Location Date/Time Deaths & Property & Event Type and Details Injuries Crop Dmg

ARKANSAS, Northwest

SERASTIAN COUNTY	- 2 0 WSW FT SMITH TWIN CITY A	[35 41 -94 35]], 1.2 WSW FT SMITH TWIN CITY A [35.41, -94.34]

06/06/25 06:45 CST 0 Tornado (EFU, L: 0.80 mi , W: 250 yd)

06/06/25 06:46 CST 0 Source: NWS Storm Survey

This is the first segment of a two segment tornado. This tornado developed just west of the Arkansas River, south of I-540 in an open area, and traveled across the river to the Port of Van Buren. No known damage occurred west of the river in Sebastian County, thus this segment of the tornado was rated EF-unknown.

CRAWFORD COUNTY --- 0.0 SE VAN BUREN [35.43, -94.35], 0.8 ENE VAN BUREN [35.43, -94.34]

06/06/25 06:47 CST 1 0 Source: NWS Storm Survey

This tornado developed in southeast Van Buren, near S 4th Street and Wood Street. The tornado moved rapidly northeast into the area just south of the Baptist Health-Van Buren complex. A commercial building was damaged, along with multiple homes on Ozier Street, Mulberry Street, and S 19th Street. Winds that reached near 105 mph blew in walls that contained windows of two homes. This over-pressured the two homes, resulting in one home losing its entire roof, and the other losing a substantial portion of its roof. The tornado also uprooted trees and blew down power poles. The tornado quickly dissipated, lasting a little more than one minute.

CRAWFORD COUNTY --- 1.2 SSE VAN BUREN [35.41, -94.34], 1.3 SE VAN BUREN [35.42, -94.33]

06/06/25 06:46 CST 15K Tornado (EF0, L: 0.40 mi , W: 250 yd)

06/06/25 06:47 CST 0 Source: NWS Storm Survey

This is the second segment of a two segment tornado. The tornado crossed the Arkansas River and moved into the Port of Van Buren. It damaged a fabric and metal storage building, and damaged the roof of another building. The tornado dissipated as it left the port area. It produced a tornadic debris signature from the KSRX WSR-88D radar. Based on this damage, maximum estimated wind in this segment of the tornado was 80 to 85 mph.

CRAWFORD COUNTY --- 1.0 SW SHIBLEY [35.44, -94.31], 0.4 SE SHIBLEY [35.45, -94.30]

06/06/25 06:49 CST 5K Tornado (EF0, L: 1.10 mi , W: 550 yd)

06/06/25 06:51 CST 0 Source: NWS Storm Survey

This tornado traveled near the Union Pacific Railroad line, north of Kibler Road and west of Shibley Road. The tornado snapped large limbs from some trees, and produced minor damage to the roofs of some homes. Based on this damage, maximum estimated wind in the tornado was 80 to 85 mph.

SEBASTIAN COUNTY --- 2.0 SSE HACKETT [35.15, -94.40]

06/06/25 06:51 CST 0 Thunderstorm Wind (EG 65 kt)

06/06/25 06:51 CST 0 Source: Amateur Radio

Thunderstorm wind gusts blew down a tree on Highway 45.

CRAWFORD COUNTY --- 3.0 SW MOUNTAINBURG [35.60, -94.21]

06/06/25 06:57 CST 0 Thunderstorm Wind (MG 62 kt)

06/06/25 06:57 CST 0 Source: Storm Chaser

Thunderstorm wind gusts were measured to 71 mph.

CRAWFORD COUNTY --- 1.5 WNW DEAN SPG [35.53, -94.25]

06/06/25 07:00 CST 0 Thunderstorm Wind (EG 65 kt)

06/06/25 07:00 CST 0 Source: Storm Chaser

Strong thunderstorm wind blew down trees.

CRAWFORD COUNTY --- ALMA [35.48, -94.23]

06/06/25 07:00 CST 0 Thunderstorm Wind (MG 61 kt)

06/06/25 07:00 CST 0 Source: Storm Chaser

Thunderstorm wind gusts were measured to 70 mph.

Strong to severe thunderstorms developed during the evening of the 5th over southeast Colorado, southwest Kansas, and the western Oklahoma Panhandle. The storms moved southeast across Oklahoma through the early morning hours of the 6th, evolving into a well-organized squall line by the time they moved into northwestern Arkansas. The line of strong to severe thunderstorms produced

Page 1 of 13 Printed on: 08/31/2025

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
everal tornadoes and damaging wind a	across portions of northwest Arkans	sas.		
VASHINGTON COUNTY 3.1 E ODELL	L [35.77, -94.36], 3.3 S BLACKBURN 06/07/25 04:59 CST	[35.77, -94.22]	50K	Tornado (EF1, L: 8.00 mi , W: 900 yd)
	06/07/25 05:07 CST		0	Source: NWS Storm Survey
This tornado developed west of Bug Scuthen moved east as it approached Devil's ornado dissipated in rugged terrain east	s Den State Park. Numerous trees we	re snapped or upro	ooted in the park, s	ome of which fell onto buildings. The
VASHINGTON COUNTY FAYETTEVIL 94.18]	LLE [36.07, -94.17], 0.9 SE EFAY [36.	07, -94.14], 1.3 NW	BALDWIN [36.04,	-94.14], 1.9 S FAYETTEVILLE [36.04,
54.15 <u>1</u>	06/07/25 05:00 CST		0	Flood (due to Heavy Rain)
	06/07/25 07:00 CST		0	Source: Emergency Manager
lumerous water rescues were conducted	d across Washington County as a res	ult of flooding.		
CRAWFORD COUNTY 3.0 NE CHEST				
	06/07/25 05:15 CST		2K	Thunderstorm Wind (EG 65 kt)
	06/07/25 05:15 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down tree	es onto Highway 71, and snapped po	wer poles.		
CRAWFORD COUNTY 0.7 NNE VAN E			•	Thursdays Alfred (FO CALL)
	06/07/25 05:20 CST 06/07/25 05:20 CST		0	Thunderstorm Wind (EG 61 kt) Source: Social Media
Strong thunderstorm wind blew down a la			Č	
CRAWFORD COUNTY 2.1 N VAN BUI	REN [35.46, -94.36] 06/07/25 05:20 CST		2K	Thunderstorm Wind (EG 65 kt)
	06/07/25 05:20 CST		0	Source: Local Official
Strong thunderstorm wind blew down nur	merous trees and power lines.			
	·			
	ILLE [36.09, -93.74] 06/07/25 05:30 CST		5K	Thunderstorm Wind (EG 65 kt)
	ILLE [36.09, -93.74]		5K 0	Thunderstorm Wind (EG 65 kt) Source: Local Official
MADISON COUNTY 0.6 NW HUNTSVI	ILLE [36.09, -93.74] 06/07/25 05:30 CST 06/07/25 05:30 CST			•
MADISON COUNTY 0.6 NW HUNTSVI	06/07/25 05:30 CST 06/07/25 05:30 CST 06/07/25 05:30 CST merous trees and power lines.		0	Source: Local Official
MADISON COUNTY 0.6 NW HUNTSVI	06/07/25 05:30 CST 06/07/25 05:30 CST 06/07/25 05:30 CST merous trees and power lines. A [35.99, -93.67] 06/07/25 05:36 CST		0 10K	Source: Local Official Thunderstorm Wind (EG 65 kt)
MADISON COUNTY 0.6 NW HUNTSVI	06/07/25 05:30 CST 06/07/25 05:30 CST 06/07/25 05:30 CST merous trees and power lines.		0	Source: Local Official
Strong thunderstorm wind blew down nur MADISON COUNTY 0.6 NW HUNTSVI Strong thunderstorm wind blew down nur MADISON COUNTY 2.0 ESE AURORA Strong thunderstorm wind partially remove	06/07/25 05:30 CST 06/07/25 05:30 CST 06/07/25 05:30 CST merous trees and power lines. A [35.99, -93.67] 06/07/25 05:36 CST 06/07/25 05:36 CST	maged metal siding	10K 0	Source: Local Official Thunderstorm Wind (EG 65 kt) Source: Public
MADISON COUNTY 0.6 NW HUNTSVI Strong thunderstorm wind blew down nur MADISON COUNTY 2.0 ESE AURORA Strong thunderstorm wind partially remove Strong to severe thunderstorms develooklahoma Panhandle. The storms move well-organized squall line by the time the	O6/07/25 05:30 CST O6/07/25 05:30 CST O6/07/25 05:30 CST merous trees and power lines. A [35.99, -93.67] O6/07/25 05:36 CST O6/07/25 05:36 CST ved the metal roof from a building, dar oped during the evening of the 6th or ed southeast across Oklahoma thro hey moved into northwestern Arkans	ver southeast Colo ugh the early mor sas. The line of str	10K 0 g, and blew down n prado, southwest I ning hours of the a	Source: Local Official Thunderstorm Wind (EG 65 kt) Source: Public umerous trees. Kansas, and the western 7th, evolving into a nderstorms produced a
MADISON COUNTY 0.6 NW HUNTSVI Strong thunderstorm wind blew down nur MADISON COUNTY 2.0 ESE AURORA Strong thunderstorm wind partially remove Strong to severe thunderstorms develoe Oklahoma Panhandle. The storms move well-organized squall line by the time theory and damaging wind across nor	O6/07/25 05:30 CST O6/07/25 05:30 CST O6/07/25 05:30 CST merous trees and power lines. A [35.99, -93.67] O6/07/25 05:36 CST O6/07/25 05:36 CST ved the metal roof from a building, dar oped during the evening of the 6th or ed southeast across Oklahoma thro hey moved into northwestern Arkans rthwest Arkansas. Locally heavy rain	ver southeast Colo ugh the early mor sas. The line of str	10K 0 g, and blew down n orado, southwest I ning hours of the a rong to severe thu olated flash floodin	Source: Local Official Thunderstorm Wind (EG 65 kt) Source: Public umerous trees. Kansas, and the western 7th, evolving into a nderstorms produced a ng.
MADISON COUNTY 0.6 NW HUNTSVI Strong thunderstorm wind blew down nur MADISON COUNTY 2.0 ESE AURORA Strong thunderstorm wind partially remove Strong to severe thunderstorms develoe Oklahoma Panhandle. The storms move well-organized squall line by the time the tornado and damaging wind across nor	ILLE [36.09, -93.74] 06/07/25 05:30 CST 06/07/25 05:30 CST merous trees and power lines. A [35.99, -93.67] 06/07/25 05:36 CST 06/07/25 05:36 CST ved the metal roof from a building, dar sped during the evening of the 6th or ed southeast across Oklahoma thro hey moved into northwestern Arkans rthwest Arkansas. Locally heavy rain NTAINBURG [35.60, -94.18] 06/13/25 20:11 CST	ver southeast Colo ugh the early mor sas. The line of str	10K 0 g, and blew down norado, southwest I ning hours of the Trong to severe thur plated flash flooding	Thunderstorm Wind (EG 65 kt) Source: Public umerous trees. Kansas, and the western 7th, evolving into a nderstorms produced a ng. Hail (1.25 in)
MADISON COUNTY 0.6 NW HUNTSVI Strong thunderstorm wind blew down nur MADISON COUNTY 2.0 ESE AURORA Strong thunderstorm wind partially remove Strong to severe thunderstorms develoe Oklahoma Panhandle. The storms move well-organized squall line by the time the tornado and damaging wind across nor CRAWFORD COUNTY 2.0 SSW MOUNTY	ILLE [36.09, -93.74] 06/07/25 05:30 CST 06/07/25 05:30 CST merous trees and power lines. A [35.99, -93.67] 06/07/25 05:36 CST 06/07/25 05:36 CST ved the metal roof from a building, dar speed during the evening of the 6th or ed southeast across Oklahoma thro hey moved into northwestern Arkans rthwest Arkansas. Locally heavy rain NTAINBURG [35.60, -94.18] 06/13/25 20:11 CST 06/13/25 20:11 CST	ver southeast Colo ugh the early mor sas. The line of str	10K 0 g, and blew down n orado, southwest I ning hours of the a rong to severe thu olated flash floodin	Source: Local Official Thunderstorm Wind (EG 65 kt) Source: Public umerous trees. Kansas, and the western 7th, evolving into a nderstorms produced a ng.
MADISON COUNTY 0.6 NW HUNTSVI Strong thunderstorm wind blew down nur MADISON COUNTY 2.0 ESE AURORA Strong thunderstorm wind partially remove Strong to severe thunderstorms develoe Oklahoma Panhandle. The storms move well-organized squall line by the time the tornado and damaging wind across nor CRAWFORD COUNTY 2.0 SSW MOUNTER Half dollar size hail damaged homes and	ILLE [36.09, -93.74] 06/07/25 05:30 CST 06/07/25 05:30 CST merous trees and power lines. A [35.99, -93.67] 06/07/25 05:36 CST 06/07/25 05:36 CST ved the metal roof from a building, dar ped during the evening of the 6th or ed southeast across Oklahoma thro hey moved into northwestern Arkans rthwest Arkansas. Locally heavy rain NTAINBURG [35.60, -94.18] 06/13/25 20:11 CST 06/13/25 20:11 CST	ver southeast Colo ugh the early mor sas. The line of str	10K 0 g, and blew down norado, southwest I ning hours of the Trong to severe thur plated flash flooding	Thunderstorm Wind (EG 65 kt) Source: Public umerous trees. Kansas, and the western 7th, evolving into a nderstorms produced a ng. Hail (1.25 in)
MADISON COUNTY 0.6 NW HUNTSVI Strong thunderstorm wind blew down nur MADISON COUNTY 2.0 ESE AURORA Strong thunderstorm wind partially remove Strong to severe thunderstorms develoe Oklahoma Panhandle. The storms move well-organized squall line by the time the tornado and damaging wind across nor	ILLE [36.09, -93.74] 06/07/25 05:30 CST 06/07/25 05:30 CST merous trees and power lines. A [35.99, -93.67] 06/07/25 05:36 CST 06/07/25 05:36 CST ved the metal roof from a building, dar ped during the evening of the 6th or ed southeast across Oklahoma thro hey moved into northwestern Arkans rthwest Arkansas. Locally heavy rain NTAINBURG [35.60, -94.18] 06/13/25 20:11 CST 06/13/25 20:11 CST	ver southeast Colo ugh the early mor sas. The line of str	10K 0 g, and blew down norado, southwest I ning hours of the Trong to severe thur plated flash flooding	Thunderstorm Wind (EG 65 kt) Source: Public umerous trees. Kansas, and the western 7th, evolving into a nderstorms produced a ng. Hail (1.25 in)

