Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ARKANSAS, Northwest				
BENTON COUNTY 2.0 ENE BELLA VISTA	[36 4494 20]			
	04/01/24 23:18 CST 04/01/24 23:18 CST		15K 0	Thunderstorm Wind (EG 61 kt) Source: Public
Strong thunderstorm wind snapped large tree	limbs, one of which fell through th	ne roof of a home.		
BENTON COUNTY 0.7 N CENTERTON [36				
	04/01/24 23:20 CST 04/01/24 23:20 CST		15K 0	Thunderstorm Wind (EG 61 kt) Source: Public
Strong thunderstorm wind blew down a privac	y fence, damaged a metal shed, a	and snapped a lig	ht pole.	
ENTON COUNTY 2.0 WSW BENTONVILI	F [36 36 -94 25]			
JEAN ON COURT I 2.0 WOW DENTONVIEL	04/01/24 23:20 CST		15K	Thunderstorm Wind (EG 70 kt)
	04/01/24 23:20 CST		0	Source: Public
Strong thunderstorm wind uprooted trees, blev	w down privacy fences, and snap	ped numerous lar	ge tree limbs.	
BENTON COUNTY 1.0 W PEA RIDGE [36.4		[36.45, -94.05]		
	04/01/24 23:27 CST 04/01/24 23:32 CST		0 0	Thunderstorm Wind (EG 78 kt) Source: NWS Storm Survey
ENTON COUNTY 3.2 W GARFIELD [36.4	6, -94.03], 1.8 NNW GARFIELD [ 04/01/24 23:33 CST 04/01/24 23:37 CST	36.47, -93.98]	0 0	Tornado (EF1, L: 2.80 mi , W: 550 yd) Source: NWS Storm Survey
This tornado developed over the northeastern numerous trees on N Old Wire Road, and Lim the tornado was 90 to 100 mph.	ekiln Road. The tornado dissipate	ed east of Limekilr		· -
numerous trees on N Old Wire Road, and Lim the tornado was 90 to 100 mph.	ekiln Road. The tornado dissipate	ed east of Limekilr		
numerous trees on N Old Wire Road, and Lim the tornado was 90 to 100 mph.	ekiln Road. The tornado dissipate 5, -94.01], 0.5 NE GARFIELD [36	ed east of Limekilr	n Road. Based on th	nis damage, maximum estimated wind in
numerous trees on N Old Wire Road, and Lim	ekiln Road. The tornado dissipate 5, -94.01], 0.5 NE GARFIELD [36 04/01/24 23:35 CST 04/01/24 23:38 CST over the far southeastern portion ng trees on Alvin Seamster Road	ed east of Limekilr .45, -93.96] of Pea Ridge Nati I. Tree damage wa	Noad. Based on the 40K 0 onal Military Park. I	Tornado (EF1, L: 2.40 mi , W: 300 yd) Source: NWS Storm Survey It moved east, damaging the roof of two t as Pinebrooke Road , and the tornado
numerous trees on N Old Wire Road, and Lim the tornado was 90 to 100 mph. BENTON COUNTY 2.0 W GARFIELD [36.4 This tornado developed north of Highway 62, homes, destroying an outbuilding, and uprooti dissipated before reaching Highway 62. Based	ekiln Road. The tornado dissipate 5, -94.01], 0.5 NE GARFIELD [36 04/01/24 23:35 CST 04/01/24 23:38 CST over the far southeastern portion ing trees on Alvin Seamster Road d on this damage, maximum estim 97]	ed east of Limekilr .45, -93.96] of Pea Ridge Nati I. Tree damage wa	A Road. Based on the 40K 0 onal Military Park. I as noted as far east tornado was 90 to 2	nis damage, maximum estimated wind in Tornado (EF1, L: 2.40 mi , W: 300 yd) Source: NWS Storm Survey It moved east, damaging the roof of two t as Pinebrooke Road, and the tornado 100 mph.
numerous trees on N Old Wire Road, and Lim the tornado was 90 to 100 mph. BENTON COUNTY 2.0 W GARFIELD [36.4 This tornado developed north of Highway 62, nomes, destroying an outbuilding, and uprooti dissipated before reaching Highway 62. Based	ekiln Road. The tornado dissipate 5, -94.01], 0.5 NE GARFIELD [36 04/01/24 23:35 CST 04/01/24 23:38 CST over the far southeastern portion ng trees on Alvin Seamster Road d on this damage, maximum estin	ed east of Limekilr .45, -93.96] of Pea Ridge Nati I. Tree damage wa	Noad. Based on the 40K 0 onal Military Park. I	Tornado (EF1, L: 2.40 mi , W: 300 yd) Source: NWS Storm Survey It moved east, damaging the roof of two t as Pinebrooke Road , and the tornado
numerous trees on N Old Wire Road, and Lim he tornado was 90 to 100 mph. BENTON COUNTY 2.0 W GARFIELD [36.4 This tornado developed north of Highway 62, nomes, destroying an outbuilding, and uprooti dissipated before reaching Highway 62. Based BENTON COUNTY GARFIELD [36.45, -93.	ekiln Road. The tornado dissipate 5, -94.01], 0.5 NE GARFIELD [36 04/01/24 23:35 CST 04/01/24 23:38 CST over the far southeastern portion ng trees on Alvin Seamster Road d on this damage, maximum estin 97] 04/01/24 23:36 CST 04/01/24 23:36 CST	ed east of Limekilr .45, -93.96] of Pea Ridge Nati I. Tree damage wa nated wind in this	A Road. Based on the 40K 0 onal Military Park. I as noted as far east tornado was 90 to 7 5K 0	Tornado (EF1, L: 2.40 mi , W: 300 yd) Source: NWS Storm Survey It moved east, damaging the roof of two t as Pinebrooke Road , and the tornado 100 mph. Thunderstorm Wind (EG 65 kt)
Aumerous trees on N Old Wire Road, and Lim he tornado was 90 to 100 mph. <b>BENTON COUNTY 2.0 W GARFIELD [36.4</b> This tornado developed north of Highway 62, homes, destroying an outbuilding, and uprooti dissipated before reaching Highway 62. Based <b>BENTON COUNTY GARFIELD [36.45, -93.</b> ] Strong thunderstorm wind damaged a mobile	ekiln Road. The tornado dissipate 5, -94.01], 0.5 NE GARFIELD [36 04/01/24 23:35 CST 04/01/24 23:38 CST over the far southeastern portion ng trees on Alvin Seamster Road d on this damage, maximum estin 97] 04/01/24 23:36 CST 04/01/24 23:36 CST home, uprooted trees, and snapp	ed east of Limekilr .45, -93.96] of Pea Ridge Nati I. Tree damage wa nated wind in this	A Road. Based on the 40K 0 onal Military Park. I as noted as far east tornado was 90 to 7 5K 0	Tornado (EF1, L: 2.40 mi , W: 300 yd) Source: NWS Storm Survey It moved east, damaging the roof of two t as Pinebrooke Road , and the tornado 100 mph. Thunderstorm Wind (EG 65 kt)
numerous trees on N Old Wire Road, and Lim he tornado was 90 to 100 mph. BENTON COUNTY 2.0 W GARFIELD [36.4 This tornado developed north of Highway 62, nomes, destroying an outbuilding, and uprooti dissipated before reaching Highway 62. Based BENTON COUNTY GARFIELD [36.45, -93.4 Strong thunderstorm wind damaged a mobile	ekiln Road. The tornado dissipate 5, -94.01], 0.5 NE GARFIELD [36 04/01/24 23:35 CST 04/01/24 23:38 CST over the far southeastern portion ng trees on Alvin Seamster Road d on this damage, maximum estin 97] 04/01/24 23:36 CST 04/01/24 23:36 CST home, uprooted trees, and snapp	ed east of Limekilr .45, -93.96] of Pea Ridge Nati I. Tree damage wa nated wind in this	A Road. Based on the 40K 0 onal Military Park. I as noted as far east tornado was 90 to 7 5K 0	Tornado (EF1, L: 2.40 mi , W: 300 yd) Source: NWS Storm Survey It moved east, damaging the roof of two t as Pinebrooke Road , and the tornado 100 mph. Thunderstorm Wind (EG 65 kt)
Aumerous trees on N Old Wire Road, and Lim he tornado was 90 to 100 mph. <b>BENTON COUNTY 2.0 W GARFIELD [36.4</b> This tornado developed north of Highway 62, homes, destroying an outbuilding, and uprooti dissipated before reaching Highway 62. Based <b>BENTON COUNTY GARFIELD [36.45, -93.</b> ] Strong thunderstorm wind damaged a mobile	ekiln Road. The tornado dissipate 5, -94.01], 0.5 NE GARFIELD [36 04/01/24 23:35 CST 04/01/24 23:38 CST over the far southeastern portion ng trees on Alvin Seamster Road d on this damage, maximum estin 97] 04/01/24 23:36 CST 04/01/24 23:36 CST home, uprooted trees, and snapp , -93.90]	ed east of Limekilr .45, -93.96] of Pea Ridge Nati I. Tree damage wa nated wind in this	A Road. Based on the 40K 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Tornado (EF1, L: 2.40 mi , W: 300 yd) Source: NWS Storm Survey It moved east, damaging the roof of two t as Pinebrooke Road, and the tornado 100 mph. Thunderstorm Wind (EG 65 kt) Source: NWS Storm Survey
numerous trees on N Old Wire Road, and Lim the tornado was 90 to 100 mph. BENTON COUNTY 2.0 W GARFIELD [36.4 This tornado developed north of Highway 62, nomes, destroying an outbuilding, and uprooti dissipated before reaching Highway 62. Based BENTON COUNTY GARFIELD [36.45, -93.4 Strong thunderstorm wind damaged a mobile BENTON COUNTY 2.4 NNE GLADE [36.40	ekiln Road. The tornado dissipate 5, -94.01], 0.5 NE GARFIELD [36 04/01/24 23:35 CST 04/01/24 23:38 CST over the far southeastern portion ng trees on Alvin Seamster Road d on this damage, maximum estin 97] 04/01/24 23:36 CST 04/01/24 23:36 CST home, uprooted trees, and snapp 04/01/24 23:50 CST 04/01/24 23:50 CST	ed east of Limekilr .45, -93.96] of Pea Ridge Nati . Tree damage wa nated wind in this red numerous larg	40K 0 onal Military Park. I as noted as far east tornado was 90 to 7 5K 0 e tree limbs.	Tornado (EF1, L: 2.40 mi , W: 300 yd) Source: NWS Storm Survey It moved east, damaging the roof of two t as Pinebrooke Road, and the tornado 100 mph. Thunderstorm Wind (EG 65 kt) Source: NWS Storm Survey Thunderstorm Wind (EG 65 kt)
numerous trees on N Old Wire Road, and Lim the tornado was 90 to 100 mph. BENTON COUNTY 2.0 W GARFIELD [36.4 This tornado developed north of Highway 62, homes, destroying an outbuilding, and uprooti	ekiln Road. The tornado dissipate <b>5, -94.01], 0.5 NE GARFIELD [36</b> 04/01/24 23:35 CST 04/01/24 23:38 CST over the far southeastern portion ng trees on Alvin Seamster Road d on this damage, maximum estin <b>97]</b> 04/01/24 23:36 CST 04/01/24 23:36 CST home, uprooted trees, and snapp <b>, -93.90]</b> 04/01/24 23:50 CST 04/01/24 23:50 CST 04/01/24 23:50 CST 04/01/24 23:50 CST	ed east of Limekilr .45, -93.96] of Pea Ridge Nati . Tree damage wa nated wind in this red numerous larg	40K 0 onal Military Park. I as noted as far east tornado was 90 to 7 5K 0 e tree limbs.	Tornado (EF1, L: 2.40 mi , W: 300 yd) Source: NWS Storm Survey It moved east, damaging the roof of two t as Pinebrooke Road, and the tornado 100 mph. Thunderstorm Wind (EG 65 kt) Source: NWS Storm Survey Thunderstorm Wind (EG 65 kt)
numerous trees on N Old Wire Road, and Lim the tornado was 90 to 100 mph. BENTON COUNTY 2.0 W GARFIELD [36.4 This tornado developed north of Highway 62, homes, destroying an outbuilding, and uprooti dissipated before reaching Highway 62. Based BENTON COUNTY GARFIELD [36.45, -93.1 Strong thunderstorm wind damaged a mobile BENTON COUNTY 2.4 NNE GLADE [36.40 Strong thunderstorm wind damaged the roof c	ekiln Road. The tornado dissipate <b>5, -94.01], 0.5 NE GARFIELD [36</b> 04/01/24 23:35 CST 04/01/24 23:38 CST over the far southeastern portion ng trees on Alvin Seamster Road d on this damage, maximum estin <b>97]</b> 04/01/24 23:36 CST 04/01/24 23:36 CST home, uprooted trees, and snapp <b>, -93.90]</b> 04/01/24 23:50 CST 04/01/24 23:50 CST 04/01/24 23:50 CST 04/01/24 23:50 CST	ed east of Limekilr .45, -93.96] of Pea Ridge Nati . Tree damage wa nated wind in this red numerous larg	40K 0 onal Military Park. I as noted as far east tornado was 90 to 7 5K 0 e tree limbs.	his damage, maximum estimated wind in Tornado (EF1, L: 2.40 mi , W: 300 yd) Source: NWS Storm Survey It moved east, damaging the roof of two t as Pinebrooke Road, and the tornado 100 mph. Thunderstorm Wind (EG 65 kt) Source: NWS Storm Survey Thunderstorm Wind (EG 65 kt)

Strong thunderstorm wind destroyed a metal building, and damaged the siding of a home.

