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

ARKANSAS, Northwest

(AR-Z001) BENTON, (AR-Z002) CARROLL, (AR-Z010) WASHINGTON, (AR-Z011) MADISON, (AR-Z019) CRAWFORD, (AR-Z020) FRANKLIN, (AR-Z029) SEBASTIAN

11/01/24 00:00 CST 0 Drought

11/19/24 23:59 CST 0

Multiple widespread heavy rainfall events occurred across northwestern Arkansas in early to mid November, resulting in above normal rainfall across the entire region during the month. Rainfall amounts of between five and ten inches were common across the area, with portions of the region receiving more than fifteen inches during the month. This corresponded to at least 150 percent of the normal average precipitation for the month across the entire region, with portions of the region receiving more than 300 percent of normal average rainfall. As a result of this widespread heavy rainfall, extreme (D3) to severe (D2) drought conditions that had expanded across all of northwest and west central Arkansas in October, had improved to moderate (D1) drought or better across the entire region.

Monetary damage estimates as a result of the drought were not available.

WASHINGTON COUNTY --- 4.5 NW CINCINNATI [36.08, -94.55], 5.1 NNW CINCINNATI [36.10, -94.52]

11/04/24 16:02 CST 0 Tornado (EF1, L: 2.10 mi , W: 900 yd)

11/04/24 16:05 CST 0 Source: NWS Storm Survey

This is the third segment of a four-segment tornado. The tornado moved into Washington County just north of Brush Road. It moved northeast, crossing Highway 59 and Highway 244, before moving into Benton County. Numerous trees were uprooted in Washington County, and many large tree limbs were snapped. Based on this damage, maximum estimated wind in this segment of the tornado was 90 to 100 mph.

BENTON COUNTY --- 2.0 SSE LAKE FRANCES [36.10, -94.52], 2.5 S SILOAM SPGS ARPT [36.14, -94.48]

 $11/04/24 \; 16:05 \; \text{CST} \qquad \qquad 50 \text{K} \qquad \qquad \text{Tornado (EF1, L: } 3.60 \; \text{mi , W: } 900 \; \text{yd)}$

11/04/24 16:11 CST 0 Source: NWS Storm Survey

This is the fourth segment of a four-segment tornado. The tornado moved into Benton County west of Cincinnati Creek Road. It moved northeast across Fisher Ford Road and Nicodemus Church Road, and then dissipated after crossing Highway 16. Numerous trees were uprooted, the roofs of a couple homes were damaged, and outbuildings were damaged in the path of the tornado. Based on this damage, maximum estimated wind in this segment of the tornado was 90 to 100 mph.

BENTON COUNTY --- 1.9 SSW SILOAM SPGS ARPT [36.15, -94.49], 0.3 NW GALLITIN [36.20, -94.43]

11/04/24 16:11 CST 40K Tornado (EF1, L: 4.60 mi , W: 550 yd)

11/04/24 16:19 CST 0 Source: NWS Storm Survey

This tornado developed along and north of River Valley Road and south of Gary Turner Road. It moved northeast crossing Highway 412 west of Fairmount Road, and then dissipated south of Water Tower Road. Numerous trees were uprooted, a few trees were snapped, outbuildings were destroyed, a few homes were damaged, and power poles were snapped in its path. Based on this damage, maximum estimated wind in the tornado was 100 to 105 mph.

BENTON COUNTY --- 2.0 SW ROGERS MUNI ARPT [36.35, -94.15], 2.0 NNE ROGERS MUNI ARPT [36.40, -94.11]

11/04/24 16:53 CST 0.90M Tornado (EF2, L: 3.80 mi , W: 375 yd)

11/04/24 17:02 CST 0 Source: NWS Storm Survey

This tornado developed just south of Highway 62, damaging trees and apartment buildings. It moved north-northeast, crossing Highway 62, then moved northeast. It damaged a business and multiple homes, and uprooted trees as it approached N 13th Street. A home was severely damaged along N 13th Street, an outbuilding was damaged and trees were snapped. The tornado continued northeast, crossing Little Flock Drive and then Highway 94, and then dissipated after damaging the roofs of two homes on Yocum Road. Based on this damage, maximum estimated wind in the tornado was 110 to 115 mph.

BENTON COUNTY --- 2.7 NNE CAVE SPGS [36.30, -94.21], 2.7 NNE CAVE SPGS [36.30, -94.21], 2.9 NNE CAVE SPGS [36.31, -94.21], 2.8 NNE CAVE SPGS [36.31, -94.21]

 11/04/24 20:27 CST
 0
 Flash Flood (due to Heavy Rain)

 11/05/24 01:00 CST
 0
 Source: Law Enforcement

Portions of Rainbow Road near the intersection with Northgate Road were impassable due to flooding.

MADISON COUNTY --- 0.5 NNW HUNTSVILLE [36.09, -93.73], 0.7 NW HUNTSVILLE [36.09, -93.74], 1.0 NW HUNTSVILLE [36.09, -93.74], 0.9 NNW

HUNTSVILLE [36.09, -93.73]

 11/04/24 20:30 CST
 10K
 Flash Flood (due to Heavy Rain)

 11/05/24 01:00 CST
 0
 Source: Law Enforcement

Severe flash flooding resulted in portions of a number of roads being closed in and around Huntsville, as well as the need for several high water rescues.

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Location

Deaths & Property & Event Type and Details

Crop Dmg

MADISON COUNTY --- 1.3 S PURDY [36.08, -93.57], 2.3 N KINGSTON [36.08, -93.52], 2.7 ESE KINGSTON [36.04, -93.47], 1.3 SW KINGSTON [36.04, -93.54]

11/04/24 20:30 CST 10K Flash Flood (due to Heavy Rain)
11/05/24 01:00 CST 0 Source: Law Enforcement

Severe flash flooding resulted in portions of a number of roads being closed in and around Kingston, as well as the need for several high water rescues.

MADISON COUNTY --- 2.1 NW WITTER [35.95, -93.71], 1.8 N WITTER [35.96, -93.69], 0.8 ESE WITTER [35.93, -93.67], 1.3 WSW WITTER [35.92, -93.70]

11/04/24 20:30 CST 10K Flash Flood (due to Heavy Rain)

11/05/24 01:00 CST 0 Source: Law Enforcement

Severe flash flooding resulted in portions of a number of roads being closed in and around Witter, as well as the need for several high water rescues.

MADISON COUNTY --- 5.0 N HUNTSVILLE [36.15, -93.73], 2.3 SSW FORUM [36.15, -93.74], 2.2 SSW FORUM [36.15, -93.74], 1.7 SSW FORUM [36.16, -93.73]

 11/04/24 21:22 CST
 5K
 Flash Flood (due to Heavy Rain)

 11/05/24 01:00 CST
 0
 Source: Law Enforcement

Portions of several roads were flooded near Withrow Springs State Park, and a swift water rescue was conducted to save stranded motorists.

FRANKLIN COUNTY --- TURNERS BEND [35.67, -93.83], 0.1 NE TURNERS BEND [35.67, -93.83], 0.1 SE TURNERS BEND [35.67, -93.83], 0.1 SE TURNERS BEND [35.67, -93.83]

11/05/24 01:00 CST 0 Flash Flood (due to Heavy Rain)

11/05/24 02:00 CST 0 Source: Public

Highway 23 was flooded and closed near the Mulberry River.

FRANKLIN COUNTY --- 1.5 W SUTHERLAND XRDS [35.53, -93.80], 0.6 S WHITE OAK [35.54, -93.87], 2.1 WSW TURNERS BEND [35.66, -93.86], 0.4 NE TURNERS BEND [35.67, -93.82]

 11/05/24 02:35 CST
 50K
 Flood (due to Heavy Rain)

 11/05/24 12:30 CST
 0
 Source: Emergency Manager

A bridge was washed out by flood water on Chickadee Lane in the Mountain Grove community. Flooding resulted in at least four residences landlocked in the Watalula area. Portions of Highway 23 were flooded and closed north of the Mulberry River Bridge near Turners Bend.

Strong to severe thunderstorms developed into and across northwestern Arkansas during the afternoon of the 4th, in an unseasonably moist and unstable air mass ahead of an approaching cold front. The atmosphere became very unstable ahead of the thunderstorms. The deep-layer and low-level wind shear strengthened during the afternoon, in response to a strong storm system translating into the Southern Plains from the Southern Rockies. The combination of very unstable air and very strong wind shear resulted in the development of some supercell thunderstorms, which produced several tornadoes across Benton and Washington Counties. Locally heavy rainfall resulted in flash flooding across portions of Benton, Madison, and Franklin Counties.