Strong thunderstorm wind blew down trees.

Page 2 of 13 Printed on: 08/31/2025

Location Date/Time Deaths & Property & Event Type and Details
Injuries Crop Dmg

Scattered strong to severe thunderstorms developed across portions of northwestern Arkansas during the late afternoon and evening of the 13th, as warm, moist and unstable air was drawn over a stationary front across the area. The strongest storm produced damaging wind and hail up to half dollar size.

BENTON COUNTY --- 2.5 NNE MAYSVILLE [36.43, -94.56], 0.4 NNE BEATY [36.45, -94.52]

06/18/25 00:20 CST 0 Tornado (EF1, L: 3.20 mi , W: 800 yd)

06/18/25 00:24 CST 0 Source: NWS Storm Survey

This tornado developed south of Leonard Ranch Road and east of School House Road. It moved east, uprooting numerous trees along Leonard Ranch Road, and then turned northeast as it approached Beaty Road. Numerous trees were uprooted as it crossed Beaty Road and Big Spring Road, before the tornado dissipated. Based on this damage, maximum estimated wind in the tornado was 100 to 105 mph.

BENTON COUNTY --- 2.5 N HIGHFILL [36.31, -94.35], 1.4 W VAUGHN [36.32, -94.32]

This tornado developed just west of True Road, south of Daniels Road, where trees were uprooted. It moved northeast, severely damaging the northern portion of five chicken houses, and then crossed Daniels Road into a subdivision of homes. Several homes in the southeast section of this subdivision received significant structural damage to their roofs, and numerous others received minor damage to their roofs. The tornado continued to move east-northeast after it crossed Mason Valley Road, and uprooted trees near the intersection of Vaughn Road and Wagner Road, before dissipating. Based on this damage, maximum estimated wind in the tornado was 95 to 105 mph.

WASHINGTON COUNTY --- 3.0 SW TONTITOWN [36.15, -94.27]

06/18/25 00:38 CST 0 Thunderstorm Wind (EG 65 kt)

06/18/25 00:38 CST 0 Source: Public

Strong thunderstorm wind blew down a large tree.

WASHINGTON COUNTY --- 1.2 ENE WEST FORK [35.94, -94.16], 3.1 WNW HICKS [35.94, -94.12]

06/18/25 00:54 CST 25K Tornado (EF1, L: 2.30 mi , W: 300 yd)

06/18/25 00:58 CST 0 Source: NWS Storm Survey

This tornado developed east of Highway 71, along Mineral Springs Road. It moved east along Mineral Springs Road, severely damaging a couple outbuildings, uprooting multiple trees, and snapping numerous large tree limbs. Based on this damage, maximum estimated wind in the tornado was 90 to 100 mph.

Thunderstorms developed over north central and northwestern Oklahoma during the early evening of the 17th, near an outflow boundary from earlier thunderstorms, and north of a developing warm front that stretched across the area. The atmosphere ahead of the thunderstorms over eastern Oklahoma and northwestern Arkansas had become very unstable. The strong instability combined with strong wind fields and strong wind shear associated with an intense upper level disturbance moving through the region, resulted in a few supercells that evolved into a severe squall line that moved into northwestern Arkansas during the late evening of the 17th, and early morning hours of the 18th. Damaging wind and a several tornadoes occurred as the storms moved through the area.

BENTON COUNTY --- 3.0 S HIWASSE [36.39, -94.33]

06/28/25 18:17 CST 0 Hail (0.75 in) 06/28/25 18:17 CST 0 Source: Public

Isolated thunderstorms developed across portions of northwestern Arkansas during the evening of the 28th, the strongest of which produced hail up to penny size.

BENTON COUNTY --- 1.0 WSW CENTERTON [36.34, -94.30]

06/29/25 17:20 CST 0 Thunderstorm Wind (EG 65 kt)

06/29/25 17:20 CST 0 Source: Local Official

Strong thunderstorm wind blew down a tree.

Strong to severe thunderstorms organized over eastern Kansas and western Missouri during the morning and afternoon of the 29th. These storms moved south-southeast and into far northwestern Arkansas during the evening. The strongest storms produced damaging wind.