WASHINGTON COUNTY 0.8 SSW BRENTWOOD [38.46, 44.11]       0400224 00.31 CST       25K       Thunderstorm Wind (ES 01 ki)         WASHINGTON COUNTY 2.0 SW WYOLA (58.87, -44.40]       0       Source: Public         WASHINGTON COUNTY 2.0 SW WYOLA (58.87, -44.40]       0400224 00.35 CST       0       Source: Breaktast Media         Strong thundenstorm wind demaged chickin houses, and nanepod numerous largo teo limbs.       Sector: Breaktast Media       Source: Breaktast Media         Strong thundenstorm wind detroyed a barn.       0400224 00.31 CST       0       Source: Breaktast Media         Strong thundenstorm wind detroyed a barn.       0400224 00.31 CST       0       Source: Breaktast Media         Strong thundenstorm wind detroyed a barn.       0400224 00.31 CST       0       Source: Breaktast Media         Strong thundenstorm wind detroyed a barn.       0400224 00.31 CST       0       Source: Breaktast Media         Strong thundenstorm wind detroyed a barn.       0400224 00.31 CST       0       Tundenstorm Wind (EG 65 ki)         Strong thundenstorm wind detroyed a barn.       0400214 00.31 CST       0       Tundenstorm Wind (EG 65 ki)         Strong thundenstorm wind detroyed a day (Breaver central and western Oktahoma during the afternoon of the 141, 43. a strong upper       040214 01.01 CST       0       Tundenstorm Wind (EG 65 ki)         Strong thundenstorm wind detroyed a day (Breaver 119 CST       0<	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
040224 00.31 CST     0     Surve: Fublic       Strong thunderstorm wind destroyed a metal outbuilding.     040224 00.35 CST     25K     Thunderstorm Wind (EG 61 Is))       040224 00.35 CST     0     Source: Broadcast Media       Strong thunderstorm wind damaged chicken houses, and snepped numerous large tree limbs.     Source: Broadcast Media       Strong thunderstorm wind damaged chicken houses, and snepped numerous large tree limbs.     Source: Public:       Strong thunderstorm wind destroyed a barn.     Source: Public:       Strong thunderstorm wind (EG 65 Is)     Od/2224 0115 CST     0       Od/2224 0115 CST     0     Tunderstorm Wind (EG 65 Is)       Od/2224 0115 CST     0     Source: Broadcast Media       Strong thunderstorm wind leve down several treat, and anapped layee the linbs.     Source: Broadcast Media       Strong thunderstorm wi	WASHINGTON COUNTY 0.8 SSW BRENTWOOI	D [35.86, -94.11]			
Strang hunderstorm wind destroyed a metal outbuilding.       24K       Thunderstorm Wind (EG 61 kt)         04/0224 00:35 CGT       0       Source: Broadcast Media         Strang hunderstorm wind damaged chicken houses, and anapped numerous large tree limbs.       Source: Broadcast Media         Strang hunderstorm wind damaged chicken houses, and anapped source of the strange transmitter wind (EG 61 kt)       0         04/0224 03:10 CGT       0       Source: Public         Strang hunderstorm wind destroyed a born.       0       Source: Public         Strang hunderstorm wind destroyed a born.       0       Source: Broadcast Media         Strang hunderstorm wind destroyed a born.       0       Source: Broadcast Media         Strang hunderstorm wind destroyed a born.       0       Thunderstorm Wind (EG 65 kt)         04/2224 01:15 CGT       0       Source: Broadcast Media         Strang hunderstorm wind blev down several trees, and snapped large tree limbs.       0       Tounderstorm wind blev down several trees, and snapped large tree limbs.         Strang hunderstorm wind blev down several trees, and snapped large tree limbs.       0       Tounderstorm wind (EG 61 kt)         01/2224 01:15 CGT       0       Source: Broadcast Media         Strang hunderstorm wind blev down several trees, and snapped large tree limbs.       0       Tounderstorm wind bleva down several trees, and snapped large tree limbs.					, ,
WASHINGTON COUNTY 2.0 SW WYOLA [35.46, 44.69]		04/02/24 00:31 CST		0	Source: Public
Add224 00:35 CST     25K     Thunderstorm Wind (E0 61 K)       Add224 00:35 CST     0     Source: Broadcast Media       Strong thunderstorm wind damaged chicken houses, and anapped numerous large tree limbs.     20K     Thunderstorm Wind (E0 61 K)       Strong thunderstorm wind damaged chicken houses, and anapped numerous large tree limbs.     20K     Thunderstorm Wind (E0 61 K)       Strong thunderstorm wind destroyed a barn.     40/0224 03:10 CST     0     Source: Public       Strong thunderstorm wind destroyed a barn.     40/0224 03:10 CST     0     Source: Public       Strong thunderstorm wind destroyed a barn.     40/0224 03:10 CST     0     Thunderstorm Wind (E0 65 K)       Strong thunderstorm wind destroyed a barn.     0     Thunderstorm Wind (EC 65 K)     0/228/24 01:20 CST     0     Source: Broadcast Media       Strong thunderstorm wind blew down several trees, and snapped large tree limbs.     0     Tounderstorm Wind (EC 65 K)     0/228/24 01:20 CST     0     Source: Broadcast Media       Strong thunderstorm wind blew down several trees, and snapped large tree limbs.     0     Tornado (EFU, L: 2.10 m), W: 75 yd)       Strong thunderstorm source wind the strange provided by KOWA to the NeW TWE Taba. The foctant Media     0     Source: Broadcast Media       Strong thunderstorm wind anapped numerous large tree limbs.     0     Tornado (EFU, L: 2.10 m), W: 75 yd)       Strong thunderstorm wind snapped numerous large tree limbs in heavity	Strong thunderstorm wind destroyed a metal outbui	ilding.			
0     Source: Broadcast Media       Broad Phunderstorm wind damaged chicken houses, and snapped numerous large tree limbs.     20K     Thunderstorm Wind (EG 61 kt)       2000224 03:10 CST     0     Source: Public       Broad Phunderstorm wind destroyed a barn.     0     Source: Public       Broad Phunderstorm wind destroyed a barn.     Source: Public     0       Broad Phunderstorm developed along a dry line over: cantral and western Oklahons during the afternoon of the 51s, as a strong upper evel disturbance translated into the South Phan Saugal line and horevet through northwestern Afransas Autrage the alternoon of the 51s, as a strong upper evel disturbance translated wind public of the 2nd, producing two tomadoes and damaging wind guists.       BERTON COUNTY0.5W SULPHUR SPOS [84:64, 44:41]     0     Thunderstorm Wind (EG 65 kt)       0/4282/40 121 CST     0     Tomado (EFU, L 2.10 mi, W; 75 yc)       0/4282/40 121 CST     0     Tomado (EFU, L 2.10 mi, W; 75 yc)       0/4282/40 121 CST     0     Tomado (EFU, L 2.10 mi, W; 75 yc)       0/4282/42 121 CST     0     Tomado (EFU, L 2.10 mi, W; 75 yc)       0/4282/42 121 CST     0     Tomado (EFU, L 2.10 mi, W; 75 yc)       0/4282/42 121 CST     0     Source: Broadcast Media       The bornado course in the tomado accurse in the tomado accurse in the strong or storms.     Source: Broadcast Media       Source thouderstorms developed acrose saterm Oklahoma during the afternoon of the 28th, and moved into northwesterm Afransas   <	NASHINGTON COUNTY 2.0 SW WYOLA [35.86				
Strang hunderstorm wind damaged dicken houses, and sequed numerous large tree limbs.         SERASTIAN COUNTY 0.6 E EXCELSION [35, 20, 44.37]					
SERASTIAN COUNTY 0.6 E EXCELSIOR [35.20, -94.32] 04(02/24 03:10 CST       20K       Thunderstorm Wind (EG 61 kt) Source: Public         Storag flunderstorm wind destroyed a long a dry line over central and weatern Oklahoma during the afternoon of the 15t, as a strong upper word disturbance translated into the Southern Plains. The storms evolved into a squall line and moved through northwestern Arkansss turing the late evening and early morning hours of the 2nd, producing two tormadoes and damaging wind gusts.         SERVIC COUNTY 0.6 W SULPHUR SPGS [64.6, 94.46] 04/28/24 01:20 CST       0       Thunderstorm Wind (EG 65 kt) 04/28/24 01:20 CST         Strong flunderstorm wind blew down several trees, and snapped large tree limbs.       0       Tormado (EFU, L. 2.10 ml, W: 75 yd) 04/28/24 21:19 CST         Out provide by a KNWA tower cam, with time strangs provided by KNWA to the NWS Tulas. The location was estimated based on rader data or the period of the terb tomado occurred in the visior ecologing. The path is in heavily wooded terrain, inaccessible by road, so no damage is known to have occurred with the tormado. Thus, the rating of EF-unknown.         Searce Interface Searce NOklahoma during the afternoon of the 28th, and moved into northwestern Arkanses uring the wending. The thunderstorms produced damaging wind in Benton County, and one of the stronger storms produced atomago n carroll County.         OKLAHOMA, Eastern       0       Tormado (EF1, L. 7.00 ml, W: 600 yd) 0400/24 1527 CST       0       Source: Public         Storug flunderstorm wind snapped numerous large tree limbs weat of Hula.       20K       Tormado (EF1, L. 7.00 ml, W: 600 yd) 0400/24 1527 CST			to a Real	0	Source: Broadcast Media
04/02/24 0.510 CST     20K     Tunderstorm Wind (EG 61 kt)       04/02/24 0.510 CST     0     Source: Public       istore thunderstorm wind destroyed a barn.     Image: Comparison of the 1st, as a strong upper evaluation of the 1st, as a strong upper evaluation that the source net plains. The storms evolved into a squall line and moved through northwestern Arkansss luring the late evaning and early morning hours of the 2nd, producing two tornadoes and amaging wind guts.       SERTON COUNTY 0.5W SULPHUR SPGS [26.4, 44.4]     0     Thunderstorm Wind (EG 65 Kt)       04/26/24 01:15 CST     0     Source: Broadcast Media       istrong thunderstorm wind blew down several trees, and anapped large tree limbs.     0     Tornado (EFU, L: 2.10 ml, W: 75 yd)       04/26/24 21:16 CST     0     Tornado (EFU, L: 2.10 ml, W: 75 yd)       04/26/24 21:16 CST     0     Tornado (EFU, L: 2.10 ml, W: 75 yd)       04/26/24 21:16 CST     0     Tornado (EFU, L: 2.10 ml, W: 75 yd)       04/26/24 21:16 CST     0     Source: Broadcast Media       his tornado was recorded by a KNWA tower cam, with time stamps provided by KNWA to the NVKS Tulsa. The location was estimated based on radar data or the portiod of time tornado occurring. The path is in heavily wooded terrain, inaccussible by read, so no damage is known to ave occurred with the tornado. County (24 15:22 CST)     0     Source: Public       Count of the 1/26 1 cocolspan="2">Source 2 Source 2 Source       Advite 1/2 1/2 2 CST     0     Source: Public <td< td=""><td>strong thunderstorm wind damaged chicken house</td><td>s, and snapped numerous lar</td><td>ge tree limbs.</td><td></td><td></td></td<>	strong thunderstorm wind damaged chicken house	s, and snapped numerous lar	ge tree limbs.		
0402/24 03:10 CST     0     Source: Public       Strong thunderstorm wind destroyed a barn.       Severe thunderstorm developed along a dy line over central and western Oklahoma during the afternoon of the 1st, as a strong upper evolution to a squall time and moved through northwestern Arkansas buring the late evening and early moming hours of the 2nd, producing two tornadoes and damaging wind gusts.       SERITON COUNTY 0.5 W SULPHUR SPGS [6.48, -94.46]     0     Tunnderstorm Wind (EG 65 kl)       04/28/24 01:10 CST     0     Source: Broadcast Media       Sterng thunderstorm wind blew down several trees, and snapped large tree limbs.     Tornado (EFU, L 2.10 mi, W: 75 yc)       CARROLL COUNTY 0.3 NE OSAGE [36.21, -93.37], 2.5 SW CARROLLTON [36.24, -93.35]     0     Source: Broadcast Media       Micro Bart Source Area and a stapped large tree limbs.     0     Tornado (EFU, L 2.10 mi, W: 75 yc)       CARROLL COUNTY 0.3 NE OSAGE [36.21, -93.37], 2.5 SW CARROLLTON [36.24, -93.35]     0     Source: Broadcast Media       Micro Bart Bart Bart Bart Bart Bart Bart Bart	SEBASTIAN COUNTY 0.6 E EXCELSIOR [35.20			2014	Thunderstorm Wind (EC 61 kt)
Strang funderstorm wind destroyed a barn.  Severe funderstorms developed along a dry line over central and western Oklahoma during the afternoon of the 1st, as a strong upper avail disturbance translated into the Southern Plains. The storms evolved into a squalt line and moved through northwestern Arkansas buring the late evening and early morning hours of the 2nd, producing two tomadoes and damaging wind guts.  SERTON COUNTY 0.5 W SULPHUR SPOS [36.4, 44.46]					
Perform Several Sever		04/02/24 03.10 031		0	
04/28/24 01:15 CST       0       Thunderstorm Wind (EG 65 kt)         04/28/24 01:20 CST       0       Source: Broadcast Media         Tormado (EFU, L: 2.10 mi, W: 75 yd)         04/28/24 21:15 CST       0       Source: Broadcast Media         04/28/24 21:15 CST       0       Source: Broadcast Media         04/28/24 21:15 CST       0       Source: Broadcast Media         his tormado was recorded by a KNWA tower cam, with time stamps provided by KNWA to the NWS Tulsa. The location was estimated based on radar data         the period of time the tormado. Thus, the rating of EF-unknown.         word curve of the video recording. The path is in heavity wooded terrain, inaccessible by road, so no damage is known to ave occurred with the tornado. Thus, the rating of EF-unknown.         word curve of the stronger storms produced tarmado aradiging wind in Benton County, and one of the stronger storms produced a tormado are carroll county.         Never thunderstorm Wind (EG 61 kt)         04/01/24 15:22 CST       0          Source: Public         Itomado (EF1, L: 7.00 mi, W: 600 yd)         04/01/24 15:22 CST       0         Tormado (EF1, L: 7.00 mi, W: 600 yd)         04/01/24 15:22 CST       0         Tormado (EF1, L: 7.00 mi, W: 600 yd)         04/01/2	evel disturbance translated into the Southern Pla uring the late evening and early morning hours	ains. The storms evolved into of the 2nd, producing two to	o a squall line a	nd moved through	northwestern Arkansas
Strang thunderstorm wind blew down several trees, and snapped large tree limbs.         CARROLL COUNTY 3.0 NE OSAGE [36.21, -93.37], 2.5 SW CARROLLTON [36.24, -93.35] 04/28/24 21:15 CST       0       Tormado (EFU, L: 2.10 mi, W: 75 yd)         Out/28/24 21:15 CST       0       Source: Broadcast Media         This tornado was recorded by a KNWA tower cam, with time stamps provided by KNWA to the NWS Tulsa. The location was estimated based on radar data for the period of time the tornado. Drus, the rating of EF-unknown.         Severe thunderstorms developed across eastern Oklahoma during the afternoon of the 28th, and moved into northwestern Arkanass during the evening. The thunderstorms produced damaging wind in Benton County, and one of the stronger storms produced a tornado n Carroll County.         OKLAHOMA, Eastern       0       Thunderstorm Wind (EG 61 kt) 04/01/24 15:22 CST       0       Thunderstorm Wind (EG 61 kt) 04/01/24 15:22 CST       0       Source: Public         Ostage COUNTY 3.6 NNW HOMINY ARPT [36.48, -96.41], 2.1 SE WYNONA [36.53, -96.30] 04/01/24 18:17 CST       0       Source: NVS Storm Survey         This tornado developed near the intersection of County Road 5408 and County Road 5257, and moved east-ontheast. It crossed Highway 99, moved northeast, and dissipated after crossing County Road 2408 and County Road 5257, and moved east-ontheast. It crossed Highway 99, moved northeast, and dissipated after crossing County Road 2407. Numerous trees were uproted or snapped, most heavily west of Highway 99, moved northeast, and dissipated after crossing County Road 2407. Numerous trees were uproted or snapped, most heavily west of Highway 99, and numerous soure poles were blown	· · · · · · · · · · · · · · · · · · ·	•		0	Thunderstorm Wind (EG 65 kt)
Control of the transformation of the stronger storms produced stormado (EFU, L: 2:10 mi, W: 75 yd)       04/28/24 21:19 CST       0       Tormado (EFU, L: 2:10 mi, W: 75 yd)         Control of the transformation of the stronger storms provided by KNWA to the NWS Tulsa. The location was estimated based on radar data or the period of time the tormado occurred in the video recording. The path is in heavily wooded terrain, inaccessible by road, so no damage is known to have occurred with the tormado. Thus, the rating of EF-unknown.         Severe thunderstorms developed across eastern Oklahoma during the afternoon of the 28th, and moved into northwestern Arkansas furing the evening. The thunderstorms produced damaging wind in Benton County, and one of the stronger storms produced a tornado in Carroll County.         DXLAHOMA, Eastern         DXLAHOMA, Eastern         DXLAHOMA, Eastern         DXIGE COUNTY 3.2 NNE BOWRING [36.92, -96.09]         04/01/24 15:22 CST       0         04/01/24 18:17 CST       0         04/01/24 18:27 CST       0         04/01/24		04/28/24 01:20 CST		0	Source: Broadcast Media
04/28/24 21:15 CST     0     Tornado (EFU, L: 2.10 mi, W: 75 yd)       04/28/24 21:19 CST     0     Source: Broadcast Media       his tornado was recorded by a KNWA tower cam, with time stamps provided by KNWA to the NWS Tulsa. The location was estimated based on radar data or the period of time the tornado occurred in the video recording. The path is in heavily wooded terrain, inaccessible by road, so no damage is known to ave occurred with the tornado. Thus, the rating of EF-unknow.       Bevere thunderstorms developed across eastern Oklahoma during the afternoon of the 28th, and moved into northwestern Arkansas turing the evening. The thunderstorms produced damaging wind in Benton County, and one of the stronger storms produced a tornado n Carroll County.       DKLAHOMA, Eastern       DXSAGE COUNTY 3.2 NNE BOWRING [36.92, -96.09]       04/01/24 15:22 CST     0       04/01/24 18:72 CST     0       04/01/24 18:72 CST     0       04/01/24 18:72 CST     0       0     Source: NWS Storm Survey       'his tornado developed near the intersection of County Road 5257, and moved east-northeast. It crossed Highway 99, and numerous over poles were blown down. Based on this damage, maximum estimated wind in the tornado was 100 to 110 mph       YADD Tabut 200 CMTY 2.5 NNW HOMINY ARPT [36.47, -96	Strong thunderstorm wind blew down several trees,	, and snapped large tree limbs	S.		
04/28/24 21:19 CST     0     Source: Broadcast Media	CARROLL COUNTY 3.0 NE OSAGE [36.21, -93.	37], 2.5 SW CARROLLTON [3	36.24, -93.35]		
This formado was recorded by a KNWA tower cam, with time stamps provided by KNWA to the NWS Tulsa. The location was estimated based on radar data or the period of time the tornado. Thus, the rating of EF-unknown.  Severe thunderstorms developed across eastern Oklahoma during the afternoon of the 28th, and moved into northwestern Arkansas turing the evening. The thunderstorms produced damaging wind in Benton County, and one of the stronger storms produced a tornado an a carroll County.  DKLAHOMA, Eastern  DSAGE COUNTY 3.2 NNE BOWRING [36.92, -96.09]		04/28/24 21:15 CST		0	Tornado (EFU, L: 2.10 mi , W: 75 yd)
or the period of time the tornado occurred in the video recording. The path is in heavily wooded terrain, inaccessible by road, so no damage is known to have occurred with the tornado. Thus, the rating of EF-unknown.  Severe thunderstorms developed across eastern Oklahoma during the afternoon of the 28th, and moved into northwestern Arkansas huring the evening. The thunderstorms produced damaging wind in Benton County, and one of the stronger storms produced a tornado in Carroll County.  DKLAHOMA, Eastern  DSAGE COUNTY 3.2 NNE BOWRING [36.92, -96.09]  04/01/24 15:22 CST 0 Thunderstorm Wind (EG 61 kt) 04/01/24 15:22 CST 0 Source: Public  Strong thunderstorm wind snapped numerous large tree limbs west of Hulah.  DSAGE COUNTY 3.6 NNW HOMINY ARPT [36.48, -96.41], 2.1 SE WYNONA [36.53, -96.30] 04/01/24 18:27 CST 0 Source: NWS Storm Survey  This tornado developed near the intersection of County Road 5408 and County Road 5257, and moved east-northeast. It crossed Highway 99, moved northeast, and dissipated after crossing County Road 5408 and County Road 5257, and moved east-northeast. It crossed Highway 99, and numerous  Source poles were blown down. Based on this damage, maximum estimated wind in the tornado was 100 to 110 mph.  Stage COUNTY 2.5 NNW HOMINY ARPT [36.47, -96.39] 04/01/24 18:20 CST 0 Thunderstorm Wind (EG 78 kt)		04/28/24 21:19 CST		0	Source: Broadcast Media
DSAGE COUNTY 3.2 NNE BOWRING [36.92, -96.09]       04/01/24 15:22 CST       0       Thunderstorm Wind (EG 61 kt)         04/01/24 15:22 CST       0       Source: Public         Strong thunderstorm wind snapped numerous large tree limbs west of Hulah.       04/01/24 15:22 CST       0       Source: Public         DSAGE COUNTY 3.6 NNW HOMINY ARPT [36.48, -96.41], 2.1 SE WYNONA [36.53, -96.30]       04/01/24 18:17 CST       20K       Tornado (EF1, L: 7.00 mi , W: 600 yd)         04/01/24 18:27 CST       0       Source: NWS Storm Survey         This tornado developed near the intersection of County Road 5408 and County Road 5257, and moved east-northeast. It crossed Highway 99, moved       source: notheast, and dissipated after crossing County Road 2701. Numerous trees were uprooted or snapped, most heavily west of Highway 99, and numerous         DOWER poles were blown down. Based on this damage, maximum estimated wind in the tornado was 100 to 110 mph.         DSAGE COUNTY 2.5 NNW HOMINY ARPT [36.47, -96.39]       0         04/01/24 18:20 CST       0       Thunderstorm Wind (EG 78 kt)	or the period of time the tornado occurred in the vie have occurred with the tornado. Thus, the rating of Severe thunderstorms developed across eastern during the evening. The thunderstorms produced	deo recording. The path is in h EF-unknown. <b>Oklahoma during the aftern</b>	heavily wooded t oon of the 28th,	terrain, inaccessible and moved into n	e by road, so no damage is known to orthwestern Arkansas
04/01/24 15:22 CST       0       Thunderstorm Wind (EG 61 kt)         04/01/24 15:22 CST       0       Source: Public         Strong thunderstorm wind snapped numerous large tree limbs west of Hulah.       Tornado (EF1, L: 7.00 mi , W: 600 yd)         04/01/24 18:17 CST       20K       Tornado (EF1, L: 7.00 mi , W: 600 yd)         04/01/24 18:27 CST       0       Source: NWS Storm Survey         This tornado developed near the intersection of County Road 5408 and County Road 5257, and moved east-northeast. It crossed Highway 99, moved northeast, and dissipated after crossing County Road 2701. Numerous trees were uprooted or snapped, most heavily west of Highway 99, and numerous yower poles were blown down. Based on this damage, maximum estimated wind in the tornado was 100 to 110 mph.         DSAGE COUNTY 2.5 NNW HOMINY ARPT [36.47, -96.39]       0       Thunderstorm Wind (EG 78 kt)	OKLAHOMA, Eastern				
04/01/24 15:22 CST       0       Source: Public         Strong thunderstorm wind snapped numerous large tree limbs west of Hulah.       DSAGE COUNTY 3.6 NNW HOMINY ARPT [36.48, -96.41], 2.1 SE WYNONA [36.53, -96.30] 04/01/24 18:17 CST       20K       Tornado (EF1, L: 7.00 mi, W: 600 yd) 04/01/24 18:27 CST         Of Source: NWS Storm Survey       0       Source: NWS Storm Survey         This tornado developed near the intersection of County Road 5408 and County Road 5257, and moved east-northeast. It crossed Highway 99, moved northeast, and dissipated after crossing County Road 2701. Numerous trees were uprooted or snapped, most heavily west of Highway 99, and numerous power poles were blown down. Based on this damage, maximum estimated wind in the tornado was 100 to 110 mph.         DSAGE COUNTY 2.5 NNW HOMINY ARPT [36.47, -96.39] 04/01/24 18:20 CST       0       Thunderstorm Wind (EG 78 kt)	DSAGE COUNTY 3.2 NNE BOWRING [36.92, -9	6.09]			
Strong thunderstorm wind snapped numerous large tree limbs west of Hulah.         DSAGE COUNTY 3.6 NNW HOMINY ARPT [36.48, -96.41], 2.1 SE WYNONA [36.53, -96.30] 04/01/24 18:17 CST         20K       Tornado (EF1, L: 7.00 mi , W: 600 yd) 04/01/24 18:27 CST         0       Source: NWS Storm Survey         This tornado developed near the intersection of County Road 5408 and County Road 5257, and moved east-northeast. It crossed Highway 99, moved northeast, and dissipated after crossing County Road 2701. Numerous trees were uprooted or snapped, most heavily west of Highway 99, and numerous power poles were blown down. Based on this damage, maximum estimated wind in the tornado was 100 to 110 mph.         DSAGE COUNTY 2.5 NNW HOMINY ARPT [36.47, -96.39] 04/01/24 18:20 CST       0       Thunderstorm Wind (EG 78 kt)				0	
DSAGE COUNTY 3.6 NNW HOMINY ARPT [36.48, -96.41], 2.1 SE WYNONA [36.53, -96.30]       04/01/24 18:17 CST       20K       Tornado (EF1, L: 7.00 mi, W: 600 yd)         04/01/24 18:27 CST       0       Source: NWS Storm Survey         This tornado developed near the intersection of County Road 5408 and County Road 5257, and moved east-northeast. It crossed Highway 99, moved northeast, and dissipated after crossing County Road 2701. Numerous trees were uprooted or snapped, most heavily west of Highway 99, and numerous power poles were blown down. Based on this damage, maximum estimated wind in the tornado was 100 to 110 mph.         DSAGE COUNTY 2.5 NNW HOMINY ARPT [36.47, -96.39]         04/01/24 18:20 CST       0       Thunderstorm Wind (EG 78 kt)		04/01/24 15:22 CST		0	Source: Public
04/01/24 18:17 CST       20K       Tornado (EF1, L: 7.00 mi, W: 600 yd)         04/01/24 18:27 CST       0       Source: NWS Storm Survey	Strong thunderstorm wind snapped numerous large	e tree limbs west of Hulah.			
04/01/24 18:27 CST       0       Source: NWS Storm Survey         This tornado developed near the intersection of County Road 5408 and County Road 5257, and moved east-northeast. It crossed Highway 99, moved northeast, and dissipated after crossing County Road 2701. Numerous trees were uprooted or snapped, most heavily west of Highway 99, and numerous power poles were blown down. Based on this damage, maximum estimated wind in the tornado was 100 to 110 mph.         DSAGE COUNTY 2.5 NNW HOMINY ARPT [36.47, -96.39]       0       Thunderstorm Wind (EG 78 kt)	DSAGE COUNTY 3.6 NNW HOMINY ARPT [36.4	48, -96.41], 2.1 SE WYNONA [	[36.53, -96.30]		
This tornado developed near the intersection of County Road 5408 and County Road 5257, and moved east-northeast. It crossed Highway 99, moved northeast, and dissipated after crossing County Road 2701. Numerous trees were uprooted or snapped, most heavily west of Highway 99, and numerous power poles were blown down. Based on this damage, maximum estimated wind in the tornado was 100 to 110 mph.  DSAGE COUNTY 2.5 NNW HOMINY ARPT [36.47, -96.39] 04/01/24 18:20 CST 0 Thunderstorm Wind (EG 78 kt)					
hortheast, and dissipated after crossing County Road 2701. Numerous trees were uprooted or snapped, most heavily west of Highway 99, and numerous bower poles were blown down. Based on this damage, maximum estimated wind in the tornado was 100 to 110 mph.  DSAGE COUNTY 2.5 NNW HOMINY ARPT [36.47, -96.39] 04/01/24 18:20 CST 0 Thunderstorm Wind (EG 78 kt)		04/01/24 18:27 CST		0	Source: NWS Storm Survey
04/01/24 18:20 CST 0 Thunderstorm Wind (EG 78 kt)	northeast, and dissipated after crossing County Ro	ad 2701. Numerous trees wer	re uprooted or sr	napped, most heavi	ly west of Highway 99, and numerous
	OSAGE COUNTY 2.5 NNW HOMINY ARPT [36.4	•		0	
04/01/24 10:20 CS1 0 Source: NWS Storm Survey					. ,
		04/01/24 18:20 051		U	Source. INVIS Storm Survey
			Dogo 2 of 11		Drinted and 06/29/2024

ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
DSAGE COUNTY 2.4 ESE WYNONA [36	6.54, -96.29], 1.5 WSW BARNSDAL	L [36.56, -96.19]		
	04/01/24 18:28 CST		35K	Tornado (EF1, L: 5.50 mi , W: 1000 yd)
	04/01/24 18:36 CST		0	Source: NWS Storm Survey
nis tornado developed east of County Roa rnado blew the roof from a garage, uproof the tornado was 100 to 110 mph.	-		-	
SAGE COUNTY 0.9 SSE BARNSDALL	. [36.56, -96.16], 2.5 E BARNSDALL	_ [36.57, -96.12]		
	04/01/24 18:38 CST		0.25M	Tornado (EF1, L: 2.20 mi , W: 550 yd)
	04/01/24 18:41 CST		0	Source: NWS Storm Survey
his tornado developed just east of Highwa nd power poles as it moved east-northeas stimated wind in the tornado was 90 to 100	t, dissipating north of County Road		•	
DSAGE COUNTY 7.0 NE WOLCO [36.63	3, -96.01], 7.3 NE WOLCO [36.63, -9	96.00]		
	04/01/24 18:49 CST		0	Tornado (EF0, L: 0.40 mi , W: 500 yd)
	04/01/24 18:50 CST		0	Source: NWS Storm Survey
ASHINGTON COUNTY 2.6 NNW OCH	ELATA [36 63 -96 00] 3 0 WNW OC	GLESBY [36.649	5.92]	
This is the second segment of a two-segme	04/01/24 18:50 CST 04/01/24 18:56 CST ent tornado. After crossing into Was	hington County, it	20K 0 moved just north o	
	04/01/24 18:50 CST 04/01/24 18:56 CST ent tornado. After crossing into Was to damaged outbuildings, uprooted to do was 95 to 105 mph. RE [36.79, -95.67], 2.4 NE DELAWAR	hington County, it trees, and blew dow	20K 0 moved just north o wn power poles. Ba	Source: NWS Storm Survey f east, and dissipated east of Highway ased on this damage, maximum
his is the second segment of a two-segme 5 and south of the 2500 Road. The tornad stimated wind in this segment of the tornad	04/01/24 18:50 CST 04/01/24 18:56 CST ent tornado. After crossing into Was to damaged outbuildings, uprooted to do was 95 to 105 mph.	hington County, it trees, and blew dow	20K 0 moved just north o	Source: NWS Storm Survey f east, and dissipated east of Highway
This is the second segment of a two-segme 75 and south of the 2500 Road. The tornad estimated wind in this segment of the tornad	04/01/24 18:50 CST 04/01/24 18:56 CST ent tornado. After crossing into Was o damaged outbuildings, uprooted t do was 95 to 105 mph. <b>RE [36.79, -95.67], 2.4 NE DELAWAN</b> 04/01/24 19:13 CST 04/01/24 19:13 CST 04/01/24 19:19 CST 00 Road and west of the 4120 Road of the 150 Road and west of the 41 n down by the tornado. A tractor tra stimated wind in the tornado was 90	hington County, it irees, and blew dow <b>RE [36.80, -95.60]</b> 1 d. It moved east-no 160 Road. Trees w ailer was rolled over to 100 mph.	20K 0 moved just north o wn power poles. Ba 20K 0 ortheast across the rere uprooted, larger by the tornado as	Source: NWS Storm Survey f east, and dissipated east of Highway ased on this damage, maximum Tornado (EF1, L: 4.20 mi , W: 600 yd) Source: NWS Storm Survey 4130 Road, Highway 169, and the 4150 e tree limbs were snapped, outbuildings s it crossed Highway 169, injuring the
This is the second segment of a two-segment '5 and south of the 2500 Road. The tornad estimated wind in this segment of the tornad <b>NOWATA COUNTY 2.4 WNW DELAWAR</b> This tornado developed just north of the 160 Road. It dissipated over open country north vere damaged, and power poles were blow Iriver. Based on this damage, maximum es	04/01/24 18:50 CST 04/01/24 18:56 CST ent tornado. After crossing into Was o damaged outbuildings, uprooted to do was 95 to 105 mph. <b>RE [36.79, -95.67], 2.4 NE DELAWAN</b> 04/01/24 19:13 CST 04/01/24 19:13 CST 04/01/24 19:19 CST 00 Road and west of the 4120 Road of the 150 Road and west of the 41 rn down by the tornado. A tractor tra stimated wind in the tornado was 90 <b>7, -95.91], 1.4 SSW DAWSON [36.15</b> 04/01/24 21:55 CST	hington County, it irees, and blew dow <b>RE [36.80, -95.60]</b> 1 d. It moved east-no 160 Road. Trees w ailer was rolled over to 100 mph.	20K 0 moved just north o wn power poles. Ba 20K 0 ortheast across the rere uprooted, larg or by the tornado as <b>GARNETT [36.15, -</b> 0	Source: NWS Storm Survey f east, and dissipated east of Highway ased on this damage, maximum Tornado (EF1, L: 4.20 mi , W: 600 yd) Source: NWS Storm Survey 4130 Road, Highway 169, and the 4150 e tree limbs were snapped, outbuildings s it crossed Highway 169, injuring the 95.86], 1.9 E DAWSON [36.17, -95.87] Flood (due to Heavy Rain)
This is the second segment of a two-segment '5 and south of the 2500 Road. The tornad estimated wind in this segment of the tornad <b>NOWATA COUNTY 2.4 WNW DELAWAR</b> This tornado developed just north of the 16 Road. It dissipated over open country north vere damaged, and power poles were blow driver. Based on this damage, maximum es	04/01/24 18:50 CST 04/01/24 18:56 CST ent tornado. After crossing into Was o damaged outbuildings, uprooted to do was 95 to 105 mph. <b>RE [36.79, -95.67], 2.4 NE DELAWAI</b> 04/01/24 19:13 CST 04/01/24 19:13 CST 04/01/24 19:19 CST 00 Road and west of the 4120 Road of the 150 Road and west of the 41 in down by the tornado. A tractor tra stimated wind in the tornado was 90 <b>7, -95.91], 1.4 SSW DAWSON [36.15</b> 04/01/24 21:55 CST 04/01/24 23:45 CST	hington County, it trees, and blew dow <b>RE [36.80, -95.60]</b> 1 d. It moved east-not 160 Road. Trees w ailer was rolled over to 100 mph. 5, -95.91], 2.3 SW ( 1 ding of portions of	20K 0 moved just north o wn power poles. Ba 20K 0 ortheast across the rere uprooted, large or by the tornado as <b>GARNETT [36.15, -</b> 0 0	Source: NWS Storm Survey f east, and dissipated east of Highway ased on this damage, maximum Tornado (EF1, L: 4.20 mi , W: 600 yd) Source: NWS Storm Survey 4130 Road, Highway 169, and the 4150 e tree limbs were snapped, outbuildings is it crossed Highway 169, injuring the 95.86], 1.9 E DAWSON [36.17, -95.87] Flood (due to Heavy Rain) Source: Broadcast Media y-lying areas. Two homeless people
This is the second segment of a two-segment 75 and south of the 2500 Road. The tornad estimated wind in this segment of the tornad NOWATA COUNTY 2.4 WNW DELAWAR This tornado developed just north of the 160 Road. It dissipated over open country north vere damaged, and power poles were blow driver. Based on this damage, maximum est TULSA COUNTY 0.6 W DAWSON [36.17 Thunderstorms with heavy rainfall moved in vere sleeping near a storm drain at E Admi ound deceased the next morning about 100	04/01/24 18:50 CST 04/01/24 18:56 CST ent tornado. After crossing into Was o damaged outbuildings, uprooted to do was 95 to 105 mph. <b>RE [36.79, -95.67], 2.4 NE DELAWAI</b> 04/01/24 19:13 CST 04/01/24 19:13 CST 04/01/24 19:19 CST 00 Road and west of the 4120 Road of the 150 Road and west of the 41 in down by the tornado. A tractor tra stimated wind in the tornado was 90 <b>7, -95.91], 1.4 SSW DAWSON [36.15</b> 04/01/24 21:55 CST 04/01/24 23:45 CST	hington County, it trees, and blew dow <b>RE [36.80, -95.60]</b> 1 d. It moved east-not 160 Road. Trees w ailer was rolled over to 100 mph. 5, -95.91], 2.3 SW ( 1 ding of portions of	20K 0 moved just north o wn power poles. Ba 20K 0 ortheast across the rere uprooted, large or by the tornado as <b>GARNETT [36.15, -</b> 0 0	Source: NWS Storm Survey f east, and dissipated east of Highway ased on this damage, maximum Tornado (EF1, L: 4.20 mi , W: 600 yd) Source: NWS Storm Survey 4130 Road, Highway 169, and the 4150 e tree limbs were snapped, outbuildings is it crossed Highway 169, injuring the 95.86], 1.9 E DAWSON [36.17, -95.87] Flood (due to Heavy Rain) Source: Broadcast Media y-lying areas. Two homeless people
This is the second segment of a two-segment 75 and south of the 2500 Road. The tornad restimated wind in this segment of the tornar <b>IOWATA COUNTY 2.4 WNW DELAWAR</b> This tornado developed just north of the 160 Road. It dissipated over open country north vere damaged, and power poles were blow Iriver. Based on this damage, maximum es <b>TULSA COUNTY 0.6 W DAWSON [36.17</b> Thunderstorms with heavy rainfall moved in vere sleeping near a storm drain at E Admio pound deceased the next morning about 100 Direct Fatalities: F46OU	04/01/24 18:50 CST 04/01/24 18:56 CST ent tornado. After crossing into Was o damaged outbuildings, uprooted to do was 95 to 105 mph. <b>RE [36.79, -95.67], 2.4 NE DELAWAI</b> 04/01/24 19:13 CST 04/01/24 19:13 CST 04/01/24 19:19 CST 00 Road and west of the 4120 Road of the 150 Road and west of the 41 <i>i</i> down by the tornado. A tractor tra- stimated wind in the tornado was 90 <b>7, -95.91], 1.4 SSW DAWSON [36.15</b> 04/01/24 21:55 CST 04/01/24 23:45 CST to Tulsa , and resulted in minor floo ral Place and S Memorial Drive , on 0 feet inside the storm drain. <b>EE [35.65, -95.94]</b>	hington County, it trees, and blew dow <b>RE [36.80, -95.60]</b> 1 d. It moved east-not 160 Road. Trees w ailer was rolled over to 100 mph. 5, -95.91], 2.3 SW ( 1 ding of portions of	20K 0 moved just north o wn power poles. Ba 20K 0 ortheast across the rere uprooted, larger by the tornado as <b>GARNETT [36.15,</b> - 0 0 city streets and low ept into the storm of	Source: NWS Storm Survey f east, and dissipated east of Highway ased on this damage, maximum Tornado (EF1, L: 4.20 mi , W: 600 yd) Source: NWS Storm Survey 4130 Road, Highway 169, and the 4150 e tree limbs were snapped, outbuildings is it crossed Highway 169, injuring the <b>95.86], 1.9 E DAWSON [36.17, -95.87]</b> Flood (due to Heavy Rain) Source: Broadcast Media v-lying areas. Two homeless people drain and was washed away. She was
This is the second segment of a two-segment 75 and south of the 2500 Road. The tornad restimated wind in this segment of the tornar <b>IOWATA COUNTY 2.4 WNW DELAWAR</b> This tornado developed just north of the 160 Road. It dissipated over open country north vere damaged, and power poles were blow Iriver. Based on this damage, maximum es <b>TULSA COUNTY 0.6 W DAWSON [36.17</b> Thunderstorms with heavy rainfall moved in vere sleeping near a storm drain at E Admio pound deceased the next morning about 100 Direct Fatalities: F46OU	04/01/24 18:50 CST 04/01/24 18:56 CST ent tornado. After crossing into Was o damaged outbuildings, uprooted to do was 95 to 105 mph. <b>RE [36.79, -95.67], 2.4 NE DELAWAI</b> 04/01/24 19:13 CST 04/01/24 19:13 CST 04/01/24 19:19 CST 00 Road and west of the 4120 Road of the 150 Road and west of the 41 <i>i</i> n down by the tornado. A tractor tra- stimated wind in the tornado was 90 <b>7, -95.91], 1.4 SSW DAWSON [36.15</b> 04/01/24 21:55 CST 04/01/24 23:45 CST to Tulsa, and resulted in minor floo ral Place and S Memorial Drive, on 0 feet inside the storm drain.	hington County, it trees, and blew dow <b>RE [36.80, -95.60]</b> 1 d. It moved east-not 160 Road. Trees w ailer was rolled over to 100 mph. 5, -95.91], 2.3 SW ( 1 ding of portions of	20K 0 moved just north o wn power poles. Ba 20K 0 ortheast across the rere uprooted, large or by the tornado as <b>GARNETT [36.15, -</b> 0 0	Source: NWS Storm Survey f east, and dissipated east of Highway ased on this damage, maximum Tornado (EF1, L: 4.20 mi , W: 600 yd) Source: NWS Storm Survey 4130 Road, Highway 169, and the 4150 e tree limbs were snapped, outbuildings is it crossed Highway 169, injuring the 95.86], 1.9 E DAWSON [36.17, -95.87] Flood (due to Heavy Rain) Source: Broadcast Media y-lying areas. Two homeless people
This is the second segment of a two-segment (5 and south of the 2500 Road. The tornade istimated wind in this segment of the tornary <b>IOWATA COUNTY 2.4 WNW DELAWAR</b> This tornado developed just north of the 160 Road. It dissipated over open country north vere damaged, and power poles were blow Iriver. Based on this damage, maximum es <b>TULSA COUNTY 0.6 W DAWSON [36.17</b> Thunderstorms with heavy rainfall moved in vere sleeping near a storm drain at E Admin bound deceased the next morning about 100 Direct Fatalities: F46OU <b>DKMULGEE COUNTY 2.0 NE OKMULG</b>	04/01/24 18:50 CST 04/01/24 18:56 CST ent tornado. After crossing into Was o damaged outbuildings, uprooted to do was 95 to 105 mph. <b>RE [36.79, -95.67], 2.4 NE DELAWAI</b> 04/01/24 19:13 CST 04/01/24 19:13 CST 04/01/24 19:19 CST 00 Road and west of the 4120 Road of the 150 Road and west of the 41 <i>i</i> down by the tornado. A tractor tra- stimated wind in the tornado was 90 <b>7, -95.91], 1.4 SSW DAWSON [36.15</b> 04/01/24 21:55 CST 04/01/24 23:45 CST to Tulsa, and resulted in minor floo ral Place and S Memorial Drive, on 0 feet inside the storm drain. <b>EE [35.65, -95.94]</b> 04/01/24 22:10 CST 04/01/24 22:10 CST	hington County, it trees, and blew dow <b>RE [36.80, -95.60]</b> 1 d. It moved east-not 160 Road. Trees w ailer was rolled over to 100 mph. 5, -95.91], 2.3 SW ( 1 ding of portions of	20K 0 moved just north o wn power poles. Ba 20K 0 wrtheast across the rere uprooted, large or by the tornado as <b>GARNETT [36.15,</b> - 0 0 city streets and low ept into the storm of 0	Source: NWS Storm Survey f east, and dissipated east of Highway ased on this damage, maximum Tornado (EF1, L: 4.20 mi , W: 600 yd) Source: NWS Storm Survey 4130 Road, Highway 169, and the 4150 e tree limbs were snapped, outbuildings is it crossed Highway 169, injuring the <b>95.86], 1.9 E DAWSON [36.17, -95.87]</b> Flood (due to Heavy Rain) Source: Broadcast Media w-lying areas. Two homeless people drain and was washed away. She was Thunderstorm Wind (EG 56 kt)
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#### Storm Data and Unusual Weather Phenomena - April 2024 Location Date/Time Deaths & Property & Event Type and Details Injuries Crop Dmg ADAIR COUNTY --- STILWELL [35.82, -94.63] 0 04/02/24 00:03 CST Hail (0.75 in) 04/02/24 00:03 CST 0 Source: Public Severe thunderstorms developed along a dry line over central and western Oklahoma during the afternoon of the 1st, as a strong upper level disturbance translated into the Southern Plains. The storms moved through eastern Oklahoma during the late afternoon and evening hours. Moderately strong instability combined with strong deep layer shear to support the development of some supercell thunderstorms, which produced several tornadoes, and damaging wind gusts. The storms evolved into a squall line that also produced damaging wind gusts during the late evening. PITTSBURG COUNTY --- ARPELAR [34.93, -95.97] 04/08/24 23:45 CST 0 Hail (1.00 in) 04/08/24 23:45 CST 0 Source: Public Strong to severe thunderstorms spread into southeastern Oklahoma from north Texas during the late evening of the 8th. The strongest thunderstorm produced large hail up to quarter size. (OK-Z074) HASKELL 04/15/24 21:30 CST 0 High Wind (MAX 51 kt) 04/15/24 21:40 CST 0 A strong low pressure system deepened over the High Plains during the evening of the 15th, with the approach of a strong upper level disturbance. A very tight pressure gradient associated with this system resulted in strong wind both at the ground and just above the ground across eastern Oklahoma. High-based showers developed across the area, and combined with the strong wind fields already in place due to the tight pressure gradient, isolated high wind gusts occurred in Haskell County. The Oklahoma Mesonet station near Stigler measured 59 mph wind gusts. OKFUSKEE COUNTY --- 3.2 WSW PADEN [35.49, -96.62], 3.8 N PADEN [35.55, -96.56] 04/26/24 04:33 CST 0 Tornado (EF1, L: 5.80 mi, W: 500 yd) 0 04/26/24 04:39 CST Source: NWS Storm Survey This is the third segment of a three-segment tornado that developed south of Prague in Pottawatomie County, moved northeast across the southeastern portion of Lincoln County, and finally moved into Okfuskee County southwest of Paden, just south of Highway 62. The tornado dissipated north of Paden. It uprooted trees and snapped large tree limbs in Okfuskee County. Based on this damage, maximum estimated wind in this segment of the tornado was 90 to 100 mph. OKFUSKEE COUNTY --- 6.0 NNE PADEN [35.58, -96.53] 04/26/24 04:48 CST 0 Thunderstorm Wind (EG 56 kt) 04/26/24 04:48 CST 0 Source: Public Strong thunderstorm wind snapped large tree limbs. CREEK COUNTY --- 4.9 W KELLYVILLE [35.95, -96.31] 04/26/24 05:09 CST 0 Thunderstorm Wind (EG 61 kt) 04/26/24 05:09 CST 0 Source: Public Strong thunderstorm wind blew down a large tree and snapped large tree limbs near Heyburn Lake. CREEK COUNTY --- 0.3 SSE KELLYVILLE [35.95, -96.22] 04/26/24 05:12 CST 0 Thunderstorm Wind (EG 52 kt) 04/26/24 05:12 CST 0 Source: NWS Employee Thunderstorm wind gusts were estimated to 60 mph. OKMULGEE COUNTY --- 1.9 WSW MURDELL [35.66, -96.01], 3.5 NE OKMULGEE ARPT [35.70, -95.90] 04/26/24 05:18 CST Tornado (EF1, L: 6.90 mi , W: 650 yd) 25K 04/26/24 05:25 CST 0 Source: NWS Storm Survey This tornado snapped or uprooted numerous trees, damaged an outbuilding, damaged the roofs of a couple homes, and blew down power poles. Based on