OKLAHOMA, Eastern

(OK-Z049) PUSHMATAHA, (OK-Z053) CHOCTAW, (OK-Z054) OSAGE, (OK-Z055) WASHINGTON, (OK-Z056) NOWATA, (OK-Z057) CRAIG, (OK-Z058) OTTAWA, (OK-Z059) PAWNEE, (OK-Z060) TULSA, (OK-Z061) ROGERS, (OK-Z062) MAYES, (OK-Z063) DELAWARE, (OK-Z064) CREEK, (OK-Z065) OKFUSKEE, (OK-Z066) OKMULGEE, (OK-Z067) WAGONER, (OK-Z068) CHEROKEE, (OK-Z069) ADAIR, (OK-Z071) MCINTOSH, (OK-Z073) PITTSBURG, (OK-Z075) LATIMER, (OK-Z076) LE FLORE

11/01/24 00:00 CST 0 Drought

11/30/24 23:59 CST 0

Multiple widespread heavy rainfall events occurred across eastern Oklahoma in early to mid November, resulting in above normal rainfall across the entire region during the month, with the exception of small portions of Choctaw and Pushmataha Counties. Rainfall amounts of between five and ten inches were common across the area, with portions of the region receiving as much as fifteen inches during the month. This corresponded to at least 150 percent of the normal average precipitation for the month across most of the region, with portions of the region receiving more than 400 percent of normal average rainfall. The exception was across portions of Choctaw and Pushmataha Counties where as little as two to five inches fell during the month, corresponding to 50 to 100 percent of normal average precipitation for the month. As a result of this widespread heavy rainfall, extreme (D3) to severe (D2) drought conditions that had expanded across the majority of eastern Oklahoma in October, had improved to moderate (D1) drought or better across the entire area except portions of Choctaw and Pushmataha Counties, where severe (D2) drought conditions remained. Monetary damage

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estimates as a result of the drought were no		Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	ot available.			
WAGONER COUNTY 2.6 NE BROKEN AR NE BROKEN ARROW [36.08, -95.74]	RROW [36.07, -95.74], 3.5 ENE BROKE	N ARROW [36.0	07, -95.72], 3.6 E	ENE BROKEN ARROW [36.08, -95.73], 2.9
	11/03/24 02:00 CST		0	Flash Flood (due to Heavy Rain)
	11/03/24 03:30 CST		0	Source: Social Media
The Broken Arrow Police Department social r East Avenue.	nedia shared photos of flood water ove	er portions of E	61st Street, betv	ween S 209th East Avenue and S 225th
DSAGE COUNTY 0.5 ESE HOMINY [36.42	· -		417	T
	11/03/24 03:15 CST		1K	Thunderstorm Wind (EG 56 kt)
	11/03/24 03:15 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew an awning fro	om the EMS building in town.			
CREEK COUNTY 3.0 E BELLVUE [35.90,	-96.33]			
	11/03/24 03:44 CST		2K	Thunderstorm Wind (EG 61 kt)
	11/03/24 03:44 CST		0	Source: NWS Storm Survey
Strong thunderstorm wind blew down a coupl	le power poles.			
CREEK COUNTY 3.5 ENE BELLVUE [35.9	92, -96.32], 1.8 W KELLYVILLE [35.95.	-96.25]		
	11/03/24 03:46 CST	-	25K	Tornado (EF0, L: 4.60 mi , W: 400 yd)
	11/03/24 03:52 CST		0	Source: NWS Storm Survey
	11/03/24 03:55 CST		0	Thunderstorm Wind (EG 65 kt)
CREEK COUNTY 0.7 ESE KELLYVILLE [3 Strong thunderstorm wind snapped large tree	11/03/24 03:55 CST 11/03/24 03:55 CST		0	Thunderstorm Wind (EG 65 kt) Source: NWS Storm Survey
Strong thunderstorm wind snapped large tree	11/03/24 03:55 CST 11/03/24 03:55 CST e limbs.			, ,
Strong thunderstorm wind snapped large tree	11/03/24 03:55 CST 11/03/24 03:55 CST e limbs.			, ,
	11/03/24 03:55 CST 11/03/24 03:55 CST e limbs.		0	Source: NWS Storm Survey
Strong thunderstorm wind snapped large tree	11/03/24 03:55 CST 11/03/24 03:55 CST e limbs. 5.98, -96.18] 11/03/24 04:00 CST 11/03/24 04:00 CST	trees.	0 50K	Source: NWS Storm Survey Thunderstorm Wind (EG 65 kt)
Strong thunderstorm wind snapped large tree	11/03/24 03:55 CST 11/03/24 03:55 CST e limbs. 6.98, -96.18] 11/03/24 04:00 CST 11/03/24 04:00 CST snapped a power pole, and blew down	trees.	0 50K	Source: NWS Storm Survey Thunderstorm Wind (EG 65 kt)
Strong thunderstorm wind snapped large tree CREEK COUNTY 3.0 NE KELLYVILLE [35 Strong thunderstorm wind destroyed a shop,	11/03/24 03:55 CST 11/03/24 03:55 CST e limbs. 6.98, -96.18] 11/03/24 04:00 CST 11/03/24 04:00 CST snapped a power pole, and blew down	trees.	0 50K	Source: NWS Storm Survey Thunderstorm Wind (EG 65 kt)
Strong thunderstorm wind snapped large tree CREEK COUNTY 3.0 NE KELLYVILLE [35 Strong thunderstorm wind destroyed a shop,	11/03/24 03:55 CST 11/03/24 03:55 CST e limbs. 5.98, -96.18] 11/03/24 04:00 CST 11/03/24 04:00 CST snapped a power pole, and blew down	trees.	50K 0	Source: NWS Storm Survey Thunderstorm Wind (EG 65 kt) Source: Public
Strong thunderstorm wind snapped large tree CREEK COUNTY 3.0 NE KELLYVILLE [35 Strong thunderstorm wind destroyed a shop,	11/03/24 03:55 CST 11/03/24 03:55 CST 11/03/24 03:55 CST 6: limbs. 6:98, -96.18] 11/03/24 04:00 CST 11/03/24 04:00 CST snapped a power pole, and blew down NES ARPT [36.04, -95.99] 11/03/24 04:08 CST 11/03/24 04:08 CST	trees.	50K 0	Source: NWS Storm Survey Thunderstorm Wind (EG 65 kt) Source: Public Thunderstorm Wind (MG 51 kt)
Strong thunderstorm wind snapped large tree CREEK COUNTY 3.0 NE KELLYVILLE [35 Strong thunderstorm wind destroyed a shop, TULSA COUNTY 0.7 NNW TULSA R L JOI The ASOS at the Tulsa R L Jones Airport mea	11/03/24 03:55 CST 11/03/24 03:55 CST 2 limbs. 5.98, -96.18] 11/03/24 04:00 CST 11/03/24 04:00 CST snapped a power pole, and blew down NES ARPT [36.04, -95.99] 11/03/24 04:08 CST 11/03/24 04:08 CST asured wind gusts up to 59 mph.	trees.	50K 0	Source: NWS Storm Survey Thunderstorm Wind (EG 65 kt) Source: Public Thunderstorm Wind (MG 51 kt)
Strong thunderstorm wind snapped large tree CREEK COUNTY 3.0 NE KELLYVILLE [35 Strong thunderstorm wind destroyed a shop, TULSA COUNTY 0.7 NNW TULSA R L JOI	11/03/24 03:55 CST 11/03/24 03:55 CST 2 limbs. 5.98, -96.18] 11/03/24 04:00 CST 11/03/24 04:00 CST snapped a power pole, and blew down NES ARPT [36.04, -95.99] 11/03/24 04:08 CST 11/03/24 04:08 CST asured wind gusts up to 59 mph.	trees.	50K 0	Source: NWS Storm Survey Thunderstorm Wind (EG 65 kt) Source: Public Thunderstorm Wind (MG 51 kt)
Strong thunderstorm wind snapped large tree CREEK COUNTY 3.0 NE KELLYVILLE [35 Strong thunderstorm wind destroyed a shop, FULSA COUNTY 0.7 NNW TULSA R L JOI The ASOS at the Tulsa R L Jones Airport mea	11/03/24 03:55 CST 11/03/24 03:55 CST 11/03/24 03:55 CST 11/03/24 04:00 CST 11/03/24 04:00 CST snapped a power pole, and blew down NES ARPT [36.04, -95.99] 11/03/24 04:08 CST 11/03/24 04:08 CST assured wind gusts up to 59 mph.	trees.	0 50K 0	Thunderstorm Wind (EG 65 kt) Source: Public Thunderstorm Wind (MG 51 kt) Source: ASOS
Strong thunderstorm wind snapped large tree CREEK COUNTY 3.0 NE KELLYVILLE [35 Strong thunderstorm wind destroyed a shop, FULSA COUNTY 0.7 NNW TULSA R L JOI The ASOS at the Tulsa R L Jones Airport mea	11/03/24 03:55 CST 11/03/24 03:55 CST 11/03/24 03:55 CST 8 limbs. 5.98, -96.18] 11/03/24 04:00 CST 11/03/24 04:00 CST snapped a power pole, and blew down NES ARPT [36.04, -95.99] 11/03/24 04:08 CST 11/03/24 04:08 CST asured wind gusts up to 59 mph. 7.95.89] 11/03/24 04:10 CST 11/03/24 04:10 CST		0 50K 0 0	Thunderstorm Wind (EG 65 kt) Source: Public Thunderstorm Wind (MG 51 kt) Source: ASOS Thunderstorm Wind (EG 61 kt)
Strong thunderstorm wind snapped large tree CREEK COUNTY 3.0 NE KELLYVILLE [35 Strong thunderstorm wind destroyed a shop, FULSA COUNTY 0.7 NNW TULSA R L JO FULSA COUNTY 1.7 NW ALSUMA [36.12, General Strong thunderstorm wind blew down a large	11/03/24 03:55 CST 11/03/24 03:55 CST 11/03/24 03:55 CST 8 limbs. 6.98, -96.18] 11/03/24 04:00 CST 11/03/24 04:00 CST snapped a power pole, and blew down NES ARPT [36.04, -95.99] 11/03/24 04:08 CST 11/03/24 04:08 CST asured wind gusts up to 59 mph. 7-95.89] 11/03/24 04:10 CST 11/03/24 04:10 CST 11/03/24 04:10 CST		0 50K 0 0	Thunderstorm Wind (EG 65 kt) Source: Public Thunderstorm Wind (MG 51 kt) Source: ASOS Thunderstorm Wind (EG 61 kt)
Strong thunderstorm wind snapped large tree CREEK COUNTY 3.0 NE KELLYVILLE [35 Strong thunderstorm wind destroyed a shop,	11/03/24 03:55 CST 11/03/24 03:55 CST 11/03/24 03:55 CST 8 limbs. 6.98, -96.18] 11/03/24 04:00 CST 11/03/24 04:00 CST snapped a power pole, and blew down NES ARPT [36.04, -95.99] 11/03/24 04:08 CST 11/03/24 04:08 CST asured wind gusts up to 59 mph. 7-95.89] 11/03/24 04:10 CST 11/03/24 04:10 CST 11/03/24 04:10 CST		0 50K 0 0	Thunderstorm Wind (EG 65 kt) Source: Public Thunderstorm Wind (MG 51 kt) Source: ASOS Thunderstorm Wind (EG 61 kt)