OKLAHOMA, Eastern

Page 3 of 13 Printed on: 08/31/2025

OSAGE COUNTY 3.0 N HOMINY [36.46, -96.40] 06/06/25 02:54 CST 06/06/25 02:54 CST Strong thunderstorm wind snapped power poles. OSAGE COUNTY 2.3 SSW WYNONA [36.52, -96.34] 06/06/25 03:10 CST 06/06/25 03:20 CST The Oklahoma Mesonet station near Wynona measured 58 to 60 mph thunderstorm wind gusts for ROGERS COUNTY 4.0 WSW OOLOGAH [36.43, -95.77] 06/06/25 03:55 CST Thunderstorm wind gusts were measured to 60 mph. MAYES COUNTY 6.0 SE MURPHY [36.09, -95.18], 7.8 SSE LOCUST GROVE [36.09, -95.12] 06/06/25 04:56 CST	2K 0 0 0 10 minutes.	Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Thunderstorm Wind (MG 52 kt) Source: Mesonet Thunderstorm Wind (MG 52 kt) Source: Trained Spotter
06/06/25 02:54 CST Strong thunderstorm wind snapped power poles. DSAGE COUNTY 2.3 SSW WYNONA [36.52, -96.34]	0 0 0 10 minutes.	Source: Trained Spotter Thunderstorm Wind (MG 52 kt) Source: Mesonet Thunderstorm Wind (MG 52 kt)
Strong thunderstorm wind snapped power poles. DSAGE COUNTY 2.3 SSW WYNONA [36.52, -96.34] 06/06/25 03:10 CST 06/06/25 03:20 CST The Oklahoma Mesonet station near Wynona measured 58 to 60 mph thunderstorm wind gusts for the Oklahoma Mesonet station near Wynona measured 58 to 60 mph thunderstorm wind gusts for the Oklahoma Mesonet station near Wynona measured 58 to 60 mph thunderstorm wind gusts for the Oklahoma Mesonet station near Wynona measured 58 to 60 mph thunderstorm wind gusts of the Oklahoma Mesonet station near Wynona measured 58 to 60 mph thunderstorm wind gusts for the Oklahoma Mesonet station near Wynona measured 58 to 60 mph thunderstorm wind gusts for the Oklahoma Mesonet station near Wynona measured 58 to 60 mph thunderstorm wind gusts for the Oklahoma Mesonet station near Wynona measured 58 to 60 mph thunderstorm wind gusts for the Oklahoma Mesonet station near Wynona measured 58 to 60 mph thunderstorm wind gusts for the Oklahoma Mesonet station near Wynona measured 58 to 60 mph thunderstorm wind gusts for the Oklahoma Mesonet station near Wynona measured 58 to 60 mph thunderstorm wind gusts for the Oklahoma Mesonet station near Wynona measured 58 to 60 mph thunderstorm wind gusts for the Oklahoma Mesonet station near Wynona measured 58 to 60 mph thunderstorm wind gusts for the Oklahoma Mesonet station near Wynona measured 58 to 60 mph thunderstorm wind gusts for the Oklahoma Mesonet station near Wynona measured 58 to 60 mph thunderstorm wind gusts for the Oklahoma Mesonet station near Wynona measured 58 to 60 mph thunderstorm wind gusts were measured to 60 mph.	0 0 10 minutes.	Thunderstorm Wind (MG 52 kt) Source: Mesonet Thunderstorm Wind (MG 52 kt)
OSAGE COUNTY 2.3 SSW WYNONA [36.52, -96.34]	0 10 minutes.	Source: Mesonet Thunderstorm Wind (MG 52 kt)
06/06/25 03:10 CST 06/06/25 03:20 CST The Oklahoma Mesonet station near Wynona measured 58 to 60 mph thunderstorm wind gusts for ROGERS COUNTY 4.0 WSW OOLOGAH [36.43, -95.77] 06/06/25 03:55 CST 06/06/25 03:55 CST Thunderstorm wind gusts were measured to 60 mph. MAYES COUNTY 6.0 SE MURPHY [36.09, -95.18], 7.8 SSE LOCUST GROVE [36.09, -95.12]	0 10 minutes.	Source: Mesonet Thunderstorm Wind (MG 52 kt)
06/06/25 03:20 CST The Oklahoma Mesonet station near Wynona measured 58 to 60 mph thunderstorm wind gusts for ROGERS COUNTY 4.0 WSW OOLOGAH [36.43, -95.77] 06/06/25 03:55 CST 06/06/25 03:55 CST Thunderstorm wind gusts were measured to 60 mph. MAYES COUNTY 6.0 SE MURPHY [36.09, -95.18], 7.8 SSE LOCUST GROVE [36.09, -95.12]	0 10 minutes.	Source: Mesonet Thunderstorm Wind (MG 52 kt)
The Oklahoma Mesonet station near Wynona measured 58 to 60 mph thunderstorm wind gusts for ROGERS COUNTY 4.0 WSW OOLOGAH [36.43, -95.77] 06/06/25 03:55 CST 06/06/25 03:55 CST Thunderstorm wind gusts were measured to 60 mph. MAYES COUNTY 6.0 SE MURPHY [36.09, -95.18], 7.8 SSE LOCUST GROVE [36.09, -95.12]	10 minutes.	Thunderstorm Wind (MG 52 kt)
ROGERS COUNTY 4.0 WSW OOLOGAH [36.43, -95.77] 06/06/25 03:55 CST 06/06/25 03:55 CST Thunderstorm wind gusts were measured to 60 mph. MAYES COUNTY 6.0 SE MURPHY [36.09, -95.18], 7.8 SSE LOCUST GROVE [36.09, -95.12]	0	,
06/06/25 03:55 CST 06/06/25 03:55 CST Thunderstorm wind gusts were measured to 60 mph. MAYES COUNTY 6.0 SE MURPHY [36.09, -95.18], 7.8 SSE LOCUST GROVE [36.09, -95.12]		,
06/06/25 03:55 CST Thunderstorm wind gusts were measured to 60 mph. MAYES COUNTY 6.0 SE MURPHY [36.09, -95.18], 7.8 SSE LOCUST GROVE [36.09, -95.12]		,
Thunderstorm wind gusts were measured to 60 mph. MAYES COUNTY 6.0 SE MURPHY [36.09, -95.18], 7.8 SSE LOCUST GROVE [36.09, -95.12]	0	Source: Trained Spotter
MAYES COUNTY 6.0 SE MURPHY [36.09, -95.18], 7.8 SSE LOCUST GROVE [36.09, -95.12]		
06/06/25 04:56 CST		
	75K	Tornado (EF1, L: 3.40 mi , W: 300 yd)
06/06/25 05:00 CST	0	Source: Emergency Manager
06/06/25 05:00 CST 06/06/25 05:02 CST	0	Tornado (EF1, L: 1.40 mi , W: 300 yd) Source: Emergency Manager
This is the second segment of a two segment tornado. The tornado moved into Cherokee County dighway 82 and the N440 Road before dissipating. The tornado uprooted trees and snapped numestimated wind in the tornado was 90 to 100 mph.		
MAYES COUNTY 6.6 ESE MURPHY [36.10, -95.15]		
06/06/25 05:05 CST	50K	Thunderstorm Wind (EG 65 kt)
06/06/25 05:05 CST	0	Source: Amateur Radio
Strong thunderstorm wind destroyed a large barn, blew down a tree, snapped numerous large tree	limbs.	
ICINTOSH COUNTY 2.1 SSE ONAPA [35.37, -95.53], 1.2 S TEXANNA [35.33, -95.45]		
06/06/25 05:22 CST	0	Tornado (EF1, L: 5.60 mi , W: 300 yd)
06/06/25 05:29 CST	0	Source: Emergency Manager
This tornado developed north of Texanna Road and E of the S 4200 Road, and moved southeast dissipated after crossing the E 1160 Road. Based on this damage, maximum estimated wind in the	-	
MUSKOGEE COUNTY 3.0 NW WARNER [35.53, -95.34]		
06/06/25 05:27 CST	20K	Thunderstorm Wind (EG 56 kt)
06/06/25 05:27 CST	0	Source: Emergency Manager
Strong thunderstorm wind blew the roof and metal siding from a barn, and snapped numerous larg	e tree limbs.	
MCINTOSH COUNTY 0.5 N EUFAULA [35.29, -95.58]		
06/06/25 05:30 CST	2K	Thunderstorm Wind (EG 56 kt)
	0	Source: Emergency Manager
06/06/25 05:30 CST		- · · · · · · ·

SEQUOYAH COUNTY --- 2.5 W VIAN [35.50, -95.01], 0.5 NW MC KEY [35.49, -94.89]

