washington County** Hail (0.75) Dewey 31 0315CST 0 **Nowata County** Lenapah 31 0330CST 0.10KThunderstorm Wind Several 3-inch tree limbs were blown down. **Osage County** Hominy 31 0340CST Thunderstorm Wind (G52) **Tulsa County** Collinsville to 12K Thunderstorm Wind 31 Owasso In Collinsville, a 150-year old tree was blown onto a house, leaving a large hole in the roof. In Owasso, tree limbs were blown down, and the roof was blown off of a metal shed. **Osage County** 7 W Skiatook to 2 W Skiatook 31 0400CST 0 8K Thunderstorm Wind Part of the roof of a daycare center located 2 miles west of Skiatook was blown off. Just north of Skiatook Lake, a home had several shingles blown off, and several 3-inch diameter tree limbs were blown down. **Tulsa County** 31 0410CST Hail (0.75) Owasso **Rogers County** 5 E Catoosa 31 0415CST Thunderstorm Wind (G61) Wind gusts estimated near 70 miles an hour caused tree damage east of Catoosa. **Tulsa County** 9 E Tulsa 31 0415CST 0.50KThunderstorm Wind Several trees (3-4 inch tree trunks, 6-8 feet tall) were blown down in the median of 11th Street South near Memorial Drive in Tulsa. A large road sign was blown down onto I-244 near US Hwy 169 in Tulsa. **Tulsa County Broken Arrow** 31 0425CST 0430CST 0.10KThunderstorm Wind (G52) Several large tree limbs were blown down in Wedgewood Park (near 81st and 145th East Avenue) by winds estimated at 60 miles an hour. Throughout Tulsa County, between 15,000 and 20,000 electric customers lost power when the storm caused tree limbs to fall onto power lines, lightning to hit transformers and wind gusts to blow down power lines. **Rogers County** Inola 31 0440CST 0.10KThunderstorm Wind Tree limbs were blown down in Inola. **Wagoner County** 0450CST 0.10KThunderstorm Wind Coweta Tree limbs were blown down in Coweta. **Mayes County** 0500CST Thunderstorm Wind 3 E Locust Grove 31 0 3K

31 0550CST 0 0
Several 4-inch diameter tree limbs were blown down in Westville.

Several large trees were blown down east of Redbird at the Hilltop Golf Course.

Trees and power lines were blown down east of Locust Grove.

0.50K

0.10K

Thunderstorm Wind

Thunderstorm Wind





		Time Local/	Path Length	Path Width	Numb Pers		Estim Dan	nated nage		May 1999
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	

OKLAHOMA, Eastern

Mcintosh County Eufaula	31	0605CST	0	0		Thunderstorm Wind (G54)			
Latimer County									
Gowen	31	0645CST	0	0	0.10K	Thunderstorm Wind			
	Severa	l large tree limbs were blown down in Gowen.							
Pittsburg County									
Hartshorne	31	0645CST	0	0	0.10K	Thunderstorm Wind			
	Several 6 to 8-inch tree limbs were blown down in Hartshorne.								
Latimer County									
Red Oak	31	0700CST	0	0	0.10K	Thunderstorm Wind			
	Several 4 to 5-inch tree limbs were blown down in Red Oak.								
Pushmataha County									
Clayton	31	0715CST	0	0	0.50K	Thunderstorm Wind			

Several trees were uprooted in Clayton.

Summary of events for May 31 1999:

A line of severe thunderstorms moved southward out of Kansas early on the morning of Memorial Day, May 31. This line quickly swept southward through all of eastern Oklahoma before finally weakening below severe limits in far southeast Oklahoma. These storms mainly produced damaging winds.