OSAGE COUNTY --- 2.0 NW SKIATOOK [36.39, -96.03]

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	11/03/24 04:15 CST		0	Thunderstorm Wind (EG 61 kt)
	11/03/24 04:15 CST		0	Source: Public
trong thunderstorm wind blew down trees.				
ULSA COUNTY 1.9 W TULSA [36.15, -9	=		0	Thursdays Mind (MC 55 IA)
	11/03/24 04:19 CST 11/03/24 04:19 CST		0	Thunderstorm Wind (MG 55 kt) Source: Amateur Radio
hunderstorm wind gusts were measured to			U	Source. Arrateur Naulo
ICINTOSH COUNTY 3.2 NE RICHARDS	VILLE [35.51, -95.64] 11/03/24 04:20 CST		0	Thunderstorm Wind (MG 70 kt)
	11/03/24 04:20 CST		0	Source: Emergency Manager
hunderstorm wind gusts to 80 mph were m	neasured near the intersection of Hi	ghway 266 and Hi	ghway 72, west c	of Checotah.
ULSA COUNTY 3.0 WNW OWASSO [36	6.29, -95.90]			
	11/03/24 04:20 CST		15K	Thunderstorm Wind (EG 61 kt)
	11/03/24 04:20 CST		0	Source: Broadcast Media
Strong thunderstorm wind damaged the roo	fs of homes, and snapped large tre	e limbs in Owasso		
VAGONER COUNTY 2.3 W CLARKSVIL				
	11/03/24 04:24 CST		0	Thunderstorm Wind (MG 52 kt)
	11/03/24 04:24 CST		0	Source: Mesonet
The Children Market Article of Britania				
	•	ind gusts.		
	•	ind gusts.	10K	Thunderstorm Wind (EG 61 kt)
	35.75, -95.34]	ind gusts.	10K 0	Thunderstorm Wind (EG 61 kt) Source: Public
MUSKOGEE COUNTY 0.7 W BACONE [:	35.75, -95.34] 11/03/24 04:40 CST 11/03/24 04:40 CST		0	Source: Public
MUSKOGEE COUNTY 0.7 W BACONE [: Strong thunderstorm wind blew down a tree	35.75, -95.34] 11/03/24 04:40 CST 11/03/24 04:40 CST onto power lines and a house, and		0	Source: Public
MUSKOGEE COUNTY 0.7 W BACONE [: Strong thunderstorm wind blew down a tree	35.75, -95.34] 11/03/24 04:40 CST 11/03/24 04:40 CST onto power lines and a house, and [36.47, -95.54] 11/03/24 04:40 CST		0 e section of a priv 0	Source: Public racy fence. Thunderstorm Wind (EG 65 kt)
The Oklahoma Mesonet station near Porter MUSKOGEE COUNTY 0.7 W BACONE [3 Strong thunderstorm wind blew down a tree ROGERS COUNTY 2.4 W BUSHYHEAD	35.75, -95.34] 11/03/24 04:40 CST 11/03/24 04:40 CST onto power lines and a house, and		0 e section of a priv	Source: Public racy fence.
MUSKOGEE COUNTY 0.7 W BACONE [Strong thunderstorm wind blew down a tree ROGERS COUNTY 2.4 W BUSHYHEAD The Rogers County Emergency Manageme	35.75, -95.34] 11/03/24 04:40 CST 11/03/24 04:40 CST onto power lines and a house, and [36.47, -95.54] 11/03/24 04:40 CST 11/03/24 04:40 CST	l blew down a large	0 e section of a priv 0 0	Source: Public racy fence. Thunderstorm Wind (EG 65 kt) Source: Social Media
MUSKOGEE COUNTY 0.7 W BACONE [3 Strong thunderstorm wind blew down a tree ROGERS COUNTY 2.4 W BUSHYHEAD The Rogers County Emergency Manageme 6 4190 Road.	35.75, -95.34] 11/03/24 04:40 CST 11/03/24 04:40 CST onto power lines and a house, and [36.47, -95.54] 11/03/24 04:40 CST 11/03/24 04:40 CST nt social media shared photos of do	l blew down a large	0 e section of a priv 0 0 0 ng the roadway r	Source: Public racy fence. Thunderstorm Wind (EG 65 kt) Source: Social Media rear the intersection of the E 380 Road and
MUSKOGEE COUNTY 0.7 W BACONE [3 Strong thunderstorm wind blew down a tree ROGERS COUNTY 2.4 W BUSHYHEAD The Rogers County Emergency Manageme 6 4190 Road.	35.75, -95.34] 11/03/24 04:40 CST 11/03/24 04:40 CST onto power lines and a house, and [36.47, -95.54] 11/03/24 04:40 CST 11/03/24 04:40 CST nt social media shared photos of do [36.52, -95.45] 11/03/24 04:43 CST	l blew down a large	0 e section of a priv 0 0 0 ng the roadway r	Source: Public racy fence. Thunderstorm Wind (EG 65 kt) Source: Social Media rear the intersection of the E 380 Road and Thunderstorm Wind (EG 61 kt)
MUSKOGEE COUNTY 0.7 W BACONE [3 Strong thunderstorm wind blew down a tree ROGERS COUNTY 2.4 W BUSHYHEAD The Rogers County Emergency Manageme 6 4190 Road.	35.75, -95.34] 11/03/24 04:40 CST 11/03/24 04:40 CST onto power lines and a house, and [36.47, -95.54] 11/03/24 04:40 CST 11/03/24 04:40 CST nt social media shared photos of do	l blew down a large	0 e section of a priv 0 0 0 ng the roadway r	Source: Public racy fence. Thunderstorm Wind (EG 65 kt) Source: Social Media rear the intersection of the E 380 Road and
Strong thunderstorm wind blew down a tree ROGERS COUNTY 2.4 W BUSHYHEAD The Rogers County Emergency Manageme 6 4190 Road.	35.75, -95.34] 11/03/24 04:40 CST 11/03/24 04:40 CST onto power lines and a house, and [36.47, -95.54] 11/03/24 04:40 CST 11/03/24 04:40 CST nt social media shared photos of do [36.52, -95.45] 11/03/24 04:43 CST 11/03/24 04:43 CST	blew down a large	0 e section of a priv 0 0 ng the roadway r 20K 0	Source: Public racy fence. Thunderstorm Wind (EG 65 kt) Source: Social Media rear the intersection of the E 380 Road and Thunderstorm Wind (EG 61 kt) Source: Emergency Manager
MUSKOGEE COUNTY 0.7 W BACONE [3 Strong thunderstorm wind blew down a tree ROGERS COUNTY 2.4 W BUSHYHEAD The Rogers County Emergency Manageme 8 4190 Road. ROGERS COUNTY 4.4 NE BUSHYHEAD Strong thunderstorm wind destroyed an outle	35.75, -95.34] 11/03/24 04:40 CST 11/03/24 04:40 CST onto power lines and a house, and [36.47, -95.54] 11/03/24 04:40 CST 11/03/24 04:40 CST nt social media shared photos of do [36.52, -95.45] 11/03/24 04:43 CST 11/03/24 04:43 CST building, blew down trees, and snap	blew down a large	0 e section of a prive 0 0 ng the roadway re 20K 0 n and around Ch	Source: Public acy fence. Thunderstorm Wind (EG 65 kt) Source: Social Media ear the intersection of the E 380 Road and Thunderstorm Wind (EG 61 kt) Source: Emergency Manager elsea.