Page 4 of 13 Printed on: 08/31/2025

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/06/25 05:52 CST 06/06/25 06:02 CST		30K 0	Tornado (EF1, L: 7.60 mi , W: 1100 yd) Source: NWS Storm Survey
This tornado developed west of Vian, betwe /ian exit on I-40. The tornado continued eas he E 1060 Road for about 1.6 miles before uprooted trees, and damaged barns and ho	st-southeast down I-40, and then co turning the northeast and dissipatir	rossed Highway 64 ng near McKey Ro	near the E 1060 F ad, southwest of th	just north of I-40 to the vicinity of the Road. It then turned east, moving along e community of McKey. The tornado
HASKELL COUNTY 3.0 ENE WHITEFIEL	.D [35.27, -95.18]			
	06/06/25 05:55 CST		0	Thunderstorm Wind (MG 58 kt)
	06/06/25 05:55 CST		0	Source: Mesonet
The Oklahoma Mesonet station near Stigler	measured thunderstorm wind gust	s up to 67 mph.		
SEQUOYAH COUNTY 0.3 NE MC KEY [3		V [35.48, -94.82]		
	06/06/25 06:04 CST		0	Tornado (EF1, L: 3.00 mi , W: 650 yd)
	06/06/25 06:07 CST		0	Source: NWS Storm Survey
This tornado formed southwest of the comm Sallisaw. The tornado uprooted trees, and s 95 mph.	•	-	-	· -
SEQUOYAH COUNTY 2.0 ENE SALLISA	W [35.48, -94.77], 3.0 S AKINS [35	.48, -94.70]		
	06/06/25 06:12 CST		20K	Tornado (EF1, L: 4.00 mi , W: 650 yd)
	06/06/25 06:17 CST		0	Source: NWS Storm Survey
LE FLORE COUNTY 2.9 SSW COWLING	TON [35.26, -94.80] 06/06/25 06:30 CST 06/06/25 06:30 CST		0	Thunderstorm Wind (EG 65 kt) Source: Emergency Manager
	06/06/25 06:30 CST 06/06/25 06:30 CST			` '
Strong thunderstorm wind blew down a tree	06/06/25 06:30 CST 06/06/25 06:30 CST onto Highway 9.	-94.50]		` '
Strong thunderstorm wind blew down a tree	06/06/25 06:30 CST 06/06/25 06:30 CST onto Highway 9.	-94.50]		` '
Strong thunderstorm wind blew down a tree	06/06/25 06:30 CST 06/06/25 06:30 CST onto Highway 9. 35.48, -94.57], 1.5 E REMY [35.48,	-94.50]	0	Source: Emergency Manager
LE FLORE COUNTY 2.9 SSW COWLING Strong thunderstorm wind blew down a tree SEQUOYAH COUNTY 0.4 SE LIBERTY [This tornado developed in the western section damage to the school roof, uprooted trees, a	06/06/25 06:30 CST 06/06/25 06:30 CST onto Highway 9. 35.48, -94.57], 1.5 E REMY [35.48, 06/06/25 06:31 CST 06/06/25 06:35 CST	moved along and j	0 20K 0 ust south of the E	Source: Emergency Manager Tornado (EF1, L: 3.60 mi , W: 900 yd) Source: NWS Storm Survey 1060 Road. The tornado produced minor
Strong thunderstorm wind blew down a tree SEQUOYAH COUNTY 0.4 SE LIBERTY [This tornado developed in the western sectidamage to the school roof, uprooted trees, a Strong to severe thunderstorms developedoklahoma Panhandle. The storms moved line by the time they moved into eastern C	06/06/25 06:30 CST 06/06/25 06:30 CST onto Highway 9. 35.48, -94.57], 1.5 E REMY [35.48, 06/06/25 06:31 CST 06/06/25 06:35 CST ons of the community of Liberty. It is and blew down power poles. Based d during the evening of the 5th over the southeast through the early morn oklahoma. The line of strong to se	moved along and j d on this damage, r ver southeast Colo ning hours of the 6	20K 0 ust south of the E consistency and the stimated or southwest lith, evolving into a	Tornado (EF1, L: 3.60 mi , W: 900 yd) Source: NWS Storm Survey 1060 Road. The tornado produced minor d wind in the tornado was 85 to 90 mph. Kansas, and the western a well-organized squall
Strong thunderstorm wind blew down a tree SEQUOYAH COUNTY 0.4 SE LIBERTY [This tornado developed in the western section damage to the school roof, uprooted trees, a strong to severe thunderstorms developed obtained Panhandle. The storms moved line by the time they moved into eastern obtaining wind across eastern Oklahoma.	06/06/25 06:30 CST 06/06/25 06:30 CST onto Highway 9. 35.48, -94.57], 1.5 E REMY [35.48, 06/06/25 06:31 CST 06/06/25 06:35 CST ons of the community of Liberty. It is and blew down power poles. Based during the evening of the 5th over southeast through the early morn oklahoma. The line of strong to se	moved along and j d on this damage, r ver southeast Colo ning hours of the 6	20K 0 ust south of the E anaximum estimated prado, southwest Inth, evolving into ans produced seven	Tornado (EF1, L: 3.60 mi , W: 900 yd) Source: NWS Storm Survey 1060 Road. The tornado produced minor d wind in the tornado was 85 to 90 mph. Kansas, and the western a well-organized squall ral tornadoes and
Strong thunderstorm wind blew down a tree SEQUOYAH COUNTY 0.4 SE LIBERTY [: This tornado developed in the western section damage to the school roof, uprooted trees, a strong to severe thunderstorms develope Oklahoma Panhandle. The storms moved line by the time they moved into eastern Oklahoma.	06/06/25 06:30 CST 06/06/25 06:30 CST onto Highway 9. 35.48, -94.57], 1.5 E REMY [35.48, 06/06/25 06:31 CST 06/06/25 06:35 CST ons of the community of Liberty. It is and blew down power poles. Based during the evening of the 5th over southeast through the early morn obtained. The line of strong to see 36, -96.77] 06/07/25 02:00 CST	moved along and j d on this damage, r ver southeast Colo ning hours of the 6	20K 0 ust south of the E anaximum estimated orado, southwest I th, evolving into a ns produced seve	Tornado (EF1, L: 3.60 mi , W: 900 yd) Source: NWS Storm Survey 1060 Road. The tornado produced minor d wind in the tornado was 85 to 90 mph. Kansas, and the western a well-organized squall ral tornadoes and Thunderstorm Wind (MG 50 kt)
Strong thunderstorm wind blew down a tree SEQUOYAH COUNTY 0.4 SE LIBERTY [: This tornado developed in the western section damage to the school roof, uprooted trees, a strong to severe thunderstorms developed Oklahoma Panhandle. The storms moved line by the time they moved into eastern Colamaging wind across eastern Oklahoma. PAWNEE COUNTY 2.7 NE PAWNEE [36.	06/06/25 06:30 CST 06/06/25 06:30 CST onto Highway 9. 35.48, -94.57], 1.5 E REMY [35.48, 06/06/25 06:31 CST 06/06/25 06:35 CST ons of the community of Liberty. It is and blew down power poles. Based during the evening of the 5th over southeast through the early morn oklahoma. The line of strong to se	moved along and j d on this damage, r ver southeast Colo ning hours of the 6 evere thunderstorn	20K 0 ust south of the E anaximum estimated prado, southwest Inth, evolving into ans produced seven	Tornado (EF1, L: 3.60 mi , W: 900 yd) Source: NWS Storm Survey 1060 Road. The tornado produced minor d wind in the tornado was 85 to 90 mph. Kansas, and the western a well-organized squall ral tornadoes and
Strong thunderstorm wind blew down a tree SEQUOYAH COUNTY 0.4 SE LIBERTY [: This tornado developed in the western section damage to the school roof, uprooted trees, a strong to severe thunderstorms developed Oklahoma Panhandle. The storms moved line by the time they moved into eastern Colamaging wind across eastern Oklahoma. PAWNEE COUNTY 2.7 NE PAWNEE [36.	06/06/25 06:30 CST 06/06/25 06:30 CST onto Highway 9. 35.48, -94.57], 1.5 E REMY [35.48, 06/06/25 06:31 CST 06/06/25 06:35 CST ons of the community of Liberty. It is and blew down power poles. Based during the evening of the 5th over southeast through the early morn oklahoma. The line of strong to se	moved along and j d on this damage, r ver southeast Colo ning hours of the 6 evere thunderstorn	20K 0 ust south of the E anaximum estimated orado, southwest I th, evolving into a ns produced seve	Tornado (EF1, L: 3.60 mi , W: 900 yd) Source: NWS Storm Survey 1060 Road. The tornado produced minor d wind in the tornado was 85 to 90 mph. Kansas, and the western a well-organized squall ral tornadoes and Thunderstorm Wind (MG 50 kt)
Strong thunderstorm wind blew down a tree SEQUOYAH COUNTY 0.4 SE LIBERTY [: This tornado developed in the western section damage to the school roof, uprooted trees, a strong to severe thunderstorms develope Oklahoma Panhandle. The storms moved line by the time they moved into eastern Colamaging wind across eastern Oklahoma. PAWNEE COUNTY 2.7 NE PAWNEE [36.] The Oklahoma Mesonet station near Pawner.	06/06/25 06:30 CST 06/06/25 06:30 CST onto Highway 9. 35.48, -94.57], 1.5 E REMY [35.48, 06/06/25 06:31 CST 06/06/25 06:35 CST ons of the community of Liberty. It is and blew down power poles. Based during the evening of the 5th over southeast through the early morn oklahoma. The line of strong to see 36, -96.77] 06/07/25 02:00 CST 06/07/25 02:00 CST oe measured 58 mph thunderstorm	moved along and j d on this damage, r ver southeast Colo ning hours of the 6 evere thunderstorn	20K 0 ust south of the E 2 naximum estimated orado, southwest I th, evolving into a ns produced seve	Tornado (EF1, L: 3.60 mi , W: 900 yd) Source: NWS Storm Survey 1060 Road. The tornado produced minor d wind in the tornado was 85 to 90 mph. Kansas, and the western a well-organized squall ral tornadoes and Thunderstorm Wind (MG 50 kt) Source: Mesonet
Strong thunderstorm wind blew down a tree SEQUOYAH COUNTY 0.4 SE LIBERTY [: This tornado developed in the western secti	06/06/25 06:30 CST 06/06/25 06:30 CST onto Highway 9. 35.48, -94.57], 1.5 E REMY [35.48, 06/06/25 06:31 CST 06/06/25 06:35 CST ons of the community of Liberty. It is and blew down power poles. Based during the evening of the 5th over southeast through the early morn oklahoma. The line of strong to see 136, -96.77] 06/07/25 02:00 CST 06/07/25 02:00 CST 06/07/25 02:00 CST the measured 58 mph thunderstorm 136.05, -95.00] 06/07/25 04:10 CST	moved along and j d on this damage, r ver southeast Colo ning hours of the 6 evere thunderstorn	20K 0 ust south of the E onaximum estimater orado, southwest Inth, evolving into a ns produced seve	Tornado (EF1, L: 3.60 mi , W: 900 yd) Source: NWS Storm Survey 1060 Road. The tornado produced minor d wind in the tornado was 85 to 90 mph. Kansas, and the western a well-organized squall ral tornadoes and Thunderstorm Wind (MG 50 kt) Source: Mesonet
Strong thunderstorm wind blew down a tree SEQUOYAH COUNTY 0.4 SE LIBERTY [: This tornado developed in the western section damage to the school roof, uprooted trees, a strong to severe thunderstorms develope Oklahoma Panhandle. The storms moved line by the time they moved into eastern County wind across eastern Oklahoma. PAWNEE COUNTY 2.7 NE PAWNEE [36.] The Oklahoma Mesonet station near Pawner.	06/06/25 06:30 CST 06/06/25 06:30 CST 06/06/25 06:30 CST onto Highway 9. 35.48, -94.57], 1.5 E REMY [35.48, 06/06/25 06:31 CST 06/06/25 06:35 CST ons of the community of Liberty. It is and blew down power poles. Based diduring the evening of the 5th ox southeast through the early morn oklahoma. The line of strong to se 36, -96.77] 06/07/25 02:00 CST 06/07/25 02:00 CST be measured 58 mph thunderstorm 36.05, -95.00] 06/07/25 04:10 CST 06/07/25 04:10 CST	moved along and j d on this damage, r ver southeast Colo ning hours of the 6 evere thunderstorn	20K 0 ust south of the E 2 naximum estimated orado, southwest I th, evolving into a ns produced seve	Tornado (EF1, L: 3.60 mi , W: 900 yd) Source: NWS Storm Survey 1060 Road. The tornado produced minor d wind in the tornado was 85 to 90 mph. Kansas, and the western a well-organized squall ral tornadoes and Thunderstorm Wind (MG 50 kt) Source: Mesonet
Strong thunderstorm wind blew down a tree SEQUOYAH COUNTY 0.4 SE LIBERTY [: This tornado developed in the western section damage to the school roof, uprooted trees, a strong to severe thunderstorms developed Oklahoma Panhandle. The storms moved line by the time they moved into eastern Oklahoma. PAWNEE COUNTY 2.7 NE PAWNEE [36. The Oklahoma Mesonet station near Pawnee CHEROKEE COUNTY 6.0 ESE PEGGS [: Thunderstorm wind gusts were estimated to	06/06/25 06:30 CST 06/06/25 06:30 CST 06/06/25 06:30 CST onto Highway 9. 35.48, -94.57], 1.5 E REMY [35.48, 06/06/25 06:31 CST 06/06/25 06:35 CST ons of the community of Liberty. It is and blew down power poles. Based during the evening of the 5th over the southeast through the early morn oklahoma. The line of strong to see 136, -96.77] 06/07/25 02:00 CST 06/07/25 02:00 CST 06/07/25 04:10 CST 06/07/25 04:10 CST	moved along and j d on this damage, r ver southeast Colo ning hours of the 6 evere thunderstorr wind gusts.	20K 0 ust south of the E onaximum estimater orado, southwest Inth, evolving into a ns produced seve	Tornado (EF1, L: 3.60 mi , W: 900 yd) Source: NWS Storm Survey 1060 Road. The tornado produced minor d wind in the tornado was 85 to 90 mph. Kansas, and the western a well-organized squall ral tornadoes and Thunderstorm Wind (MG 50 kt) Source: Mesonet
Strong thunderstorm wind blew down a tree SEQUOYAH COUNTY 0.4 SE LIBERTY [: This tornado developed in the western section damage to the school roof, uprooted trees, a strong to severe thunderstorms develope Oklahoma Panhandle. The storms moved line by the time they moved into eastern Codamaging wind across eastern Oklahoma. PAWNEE COUNTY 2.7 NE PAWNEE [36. The Oklahoma Mesonet station near Pawnee CHEROKEE COUNTY 6.0 ESE PEGGS [3]	06/06/25 06:30 CST 06/06/25 06:30 CST 06/06/25 06:30 CST onto Highway 9. 35.48, -94.57], 1.5 E REMY [35.48, 06/06/25 06:31 CST 06/06/25 06:35 CST ons of the community of Liberty. It is and blew down power poles. Based during the evening of the 5th over the southeast through the early morn oklahoma. The line of strong to see 136, -96.77] 06/07/25 02:00 CST 06/07/25 02:00 CST 06/07/25 04:10 CST 06/07/25 04:10 CST	moved along and j d on this damage, r ver southeast Colo ning hours of the 6 evere thunderstorr wind gusts.	20K 0 ust south of the E onaximum estimater orado, southwest Inth, evolving into a ns produced seve	Tornado (EF1, L: 3.60 mi , W: 900 yd) Source: NWS Storm Survey 1060 Road. The tornado produced minor d wind in the tornado was 85 to 90 mph. Kansas, and the western a well-organized squall ral tornadoes and Thunderstorm Wind (MG 50 kt) Source: Mesonet

