	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ARKANSAS, Northwest				
SEBASTIAN COUNTY RYE HILL [3	04/03/25 14:10 CST		0	Hail (1.00 in)
	04/03/25 14:10 CST		0	Source: Amateur Radio
			Ū.	
CRAWFORD COUNTY 2.0 ESE ALM	MA [35.47, -94.20]			
	04/03/25 14:23 CST		0	Hail (1.00 in)
	04/03/25 14:23 CST		0	Source: Public
	eloped across portions of northwestern and southern Arkansas. The stronges			
VASHINGTON COUNTY 1.0 W WE ORK [35.93, -94.20]	ST FORK [35.93, -94.20], 1.3 SW WEST	FORK [35.92, -94	20], 1.4 SW WEST	FORK [35.92, -94.20], 1.3 W WEST
U.U. [00.00, -04.20]	04/04/25 08:15 CST		0	Flash Flood (due to Heavy Rain)
	04/04/25 11:15 CST		0	Source: Department of Highways
he southbound on-ramp to I-49 in We	est Fork was closed by the Arkansas Dep	partment of Transp	ortation due to floo	bding.
		04 201 0 7 5 5 5		
DEDASTIAN COUNTY HARTFORD	[35.02, -94.38], 0.9 SE BEULAH [35.02, 04/04/25 16:01 CST	-34.30], U./ E BEl	JLAH [35.03, -94.3 0	6 j, 0.6 WNW BEULAH [35.03, -94.38] Flash Flood (due to Heavy Rain)
	04/04/25 18:15 CST		0	Source: Emergency Manager
fultiple roads in and around Hartford v	were closed due to flooding.			
CRAWFORD COUNTY 0.1 NE CED	ARVILLE [35.57, -94.37], 0.3 NE CEDAR	RVILLE [35.57, -94.	37], 0.3 ENE CED	ARVILLE [35.57, -94.36], 0.1 E
EDARVILLE [35.57, -94.37]	04/04/25 16:05 057		0	Fleeh Fleed (due to Lleever Dein)
EDARVILLE [35.57, -94.37]	04/04/25 16:05 CST		0	Flash Flood (due to Heavy Rain)
EDARVILLE [35.57, -94.37]	04/04/25 16:05 CST 04/04/25 18:15 CST		0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
	04/04/25 18:15 CST			· · · · ·
The Thompson Road bridge was close SEBASTIAN COUNTY 1.0 E LAVAC	04/04/25 18:15 CST	35.33, -94.13], 3 .0	0	Source: Emergency Manager
The Thompson Road bridge was close SEBASTIAN COUNTY 1.0 E LAVAC	04/04/25 18:15 CST ad due to high water. CA [35.33, -94.16], 2.2 NNE BLOOMER [:	35.33, -94.13], 3.0	0 ENE LAVACA [35.	Source: Emergency Manager 34, -94.13], 1.3 NE LAVACA [35.34,
he Thompson Road bridge was close	04/04/25 18:15 CST ad due to high water. CA [35.33, -94.16], 2.2 NNE BLOOMER [04/04/25 16:24 CST	35.33, -94.13], 3.0	0 ENE LAVACA [35. 0	Source: Emergency Manager 34, -94.13], 1.3 NE LAVACA [35.34, Flash Flood (due to Heavy Rain)
The Thompson Road bridge was close SEBASTIAN COUNTY 1.0 E LAVAC 94.16]	04/04/25 18:15 CST ed due to high water. CA [35.33, -94.16], 2.2 NNE BLOOMER [04/04/25 16:24 CST 04/04/25 18:15 CST	_	0 ENE LAVACA [35.	Source: Emergency Manager 34, -94.13], 1.3 NE LAVACA [35.34,
he Thompson Road bridge was close EBASTIAN COUNTY 1.0 E LAVAC 94.16]	04/04/25 18:15 CST ad due to high water. CA [35.33, -94.16], 2.2 NNE BLOOMER [04/04/25 16:24 CST	_	0 ENE LAVACA [35. 0	Source: Emergency Manager 34, -94.13], 1.3 NE LAVACA [35.34, Flash Flood (due to Heavy Rain)
The Thompson Road bridge was close SEBASTIAN COUNTY 1.0 E LAVAC 94.16] Multiple roadways were flooded east o	04/04/25 18:15 CST ed due to high water. CA [35.33, -94.16], 2.2 NNE BLOOMER [04/04/25 16:24 CST 04/04/25 18:15 CST of Lavaca, including portions of Highway	_	0 ENE LAVACA [35. 0	Source: Emergency Manager 34, -94.13], 1.3 NE LAVACA [35.34, Flash Flood (due to Heavy Rain)
he Thompson Road bridge was close EBASTIAN COUNTY 1.0 E LAVAC 94.16] fultiple roadways were flooded east o	04/04/25 18:15 CST ed due to high water. CA [35.33, -94.16], 2.2 NNE BLOOMER [04/04/25 16:24 CST 04/04/25 18:15 CST of Lavaca, including portions of Highway	_	0 ENE LAVACA [35. 0	Source: Emergency Manager 34, -94.13], 1.3 NE LAVACA [35.34, Flash Flood (due to Heavy Rain)