this damage, maximum estimated wind in the tornado was 100 to 110 mph.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/26/24 05:22 CST		0	Thunderstorm Wind (EG 52 kt)
	04/26/24 05:22 CST		0	Source: Trained Spotter
Thunderstorm wind gusts were estimated to 60 mp	oh in Henryetta.			
TULSA COUNTY 5.0 NW JENKS [36.07, -96.03	]			
	04/26/24 05:30 CST		0	Thunderstorm Wind (EG 52 kt)
	04/26/24 05:30 CST		0	Source: Public
Thunderstorm wind gusts were estimated to 60 mp	bh.			
MCINTOSH COUNTY 56.2 WSW BUNCH [35.52				
	04/26/24 05:36 CST		0	Thunderstorm Wind (MG 52 kt)
	04/26/24 05:36 CST		0	Source: Trained Spotter
Thunderstorm wind gusts were measured to 60 m	ph in Hitchita.			
MCINTOSH COUNTY 2.7 N CHECOTAH [35.47	-			
	04/26/24 05:56 CST		0	Thunderstorm Wind (MG 55 kt)
	04/26/24 05:56 CST		0	Source: Trained Spotter
Thunderstorm wind gusts were measured to 63 m	ph in Checotah.			
PITTSBURG COUNTY 0.9 WSW NORTH MC A	LESTER [34.94, -95.78], 0.9 04/26/24 06:22 CST	NNE NORTH MC	ALESTER [34.96, -9 50K	<b>95.76]</b> Tornado (EF1, L: 1.70 mi , W: 250 yd)
	04/26/24 06:22 CST		0	Source: Emergency Manager
				<i>o</i> , <i>o</i>
damage, maximum estimated wind in the tornado 			0	Thunderstorm Wind (MG 56 kt)
	04/26/24 06:30 CST		0	Source: Trained Spotter
Thunderstorm wind gusts were measured to 65 m	ph.			
OTTAWA COUNTY 1.0 SSW FAIRLAND [36.74,	, -94.86]			
	04/26/24 06:49 CST		0	Thunderstorm Wind (EG 56 kt)
	04/26/24 06:49 CST		0	Source: Emergency Manager
Strong thunderstorm wind snapped large tree limb	s.			
TULSA COUNTY 6.7 W WEKIWA [36.13, -96.30	0]			
	04/26/24 15:12 CST		15K	Hail (1.25 in)
	04/26/24 15:12 CST		0	Source: Broadcast Media
Half dollar size hail damaged vehicles and homes.				
TULSA COUNTY 1.0 S SKIATOOK [36.36, -96.0	00]			
· · · · · · · · · · · · · · · · · · ·	04/26/24 15:28 CST		20K	Hail (1.50 in)
	04/26/24 15:28 CST		0	Source: Broadcast Media
Ping pong ball size hail damaged vehicles and hor	nes.			
	981			
1.0207, 000000 1.0 2 000000 [00.07, -90.0	04/26/24 15:30 CST		15K	Hail (1.25 in)
	04/26/24 15:30 CST		0	Source: Broadcast Media
Half dollar size hail damaged vehicles and homes.				
<u> </u>				