Page 5 of 13 Printed on: 08/31/2025

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
This tornado developed near Highway 10, wes before dissipating just east of where the Illinois snapped large tree limbs. Based on this damage	s River widens into Tenkiller Lake	e . The tornado pro	duced minor dama	· · · · · · · · · · · · · · · · · · ·
ADAIR COUNTY 0.4 SSE STILWELL [35.82	2, -94.63]			
	06/07/25 04:43 CST		2K	Thunderstorm Wind (EG 65 kt)
	06/07/25 04:43 CST		0	Source: Storm Chaser
Strong thunderstorm wind blew down trees and	d power lines.			
PITTSBURG COUNTY 4.3 NE ARPELAR [3	4.97, -95.91], 0.9 ENE NORTH N	IC ALESTER [34.9	5, -95.76]	
	06/07/25 04:52 CST		0.10M	Tornado (EF1, L: 8.90 mi , W: 2000 yd)
	06/07/25 05:01 CST		0	Source: NWS Storm Survey
A line of thunderstorms approaching McAleste contributed to the development of a large squatraveled east-southeast, crossing the Indian N McAlester-Pittsburg County Emergency Opera strengthened further and became the dominattrees, and damaged homes, buildings and bus	all line circulation (QLCS), and re ation Turnpike, and moved into t ations Center. The strong push of e feature. The tornado dissipated	sulted in the devel he area around the f wind, which initial I in north McAleste	opment of a tornace State Penitentian Iy contributed to the r after crossing no	do near Pyle Mountain. The tornado y. Minor damage occurred at the le development of the tornado, rth Main Street. It uprooted numerous
PITTSBURG COUNTY 0.5 NW MC ALESTE	R [34.94, -95.78]			
	06/07/25 05:00 CST		0.10M	Thunderstorm Wind (EG 70 kt)
	06/07/25 05:00 CST		0	Source: Emergency Manager
Strong thunderstorm wind damaged multiple b	uildings in downtown McAlester.			
PITTSBURG COUNTY 0.5 NNE KREBS [34	.93, -95.72]			
	06/07/25 05:02 CST		50K	Thunderstorm Wind (EG 70 kt)
	06/07/25 05:02 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down multiple	large trees, blew down power po	les and power line	s, and damaged h	omes and outbuildings.
LATIMER COUNTY 2.0 S DEGNAN [34.90,	-95.35]			
	06/07/25 05:30 CST		0	Thunderstorm Wind (MG 54 kt)
	06/07/25 05:30 CST		0	Source: Mesonet
The Oklahoma Mesonet station near Wilburton	n measured 62 mph thunderstorn	n wind gusts.		
Strong to severe thunderstorms developed of Oklahoma Panhandle. The storms moved so line by the time they moved into eastern Oklahoma.	utheast through the early morn	ing hours of the 7	th, evolving into a	a well-organized squall
NOWATA COUNTY 0.7 SE SOUTH COFFEE	EVILLE AR [36.99, -95.62] 06/08/25 15:53 CST		0	Hail (0.75 in)
	06/08/25 15:53 CST		0	Source: Emergency Manager
	30,00,20 10.00 001		v	233,00. Emolyonoy managor
OTTAWA COUNTY 2.3 ESE HOCKERVILLE	E [36.99, -94.74]			
	06/08/25 17:05 CST		0	Thunderstorm Wind (EG 61 kt)
	06/08/25 17:05 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down a tree.				
MAYES COUNTY 5.0 SW ADAIR [36.38, -95	5.33]			
- ,	06/08/25 18:15 CST		0	Thunderstorm Wind (MG 52 kt)
	06/08/25 18:15 CST		0	Source: Emergency Manager
Thunderstorm wind gusts were measured to 6	0 mph.			

Page 6 of 13 Printed on: 08/31/2025

Strong to severe thunderstorms developed into northeastern Oklahoma during the late afternoon and early evening of the 8th, as a cold

front moved into the area. The strongest thunderstorms produced damaging wind and hail up to penny size.

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TULSA COUNTY 3.5 N ATLANTIC [35.9				
	06/10/25 16:31 CST		0	Thunderstorm Wind (EG 61 kt)
	06/10/25 16:31 CST		0	Source: NWS Employee
Strong thunderstorm wind snapped numero	ous large tree limbs in the Indian Sp	rings area.		
TULSA COUNTY 4.0 NE BIXBY [35.99,	-		014	The Later West (FO 5014)
	06/10/25 16:31 CST 06/10/25 16:31 CST		2K 0	Thunderstorm Wind (EG 56 kt) Source: Social Media
			O	Source. Social Media
Strong thunderstorm wind blew down powe	er poles.			
TULSA COUNTY 4.0 N BIXBY [36.01, -9	=		0	Hail (0.75 in)
	06/10/25 16:43 CST		0	Hail (0.75 in)
	06/10/25 16:43 CST		0	Source: Broadcast Media
TULSA COUNTY 5.0 WSW BROKEN AF				
	06/10/25 16:45 CST		0	Hail (0.75 in)
	06/10/25 16:45 CST		0	Source: Broadcast Media
An isolated severe thunderstorm develop up to penny size.	ped over Tulsa County during the la	ate afternoon of th	ne 10th, resulting	in wind damage and hail
WAGONER COUNTY 1.7 SW OKAY [35	- · · · · · · · · · · · · · · · · · · ·			H # (0.00 i)
	06/13/25 20:34 CST 06/13/25 20:34 CST		0	Hail (0.88 in) Source: Trained Spotter
l3th, as warm, moist and unstable air wa			=	-
13th, as warm, moist and unstable air wa size. PAWNEE COUNTY 3.2 E WATCHORN [s drawn over a stationary front acr	ross the area. The	strongest storm	produced hail up to nickel
13th, as warm, moist and unstable air wa size. PAWNEE COUNTY 3.2 E WATCHORN [s drawn over a stationary front acr	ross the area. The	strongest storm	produced hail up to nickel
13th, as warm, moist and unstable air wa size. PAWNEE COUNTY 3.2 E WATCHORN [s drawn over a stationary front acr	ross the area. The	strongest storm	produced hail up to nickel 43, -96.94], 3.1 E WATCHORN [36.43,
I3th, as warm, moist and unstable air wa size. PAWNEE COUNTY 3.2 E WATCHORN [96.94]	36.43, -96.94], 3.3 E WATCHORN [3 06/14/25 06:30 CST 06/14/25 08:15 CST	ross the area. The	Strongest storm WATCHORN [36.	produced hail up to nickel 43, -96.94], 3.1 E WATCHORN [36.43, Flash Flood (due to Heavy Rain)
13th, as warm, moist and unstable air wasize. PAWNEE COUNTY 3.2 E WATCHORN [96.94] Portions of the S 34000 Road were washed	36.43, -96.94], 3.3 E WATCHORN [3 06/14/25 06:30 CST 06/14/25 08:15 CST d out due to flooding.	ross the area. The	E WATCHORN [36. 50K 0	43, -96.94], 3.1 E WATCHORN [36.43, Flash Flood (due to Heavy Rain) Source: Emergency Manager
13th, as warm, moist and unstable air wasize. PAWNEE COUNTY 3.2 E WATCHORN [96.94] Portions of the S 34000 Road were washed	36.43, -96.94], 3.3 E WATCHORN [3 06/14/25 06:30 CST 06/14/25 08:15 CST d out due to flooding. -96.30] 06/14/25 10:30 CST	ross the area. The	SWATCHORN [36. 50K 0	43, -96.94], 3.1 E WATCHORN [36.43, Flash Flood (due to Heavy Rain) Source: Emergency Manager Hail (0.88 in)
13th, as warm, moist and unstable air wasize. PAWNEE COUNTY 3.2 E WATCHORN [96.94] Portions of the S 34000 Road were washed	36.43, -96.94], 3.3 E WATCHORN [3 06/14/25 06:30 CST 06/14/25 08:15 CST d out due to flooding.	ross the area. The	E WATCHORN [36. 50K 0	43, -96.94], 3.1 E WATCHORN [36.43, Flash Flood (due to Heavy Rain) Source: Emergency Manager
13th, as warm, moist and unstable air wasize. PAWNEE COUNTY 3.2 E WATCHORN [196.94] Portions of the S 34000 Road were washed DKFUSKEE COUNTY OKEMAH [35.43,	36.43, -96.94], 3.3 E WATCHORN [3 06/14/25 06:30 CST 06/14/25 08:15 CST d out due to flooding. -96.30] 06/14/25 10:30 CST 06/14/25 10:30 CST	ross the area. The	Strongest storm (36. 50K 0	43, -96.94], 3.1 E WATCHORN [36.43, Flash Flood (due to Heavy Rain) Source: Emergency Manager Hail (0.88 in)
13th, as warm, moist and unstable air wasize. PAWNEE COUNTY 3.2 E WATCHORN [196.94] Portions of the S 34000 Road were washed DKFUSKEE COUNTY OKEMAH [35.43, DKFUSKEE COUNTY 4.0 SW BEARDE	36.43, -96.94], 3.3 E WATCHORN [3 06/14/25 06:30 CST 06/14/25 08:15 CST d out due to flooding. -96.30] 06/14/25 10:30 CST 06/14/25 10:30 CST	ross the area. The	Strongest storm (36. 50K 0	43, -96.94], 3.1 E WATCHORN [36.43, Flash Flood (due to Heavy Rain) Source: Emergency Manager Hail (0.88 in) Source: Emergency Manager
13th, as warm, moist and unstable air wasize. PAWNEE COUNTY 3.2 E WATCHORN [196.94] Portions of the S 34000 Road were washed DKFUSKEE COUNTY OKEMAH [35.43,	36.43, -96.94], 3.3 E WATCHORN [3 06/14/25 06:30 CST 06/14/25 08:15 CST d out due to flooding. -96.30] 06/14/25 10:30 CST 06/14/25 10:30 CST	ross the area. The	Strongest storm E WATCHORN [36. 50K 0 0 0 0 0 SSW BEARDEN	Produced hail up to nickel 43, -96.94], 3.1 E WATCHORN [36.43, Flash Flood (due to Heavy Rain) Source: Emergency Manager Hail (0.88 in) Source: Emergency Manager
13th, as warm, moist and unstable air wasize. PAWNEE COUNTY 3.2 E WATCHORN [196.94] Portions of the S 34000 Road were washed OKFUSKEE COUNTY OKEMAH [35.43,	36.43, -96.94], 3.3 E WATCHORN [3 06/14/25 06:30 CST 06/14/25 08:15 CST d out due to flooding. 06/14/25 10:30 CST 06/14/25 10:30 CST N [35.31, -96.43], 3.2 SW BEARDEN 06/14/25 13:30 CST 06/14/25 16:30 CST	ross the area. The	Strongest storm E WATCHORN [36. 50K 0 0 0 0 0 SSW BEARDEN 0.10M	Produced hail up to nickel 43, -96.94], 3.1 E WATCHORN [36.43, Flash Flood (due to Heavy Rain) Source: Emergency Manager Hail (0.88 in) Source: Emergency Manager
13th, as warm, moist and unstable air wasize. PAWNEE COUNTY 3.2 E WATCHORN [196.94] Portions of the S 34000 Road were washed OKFUSKEE COUNTY OKEMAH [35.43, OKFUSKEE COUNTY 4.0 SW BEARDE 196.43] Several county roads were reported floode A line of strong to severe thunderstorms 14th, as warm, moist and unstable air wanickel size, and localized flash flooding.	36.43, -96.94], 3.3 E WATCHORN [3 06/14/25 06:30 CST 06/14/25 08:15 CST d out due to flooding. 06/14/25 10:30 CST 06/14/25 10:30 CST 06/14/25 10:30 CST N [35.31, -96.43], 3.2 SW BEARDEN 06/14/25 16:30 CST 06/14/25 16:30 CST d, with portions washed out. moved through portions of easters of the standard over a stationary front acr	ross the area. The 6.43, -96.94], 3.3 E	Strongest storm E WATCHORN [36. 50K 0 0 0 0 0 0 SSW BEARDEN 0.10M 0	Hail (0.88 in) Source: Emergency Manager I [35.30, -96.41], 4.6 SW BEARDEN [35.30, Flood (due to Heavy Rain) Source: Emergency Manager
13th, as warm, moist and unstable air wasize. PAWNEE COUNTY 3.2 E WATCHORN [1-96.94] Portions of the S 34000 Road were washed OKFUSKEE COUNTY OKEMAH [35.43, OKFUSKEE COUNTY 4.0 SW BEARDE -96.43] Several county roads were reported floode A line of strong to severe thunderstorms 14th, as warm, moist and unstable air wanickel size, and localized flash flooding.	36.43, -96.94], 3.3 E WATCHORN [3 06/14/25 06:30 CST 06/14/25 08:15 CST d out due to flooding. 06/14/25 10:30 CST 06/14/25 10:30 CST 06/14/25 10:30 CST N [35.31, -96.43], 3.2 SW BEARDEN 06/14/25 16:30 CST d, with portions washed out. moved through portions of easter is drawn over a stationary front acr	ross the area. The 6.43, -96.94], 3.3 E	Strongest storm E WATCHORN [36. 50K 0 0 0 0 0 0 0 SSW BEARDEN 0.10M 0 g the late morning strongest storms	Hail (0.88 in) Source: Emergency Manager I [35.30, -96.41], 4.6 SW BEARDEN [35.30, Flood (due to Heavy Rain) Source: Emergency Manager
Scattered strong to severe thunderstorm 13th, as warm, moist and unstable air wa size. PAWNEE COUNTY 3.2 E WATCHORN [-96.94] Portions of the S 34000 Road were washed OKFUSKEE COUNTY OKEMAH [35.43, OKFUSKEE COUNTY 4.0 SW BEARDE -96.43] Several county roads were reported floode A line of strong to severe thunderstorms 14th, as warm, moist and unstable air wa nickel size, and localized flash flooding. OSAGE COUNTY 3.1 NNE PEARSONIA	36.43, -96.94], 3.3 E WATCHORN [3 06/14/25 06:30 CST 06/14/25 08:15 CST d out due to flooding. 06/14/25 10:30 CST 06/14/25 10:30 CST 06/14/25 10:30 CST N [35.31, -96.43], 3.2 SW BEARDEN 06/14/25 16:30 CST 06/14/25 16:30 CST d, with portions washed out. moved through portions of easters of the standard over a stationary front acr	ross the area. The 6.43, -96.94], 3.3 E	Strongest storm E WATCHORN [36. 50K 0 0 0 0 0 0 SSW BEARDEN 0.10M 0	Hail (0.88 in) Source: Emergency Manager I [35.30, -96.41], 4.6 SW BEARDEN [35.30, Flood (due to Heavy Rain) Source: Emergency Manager