The Thompson Road bridge was close SEBASTIAN COUNTY 1.0 E LAVAC 94.16] Multiple roadways were flooded east o	04/04/25 18:15 CST ed due to high water. CA [35.33, -94.16], 2.2 NNE BLOOMER [04/04/25 16:24 CST 04/04/25 18:15 CST of Lavaca, including portions of Highway WN [36.18, -94.23]	_	0 ENE LAVACA [35. 0 0	Source: Emergency Manager 34, -94.13], 1.3 NE LAVACA [35.34, Flash Flood (due to Heavy Rain) Source: Emergency Manager
94.16] Multiple roadways were flooded east o	04/04/25 18:15 CST ed due to high water. CA [35.33, -94.16], 2.2 NNE BLOOMER [04/04/25 16:24 CST 04/04/25 18:15 CST of Lavaca, including portions of Highway WN [36.18, -94.23] 04/04/25 17:07 CST	96.	0 ENE LAVACA [35. 0 0 0	Source: Emergency Manager 34, -94.13], 1.3 NE LAVACA [35.34, Flash Flood (due to Heavy Rain) Source: Emergency Manager Hail (0.75 in) Source: Broadcast Media
The Thompson Road bridge was close SEBASTIAN COUNTY 1.0 E LAVAC 94.16] Multiple roadways were flooded east o NASHINGTON COUNTY TONTITO	04/04/25 18:15 CST ed due to high water. CA [35.33, -94.16], 2.2 NNE BLOOMER [04/04/25 16:24 CST 04/04/25 18:15 CST of Lavaca, including portions of Highway WN [36.18, -94.23] 04/04/25 17:07 CST 04/04/25 17:07 CST 04/04/25 17:07 CST	96.	0 ENE LAVACA [35. 0 0 0 0	Source: Emergency Manager 34, -94.13], 1.3 NE LAVACA [35.34, Flash Flood (due to Heavy Rain) Source: Emergency Manager Hail (0.75 in) Source: Broadcast Media K [35.53, -93.87], 2.0 S CRAVENS
The Thompson Road bridge was close SEBASTIAN COUNTY 1.0 E LAVAC 94.16] Multiple roadways were flooded east o VASHINGTON COUNTY TONTITON RANKLIN COUNTY 1.0 ENE CRAN	04/04/25 18:15 CST ad due to high water. CA [35.33, -94.16], 2.2 NNE BLOOMER [04/04/25 16:24 CST 04/04/25 18:15 CST of Lavaca, including portions of Highway WN [36.18, -94.23] 04/04/25 17:07 CST 04/04/25 17:07 CST VENS [35.56, -93.91], 0.6 NNW WHITE C 04/04/25 17:10 CST	96.	0 ENE LAVACA [35. 0 0 0 0 1, 1.6 S WHITE OA	Source: Emergency Manager 34, -94.13], 1.3 NE LAVACA [35.34, Flash Flood (due to Heavy Rain) Source: Emergency Manager Hail (0.75 in) Source: Broadcast Media K [35.53, -93.87], 2.0 S CRAVENS Flash Flood (due to Heavy Rain)
The Thompson Road bridge was close SEBASTIAN COUNTY 1.0 E LAVAC 94.16] Multiple roadways were flooded east o VASHINGTON COUNTY TONTITON TRANKLIN COUNTY 1.0 ENE CRAN	04/04/25 18:15 CST ed due to high water. CA [35.33, -94.16], 2.2 NNE BLOOMER [04/04/25 16:24 CST 04/04/25 18:15 CST of Lavaca, including portions of Highway WN [36.18, -94.23] 04/04/25 17:07 CST 04/04/25 17:07 CST 04/04/25 17:07 CST	96.	0 ENE LAVACA [35. 0 0 0 0	Source: Emergency Manager 34, -94.13], 1.3 NE LAVACA [35.34, Flash Flood (due to Heavy Rain) Source: Emergency Manager Hail (0.75 in) Source: Broadcast Media K [35.53, -93.87], 2.0 S CRAVENS
The Thompson Road bridge was close EBASTIAN COUNTY 1.0 E LAVAC 94.16] fultiple roadways were flooded east o VASHINGTON COUNTY TONTITON RANKLIN COUNTY 1.0 ENE CRAN 35.52, -93.93]	04/04/25 18:15 CST ad due to high water. CA [35.33, -94.16], 2.2 NNE BLOOMER [04/04/25 16:24 CST 04/04/25 18:15 CST of Lavaca, including portions of Highway WN [36.18, -94.23] 04/04/25 17:07 CST 04/04/25 17:07 CST VENS [35.56, -93.91], 0.6 NNW WHITE C 04/04/25 17:10 CST	96. DAK [35.56, -93.87]	0 ENE LAVACA [35. 0 0 0 0 0 1, 1.6 S WHITE OA 0 0	Source: Emergency Manager 34, -94.13], 1.3 NE LAVACA [35.34, Flash Flood (due to Heavy Rain) Source: Emergency Manager Hail (0.75 in) Source: Broadcast Media K [35.53, -93.87], 2.0 S CRAVENS Flash Flood (due to Heavy Rain) Source: Emergency Manager