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/26/24 15:32 CST		0	Hail (1.00 in)
	04/26/24 15:32 CST		0	Source: Public
TULSA COUNTY 1.0 ESE COLLINSVILLE [36.3	6, -95.81]			
	04/26/24 15:55 CST		0	Hail (0.88 in)
	04/26/24 15:55 CST		0	Source: Public
ROGERS COUNTY 10.0 N CLAREMORE [36.46	, -95.60]			
	04/26/24 16:20 CST		0	Hail (1.00 in)
	04/26/24 16:20 CST		0	Source: Social Media
ROGERS COUNTY 3.1 WSW CATALE [36.55, -{	95.43]			
	04/26/24 16:40 CST		15K	Hail (1.50 in)
	04/26/24 16:40 CST		0	Source: Social Media

Ping pong ball size hail damaged vehicles and homes.

Strong to severe thunderstorms developed along a dry line across northwest Texas and western Oklahoma during the late evening hours of the 25th, as a strong upper level disturbance translated into the Southern Plains. The storms moved east across Oklahoma during the early morning hours of the 26th, evolving into a squall line before reaching eastern Oklahoma. This complex of thunderstorms moved through eastern Oklahoma during the morning of the 26th, producing several tornadoes and damaging wind gusts.

Another round of thunderstorms developed into eastern Oklahoma during the afternoon hours of the 26th, as a dry line approached the area from the west. The strongest of these thunderstorms produced large hail up to ping pong ball size and damaging wind gusts.

OSAGE COUNTY 15.7 WSW APPERSON [36.6	68, -97.04]			
	04/27/24 18:26 CST	0	Hail (1.00 in)	
	04/27/24 18:26 CST	0	Source: Amateur Radio	
Quarter size hail was reported in McCord.				
OSAGE COUNTY 2.4 WNW GRAINOLA [36.96	, -96.69]			
OSAGE COUNTY 2.4 WNW GRAINOLA [36.96	, <b>-96.69]</b> 04/27/24 19:16 CST	0	Tornado (EFU, L: 0.10 mi , W: 75 yd)	
OSAGE COUNTY 2.4 WNW GRAINOLA [36.96	· •	0 0	Tornado (EFU, L: 0.10 mi , W: 75 yd) Source: Storm Chaser	

This brief tornado was observed and reported by storm chasers. The area where it likely occurred was surveyed by NWS Tulsa meteorologists, but it occurred over open country where no damage indicators could be found. Since no damage could be assessed, the tornado was rated EF-unknown.

CREEK COUNTY 3.1 ENE DRUMRIG	HT [35.99, -96.55]			
	04/27/24 21:56 CST	15K	Thunderstorm Wind (EG 65 kt)	
	04/27/24 21:56 CST	0	Source: Public	
Strong thunderstorm wind damaged the	roof of a building.			
CREEK COUNTY 2.9 W DRUMRIGH	• / •			
	04/27/24 22:00 CST	0	Thunderstorm Wind (MG 65 kt)	
	04/27/24 22:00 CST	0	Source: Trained Spotter	
Thunderstorm wind gusts were measure	ed to 75 mph near the intersection of Highways	33 and 99.		
C C				
OKFUSKEE COUNTY 4.3 SSE BEAR	RDEN [35.29, -96.36], 2.9 SSW OKEMAH [35.39	, -96.31]		
OKFUSKEE COUNTY 4.3 SSE BEAR	RDEN [35.29, -96.36], 2.9 SSW OKEMAH [35.39 04/27/24 22:04 CST	, <b>-96.31]</b> 0.30M	Tornado (EF3, L: 7.40 mi , W: 1100 yd)	