OSAGE COUNTY --- 0.4 SW PAWHUSKA [36.67, -96.34]

Page 7 of 13 Printed on: 08/31/2025

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/17/25 19:53 CST 06/17/25 19:53 CST		2K 0	Thunderstorm Wind (EG 61 kt) Source: Public
Strong thunderstorm wind damaged a roof, and ble	ew down power lines.			
OSAGE COUNTY 1.1 W HERD [36.87, -96.22]	06/17/25 20:05 CST		10K	Hail (1.50 in)
	06/17/25 20:05 CST		0	Source: Public
Ping pong ball size hail damaged homes and vehic	cles.			
WASHINGTON COUNTY 10.0 S BARTLESVILL				
	06/17/25 20:20 CST 06/17/25 20:20 CST		0	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media
Thunderstorm wind gusts were estimated to 60 mp			U	Source: Droaucast Media
munuerstorm wind gusts were estimated to bo mp	и.			
WASHINGTON COUNTY 1.0 W COPAN [36.90,	=		30K	Hail (1.75 in)
	06/17/25 20:27 CST 06/17/25 20:27 CST		20K 0	Hail (1.75 in) Source: Emergency Manager
Golf ball size hail damaged homes and vehicles.				0 , 0
NOWATA COUNTY A CANNE NOWATA ARRIVE	274 05 041			
NOWATA COUNTY 1.8 NNE NOWATA ARPT [30	06/17/25 21:05 CST		0	Thunderstorm Wind (MG 56 kt)
	06/17/25 21:10 CST		0	Source: Mesonet
The Oklahoma Mesonet station near Nowata meas	sured thunderstorm wind gu	sts from 58 mph up	o to 65 mph for ove	er five minutes.
CREEK COUNTY 1.0 W OLIVE [36.03, -96.50]				
	06/17/25 22:35 CST 06/17/25 22:35 CST		0	Thunderstorm Wind (MG 58 kt) Source: Mesonet
The Oklahoma Mesonet station near Oilton measu		s up to 67 mph	Ü	Source, Mesonier
TULSA COUNTY 5.0 WNW SAND SPGS [36.18	, -96.20] 06/17/25 22:45 CST		0	Thunderstorm Wind (EG 61 kt)
	06/17/25 22:45 CST		0	Source: Amateur Radio
Strong thunderstorm wind snapped numerous larg	e tree limbs.			
THE CANCELLY AND MAKEUMAN FOR ALL CO.				
TULSA COUNTY 3.3 W WEKIWA [36.14, -96.24	J 06/17/25 22:50 CST		0	Thunderstorm Wind (EG 65 kt)
	06/17/25 22:50 CST		0	Source: Amateur Radio
Strong thunderstorm wind blew down trees, and sr	napped numerous large tree	limbs.		
OSAGE COUNTY 2.3 SSW WYNONA [36.52, -9	6.34]			
	06/17/25 22:55 CST		0	Thunderstorm Wind (MG 54 kt)
The Oklahoma Mesonet station near Wynona mea	06/17/25 22:55 CST	ists iin to 62 mph	0	Source: Mesonet
The Challetta Westers station hear wynolia mea	sarea trianaerstorm willa gt			
TULSA COUNTY 2.8 W ALSUMA [36.10, -95.92] 06/17/25 22:58 CST		20K	Thunderstorm Wind (EG 61 kt)
	06/17/25 22:58 CST 06/17/25 22:58 CST		0	Source: Amateur Radio
Strong thunderstorm wind damaged the facade of	the Promenade Mall.			
OSAGE COUNTY 3.1 NNE PEARSONIA [36.84,	-96.431			
	06/17/25 23:00 CST		0	Thunderstorm Wind (MG 56 kt)
	06/17/25 23:00 CST		0	Source: Mesonet