MUSKOGEE COUNTY 0.7 W BACONE [3 Strong thunderstorm wind blew down a tree ROGERS COUNTY 2.4 W BUSHYHEAD The Rogers County Emergency Manageme 8 4190 Road. ROGERS COUNTY 4.4 NE BUSHYHEAD Strong thunderstorm wind destroyed an outle	35.75, -95.34] 11/03/24 04:40 CST 11/03/24 04:40 CST onto power lines and a house, and [36.47, -95.54] 11/03/24 04:40 CST 11/03/24 04:40 CST nt social media shared photos of do [36.52, -95.45] 11/03/24 04:43 CST 11/03/24 04:43 CST building, blew down trees, and snap	blew down a large	0 e section of a private of the section o	Source: Public acy fence. Thunderstorm Wind (EG 65 kt) Source: Social Media lear the intersection of the E 380 Road and Thunderstorm Wind (EG 61 kt) Source: Emergency Manager elsea. Thunderstorm Wind (EG 61 kt)
MUSKOGEE COUNTY 0.7 W BACONE [Strong thunderstorm wind blew down a tree ROGERS COUNTY 2.4 W BUSHYHEAD The Rogers County Emergency Manageme 5 4190 Road. ROGERS COUNTY 4.4 NE BUSHYHEAD	35.75, -95.34] 11/03/24 04:40 CST 11/03/24 04:40 CST onto power lines and a house, and [36.47, -95.54] 11/03/24 04:40 CST 11/03/24 04:40 CST nt social media shared photos of do [36.52, -95.45] 11/03/24 04:43 CST 11/03/24 04:43 CST building, blew down trees, and snap	blew down a large	0 e section of a prive 0 0 ng the roadway re 20K 0 n and around Ch	Source: Public acy fence. Thunderstorm Wind (EG 65 kt) Source: Social Media ear the intersection of the E 380 Road and Thunderstorm Wind (EG 61 kt) Source: Emergency Manager elsea.
MUSKOGEE COUNTY 0.7 W BACONE [3] Strong thunderstorm wind blew down a tree ROGERS COUNTY 2.4 W BUSHYHEAD The Rogers County Emergency Manageme 6 4190 Road. ROGERS COUNTY 4.4 NE BUSHYHEAD Strong thunderstorm wind destroyed an outl	35.75, -95.34] 11/03/24 04:40 CST 11/03/24 04:40 CST onto power lines and a house, and [36.47, -95.54] 11/03/24 04:40 CST 11/03/24 04:40 CST nt social media shared photos of do [36.52, -95.45] 11/03/24 04:43 CST 11/03/24 04:43 CST building, blew down trees, and snap 1.48, -95.40] 11/03/24 04:45 CST 11/03/24 04:45 CST	blew down a large	0 e section of a private of the section o	Source: Public acy fence. Thunderstorm Wind (EG 65 kt) Source: Social Media lear the intersection of the E 380 Road and Thunderstorm Wind (EG 61 kt) Source: Emergency Manager elsea. Thunderstorm Wind (EG 61 kt)
MUSKOGEE COUNTY 0.7 W BACONE [: Strong thunderstorm wind blew down a tree	35.75, -95.34] 11/03/24 04:40 CST 11/03/24 04:40 CST onto power lines and a house, and [36.47, -95.54] 11/03/24 04:40 CST 11/03/24 04:40 CST nt social media shared photos of do [36.52, -95.45] 11/03/24 04:43 CST 11/03/24 04:43 CST building, blew down trees, and snap 1.48, -95.40] 11/03/24 04:45 CST building on the 4270 Road.	blew down a large	0 e section of a priv 0 0 0 mg the roadway r 20K 0 n and around Ch 20K 0	Source: Public racy fence. Thunderstorm Wind (EG 65 kt) Source: Social Media ear the intersection of the E 380 Road and Thunderstorm Wind (EG 61 kt) Source: Emergency Manager elsea. Thunderstorm Wind (EG 61 kt) Source: Emergency Manager
MUSKOGEE COUNTY 0.7 W BACONE [3 Strong thunderstorm wind blew down a tree ROGERS COUNTY 2.4 W BUSHYHEAD The Rogers County Emergency Manageme 6 4190 Road. ROGERS COUNTY 4.4 NE BUSHYHEAD Strong thunderstorm wind destroyed an outle MAYES COUNTY 3.9 SSE CHELSEA [36 Strong thunderstorm wind destroyed an outle for the country 3.9 SSE CHELSEA [36	35.75, -95.34] 11/03/24 04:40 CST 11/03/24 04:40 CST onto power lines and a house, and [36.47, -95.54] 11/03/24 04:40 CST 11/03/24 04:40 CST nt social media shared photos of do [36.52, -95.45] 11/03/24 04:43 CST 11/03/24 04:43 CST building, blew down trees, and snap [48, -95.40] 11/03/24 04:45 CST building on the 4270 Road.	blew down a large	0 e section of a priv 0 0 0 mg the roadway r 20K 0 n and around Ch 20K 0	Source: Public racy fence. Thunderstorm Wind (EG 65 kt) Source: Social Media rear the intersection of the E 380 Road and Thunderstorm Wind (EG 61 kt) Source: Emergency Manager relsea. Thunderstorm Wind (EG 61 kt) Source: Emergency Manager
MUSKOGEE COUNTY 0.7 W BACONE [3 Strong thunderstorm wind blew down a tree ROGERS COUNTY 2.4 W BUSHYHEAD The Rogers County Emergency Manageme 6 4190 Road. ROGERS COUNTY 4.4 NE BUSHYHEAD Strong thunderstorm wind destroyed an outle MAYES COUNTY 3.9 SSE CHELSEA [36 Strong thunderstorm wind destroyed an outle Strong thunderstorm wind the Strong thunder	35.75, -95.34] 11/03/24 04:40 CST 11/03/24 04:40 CST onto power lines and a house, and [36.47, -95.54] 11/03/24 04:40 CST 11/03/24 04:40 CST nt social media shared photos of do [36.52, -95.45] 11/03/24 04:43 CST 11/03/24 04:43 CST building, blew down trees, and snap 1.48, -95.40] 11/03/24 04:45 CST building on the 4270 Road.	blew down a large	0 e section of a priv 0 0 0 mg the roadway r 20K 0 n and around Ch 20K 0	Source: Public racy fence. Thunderstorm Wind (EG 65 kt) Source: Social Media ear the intersection of the E 380 Road and Thunderstorm Wind (EG 61 kt) Source: Emergency Manager elsea. Thunderstorm Wind (EG 61 kt) Source: Emergency Manager