This is the second segment of a two-segment tornado that started in Hughes County, where it also produced EF-3 damage. This strong tornado moved north-northeast from Hughes County, crossing into Okfuskee County between the N3730 and N3740 Roads. A home was destroyed just north of the county line. Numerous trees were snapped or uprooted, and numerous power poles were blown down through the E 1170 Road, then it moved into the Bearden Oil and Gas Field, where road access was very minimal. Two high tension metal pole structures were blown down in this area, just south of the E1160 Road, and east of the N3740 Road. The tornado continued to move north-northeast severely damaging a home, and snapping numerous trees along the N3760 Road, before dissipating south of the E1110 Road and west of Highway 27. Based on this damage, maximum estimated wind in this segment of the tornado was 135 to 145 mph.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
PAWNEE COUNTY 1.6 WNW TERLTON [36.1	9, -96.51]			
	04/27/24 22:15 CST		0	Thunderstorm Wind (EG 52 kt)
	04/27/24 22:15 CST		0	Source: Other Federal Agency
Strong thunderstorm wind snapped large tree lim	nbs.			
OKFUSKEE COUNTY 1.1 W MORSE [35.53, -	96.30]			
	04/27/24 22:27 CST		0	Thunderstorm Wind (EG 61 kt)
	04/27/24 22:27 CST		0	Source: Public
Strong thunderstorm wind snapped numerous la	rge tree limbs.			
DSAGE COUNTY 6.0 SW HULAH [36.87, -96.	.11]			
	04/27/24 23:00 CST		2K	Thunderstorm Wind (EG 56 kt)
	04/27/24 23:00 CST		0	Source: Public
Strong thunderstorm wind snapped large tree lim	nbs, and blew down a power po	ole.		
OKMULGEE COUNTY 2.6 W SCHULTER [35.	52, -96.00], 1.6 SSW MORRIS	ARPT [35.63, -95.	86]	
	04/27/24 23:01 CST		2M	Tornado (EF1, L: 11.30 mi , W: 1400 yd)
	04/27/24 23:14 CST		0	Source: NWS Storm Survey
70 homes and businesses were damaged in Mon naximum estimated wind in the tornado was 105	rris, then the tornado turned to 5 to 110 mph.	the north and diss	ipated about a mil	e north of town. Based on this damage,
70 homes and businesses were damaged in Mor maximum estimated wind in the tornado was 105 DKFUSKEE COUNTY 1.0 S OKEMAH [35.42,	rris, then the tornado turned to 5 to 110 mph.	the north and diss	ipated about a mil	e north of town. Based on this damage,
70 homes and businesses were damaged in Mor naximum estimated wind in the tornado was 105 DKFUSKEE COUNTY 1.0 S OKEMAH [35.42,	rris, then the tornado turned to 5 to 110 mph. -96.30], 0.2 NNE OKEMAH [3	the north and diss	ipated about a mil	e north of town. Based on this damage, 5.44, -96.31], 1.1 SSW OKEMAH [35.42,
70 homes and businesses were damaged in Mor naximum estimated wind in the tornado was 105 DKFUSKEE COUNTY 1.0 S OKEMAH [35.42, 96.31]	rris, then the tornado turned to 5 to 110 mph. -96.30], 0.2 NNE OKEMAH [3 04/27/24 23:02 CST 04/28/24 02:15 CST	the north and diss	ipated about a mil vnw OKEMAH [3: 0	e north of town. Based on this damage, 5.44, -96.31], 1.1 SSW OKEMAH [35.42, Flash Flood (due to Heavy Rain)
70 homes and businesses were damaged in Mor naximum estimated wind in the tornado was 105 DKFUSKEE COUNTY 1.0 S OKEMAH [35.42, .96.31] Several roads were flooded in and around Okem	rris, then the tornado turned to 5 to 110 mph. -96.30], 0.2 NNE OKEMAH [3 04/27/24 23:02 CST 04/28/24 02:15 CST nah.	the north and diss	ipated about a mil vnw OKEMAH [3: 0	e north of town. Based on this damage, 5.44, -96.31], 1.1 SSW OKEMAH [35.42, Flash Flood (due to Heavy Rain)
70 homes and businesses were damaged in Mor naximum estimated wind in the tornado was 105 DKFUSKEE COUNTY 1.0 S OKEMAH [35.42, .96.31] Several roads were flooded in and around Okem	rris, then the tornado turned to 5 to 110 mph. -96.30], 0.2 NNE OKEMAH [3 04/27/24 23:02 CST 04/28/24 02:15 CST nah.	the north and diss	ipated about a mil vnw OKEMAH [3: 0	e north of town. Based on this damage, 5.44, -96.31], 1.1 SSW OKEMAH [35.42, Flash Flood (due to Heavy Rain)
70 homes and businesses were damaged in Mor maximum estimated wind in the tornado was 105 DKFUSKEE COUNTY 1.0 S OKEMAH [35.42, -96.31] Several roads were flooded in and around Okem	rris, then the tornado turned to 5 to 110 mph. -96.30], 0.2 NNE OKEMAH [3 04/27/24 23:02 CST 04/28/24 02:15 CST nah. 44, -96.43]	the north and diss	ipated about a mil <b>vnw OKEMAH [3</b> : 0 0	e north of town. Based on this damage, 5.44, -96.31], 1.1 SSW OKEMAH [35.42, Flash Flood (due to Heavy Rain) Source: Public
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70 homes and businesses were damaged in Mor maximum estimated wind in the tornado was 105 OKFUSKEE COUNTY 1.0 S OKEMAH [35.42, -96.31] Several roads were flooded in and around Okem OSAGE COUNTY 3.1 NNE PEARSONIA [36.8 The Oklahoma Mesonet station near Foraker me OKMULGEE COUNTY 3.4 NW NADDOCK [35 The Oklahoma Mesonet station near Okmulgee I	rris, then the tornado turned to 5 to 110 mph. -96.30], 0.2 NNE OKEMAH [3 04/27/24 23:02 CST 04/28/24 02:15 CST ah. 44, -96.43] 04/27/24 23:05 CST 04/27/24 23:05 CST easured 59 mph thunderstorm of 5.58, -95.91] 04/27/24 23:10 CST 04/27/24 23:15 CST measured 58 mph thunderstorm 04/27/24 23:12 CST 04/27/24 23:12 CST	the north and diss	ipated about a mil VNW OKEMAH [3: 0 0 0 0 0 0 peak gusts of 72 0	e north of town. Based on this damage, 5.44, -96.31], 1.1 SSW OKEMAH [35.42, Flash Flood (due to Heavy Rain) Source: Public Thunderstorm Wind (MG 51 kt) Source: Mesonet Thunderstorm Wind (MG 63 kt) Source: Mesonet mph. Thunderstorm Wind (EG 61 kt)
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This tornado developed just east of Morris and moved northeast. The tornado widened, and turned north-northeast, just north of the E930 Road, and then turned northeast near the E910 Road, and dissipated east of the N4080 Road. Numerous trees were snapped or uprooted, numerous power poles were snapped, several homes were damaged, and several outbuildings were destroyed along the path of this tornado. Based on this damage, maximum estimated wind in the tornado was 100 to 110 mph.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TULSA COUNTY 2.0 SE BIXBY [35.93,	95.85]			
	04/27/24 23:26 CST		0	Thunderstorm Wind (EG 56 kt)
	04/27/24 23:26 CST		0	Source: Public
Strong thunderstorm wind snapped large tre	ee limbs.			
MUSKOGEE COUNTY 3.5 SSW JAMES		ESVILLE [35.77, ·	95.61]	
	04/27/24 23:28 CST		0	Tornado (EF1, L: 6.20 mi , W: 800 yd)
	04/27/24 23:35 CST		0	Source: Emergency Manager
This tornado developed south of W 33rd St dissipated near the Arkansas River. The tor tornado was 95 to 105 mph.				
MUSKOGEE COUNTY 0.6 ESE JAMESV	/ILLE [35.75, -95.64]			
	04/27/24 23:35 CST		0	Thunderstorm Wind (MG 56 kt)
	04/27/24 23:35 CST		0	Source: Mesonet
The Oklahoma Mesonet station near Haske	Il measured 64 mph thunderstorm v	vind gusts.		
WAGONER COUNTY 2.3 ESE CHOSKA		5.91, -95.45]		
	04/27/24 23:40 CST		30K	Tornado (EF1, L: 9.80 mi , W: 750 yd)
	04/27/24 23:52 CST		0	Source: NWS Storm Survey
north-northeast and crossing over the Musk Furnpike. The tornado damaged the roof of naximum estimated wind in the tornado wa	ogee Turnpike . The tornado dissipa a home, destroyed a small outbuildi s 100 to 110 mph.	ited before crossi	ng the Verdigris Riv	ver, about two miles north of the
north-northeast and crossing over the Musk Turnpike. The tornado damaged the roof of maximum estimated wind in the tornado wa	togee Turnpike . The tornado dissipa a home, destroyed a small outbuild s 100 to 110 mph. 	ited before crossi	ng the Verdigris Riv and snapped trees	ver , about two miles north of the s along its path. Based on this damage, Thunderstorm Wind (MG 61 kt)
north-northeast and crossing over the Musk Turnpike. The tornado damaged the roof of maximum estimated wind in the tornado wa	ogee Turnpike . The tornado dissipa a home, destroyed a small outbuildi s 100 to 110 mph. .LE [35.83, -95.56]	ited before crossi	ng the Verdigris Riv	ver , about two miles north of the s along its path. Based on this damage,
north-northeast and crossing over the Musk Turnpike. The tornado damaged the roof of maximum estimated wind in the tornado war WAGONER COUNTY 2.2 W CLARKSVIL	togee Turnpike . The tornado dissipa a home, destroyed a small outbuild s 100 to 110 mph. 	ited before crossii	ng the Verdigris Riv and snapped trees	ver , about two miles north of the s along its path. Based on this damage, Thunderstorm Wind (MG 61 kt)
This tornado developed southwest of Porter north-northeast and crossing over the Musk Turnpike. The tornado damaged the roof of maximum estimated wind in the tornado was wAGONER COUNTY 2.2 W CLARKSVIL The Oklahoma Mesonet station near Porter TULSA COUNTY 4.0 N LEONARD [35.98	togee Turnpike . The tornado dissipa a home, destroyed a small outbuild s 100 to 110 mph. .LE [35.83, -95.56] 04/27/24 23:45 CST 04/27/24 23:45 CST measured 70 mph thunderstorm wi	ited before crossi ing, and uprooted nd gusts.	ng the Verdigris Riv and snapped trees 0 0	ver , about two miles north of the s along its path. Based on this damage, Thunderstorm Wind (MG 61 kt) Source: Mesonet
north-northeast and crossing over the Musk Turnpike. The tornado damaged the roof of maximum estimated wind in the tornado war WAGONER COUNTY 2.2 W CLARKSVIL The Oklahoma Mesonet station near Porter TULSA COUNTY 4.0 N LEONARD [35.98	togee Turnpike . The tornado dissipa a home, destroyed a small outbuild s 100 to 110 mph. 	ited before crossi ing, and uprooted nd gusts.	ng the Verdigris Riv and snapped trees 0 0	ver , about two miles north of the s along its path. Based on this damage, Thunderstorm Wind (MG 61 kt) Source: Mesonet [35.99, -95.81], 4.4 SSW BROKEN
north-northeast and crossing over the Musk Turnpike. The tornado damaged the roof of maximum estimated wind in the tornado was WAGONER COUNTY 2.2 W CLARKSVIL	togee Turnpike . The tornado dissipa a home, destroyed a small outbuild s 100 to 110 mph. .LE [35.83, -95.56] 04/27/24 23:45 CST 04/27/24 23:45 CST measured 70 mph thunderstorm wi	ited before crossi ing, and uprooted nd gusts.	ng the Verdigris Riv and snapped trees 0 0 8 8 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	ver , about two miles north of the s along its path. Based on this damage, Thunderstorm Wind (MG 61 kt) Source: Mesonet
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north-northeast and crossing over the Musk Turnpike. The tornado damaged the roof of maximum estimated wind in the tornado war WAGONER COUNTY 2.2 W CLARKSVIL The Oklahoma Mesonet station near Porter TULSA COUNTY 4.0 N LEONARD [35.98 ARROW [35.99, -95.80] Several streets were reported flooded north WAGONER COUNTY 3.9 SSW LA BARC This tornado uprooted and snapped several estimated wind in the tornado was 100 to 17 TULSA COUNTY 2.0 E TULSA [36.15, -9 Several streets were flooded in midtown Tul	togee Turnpike . The tornado dissipa a home, destroyed a small outbuild s 100 to 110 mph. <b>.LE [35.83, -95.56]</b> 04/27/24 23:45 CST 04/27/24 23:45 CST measured 70 mph thunderstorm wi <b>3, -95.80], 4.1 N LEONARD [35.98, -</b> 04/27/24 23:51 CST 04/28/24 02:45 CST of Leonard. <b>3E [35.93, -95.42], 2.3 SSW LA BAR</b> 04/27/24 23:55 CST 04/27/24 23:58 CST 1 large trees, and blew down power 10 mph. <b>5.91], 1.8 SSW DAWSON [36.15, -9</b> 04/28/24 00:13 CST 04/28/24 02:45 CST Isa.	ited before crossii ing, and uprooted nd gusts. 95.81], 4.5 SSW E GE [35.95, -95.40 poles just southw	ng the Verdigris Riv and snapped trees 0 0 0 <b>ROKEN ARROW</b> 0 0 0 0 0 <b>SK</b> 0 est of Wagoner . Ba <b>A [36.15, -95.92], 1</b> 0	ver , about two miles north of the s along its path. Based on this damage, Thunderstorm Wind (MG 61 kt) Source: Mesonet [35.99, -95.81], 4.4 SSW BROKEN Flash Flood (due to Heavy Rain) Source: Public Tornado (EF1, L: 1.60 mi , W: 400 yd) Source: NWS Storm Survey ased on this damage, maximum 1.7 E TULSA [36.15, -95.92] Flash Flood (due to Heavy Rain)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CHEROKEE COUNTY 1.0 NW PEGGS	[36.09, -95.11]			