Page 8 of 13 Printed on: 08/31/2025

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
The Oklahoma Mesonet station near For	aker measured thunderstorm wind gu	usts up to 64 mph.		
OSAGE COUNTY 2.3 SSW WYNONA	• • •			
	06/17/25 23:05 CST		0	Thunderstorm Wind (MG 60 kt)
	06/17/25 23:10 CST		0	Source: Mesonet
The Oklahoma Mesonet station near Wy	nona measured thunderstorm wind g	usts from 65 mph to	69 mph for over fi	ive minutes.
TULSA COUNTY 3.0 WSW ALSUMA	[36.09, -95.92]			
	06/17/25 23:05 CST		0	Thunderstorm Wind (EG 56 kt)
	06/17/25 23:05 CST		0	Source: Amateur Radio
Strong thunderstorm wind snapped large	tree limbs.			
TULSA COUNTY 1.5 ESE BROKEN A	RROW ARPK [36.04, -95.84]			
The second secon	06/17/25 23:06 CST		5K	Thunderstorm Wind (EG 56 kt)
	06/17/25 23:06 CST		0	Source: Social Media
			-	
Strong thunderstorm wind damaged a ho	ome.			
TULSA COUNTY 3.0 W TULSA [36.15				
	06/17/25 23:06 CST		0	Hail (0.75 in)
	06/17/25 23:06 CST		0	Source: Public
TULSA COUNTY 0.9 W BROKEN ARE	ROW [36.05, -95.80]			
TULSA COUNTY 0.9 W BROKEN ARF	ROW [36.05, -95.80] 06/17/25 23:07 CST		0	Thunderstorm Wind (MG 54 kt)
TULSA COUNTY 0.9 W BROKEN ARF			0	Thunderstorm Wind (MG 54 kt) Source: Public
Thunderstorm wind gusts measured to 6:	06/17/25 23:07 CST 06/17/25 23:07 CST 2 mph snapped large tree limbs.			· · · · · · · · · · · · · · · · · · ·
TULSA COUNTY 0.9 W BROKEN ARE Thunderstorm wind gusts measured to 6: TULSA COUNTY 4.0 SSW BROKEN A	06/17/25 23:07 CST 06/17/25 23:07 CST 2 mph snapped large tree limbs.			· · · · · · · · · · · · · · · · · · ·
Thunderstorm wind gusts measured to 6:	06/17/25 23:07 CST 06/17/25 23:07 CST 2 mph snapped large tree limbs.		0	Source: Public
Thunderstorm wind gusts measured to 6: TULSA COUNTY 4.0 SSW BROKEN A	06/17/25 23:07 CST 06/17/25 23:07 CST 2 mph snapped large tree limbs. ARROW [36.00, -95.81] 06/17/25 23:08 CST 06/17/25 23:08 CST	ehicle.	0 10K	Source: Public Thunderstorm Wind (EG 56 kt)
Thunderstorm wind gusts measured to 6: TULSA COUNTY 4.0 SSW BROKEN A Strong thunderstorm wind snapped large	06/17/25 23:07 CST 06/17/25 23:07 CST 2 mph snapped large tree limbs. ARROW [36.00, -95.81] 06/17/25 23:08 CST 06/17/25 23:08 CST	ehicle.	0 10K	Source: Public Thunderstorm Wind (EG 56 kt)
Thunderstorm wind gusts measured to 6: TULSA COUNTY 4.0 SSW BROKEN A Strong thunderstorm wind snapped large	06/17/25 23:07 CST 06/17/25 23:07 CST 2 mph snapped large tree limbs. ARROW [36.00, -95.81] 06/17/25 23:08 CST 06/17/25 23:08 CST	ehicle.	0 10K	Source: Public Thunderstorm Wind (EG 56 kt)
Thunderstorm wind gusts measured to 6: TULSA COUNTY 4.0 SSW BROKEN A Strong thunderstorm wind snapped large	06/17/25 23:07 CST 06/17/25 23:07 CST 2 mph snapped large tree limbs. ARROW [36.00, -95.81] 06/17/25 23:08 CST 06/17/25 23:08 CST e tree limbs, one of which fell onto a v	ehicle.	0 10K 0	Source: Public Thunderstorm Wind (EG 56 kt) Source: Social Media
Thunderstorm wind gusts measured to 6: TULSA COUNTY 4.0 SSW BROKEN A Strong thunderstorm wind snapped large WASHINGTON COUNTY 1.1 E BARTI	06/17/25 23:07 CST 06/17/25 23:07 CST 2 mph snapped large tree limbs. ARROW [36.00, -95.81] 06/17/25 23:08 CST 06/17/25 23:08 CST e tree limbs, one of which fell onto a v LESVILLE [36.75, -95.98] 06/17/25 23:28 CST 06/17/25 23:28 CST	ehicle.	0 10K 0	Source: Public Thunderstorm Wind (EG 56 kt) Source: Social Media Thunderstorm Wind (EG 56 kt)
Thunderstorm wind gusts measured to 6: TULSA COUNTY 4.0 SSW BROKEN A Strong thunderstorm wind snapped large WASHINGTON COUNTY 1.1 E BARTI Strong thunderstorm wind blew down por	06/17/25 23:07 CST 06/17/25 23:07 CST 2 mph snapped large tree limbs. ARROW [36.00, -95.81] 06/17/25 23:08 CST 06/17/25 23:08 CST e tree limbs, one of which fell onto a v LESVILLE [36.75, -95.98] 06/17/25 23:28 CST 06/17/25 23:28 CST wer lines.	ehicle.	0 10K 0	Thunderstorm Wind (EG 56 kt) Source: Social Media Thunderstorm Wind (EG 56 kt) Source: Emergency Manager
Thunderstorm wind gusts measured to 6: TULSA COUNTY 4.0 SSW BROKEN A Strong thunderstorm wind snapped large WASHINGTON COUNTY 1.1 E BARTI Strong thunderstorm wind blew down por	06/17/25 23:07 CST 06/17/25 23:07 CST 2 mph snapped large tree limbs. ARROW [36.00, -95.81] 06/17/25 23:08 CST 06/17/25 23:08 CST e tree limbs, one of which fell onto a v LESVILLE [36.75, -95.98] 06/17/25 23:28 CST 06/17/25 23:28 CST	ehicle.	0 10K 0	Source: Public Thunderstorm Wind (EG 56 kt) Source: Social Media Thunderstorm Wind (EG 56 kt)
Thunderstorm wind gusts measured to 6: TULSA COUNTY 4.0 SSW BROKEN A Strong thunderstorm wind snapped large WASHINGTON COUNTY 1.1 E BARTI Strong thunderstorm wind blew down por	06/17/25 23:07 CST 06/17/25 23:07 CST 2 mph snapped large tree limbs. ARROW [36.00, -95.81] 06/17/25 23:08 CST 06/17/25 23:08 CST e tree limbs, one of which fell onto a v LESVILLE [36.75, -95.98] 06/17/25 23:28 CST 06/17/25 23:28 CST wer lines.	ehicle.	0 10K 0	Thunderstorm Wind (EG 56 kt) Source: Social Media Thunderstorm Wind (EG 56 kt) Source: Emergency Manager
Thunderstorm wind gusts measured to 6: TULSA COUNTY 4.0 SSW BROKEN A Strong thunderstorm wind snapped large WASHINGTON COUNTY 1.1 E BARTI Strong thunderstorm wind blew down por WASHINGTON COUNTY 0.3 SW DEW	06/17/25 23:07 CST 06/17/25 23:07 CST 2 mph snapped large tree limbs. ARROW [36.00, -95.81] 06/17/25 23:08 CST 06/17/25 23:08 CST e tree limbs, one of which fell onto a v LESVILLE [36.75, -95.98] 06/17/25 23:28 CST 06/17/25 23:28 CST wer lines. VEY [36.80, -95.93] 06/17/25 23:30 CST 06/17/25 23:30 CST		0 10K 0 2K 0	Thunderstorm Wind (EG 56 kt) Source: Social Media Thunderstorm Wind (EG 56 kt) Source: Emergency Manager Thunderstorm Wind (EG 65 kt)
Thunderstorm wind gusts measured to 6: TULSA COUNTY 4.0 SSW BROKEN A Strong thunderstorm wind snapped large WASHINGTON COUNTY 1.1 E BARTI Strong thunderstorm wind blew down pow WASHINGTON COUNTY 0.3 SW DEW Strong thunderstorm wind blew down a large	06/17/25 23:07 CST 06/17/25 23:07 CST 2 mph snapped large tree limbs. ARROW [36.00, -95.81] 06/17/25 23:08 CST 06/17/25 23:08 CST 2 tree limbs, one of which fell onto a v LESVILLE [36.75, -95.98] 06/17/25 23:28 CST 06/17/25 23:28 CST wer lines. VEY [36.80, -95.93] 06/17/25 23:30 CST 06/17/25 23:30 CST arge tree onto a house and privacy fe		0 10K 0 2K 0	Thunderstorm Wind (EG 56 kt) Source: Social Media Thunderstorm Wind (EG 56 kt) Source: Emergency Manager Thunderstorm Wind (EG 65 kt)
Thunderstorm wind gusts measured to 6: TULSA COUNTY 4.0 SSW BROKEN A Strong thunderstorm wind snapped large WASHINGTON COUNTY 1.1 E BARTI Strong thunderstorm wind blew down pow WASHINGTON COUNTY 0.3 SW DEW Strong thunderstorm wind blew down a large	06/17/25 23:07 CST 06/17/25 23:07 CST 2 mph snapped large tree limbs. ARROW [36.00, -95.81] 06/17/25 23:08 CST 06/17/25 23:08 CST 2 tree limbs, one of which fell onto a v LESVILLE [36.75, -95.98] 06/17/25 23:28 CST 06/17/25 23:28 CST wer lines. VEY [36.80, -95.93] 06/17/25 23:30 CST 06/17/25 23:30 CST arge tree onto a house and privacy fe		0 10K 0 2K 0	Thunderstorm Wind (EG 56 kt) Source: Social Media Thunderstorm Wind (EG 56 kt) Source: Emergency Manager Thunderstorm Wind (EG 65 kt)
Thunderstorm wind gusts measured to 6:	06/17/25 23:07 CST 06/17/25 23:07 CST 2 mph snapped large tree limbs. ARROW [36.00, -95.81] 06/17/25 23:08 CST 06/17/25 23:08 CST 2 tree limbs, one of which fell onto a v LESVILLE [36.75, -95.98] 06/17/25 23:28 CST 06/17/25 23:28 CST wer lines. VEY [36.80, -95.93] 06/17/25 23:30 CST 06/17/25 23:30 CST arge tree onto a house and privacy fellows.		0 10K 0 2K 0	Thunderstorm Wind (EG 56 kt) Source: Social Media Thunderstorm Wind (EG 56 kt) Source: Emergency Manager Thunderstorm Wind (EG 65 kt) Source: Amateur Radio
Thunderstorm wind gusts measured to 6: TULSA COUNTY 4.0 SSW BROKEN A Strong thunderstorm wind snapped large WASHINGTON COUNTY 1.1 E BARTI Strong thunderstorm wind blew down pow WASHINGTON COUNTY 0.3 SW DEW Strong thunderstorm wind blew down a law WASHINGTON COUNTY 2.5 ENE CO	06/17/25 23:07 CST 06/17/25 23:07 CST 2 mph snapped large tree limbs. ARROW [36.00, -95.81] 06/17/25 23:08 CST 06/17/25 23:08 CST 2 tree limbs, one of which fell onto a v LESVILLE [36.75, -95.98] 06/17/25 23:28 CST 06/17/25 23:28 CST wer lines. VEY [36.80, -95.93] 06/17/25 23:30 CST 06/17/25 23:30 CST arge tree onto a house and privacy fellows. PAN [36.91, -95.89] 06/17/25 23:34 CST 06/17/25 23:34 CST	ence.	0 10K 0 2K 0 15K 0	Thunderstorm Wind (EG 56 kt) Source: Social Media Thunderstorm Wind (EG 56 kt) Source: Emergency Manager Thunderstorm Wind (EG 65 kt) Source: Amateur Radio
Thunderstorm wind gusts measured to 6: TULSA COUNTY 4.0 SSW BROKEN A Strong thunderstorm wind snapped large WASHINGTON COUNTY 1.1 E BARTI Strong thunderstorm wind blew down pow WASHINGTON COUNTY 0.3 SW DEW Strong thunderstorm wind blew down a large	06/17/25 23:07 CST 06/17/25 23:07 CST 2 mph snapped large tree limbs. ARROW [36.00, -95.81] 06/17/25 23:08 CST 06/17/25 23:08 CST e tree limbs, one of which fell onto a v LESVILLE [36.75, -95.98] 06/17/25 23:28 CST 06/17/25 23:28 CST wer lines. VEY [36.80, -95.93] 06/17/25 23:30 CST 06/17/25 23:30 CST arge tree onto a house and privacy fellows and privacy fellows are controlled to the control of the contr	ence.	0 10K 0 2K 0 15K 0	Thunderstorm Wind (EG 56 kt) Source: Social Media Thunderstorm Wind (EG 56 kt) Source: Emergency Manager Thunderstorm Wind (EG 65 kt) Source: Amateur Radio
Thunderstorm wind gusts measured to 6: TULSA COUNTY 4.0 SSW BROKEN A Strong thunderstorm wind snapped large WASHINGTON COUNTY 1.1 E BARTI Strong thunderstorm wind blew down por WASHINGTON COUNTY 0.3 SW DEW Strong thunderstorm wind blew down a la WASHINGTON COUNTY 2.5 ENE CO	06/17/25 23:07 CST 06/17/25 23:07 CST 2 mph snapped large tree limbs. ARROW [36.00, -95.81] 06/17/25 23:08 CST 06/17/25 23:08 CST e tree limbs, one of which fell onto a v LESVILLE [36.75, -95.98] 06/17/25 23:28 CST 06/17/25 23:28 CST wer lines. VEY [36.80, -95.93] 06/17/25 23:30 CST 06/17/25 23:30 CST arge tree onto a house and privacy fellows and privacy fellows are controlled to the control of the contr	ence.	0 10K 0 2K 0 15K 0	Thunderstorm Wind (EG 56 kt) Source: Social Media Thunderstorm Wind (EG 56 kt) Source: Emergency Manager Thunderstorm Wind (EG 65 kt) Source: Amateur Radio

MAYES COUNTY --- 1.0 E PRYOR [36.30, -95.30], 3.1 SSE GREEN [36.34, -95.25]