MAYES COUNTY --- 1.1 ENE ADAIR [36.44, -95.25]

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OWATA COUNTY 4.1 WSW WATOVA [36.60, -95.72], 2.7 W WATOVA [36.61, -95.70] 11/04/24 13:01 CST 0 Source: NWS Storm Survey his is the second segment of a two-segment tornado. The tornado moved into Nowata County west of the N 4100 Road. It moved northeast and dissipated ast of the N 4100 Road, and north of the E 280 Road. Trees were uprooted in its path. Based on this damage, maximum estimated wind in this segment of the tornado was 90 to 100 mph. IUSKOGEE COUNTY 4.5 W HASKELL [35.82, -95.75] 11/04/24 14:34 CST 0 Tornado (EFU, L: 0.20 mi, W: 75 yd) 11/04/24 14:34 CST 0 Source: Broadcast Media	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
hereforestorm wind gueste were measured to 67 mph. HEROKEE COUNTY 3.0 W TAHLEQUAH [35.92, -95.02] 110,032-40.503 CST 0 Source: Trained Spotler 110,032-40.503 CST 0 Source: Trained Spotler hunderstorm wind gueste were measured to 70 mph. line of strong to severe thunderstorms became organized over central Oklahoma during the early morning hours of the 3rd. These understorms developed into an across eastern Oklahoma, producing damaging wind guests and a tornado. Locally heavy sainfall from exembnorized some policide Same holders flash flooding. SAGE COUNTY 6.8 SSW SKIATOOK ARPT [32.7, -86.08], 4.9 SSW SKIATOOK ARPT [36.25, -86.08] 110,042-12.26 CST 40K Tornado (EF.I. L. 2.20 mi, W; 100 yd) 110,042-12.26 CST 40K Tornado (EF.I. L. 2.20 mi, W; 100 yd) 110,042-12.26 CST 40K Tornado (EF.I. L. 2.20 mi, W; 100 yd) 110,042-12.26 CST 50K Tornado (EF.I. L. 2.20 mi, W; 100 yd) 110,042-12.26 CST 50K Tornado (EF.I. L. 2.20 mi, W; 100 yd) 110,042-12.26 CST 50K Tornado (EF.I. L. 2.00 mi, W; 100 yd) 110,042-12.26 CST 50K Tornado (EF.I. L. 2.00 mi, W; 100 yd) 110,042-12.26 CST 50K Tornado (EF.I. L. 0.00 mi, W; 100 yd) 110,042-12.24 CST 50K Tornado (EF.I. L. 0.00 mi, W; 150 yd) 110,042-12.46 CST 50K Tornado (EF.I. L. 0.00 mi, W; 150 yd) 110,042-12.46 CST 50K Tornado (EF.I. L. 0.00 mi, W; 150 yd) 110,042-12.40 CST 50K Tornado (EF.I. L. 0.20 mi, W; 400 yd) 110,042-12.40 CST 50K Tornado (EF.I. L. 0.20 mi, W; 400 yd) 110,042-12.40 CST 50K Tornado (EF.I. L. 0.20 mi, W; 400 yd) 110,042-12.40 CST 50K Tornado (EF.I. L. 0.20 mi, W; 400 yd) 110,042-12.40 CST 50K Tornado (EF.I. L. 0.00 mi, W; 400 yd) 110,042-12.40 CST 50K Tornado (EF.I. L. 0.00 mi, W; 400 yd) 110,042-12.40 CST 50K Tornado (EF.I. L. 0.00 mi, W; 400 yd) 110,042-12.40 CST 50K Tornado (EF.I. L. 0.00 mi, W; 400 yd) 110,042-12.40 CST 50K Tornado (EF.I. L. 0.00 mi, W; 400 yd) 110,042-12.40 CST 50K Tornado (EF.I. L. 0.00 mi, W; 400 yd) 110,042-12.40 CST 50K Tornado (EF.I. L. 0.00 mi, W; 400 yd) 110,042-12.40 CST 50K Tornado (EF.I. L. 0.00 mi, W; 4		11/03/24 04:53 CST		0	Thunderstorm Wind (MG 58 kt)
HEROKEE COUNTY — 3.9 W TAHLEQUAH [35.92, 98.02] 1103240 50.30 CST 0 Source: Trained Spotter 1103240 50.30 CST 10 Source: Trained Spotter 1103240 Source: Trained Spotter 1103241 C20 CST 1103241 CST 11		11/03/24 04:53 CST		0	Source: Emergency Manager
11/03/24 05:03 CST 0 Source: Trained Spotter 11/03/24 12:20 CST 0 Source: Trained Spotter 11/04/24 13:30 CST 0 Source: Stroid In this segment of the tornado was 10 to 10 mph. 11/04/24 13:30 CST 0 Source: Stroid In this segment of the tornado was rec	hunderstorm wind gusts were measured	d to 67 mph.			
tunderstorm wind gusts were measured to 70 mph. Itine of strong to severe thunderstorms became organized over central Oklahoma during the early morning hours of the 3rd. These understorms developed into and across eastern Oklahoma, producing damaging wind gusts and a tornado. Locally heavy rainfall from sees thunderstorms developed into and across eastern Oklahoma, producing damaging wind gusts and a tornado. Locally heavy rainfall from sees thunderstorms produced some is clated flash flooding. SAGE COUNTY — 6.8 SSW SKIATOOK ARPT [38-27, -96.98], 4.9 SSW SKIATOOK ARPT [38-28, -96.95] 11/04/24 12/26 CST 0 Source: NWS Storn Skirrey Initional of developed south of Rock School Road, west of Kennedy Lane, and moved northeast before dissipating, after it crossed W 38th Streen N. The immode snapped several free truths, snapped numerous large tree limbs, and removed a large portion of the roof from a metal building. Another outbuilding as partially blown down. Based on this damage, maximum estimated wind in the tornado was 85 to 90 mph. ASHINGTON COUNTY — 3.8 NE VERA [38-49, -86.84], 4.4 NE VERA [38-50, -95.82] 11/04/24 12-47 CST 2 Z0K Tornado (EF1, L 0.60 mi, W: 150 yd) 11/04/24 12-47 CST 2 Z0K Tornado (EF1, L 0.60 mi, W: 150 yd) Source: Amateur Radio OGERS COUNTY — 7.4 WINW OOLOGAH [38-51, -8.51], 3.2 NINW TALLAL [38-60, -95.72] 11/04/24 13-01 CST 0 Tornado (EF1, L 8.20 mi, W: 400 yd) Source: NWS Storm Survey 11/04/24 13-01 CST 0 Tornado (EF1, L 8.20 mi, W: 400 yd) Source: NWS Storm Survey Inition of the street segment of a two-segment tornado. The tornado developed just east of the Washington-Roopers Country line, near the E SSD Road, where a upute trees were blown down. Il moved northeast over open country before impeding the Tallal Collinson Monored Store on Country line is the first segment of a two-segment tornado. The tornado developed just east of the Washington-Roopers Country line, which is located just west of the 3 400 Road and south of the E 300 Road. The mesonet instruments measured 94 mph	CHEROKEE COUNTY 3.0 W TAHLEQ				
Interest Storm wind guists were measured to 70 mph. Inner of strong to severe thunderstorms became organized over central Oklahoma during the early morning hours of the 3rd. These understorms developed into and across eastern Oklahoma, produced one located flash flooding. SAGE COUNTY — 6.8 SSW SKIATOOK ARPT [38, 27, -96.88], 4.9 SSW SKIATOOK ARPT [38, 28, -96.05] 1104/24 12:20 CST 40 Tornado (EF1, L. 2.20 mi, W: 100 yd) 1104/24 12:20 CST 0, Source: NWS Storm Survey Interest Storm Survey Interes					, ,
line of strong to severe thunderstorms became organized over central Oklahoma during the early morning hours of the 3rd. These understorms developed into and across eastern Oklahoma, producing damaging wind gusts and a formado. Locally heavy rainfall from sees thunderstorms produced some isolated filash flooding. SAGE COUNTY — 8.8 SSW SKIATOOK ARPT [9.2.7, -96.98], 4.9 SSW SKIATOOK ARPT [36.28, -96.05] 11/04/24 12/26 CST		11/03/24 05:03 CST		0	Source: Trained Spotter
sage COUNTY 6.8 SW SKIATOOK ARPT [6.6.7, -6.8.8], 4.9 SSW SKIATOOK ARPT [3.6.2, -96.6.9] **II/M02/4 12.20 CST	Thunderstorm wind gusts were measured	d to 70 mph.			
11/04/24 12:20 CST 40 Tomado (EF1, L: 2.2 m ii, W: 100 yd) 50 Source: NWS Storm Survey his tomado developed south of Rock School Road, west of Kennedy Lane, and moved northeast before dissipating, after it crossed W 88th Street N. The mado snapped several tree trunks, snapped numerous large tree limbs, and removed a large portion of the roof from a metal building. Another outbuilding as partially blown down. Based on this damage, maximum estimated wind in the tomado was 55 to 90 mph. ASHINGTON COUNTY — 3.8 NE VERA [38.49, -95.49], 44 NE VERA [36.50, -95.83] 11/04/24 12:47 CST 20/K Tomado (EF1, L: 0.60 mi , W: 150 yd) 50 Source: Amateur Radio 5 Source: Amateur Radio 6 Source: Amateur Radio 6 Source: Amateur Radio 7 Source: Amateur Radio 7 Source: NWS Storm Survey 8 Storm Survey 9 Source: Broadcast Media 8 Storm Survey 9 Source: Broadcast Media 8 Storm Survey 9 Source: Broadcast Media 8 Storm Survey 9 Survey 9 Source: Broadcast Media 8 Storm Survey 9 Source: Broadca	thunderstorms developed into and acro	oss eastern Oklahoma, producing da	=		