	04/28/24 00:22 CST		0	Thunderstorm Wind (EG 61 kt)
	04/28/24 00:22 CST		0	Source: Public
Strong thunderstorm wind snapped numer	rous large tree limbs.			
CHEROKEE COUNTY 1.6 NNE PEGGS	S [36.10, -95.09], 2.6 WNW TERESITA 04/28/24 00:23 CST	a [36.13, -95.02]	0	Tornado (EF1, L: 4.30 mi , W: 350 yd)
	04/28/24 00:23 CST		0	Source: NWS Storm Survey
This tornado developed east-northeast of ts path. Based on this damage, maximum			e County. The torn	ado snapped and uprooted trees along
CHEROKEE COUNTY 4.0 SE PEGGS				
	04/28/24 00:25 CST		0	Thunderstorm Wind (EG 61 kt)
	04/28/24 00:25 CST		0	Source: Public
Strong thunderstorm wind snapped large t	tree limbs.			
MUSKOGEE COUNTY 3.0 NW MUSKO HATBOX ARPT [35.78, -95.41]	DGEE [35.78, -95.41], 2.4 NNE HATBC	DX ARPT [35.78, -	95.40], 2.1 NNE HA	NTBOX ARPT [35.78, -95.40], 1.9 NNE
• • • •	04/28/24 00:27 CST		0	Flash Flood (due to Heavy Rain)
	04/28/24 03:45 CST		0	Source: Public
CHEROKEE COUNTY 6.0 SE PEGGS [	[36.02, -95.02], 4.1 WSW MOODYS [3	6.01, -95.02], 5.0	-	
CHEROKEE COUNTY 6.0 SE PEGGS [ [36.01, -95.04]	[36.02, -95.02], 4.1 WSW MOODYS [3 04/28/24 00:44 CST 04/28/24 05:00 CST	6.01, -95.02], 5.0 <sup>,</sup>	<b>WSW MOODYS [3</b> 0 0	6.01, -95.03], 5.3 WSW MOODYS Flash Flood (due to Heavy Rain) Source: Public
CHEROKEE COUNTY 6.0 SE PEGGS [ [36.01, -95.04] Portions of several roads were flooded so PITTSBURG COUNTY 1.3 N NORTH M	[36.02, -95.02], 4.1 WSW MOODYS [3 04/28/24 00:44 CST 04/28/24 05:00 CST utheast of Peggs. IC ALESTER [34.97, -95.77], 0.5 NW 1		0	Flash Flood (due to Heavy Rain) Source: Public
CHEROKEE COUNTY 6.0 SE PEGGS [ [36.01, -95.04] Portions of several roads were flooded so PITTSBURG COUNTY 1.3 N NORTH M	[36.02, -95.02], 4.1 WSW MOODYS [3 04/28/24 00:44 CST 04/28/24 05:00 CST utheast of Peggs. IC ALESTER [34.97, -95.77], 0.5 NW I TER [34.97, -95.75]		0 0 TER [34.96, -95.78	Flash Flood (due to Heavy Rain) Source: Public
CHEROKEE COUNTY 6.0 SE PEGGS [ [36.01, -95.04] Portions of several roads were flooded so PITTSBURG COUNTY 1.3 N NORTH M	[36.02, -95.02], 4.1 WSW MOODYS [3 04/28/24 00:44 CST 04/28/24 05:00 CST utheast of Peggs. IC ALESTER [34.97, -95.77], 0.5 NW I TER [34.97, -95.75] 04/28/24 00:55 CST		0 0 <b>TER [34.96, -95.78</b> 0	Flash Flood (due to Heavy Rain) Source: Public F <b>], 1.1 ENE NORTH MC ALESTER</b> Flash Flood (due to Heavy Rain)
Several roads were flooded on the northw CHEROKEE COUNTY 6.0 SE PEGGS [ [36.01, -95.04] Portions of several roads were flooded so PITTSBURG COUNTY 1.3 N NORTH M [34.96, -95.75], 1.6 NE NORTH MC ALES] Portions of several roads were flooded on	[36.02, -95.02], 4.1 WSW MOODYS [3 04/28/24 00:44 CST 04/28/24 05:00 CST utheast of Peggs. IC ALESTER [34.97, -95.77], 0.5 NW I TER [34.97, -95.75] 04/28/24 00:55 CST 04/28/24 04:15 CST		0 0 TER [34.96, -95.78	Flash Flood (due to Heavy Rain) Source: Public
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CHEROKEE COUNTY 6.0 SE PEGGS [ [36.01, -95.04] Portions of several roads were flooded sor PITTSBURG COUNTY 1.3 N NORTH M [34.96, -95.75], 1.6 NE NORTH MC ALEST Portions of several roads were flooded on PITTSBURG COUNTY 1.0 S MC ALES	[36.02, -95.02], 4.1 WSW MOODYS [3 04/28/24 00:44 CST 04/28/24 05:00 CST utheast of Peggs. IC ALESTER [34.97, -95.77], 0.5 NW I TER [34.97, -95.75] 04/28/24 00:55 CST 04/28/24 04:15 CST the north side of McAlester. TER [34.92, -95.77], 1.2 SE MC ALES	NORTH MC ALES	0 0 TER [34.96, -95.78 0 0 6], 2.0 SSE MC AL	Flash Flood (due to Heavy Rain) Source: Public <b>17. 1.1 ENE NORTH MC ALESTER</b> Flash Flood (due to Heavy Rain) Source: Public <b>ESTER [34.90, -95.76], 1.7 NNE</b>
CHEROKEE COUNTY 6.0 SE PEGGS [ [36.01, -95.04] Portions of several roads were flooded so PITTSBURG COUNTY 1.3 N NORTH M [34.96, -95.75], 1.6 NE NORTH MC ALES Portions of several roads were flooded on PITTSBURG COUNTY 1.0 S MC ALES	[36.02, -95.02], 4.1 WSW MOODYS [3 04/28/24 00:44 CST 04/28/24 05:00 CST utheast of Peggs. IC ALESTER [34.97, -95.77], 0.5 NW I TER [34.97, -95.75] 04/28/24 00:55 CST 04/28/24 04:15 CST the north side of McAlester. TER [34.92, -95.77], 1.2 SE MC ALES 04/28/24 03:28 CST	NORTH MC ALES	0 0 TER [34.96, -95.78 0 0 6], 2.0 SSE MC AL	Flash Flood (due to Heavy Rain) Source: Public F, 1.1 ENE NORTH MC ALESTER Flash Flood (due to Heavy Rain) Source: Public ESTER [34.90, -95.76], 1.7 NNE Flash Flood (due to Heavy Rain)
CHEROKEE COUNTY 6.0 SE PEGGS [ [36.01, -95.04] Portions of several roads were flooded so PITTSBURG COUNTY 1.3 N NORTH M [34.96, -95.75], 1.6 NE NORTH MC ALES Portions of several roads were flooded on PITTSBURG COUNTY 1.0 S MC ALES	[36.02, -95.02], 4.1 WSW MOODYS [3 04/28/24 00:44 CST 04/28/24 05:00 CST utheast of Peggs. IC ALESTER [34.97, -95.77], 0.5 NW I TER [34.97, -95.75] 04/28/24 00:55 CST 04/28/24 04:15 CST the north side of McAlester. TER [34.92, -95.77], 1.2 SE MC ALES	NORTH MC ALES	0 0 TER [34.96, -95.78 0 0 6], 2.0 SSE MC AL	Flash Flood (due to Heavy Rain) Source: Public <b>17. 1.1 ENE NORTH MC ALESTER</b> Flash Flood (due to Heavy Rain) Source: Public <b>ESTER [34.90, -95.76], 1.7 NNE</b>
CHEROKEE COUNTY 6.0 SE PEGGS [ [36.01, -95.04] Portions of several roads were flooded so PITTSBURG COUNTY 1.3 N NORTH M	[36.02, -95.02], 4.1 WSW MOODYS [3 04/28/24 00:44 CST 04/28/24 05:00 CST utheast of Peggs. IC ALESTER [34.97, -95.77], 0.5 NW I TER [34.97, -95.75] 04/28/24 00:55 CST 04/28/24 04:15 CST the north side of McAlester. TER [34.92, -95.77], 1.2 SE MC ALES 04/28/24 03:28 CST 04/28/24 04:15 CST	NORTH MC ALES	0 0 <b>TER [34.96, -95.78</b> 0 0 <b>6], 2.0 SSE MC AL</b> 10K 0	Flash Flood (due to Heavy Rain) Source: Public F, 1.1 ENE NORTH MC ALESTER Flash Flood (due to Heavy Rain) Source: Public ESTER [34.90, -95.76], 1.7 NNE Flash Flood (due to Heavy Rain) Source: Fire Department/Rescue
CHEROKEE COUNTY 6.0 SE PEGGS [ 36.01, -95.04]  Portions of several roads were flooded sore PITTSBURG COUNTY 1.3 N NORTH M 34.96, -95.75], 1.6 NE NORTH MC ALEST Portions of several roads were flooded on PITTSBURG COUNTY 1.0 S MC ALEST (MLC)MC ALESTER MUNI [34.90, -95.77] Portions of several roads were flooded. A PITTSBURG COUNTY HARTSHORNE	[36.02, -95.02], 4.1 WSW MOODYS [3 04/28/24 00:44 CST 04/28/24 05:00 CST utheast of Peggs. IC ALESTER [34.97, -95.77], 0.5 NW I TER [34.97, -95.75] 04/28/24 00:55 CST 04/28/24 04:15 CST the north side of McAlester. TER [34.92, -95.77], 1.2 SE MC ALES 04/28/24 03:28 CST 04/28/24 04:15 CST swift water rescue was conducted wh	NORTH MC ALES	0 0 <b>TER [34.96, -95.78</b> 0 0 <b>6], 2.0 SSE MC AL</b> 10K 0 stranded in the floc	Flash Flood (due to Heavy Rain) Source: Public F, 1.1 ENE NORTH MC ALESTER Flash Flood (due to Heavy Rain) Source: Public ESTER [34.90, -95.76], 1.7 NNE Flash Flood (due to Heavy Rain) Source: Fire Department/Rescue
CHEROKEE COUNTY 6.0 SE PEGGS [ 36.01, -95.04]  Portions of several roads were flooded sore PITTSBURG COUNTY 1.3 N NORTH M 34.96, -95.75], 1.6 NE NORTH MC ALEST Portions of several roads were flooded on PITTSBURG COUNTY 1.0 S MC ALEST (MLC)MC ALESTER MUNI [34.90, -95.77] Portions of several roads were flooded. A PITTSBURG COUNTY HARTSHORNE	[36.02, -95.02], 4.1 WSW MOODYS [3 04/28/24 00:44 CST 04/28/24 05:00 CST utheast of Peggs. IC ALESTER [34.97, -95.77], 0.5 NW I TER [34.97, -95.75] 04/28/24 00:55 CST 04/28/24 04:15 CST the north side of McAlester. TER [34.92, -95.77], 1.2 SE MC ALES 04/28/24 03:28 CST 04/28/24 04:15 CST swift water rescue was conducted wh	NORTH MC ALES	0 0 <b>TER [34.96, -95.78</b> 0 0 <b>6], 2.0 SSE MC AL</b> 10K 0 stranded in the floc	Flash Flood (due to Heavy Rain) Source: Public F, 1.1 ENE NORTH MC ALESTER Flash Flood (due to Heavy Rain) Source: Public ESTER [34.90, -95.76], 1.7 NNE Flash Flood (due to Heavy Rain) Source: Fire Department/Rescue
CHEROKEE COUNTY 6.0 SE PEGGS [ [36.01, -95.04] Portions of several roads were flooded so PITTSBURG COUNTY 1.3 N NORTH M [34.96, -95.75], 1.6 NE NORTH MC ALEST Portions of several roads were flooded on PITTSBURG COUNTY 1.0 S MC ALES (MLC)MC ALESTER MUNI [34.90, -95.77] Portions of several roads were flooded. A PITTSBURG COUNTY HARTSHORNE	[36.02, -95.02], 4.1 WSW MOODYS [3 04/28/24 00:44 CST 04/28/24 05:00 CST utheast of Peggs. IC ALESTER [34.97, -95.77], 0.5 NW I TER [34.97, -95.75] 04/28/24 00:55 CST 04/28/24 04:15 CST the north side of McAlester. TER [34.92, -95.77], 1.2 SE MC ALES 04/28/24 03:28 CST 04/28/24 04:15 CST swift water rescue was conducted wh [34.83, -95.53], 1.0 NE HARTSHORN	NORTH MC ALES	0 0 TER [34.96, -95.78 0 0 6], 2.0 SSE MC AL 10K 0 stranded in the floo	Flash Flood (due to Heavy Rain) Source: Public F, 1.1 ENE NORTH MC ALESTER Flash Flood (due to Heavy Rain) Source: Public ESTER [34.90, -95.76], 1.7 NNE Flash Flood (due to Heavy Rain) Source: Fire Department/Rescue od water. E [34.85, -95.55], 1.2 SE HAILEYVILLE
CHEROKEE COUNTY 6.0 SE PEGGS [ [36.01, -95.04] Portions of several roads were flooded so PITTSBURG COUNTY 1.3 N NORTH M [34.96, -95.75], 1.6 NE NORTH MC ALEST Portions of several roads were flooded on PITTSBURG COUNTY 1.0 S MC ALEST (MLC)MC ALESTER MUNI [34.90, -95.77] Portions of several roads were flooded. A PITTSBURG COUNTY HARTSHORNE [34.84, -95.56]	[36.02, -95.02], 4.1 WSW MOODYS [3 04/28/24 00:44 CST 04/28/24 05:00 CST utheast of Peggs. IC ALESTER [34.97, -95.77], 0.5 NW I TER [34.97, -95.75] 04/28/24 00:55 CST 04/28/24 04:15 CST the north side of McAlester. TER [34.92, -95.77], 1.2 SE MC ALES 04/28/24 03:28 CST 04/28/24 03:28 CST 04/28/24 04:15 CST swift water rescue was conducted wh [34.83, -95.53], 1.0 NE HARTSHORN 04/28/24 03:34 CST 04/28/24 04:15 CST	NORTH MC ALES	0 0 TER [34.96, -95.78 0 0 6], 2.0 SSE MC AL 10K 0 stranded in the floo	Flash Flood (due to Heavy Rain) Source: Public <b>17, 1.1 ENE NORTH MC ALESTER</b> Flash Flood (due to Heavy Rain) Source: Public <b>ESTER [34.90, -95.76], 1.7 NNE</b> Flash Flood (due to Heavy Rain) Source: Fire Department/Rescue od water. <b>E [34.85, -95.55], 1.2 SE HAILEYVILLE</b> Flash Flood (due to Heavy Rain) Source: Public
CHEROKEE COUNTY 6.0 SE PEGGS [ [36.01, -95.04] Portions of several roads were flooded so PITTSBURG COUNTY 1.3 N NORTH M [34.96, -95.75], 1.6 NE NORTH MC ALEST Portions of several roads were flooded on PITTSBURG COUNTY 1.0 S MC ALES (MLC)MC ALESTER MUNI [34.90, -95.77] Portions of several roads were flooded. A PITTSBURG COUNTY HARTSHORNE [34.84, -95.56] Portions of several roads were flooded. A	[36.02, -95.02], 4.1 WSW MOODYS [3 04/28/24 00:44 CST 04/28/24 05:00 CST utheast of Peggs. IC ALESTER [34.97, -95.77], 0.5 NW I TER [34.97, -95.75] 04/28/24 00:55 CST 04/28/24 04:15 CST the north side of McAlester. TER [34.92, -95.77], 1.2 SE MC ALES 04/28/24 03:28 CST 04/28/24 04:15 CST swift water rescue was conducted wh [34.83, -95.53], 1.0 NE HARTSHORN 04/28/24 03:34 CST 04/28/24 04:15 CST swift water rescue was conducted wh	NORTH MC ALES	0 0 TER [34.96, -95.78 0 0 6], 2.0 SSE MC AL 10K 0 stranded in the floo	Flash Flood (due to Heavy Rain) Source: Public <b>17, 1.1 ENE NORTH MC ALESTER</b> Flash Flood (due to Heavy Rain) Source: Public <b>ESTER [34.90, -95.76], 1.7 NNE</b> Flash Flood (due to Heavy Rain) Source: Fire Department/Rescue od water. <b>E [34.85, -95.55], 1.2 SE HAILEYVILLE</b> Flash Flood (due to Heavy Rain) Source: Public
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taken of this tornado. It was rated EF-unknown, as it remained over water, resulting in no damage to be assessed. The path length and maximum width are estimated.