Page 9 of 13 Printed on: 08/31/2025

•	Storm Data and Unusua			
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/17/25 23:36 CST		0.30M	Tornado (EF1, L: 4.30 mi , W: 350 yd)
	06/17/25 23:41 CST		0	Source: NWS Storm Survey
his tornado developed on the east side o treet, where a metal building structure wa napped. The tornado continued to move 35 Roads before dissipating. The roof of the portion of the tornado north of NE 5th	as severely damaged, and the roof of northeast, crossing the W 480 and W a home was damaged, several outbu	f a funeral home w / 470 Roads, befor uildings were dama	ras damaged. Num re turning more eas aged or destroyed,	erous trees were uprooted and sterly. It then crossed the N 434 and N and large tree limbs were snapped in
MAYES COUNTY 1.9 SSW BOATMAN	[36.24, -95.19], 4.6 NNW ROSE [36.2	28, -95.05]		
	06/17/25 23:42 CST		0	Tornado (EF1, L: 8.20 mi , W: 750 yd)
	06/17/25 23:52 CST		0	Source: NWS Storm Survey
ossed the S 439 and S 440 Roads, as woughly paralleling the E 523 Road, and the path east of Lake Hudson. This tornind in the tornado was 105 to 110 mph. OGERS COUNTY 4.7 NW TALALA [3/	en crossed the S 4437th Road, and add produced a tornadic debris signa	the E 508 Road be	efore dissipating. N	lumerous trees were snapped or uprooted
_	06/17/25 23:45 CST		0	Thunderstorm Wind (MG 63 kt)
	06/17/25 23:50 CST		0	Source: Mesonet
OGERS COUNTY 4.0 WSW OOLOGA	H [36.43, -95.77] 06/17/25 23:47 CST 06/17/25 23:47 CST		0	Thunderstorm Wind (MG 52 kt) Source: Emergency Manager
hunderstorm wind gusts were measured	to 60 mph.			
CHEROKEE COUNTY 2.0 NE THOMPS		V TAHLEQUAH AF		
	06/17/25 23:53 CST		10K	Tornado (EF1, L: 1.80 mi , W: 700 yd)
	06/17/25 23:55 CST		0	Source: NWS Storm Survey
his tornado developed west of Baker Roautbuilding. Based on this damage, maxim			ast, uprooting num	erous trees and damaging an
CHEROKEE COUNTY 0.1 SE SCRAPE	=			
	06/17/25 23:55 CST		20K	Thunderstorm Wind (EG 65 kt)
	06/17/25 23:55 CST		0	Source: Amateur Radio
trong thunderstorm wind blew down a tre	e onto a house.			
CHEROKEE COUNTY 2.5 NNW TAHLE	QUAH ARPT [35.95, -95.02], 2.8 NN 06/17/25 23:56 CST	W ROBBINS [35.9	4, -94.89] 50K	Tornado (EF1, L: 6.90 mi , W: 600 yd)
	06/18/25 00:02 CST		0	Source: NWS Storm Survey
his tornado developed north of Burchett I rossed Highway 10 and the Illinois River his tornado produced a tornadic debris si 05 to 110 mph.	east of town. The tornado snapped a	and uprooted nume	erous trees along it	
DELAWARE COUNTY 1.3 NW TOPSY	36.46, -94.99], 3.4 NE TOPSY [36.49), -94.93]		
	06/17/25 23:59 CST		20K	Tornado (EF1, L: 3.70 mi , W: 700 yd)
	06/40/0E 00:04 CCT		0	Carrage NIMC Charma Crimina

This tornado developed within a squall line to the northwest of Eucha, and moved northeast for nearly 4 miles. The tornado was embedded in a precipitation core within the line. Many trees were uprooted or snapped along the path. Three power poles were damage when trees fell on the associated lines. A few homes received minor damage, mostly from falling trees, and a poultry house was overturned. Based on this damage, maximum estimated wind in the tornado was 90 to 100 mph.

06/18/25 00:04 CST

CHEROKEE COUNTY --- 3.0 NNW ROBBINS [35.94, -94.89], 1.9 E ELDON [35.93, -94.80]

Page 10 of 13 08/31/2025 Printed on:

Source: NWS Storm Survey

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/18/25 00:04 CST	jurioo	50K	Tornado (EF1, L: 5.40 mi , W: 1000 yd)
	06/18/25 00:10 CST		0	Source: NWS Storm Survey
oad, and then turned more southeast	ent tornado. The tornado developed nor , crossing Highway 62, and then moved this damage, maximum estimated wind	into Adair County.	The tornado upro	ooted and snapped numerous trees, some
DAIR COUNTY 2.0 NNW TITANIC	[35.93, -94.80], 1.9 NE TITANIC [35.92,	-94.76]		
	06/18/25 00:10 CST		0	Tornado (EF1, L: 2.30 mi , W: 650 yd)
	06/18/25 00:12 CST		0	Source: NWS Storm Survey
_	egment tornado. The tornado moved into nd dissipating. The tornado uprooted nu mph.	-		
DAIR COUNTY 2.8 SW CHRISTIE	[35.92, -94.73], 2.7 ENE BARON [35.94	, -94.58]		
	06/18/25 00:14 CST		0.10M	Tornado (EF1, L: 8.80 mi , W: 750 yd)
	06/18/25 00:24 CST		0	Source: NWS Storm Survey
	e 4648 Road and north of the 770 Road. , dissipating east of the 4727 Road. The l in the tornado was 90 to 100 mph.		· ·	
ELAWARE COUNTY 0.9 N GROVE	E [36.59, -94.77] 06/18/25 00:14 CST		10K	Thunderstorm Wind (EG 56 kt)
	06/18/25 00:14 CST		0	Source: Social Media
trong thunderstorm wind damaged se			v	
DAID COUNTY OF ANNIA ADDIES	TE 100 04 04 04			
DAIR COUNTY 3.0 NNW ADDIELE	:E [36.01, -94.64] 06/18/25 00:25 CST		0	Thunderstorm Wind (MG 54 kt)
	06/18/25 00:25 CST		0	Source: Mesonet
he Oklahoma Mesonet station near W	estville measured thunderstorm wind gu	usts to 62 mph.		
TTAWA COUNTY 3.4 SSE WYAND	OOTTE [36.76, -94.70]			
	06/18/25 00:25 CST		0	Thunderstorm Wind (EG 65 kt)
	06/18/25 00:25 CST		0	Source: Emergency Manager
trong thunderstorm wind blew down a	tree onto Highway 10.			
oundary from earlier thunderstorms he thunderstorms over eastern Oklal trong wind shear associated with an volved into a severe squall line that	central and northwestern Oklahoma of and north of a developing warm fronthoma had become very unstable. The solution intense upper level disturbance movimoved through the area during the mitornadoes, and large hail up to golf bases.	t that stretched ac strong instability on g through the req d to late evening o	ross the area. The combined with str gion, resulted in a of the 17th, and ea	e atmosphere ahead of rong wind fields and a few supercells that arly morning of the 18th.
ULSA COUNTY (TUL)TULSA INTL	. ARPT [36.20, -95.88] 06/27/25 14:32 CST		0	Thunderstorm Wind (MG 63 kt)
	06/27/25 14:32 CST		0	Source: ASOS
he ASOS at the Tules International Ai		ind quata		
ie ASOS at the Tuisa international Al	rport measured 72 mph thunderstorm wi	mu gusts.		
OGERS COUNTY 2.1 WNW CLAR	EMORE [36.34, -95.63]			
OGERS COUNTY 2.1 WNW CLAR	06/27/25 14:59 CST		0	Thunderstorm Wind (EG 52 kt)
OGERS COUNTY 2.1 WNW CLAR			0 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
	06/27/25 14:59 CST	470 Road.		· · · ·

Page 11 of 13 Printed on: 08/31/2025

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/27/25 17:40 CST	1	0	Lightning
	06/27/25 17:40 CST		0	Source: Broadcast Media
A woman was walking through Greenwood opy lightning.	cemetery, and took shelter under a	tree when a thund	derstorm moved into	o the area. She was struck and killed
Direct Fatalities: F57UT				
Scattered strong to severe thunderstorms hours of the 27th, ahead of an approaching across the area, but wind shear was weak. and unorganized. The strongest thunderst Eufaula during the evening.	g upper level disturbance. The at This combination resulted in into	mosphere became ense thunderstorr	e moderately unsta m development tha	able during the afternoon at was fairly short-lived
TULSA COUNTY 2.1 W ALSUMA [36.10,	-95.91], 1.5 WNW ALSUMA [36.10	, -95.90], 1.4 WSW	/ ALSUMA [36.10, -	95.89], 2.1 W ALSUMA [36.10,
-95.91]	06/28/25 06:50 CST		20K	Flash Flood (due to Heavy Rain)
	06/28/25 09:00 CST		0	Source: Broadcast Media
	00,20,20 00.00 001		Ŭ	232.00. Broadout modiu
Portions of several streets were flooded in T	ulsa, with cars reported stranded a	it E 43rd Street an	d Sheridan Road.	
TULSA COUNTY 2.3 S BROKEN ARROV	V [36.02, -95.78], 3.2 S BROKEN A	RROW [36.00, -95	.78], 3.2 S BROKE	N ARROW [36.00, -95.78], 2.3 S
BROKEN ARROW [36.02, -95.78]	06/28/25 09:30 CST		0	Flash Flood (due to Heavy Rain)
	06/28/25 11:30 CST		0	Source: Social Media
Portions of Lynn Lane were flooded betweer		t.		
TULSA COUNTY 1.7 SE BROKEN ARRO	W 126 02 05 761 4 6 85 DDOVEN	1 ADDOW (26 02	05 761 4 5 SE DD(OVEN ADDOM (26.02. 05.76), 4.6.95
BROKEN ARROW [36.03, -95.76]	W [36.03, -95.76], 1.6 SE BROKER	N ARROW [36.03,	95.76], 1.5 SE BRC	ONEN ARROW [36.03, -95.76], 1.6 SE
	06/28/25 09:35 CST		0	Flash Flood (due to Heavy Rain)
	06/28/25 11:30 CST		0	Source: Social Media
The intersection of E 91st Street and County	Line Road was closed due to floo	ding.		
A slow-moving cluster of thunderstorms n produced locally heavy rainfall, which resu		oma during the m	orning of the 28th.	. These storms
ROGERS COUNTY 1.0 SSW FOYIL [36.4	2, -95.53]			
	06/29/25 18:50 CST		2K	Thunderstorm Wind (EG 56 kt)
	06/29/25 18:50 CST		0	Source: Public
Strong thunderstorm wind blew down power	poles.			
ROGERS COUNTY 4.0 WNW FOYIL [36.4	· •			
	06/29/25 18:53 CST		20K	Hail (1.75 in)
	06/29/25 18:53 CST		0	Source: Public
Golf ball size hail damaged homes and vehi	cles.			
ROGERS COUNTY 5.0 SW FOYIL [36.38	, -95.58]			
	06/29/25 20:30 CST		0	Hail (0.75 in)
	06/29/25 20:30 CST		0	Source: Public
DAMNEE COUNTY 27 NE BANGUE 200	26 06 771			
PAWNEE COUNTY 2.7 NE PAWNEE [36.	_ · -		0	Thunderstorm Wind (MG 50 kt)
PAWNEE COUNTY 2.7 NE PAWNEE [36.	06/29/25 21:35 CST		0	Thunderstorm Wind (MG 50 kt)
PAWNEE COUNTY 2.7 NE PAWNEE [36.	_ · -		0 0	Thunderstorm Wind (MG 50 kt) Source: Mesonet

Page 12 of 13 Printed on: 08/31/2025

Thunderstorms developed across northeastern Oklahoma and southeastern Kansas during the evening of the 29th, along an outflow boundary that settled across the region from thunderstorms to the east. The strongest thunderstorms produced large hail up to golf

ball size and damaging wind as they moved southeastward across the area.

Location Date/Time Deaths & Property & Event Type and Details Injuries Crop Dmg

Page 13 of 13 Printed on: 08/31/2025