11/04/24 12:26 CST 0 Source: NWS Storm Survey his tornado developed south of Rock School Road, west of Kennedy Lane, and moved northeast before dissipating, after it crossed W 88th Street N. The rimado snaped several tree trunks, snapped numerous large tree limbs, and removed a large portion of the roof from a metal building. Another outbuilding as partially blown down. Based on this damage, maximum estimated wind in the tornado was 85 to 90 mph. (ASHINGTON COUNTY 3.8 NE VERA [36.49, -95.84], 4.4 NE VERA [36.50, -95.83] 11/04/24 12:47 CST 2 20K Tornado (EF1, L: 0.60 mi , W: 150 yd) 11/04/24 12:48 CST 0 Source: Annaleur Radio his tornado uprooted trees, and blew the roof from an outbuilding. Based on this damage, maximum estimated wind in the tornado was 85 to 95 mph. OGERS COUNTY 7.4 WNW OOLOGAH [36.51, -95.81], -52 NINY TALALA [36.60, -95.72] 11/04/24 12:40 CST 0 Tornado (EF1, L: 8.20 mi , W: 400 yd) 11/04/24 13:01 CST 0 Source: NINS Storm Survey his is the first segment of a two-segment tornado. The tornado developed just east of the Washington/Rogers County line, near the E-50 Road, where a pupile trees were blown down. It moved northeast over open country before impacting the Talala Oklahoma Mesonet station, which is located just west of as 3480 Road and south of the E-300 Road. The mesonet instruments measured 94 mph wind gusts. The tornado crossed the S-4080 Road, uprooting sees, and then crossed into Nowalta County west of the S-4100 Road. Based on this damage, maximum estimated wind in this segment of the tornado was 0 to 100 mph. OWATA COUNTY	OSAGE COUNTY 6.8 SSW SKIATOO		ATOOK ARPT [36.:		T
his tornado developed south of Rock School Road, west of Kennedy Lane, and moved northeast before dissipating, after it crossed W 88th Street N. The mado snapped several tree trunks, snapped numerous large tree limbs, and removed a large portion of the roof from a metal building. Another outbuilding as partially blown down. Based on this damage, maximum estimated wind in the tornado was 55 to 90 mph. ### ASHINGTON COUNTY 3.8 NE VERA [36.49, -95.81, 4.4 NE VERA [36.50, -95.83] ### 11/04/24 12.48 CST 11/04/24 12.48 CST 0 Source: Amateur Radio Initiation of the tornado uprooted trees, and blew the roof from an outbuilding. Based on this damage, maximum estimated wind in the tornado was 85 to 95 mph. ### OGERS COUNTY 7.4 WNW OOLOGAH [36.51, -95.81], 5.2 NNW TALALA [36.60, -95.72] ### 11/04/24 12.48 CST 0 Tornado (EF1, L: 8.20 mil, W: 400 yd) ### 11/04/24 13.01 CST 0 Source: NWS Storm Survey ### is is the first segment of a two-segment tornado. The tornado developed just east of the Washington/Rogers County line, near the E 350 Road, where a pupile trees were blown down. It moved northeast over open country before impacting the Talaia Cklahoma Mesonet station, which is located just west of the 5 4480 Road and south of the E 300 Road. The mesonet instruments measured 94 mph wind gusts. The tornado crossed fire be 5 4480 Road and south of the E 300 Road. The mesonet instruments measured 94 mph wind gusts. The tornado crossed fire before the 5 4400 Road. Based on this damage, maximum estimated wind in this segment of the tornado was 10 to 100 mph. #### OWATA COUNTY 4.1 WSW WATOVA [36.60, -95.72], 2.7 W WATOVA [36.81, -95.70] #### 11/04/24 13:04 CST 0 Tornado (EF1, L: 1.40 mil, W: 350 yd) #### 11/04/24 13:04 CST 0 Tornado (EF1, L: 1.40 mil, W: 350 yd) #### 11/04/24 13:04 CST 0 Source: NWS Storm Survey #### 11/04/24 13:04 CST 0 Source: NWS Storm Survey #### 11/04/24 13:04 CST 0 Source: Broadcast Media #### 11/04/24 14:34 CST 0 Source: Broadcast Media #### 11/04/24 14:34 CST 0 Source:					• ,
inside snapped several tree trunks, snapped numerous large reter limbs, and removed a large portion of the roof from a metal building. Another outbuilding as partially blown down. Based on this damage, maximum estimated wind in the tornado was 85 to 90 mph. ASHINGTON COUNTY 3.8 NE VERA [36.49, -95.84], 4.4 NE VERA [36.50, -95.83] 1104/24 12.48 CST 20K Tornado (EF1, L: 0.60 mi , W: 150 yd) 1104/24 12.48 CST 0 Source: Amateur Radio Initiation and proofed trees, and blew the roof from an outbuilding. Based on this damage, maximum estimated wind in the tornado was 85 to 95 mph. OGERS COUNTY 7.4 WNW OOLOGAH [36.51, -95.81], S.2 NNW TALALA [36.60, -95.72] 1104/24 12.40 CST 0 Tornado (EF1, L: 8.20 mi , W: 400 yd) 1104/24 13.01 CST 0 Source: NWS Storm Survey his is the first segment of a two-segment tornado. The tornado developed just east of the Washington/Rogers County line, near the E 350 Road, where a pupile trees were blown down. It moved northeast over open country before impacting the Talaia Oklahoma Mesonet station, which is located just west of the 8 4480 Road and south of the E 300 Road. The measured 4 mph wind gusts. The tornado crossed right years were blown down. It moved northeast over open country before impacting the Talaia Oklahoma Mesonet station, which is located just west of the 8 4480 Road and south of the E 300 Road. The mesoned instruments measured 4 mph wind gusts. The tornado crossed did yet west of the Section of the second segment of the tornado was 10 to 100 mph. OWATA COUNTY 4.1 WSW WATOVA [36.60, -95.72], 2.7 W WATOVA [36.61, 95.70] 1104/24 13:01 CST 0 Tornado (EF1, L: 1.40 mi , W: 350 yd) 1104/24 13:04 CST 0 Source: NWS Storm Survey In 104/24 13:04 CST 0 Tornado (EF1, L: 1.40 mi , W: 75 yd) 1104/24 13:04 CST 0 Source: Broadcast Media bis brief tornado was recorded by the public, and forwarded to KOTV. It remained over open country that was inaccessible by road, and no known amage occurred. WAGONER COUNTY 1.5 S LA BARGE [35.96, -95.38] 1104/24 14:34 CST 0 So		11/04/24 12:20 651		U	Source. INVVS Scotti Survey