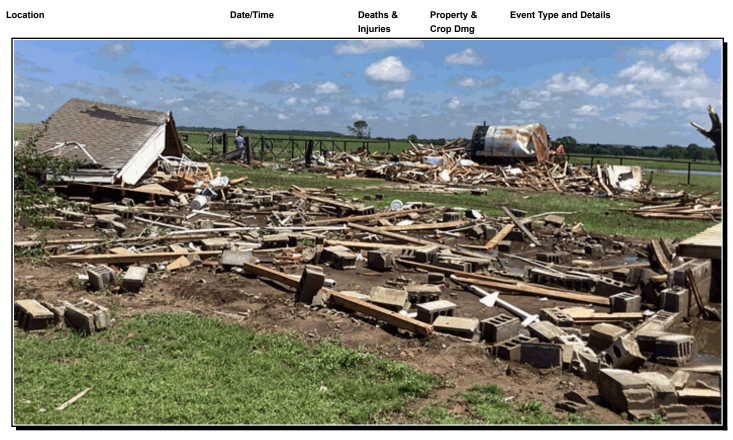
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TULSA COUNTY (TUL)TULSA INTL	ARPT [36.20, -95.88]			
	04/28/24 16:33 CST		0	Thunderstorm Wind (MG 51 kt)
	04/28/24 16:33 CST		0	Source: ASOS
The ASOS at the Tulsa International Air	port measured 59 mph thunderstorm w	ind gusts.		
WAGONER COUNTY 3.0 NE BROKE	EN ARROW [36.08, -95.74]			
	04/28/24 16:38 CST		0	Hail (0.75 in)
	04/28/24 16:38 CST		0	Source: Public
TULSA COUNTY 0.4 SSE OWASSO	[36.26, -95.85]			
	04/28/24 16:43 CST		0	Hail (1.00 in)
	04/28/24 16:43 CST		0	Source: Broadcast Media
TULSA COUNTY 0.5 NNW OWASSO	0 [36.28, -95.85]			
	04/28/24 16:45 CST		20K	Thunderstorm Wind (EG 61 kt)
	04/28/24 16:45 CST		0	Source: Public
Strong thunderstorm wind damaged bus	siness signs, and bent over a flag pole.			
TULSA COUNTY 1.1 N OWASSO [30	5.29, -95.85]			
	04/28/24 16:47 CST		0	Hail (0.75 in)
	04/28/24 16:47 CST		0	Source: NWS Employee
MCINTOSH COUNTY 1.4 WNW WEL	LS [35.34, -95.59], 1.0 N WELLS [35.3	4, -95.57]		
	04/28/24 17:50 CST		0	Tornado (EFU, L: 1.30 mi , W: 75 yd)
	04/28/24 17:51 CST		0	Source: Trained Spotter

LE FLORE COUNTY 0.9 NNE HODGEN [34.84, -94.61], 1.1 NNE HONTUBBY [34.87, -94.54]		
04/28/24 19:01 CST	0	Tornado (EF0, L: 4.30 mi , W: 200 yd)
04/28/24 19:10 CST	0	Source: Storm Chaser

This tornado was observed by storm chasers. It developed south of Heavener and moved east, dissipating southeast of Heavener. The only damage that could be found within its path was snapped tree limbs. Based on this damage, maximum estimated wind in the tornado was 75 to 80 mph.

Severe thunderstorms developed during the afternoon of the 27th over central Oklahoma, along and ahead of the dry line, as a strong upper level low pressure system deepened into the Southern Rockies. Strong instability and strong wind shear over eastern Oklahoma supported organized severe thunderstorms, including supercells. The first round of storms affected portions of far northeastern Oklahoma during the early evening. By late evening, a line of severe thunderstorms moved into eastern Oklahoma from the west, with embedded supercells within the line, as well as a supercell ahead of the line. A strong tornado moved into Okfuskee County with the supercell ahead of the line. Multiple other tornadoes occurred as the storms moved through the area during the early morning hours of the 28th, along with damaging thunderstorm wind gusts. Isolated areas of flash flooding also occurred.

Another round of severe thunderstorms developed across eastern Oklahoma during the afternoon of the 28th. The strongest storms produced tornadoes, large hail to quarter size, and damaging wind gusts.



An EF-3 tornado destroyed several homes and multiple outbuildings, blew down two high tension metal pole structures, and snapped numerous trees and power poles near Bearden, Oklahoma, during the late evening hours of April 27, 2024. Photo by Ed Calianese, WCM, NWS Tulsa Oklahoma.

OTTAWA COUNTY 2.9 ENE NARCIS [36.99, -95.10]	SSA [36.81, -94.88], 3.0 NNE OTTAWA [36.89, -9	4.78], 3.6 WNW CARDIN	I [36.99, -94.91], 13.1 WNW NORTH MIAMI	
	04/28/24 16:30 CST	0	Flood (due to Heavy Rain)	
	04/30/24 23:59 CST	0	Source: Official NWS Observations	

The Neosho River near Commerce rose above its flood stage of 15 feet at 5:30 pm CDT on April 28th. The river remained in flood through the end of the month, cresting at 20.16 feet at 11:00 pm CDT on May 2nd, resulting in moderate flooding. Riverview Park in Miami was flooded, and considerable agricultural flooding occurred. Portions of Highway 125 were flooded and closed. The river fell below flood stage at 7:00 am CDT on May 4th.

Several days of reoccurring thunderstorm activity across northeastern Oklahoma and southeastern Kansas resulted in widespread 3-day rainfall totals of three to six inches by the morning hours of the 28th. Additional widespread rainfall occurred across northeastern Oklahoma on the 28th, with another one to two inches of rain occurring across the area. This multi-day, widespread heavy rainfall resulted in moderate flooding along the Neosho River at Commerce, which continued into early May.

OSAGE COUNTY 0.6 WSW BURBANK [36.70, -96.73]					
04/30/24 21:13 CST	0	Hail (0.88 in)			
04/30/24 21:13 CST	0	Source: Public			

Strong to severe thunderstorms developed across central and southern Kansas during the afternoon of the 30th, as a cold front moved into the area. These thunderstorms organized into a line as they moved southeast across northeastern Oklahoma during the evening. The strongest storms produced hail.