11/04/24 12:47 CST 20K Tornado (EF1, L: 0.60 mi , W: 150 yd) 11/04/24 12:48 CST 0 Source: Amateur Radio Nis tornado uprocled trees, and blew the roof from an outbuilding. Based on this damage, maximum estimated wind in the tornado was 85 to 95 mph. OGERS COUNTY — 7.4 WNW OOLOGAH [36.51, -95.81], 5.2 NNW TALALA [36.60, -95.72] 11/04/24 12:49 CST 0 Source: NWS Storm Survey Nis is the first segment of a two-segment tornado. The tornado developed just east of the Washington/Rogers County line, near the E 350 Road, where a pupile trees were blown down. It moved northeast over open country before impacting the Talala Oklahoma Mesonet station, which is located just west of the \$ 4080 Road and south of the E 300 Road. The mesonet instruments measured 94 mph wind gusts. The tornado crossed the \$ 4080 Road, uprooting sees, and then crossed into Nowata County west of the \$ 4100 Road. Based on this damage, maximum estimated wind in this segment of the tornado was 10 to 100 mph. OWATA COUNTY — 4.1 WSW WATOVA [36.60, -95.72], 2.7 W WATOVA [36.61, -95.70] 11/04/24 13:01 CST 0 Tornado (EF1, L: 1.40 mi , W: 350 yd) 11/04/24 13:01 CST 0 Source: NWS Storm Survey his is the second segment of a two-segment tornado. The tornado moved into Nowata County west of the N 4100 Road. It moved northeast and dissipated ast of the N 4100 Road and north of the E 280 Road. Trees were uprooted in its path. Based on this damage, maximum estimated wind in this segment of the tornado was 90 to 100 mph. USKOGEE COUNTY — 4.5 W HASKELL [35.82, -95.75] 11/04/24 14:34 CST 0 Tornado (EFU, L: 0.20 mi , W: 75 yd) 11/04/24 14:34 CST 0 Tornado (EFU, L: 0.10 mi , W: 75 yd) 11/04/24 14:34 CST 0 Source: Broadcast Media Nis brief tornado was recorded by the public, and forwarded to KOTV. It remained over open country that was inaccessible by road, and no known amage occurred. USKOGEE COUNTY — 2.7 SW WEBBERS FALLS SHEFFI [35.48, -95.16] 11/04/24 14:34 CST 0 Source: Storm Chaser his brief tornado was recorded by a storm chaser. It remained over ope	tornado snapped several tree trunks, sna was partially blown down. Based on this	apped numerous large tree limbs, and damage, maximum estimated wind in	removed a large p the tornado was 8	ortion of the roof fr	-
11/04/24 12:48 CST 0 Source: Amateur Radio his tornado uprooted trees, and blew the roof from an outbuilding. Based on this damage, maximum estimated wind in the tornado was 85 to 95 mph. OGERS COUNTY — 7.4 WNW OOLOGAH [36.51, -95.81], 5.2 NNW TALALA [36.60, -95.72] 11/04/24 12:49 CST 0 Source: NWS Storm Survey Interest segment of a two-segment tornado. The formado developed just east of the Washington/Rogers County line, near the E 350 Road, where a object trees were blown down. It moved northeast over open country before impacting the Talala Oklahoma Mesonet station, which is located just west of the \$4,000 Road and south of the E 300 Road. The mesonet instruments measured 94 mph wind gusts. The tornado crossed the \$4,000 Road, uprooting ease, and then crossed into Nowata County west of the \$4,100 Road. Based on this damage, maximum estimated wind in this segment of the tornado was 20 to 100 mph. OWATA COUNTY — 4.1 WSW WATOVA [36.60, -95.72], 2.7 W WATOVA [36.61, -95.70] 11/04/24 13:01 CST 0 Source: NWS Storm Survey his is the second segment of a two-segment tornado. The tornado moved into Nowata County west of the N 4100 Road. It moved northeast and dissipated ast of the N 4100 Road, and north of the E 280 Road. Trees were uprooted in its path. Based on this damage, maximum estimated wind in this segment of the tornado was 90 to 100 mph. USKOGEE COUNTY — 4.5 W HASKELL [35.82, -95.75] 11/04/24 14:34 CST 0 Source: Broadcast Media his brief tornado was recorded by the public, and forwarded to KOTV. It remained over open country that was inaccessible by road, and no known amage occurred. USKOGEE COUNTY — 2.7 SW WEBBERS FALLS SHEFFI [35.48, -95.16] 11/04/24 14:42 CST 0 Source: Storm Chaser his brief tornado was recorded by a storm chaser. It remained over open country that was inaccessible by road, and no known damage occurred. INGONER COUNTY — 1.5 S LA BARGE [35.96, -95.38] 11/04/24 14:55 CST 2K Thunderstorm Wind (EG 65 kt)	WASHINGTON COUNTY 3.8 NE VERA		, -95.83]	20K	Tornado (EE1 1 : 0.60 mi - W: 150 vd)
DOSERS COUNTY 7.4 WNW OOLOGAH [36.51, -95.81], 5.2 NNW TALALA [36.60, -95.72] 11/04/24 12:49 CST 0 Tomado (EF1, L: 8.20 mi, W: 400 yd) 11/04/24 13:01 CST 0 Source: NWS Storm Survey his is the first segment of a two-segment tomado. The tomado developed just east of the Washington/Rogers County line, near the E 350 Road, where a puple trees were blown down. It moved northeast over open country before impacting the Talala Oklahoma Mesonet station , which is located just west of e 3 4080 Road and south of the E 300 Road. The mesonet instruments measured 94 mph wind gusts. The tomado crossed the S 4080 Road, uprooting ees, and then crossed into Nowata County west of the S 4100 Road. Based on this damage, maximum estimated wind in this segment of the tomado was 10 to 100 mph. OWATA COUNTY 4.1 WSW WATOVA [36.60, -95.72], 2.7 W WATOVA [36.61, -95.70] 11/04/24 13:04 CST 0 Tomado (EF1, L: 1.40 mi, W: 350 yd) 11/04/24 13:04 CST 0 Source: NWS Storm Survey his is the second segment of a two-segment tormado. The tomado moved into Nowata County west of the N 4100 Road. It moved northeast and dissipated ast of the N 4100 Road, and north of the E 280 Road. Trees were uprooted in its path. Based on this damage, maximum estimated wind in this segment of the tomado was 90 to 100 mph. USKOGEE COUNTY 4.5 W HASKELL [35.82, -95.75] 11/04/24 14:34 CST 0 Tomado (EFU, L: 0.20 mi, W: 75 yd) 11/04/24 14:34 CST 0 Source: Broadcast Media his brief tomado was recorded by the public, and forwarded to KOTV. It remained over open country that was inaccessible by road, and no known damage occurred. USKOGEE COUNTY 2.7 SW WEBBERS FALLS SHEFFI [35.48, -95.16] 11/04/24 14:42 CST 0 Source: Storm Chaser his brief tornado was recorded by a storm chaser. It remained over open country that was inaccessible by road, and no known damage occurred.					• ,
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11/04/24 13:01 CST 0 Tornado (EF1, L: 1.40 mi , W: 350 yd) 11/04/24 13:04 CST 0 Source: NWS Storm Survey his is the second segment of a two-segment tornado. The tornado moved into Nowata County west of the N 4100 Road. It moved northeast and dissipated ast of the N 4100 Road, and north of the E 280 Road. Trees were uprooted in its path. Based on this damage, maximum estimated wind in this segment of the tornado was 90 to 100 mph. IUSKOGEE COUNTY 4.5 W HASKELL [35.82, -95.75] 11/04/24 14:34 CST 0 Tornado (EFU, L: 0.20 mi , W: 75 yd) 11/04/24 14:34 CST 0 Source: Broadcast Media his brief tornado was recorded by the public, and forwarded to KOTV. It remained over open country that was inaccessible by road, and no known amage occurred. IUSKOGEE COUNTY 2.7 SW WEBBERS FALLS SHEFFI [35.48, -95.16] 11/04/24 14:42 CST 0 Tornado (EFU, L: 0.10 mi , W: 75 yd) 11/04/24 14:42 CST 0 Source: Storm Chaser his brief tornado was recorded by a storm chaser. It remained over open country that was inaccessible by road, and no known damage occurred. IAGONER COUNTY 1.5 S LA BARGE [35.96, -95.38] 11/04/24 14:55 CST 2K Thunderstorm Wind (EG 65 kt)	couple trees were blown down. It moved the S 4080 Road and south of the E 300 trees, and then crossed into Nowata Cou 90 to 100 mph.	northeast over open country before ir Road. The mesonet instruments mea inty west of the S 4100 Road. Based o	mpacting the Talala sured 94 mph wind on this damage, m	Oklahoma Meson d gusts. The tornad	et station , which is located just west of lo crossed the S 4080 Road, uprooting
11/04/24 13:04 CST 0 Source: NWS Storm Survey his is the second segment of a two-segment tornado. The tornado moved into Nowata County west of the N 4100 Road. It moved northeast and dissipated ast of the N 4100 Road, and north of the E 280 Road. Trees were uprooted in its path. Based on this damage, maximum estimated wind in this segment of le tornado was 90 to 100 mph. IUSKOGEE COUNTY 4.5 W HASKELL [35.82, -95.75] 11/04/24 14:34 CST 0 Tornado (EFU, L: 0.20 mi , W: 75 yd) 11/04/24 14:34 CST 0 Source: Broadcast Media his brief tornado was recorded by the public, and forwarded to KOTV. It remained over open country that was inaccessible by road, and no known amage occurred. IUSKOGEE COUNTY 2.7 SW WEBBERS FALLS SHEFFI [35.48, -95.16] 11/04/24 14:42 CST 0 Tornado (EFU, L: 0.10 mi , W: 75 yd) 11/04/24 14:42 CST 0 Source: Storm Chaser his brief tornado was recorded by a storm chaser. It remained over open country that was inaccessible by road, and no known damage occurred. IAGONER COUNTY 1.5 S LA BARGE [35.96, -95.38] 11/04/24 14:55 CST 2K Thunderstorm Wind (EG 65 kt)	NOWAIA COUNTY 4.1 WSW WATOV		61, -95.70]	0	Tornado (EF1, L: 1,40 mi , W: 350 vd)
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IUSKOGEE COUNTY 2.7 SW WEBBERS FALLS SHEFFI [35.48, -95.16] 11/04/24 14:42 CST 0 Tornado (EFU, L: 0.10 mi , W: 75 yd) 11/04/24 14:42 CST 0 Source: Storm Chaser his brief tornado was recorded by a storm chaser. It remained over open country that was inaccessible by road, and no known damage occurred. VAGONER COUNTY 1.5 S LA BARGE [35.96, -95.38] 11/04/24 14:55 CST 2K Thunderstorm Wind (EG 65 kt)	MUSKOGEE COUNTY 4.5 W HASKEI	LL [35.82, -95.75] 11/04/24 14:34 CST	Tits paul. Based 0	0	Tornado (EFU, L: 0.20 mi , W: 75 yd)
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/AGONER COUNTY 1.5 S LA BARGE [35.96, -95.38] 11/04/24 14:55 CST 2K Thunderstorm Wind (EG 65 kt)	This brief tornado was recorded by the podamage occurred.	LL [35.82, -95.75] 11/04/24 14:34 CST 11/04/24 14:34 CST ublic, and forwarded to KOTV. It rema		0 0 untry that was inac	Tornado (EFU, L: 0.20 mi , W: 75 yd) Source: Broadcast Media cessible by road, and no known Tornado (EFU, L: 0.10 mi , W: 75 yd)
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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Strong thunderstorm wind snapped power pol-	es.			
SEQUOYAH COUNTY 4.4 WSW BLACKGU				
	11/04/24 14:57 CST		0	Tornado (EFU, L: 0.20 mi , W: 100 yd)
	11/04/24 14:57 CST		0	Source: Storm Chaser
This brief tornado was recorded by storm chas	sers. It remained over open cou	ntry that was inacce	essible by road, and	d no known damage occurred.
CHEROKEE COUNTY 1.1 NNE BARBER [3	= · · · · · · · · · · · · · · · · · · ·	LAU [35.84, -94.81]		
	11/04/24 15:21 CST		80K	Tornado (EF1, L: 5.10 mi , W: 800 yd)
	11/04/24 15:30 CST		0	Source: NWS Storm Survey
This is the first segment of a four-segment ton Caney Creek and south of the E 813 Road. No naximum estimated wind in this segment of th	umerous trees were snapped or	uprooted in its path		
ADAIR COUNTY 3.6 NW BIDDING SPGS [35.84, -94.81], 1.8 SE BALLARI	D [36.08, -94.55]		
	11/04/24 15:30 CST		0.15M	Tornado (EF2, L: 22.10 mi , W: 1200 yd)
	11/04/24 16:02 CST		0	Source: NWS Storm Survey
ADAIR COUNTY 3.0 NNW ADDIELEE [36.0	01, -94.64]			
·	= -		0	Thunderstorm Wind (MG 66 kt)
	11/04/24 15:55 CST 11/04/24 15:55 CST	h thunderstorm wind	0 0 d gusts, as a torna	Thunderstorm Wind (MG 66 kt) Source: Mesonet
The Oklahoma Mesonet station west-northwest	11/04/24 15:55 CST 11/04/24 15:55 CST st of Westville measured 76 mpt 94.57] 11/04/24 16:06 CST	h thunderstorm wind	0 d gusts, as a tornad	Source: Mesonet do passed to the east of the site. Thunderstorm Wind (EG 61 kt)
The Oklahoma Mesonet station west-northwes	11/04/24 15:55 CST 11/04/24 15:55 CST st of Westville measured 76 mpl 94.57] 11/04/24 16:06 CST 11/04/24 16:06 CST		0 d gusts, as a tornad 10K 0	Source: Mesonet do passed to the east of the site.
The Oklahoma Mesonet station west-northwes	11/04/24 15:55 CST 11/04/24 15:55 CST st of Westville measured 76 mpt 94.57] 11/04/24 16:06 CST 11/04/24 16:06 CST nes, snapped large tree limbs, cointo and across eastern Oklahoss ahead of an approaching coel wind shear strengthened dure Southern Rockies. The combinell thunderstorms, which prodit tornado that affected Cheroke	damaged the roofs of oma during the late old front. The atmo- ring the afternoon, ination of very uns luced multiple torn ee and Adair Count	0 d gusts, as a tornace 10K 0 of buildings. e morning through sphere became ve in response to a s stable air and very adoes across nor	Source: Mesonet do passed to the east of the site. Thunderstorm Wind (EG 61 kt) Source: Social Media afternoon of the 4th, in rry unstable ahead of the trong storm system strong wind shear theast and east central
The Oklahoma Mesonet station west-northwest ADAIR COUNTY 0.6 N BALLARD [36.11, -5] Strong thunderstorm wind blew down power ling Strong to severe thunderstorms developed is an unseasonably moist and unstable air may thunderstorms. The deep-layer and low-leve translating into the Southern Plains from the resulted in the development of some supercooklahoma, including a long-track significant wind gusts also occurred. Locally heavy rain truls COUNTY 0.4 SE OWASSO [36.27, 10]	11/04/24 15:55 CST 11/04/24 15:55 CST st of Westville measured 76 mpl 94.57] 11/04/24 16:06 CST 11/04/24 16:06 CST nes, snapped large tree limbs, of the same of an approaching cost with the same of an approaching cost with the same of	damaged the roofs of oma during the late old front. The atmos- ring the afternoon, ination of very uns luced multiple torn ee and Adair Count	0 d gusts, as a tornace 10K 0 of buildings. e morning through sphere became ve in response to a s table air and very adoes across norities before moving	Source: Mesonet do passed to the east of the site. Thunderstorm Wind (EG 61 kt) Source: Social Media afternoon of the 4th, in rry unstable ahead of the trong storm system strong wind shear theast and east central g into Arkansas. Damaging
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MUSKOGEE COUNTY --- 0.7 S HASKELL [35.81, -95.67], 1.2 ESE HASKELL [35.81, -95.65], 2.1 NNE HASKELL [35.85, -95.66], 1.8 N HASKELL [35.85, -95.67]

Portions of several roads off of E 86th Street N and E 96th Street N were flooded. Elm Creek flooded E 86th Street N near Centennial Park.

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Location	Date/Time	Deaths &	Property &	Event Type and Details	
		Injuries	Crop Dmg		
	11/08/24 20:00 CST	2	15K	Flood (due to Heavy Rain)	
	11/09/24 00:00 CST		0	Source: Emergency Manager	

A vehicle was driven into a flooded low water crossing on W Bunch Road, and was stranded. Two family members not in the vehicle, but in a nearby home, responded and assisted the driver of the vehicle out of the water. Both of the rescuers drowned as a result of entering the flood water on foot, and were recovered when the water receded the following morning. An estimated two to three inches of rain fell across this portion of northwestern Muskogee County, resulting in the high flow of water through the low water crossing.

Direct Fatalities: M54IW, M27IW

Widespread showers and thunderstorms developed across eastern Oklahoma on the 8th, ahead of a strong, slow-moving storm system that translated into the Southern Plains from the Southern Rockies. These showers and thunderstorms produced a corridor of locally heavy rainfall in northeastern Oklahoma, which resulted in some flash flooding.

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