The Thompson Road bridge was close SEBASTIAN COUNTY 1.0 E LAVAC 94.16] Multiple roadways were flooded east o NASHINGTON COUNTY TONTITON TRANKLIN COUNTY 1.0 ENE CRAN 35.52, -93.93] The intersection of Wire Road and Twise	04/04/25 18:15 CST ad due to high water. CA [35.33, -94.16], 2.2 NNE BLOOMER [04/04/25 16:24 CST 04/04/25 18:15 CST of Lavaca, including portions of Highway WN [36.18, -94.23] 04/04/25 17:07 CST 04/04/25 17:07 CST 04/04/25 17:10 CST 04/04/25 18:15 CST isted Oak Lane was flooded, as were por	96. DAK [35.56, -93.87]	0 ENE LAVACA [35. 0 0 0 0 0 1, 1.6 S WHITE OA 0 0	Source: Emergency Manager 34, -94.13], 1.3 NE LAVACA [35.34, Flash Flood (due to Heavy Rain) Source: Emergency Manager Hail (0.75 in) Source: Broadcast Media K [35.53, -93.87], 2.0 S CRAVENS Flash Flood (due to Heavy Rain) Source: Emergency Manager t of Ozark.
The Thompson Road bridge was close SEBASTIAN COUNTY 1.0 E LAVAC 94.16] Multiple roadways were flooded east o NASHINGTON COUNTY TONTITON FRANKLIN COUNTY 1.0 ENE CRAN 35.52, -93.93]	04/04/25 18:15 CST ed due to high water. CA [35.33, -94.16], 2.2 NNE BLOOMER [04/04/25 16:24 CST 04/04/25 18:15 CST of Lavaca, including portions of Highway WN [36.18, -94.23] 04/04/25 17:07 CST 04/04/25 17:07 CST VENS [35.56, -93.91], 0.6 NNW WHITE C 04/04/25 17:10 CST 04/04/25 18:15 CST isted Oak Lane was flooded, as were por 3, -94.12] 04/04/25 17:16 CST	96. DAK [35.56, -93.87]	0 ENE LAVACA [35. 0 0 0 1, 1.6 S WHITE OA 0 0 0 hty roads northwes	Source: Emergency Manager 34, -94.13], 1.3 NE LAVACA [35.34, Flash Flood (due to Heavy Rain) Source: Emergency Manager Hail (0.75 in) Source: Broadcast Media K [35.53, -93.87], 2.0 S CRAVENS Flash Flood (due to Heavy Rain) Source: Emergency Manager it of Ozark. Hail (0.88 in)
The Thompson Road bridge was close SEBASTIAN COUNTY 1.0 E LAVAC 94.16] Multiple roadways were flooded east of VASHINGTON COUNTY TONTITON TRANKLIN COUNTY 1.0 ENE CRAN 35.52, -93.93] The intersection of Wire Road and Twise	04/04/25 18:15 CST ed due to high water. CA [35.33, -94.16], 2.2 NNE BLOOMER [04/04/25 16:24 CST 04/04/25 18:15 CST of Lavaca, including portions of Highway WN [36.18, -94.23] 04/04/25 17:07 CST 04/04/25 17:07 CST VENS [35.56, -93.91], 0.6 NNW WHITE C 04/04/25 17:10 CST 04/04/25 18:15 CST isted Oak Lane was flooded, as were por 3, -94.12]	96. DAK [35.56, -93.87]	0 ENE LAVACA [35. 0 0 0 1, 1.6 S WHITE OA 0 0 1ty roads northwes	Source: Emergency Manager 34, -94.13], 1.3 NE LAVACA [35.34, Flash Flood (due to Heavy Rain) Source: Emergency Manager Hail (0.75 in) Source: Broadcast Media K [35.53, -93.87], 2.0 S CRAVENS Flash Flood (due to Heavy Rain) Source: Emergency Manager t of Ozark.
The Thompson Road bridge was close SEBASTIAN COUNTY 1.0 E LAVAC 94.16] Aultiple roadways were flooded east of VASHINGTON COUNTY TONTITON TRANKLIN COUNTY 1.0 ENE CRAN 35.52, -93.93] The intersection of Wire Road and Twise SENTON COUNTY ROGERS [36.33	04/04/25 18:15 CST ed due to high water. CA [35.33, -94.16], 2.2 NNE BLOOMER [04/04/25 16:24 CST 04/04/25 18:15 CST of Lavaca, including portions of Highway WN [36.18, -94.23] 04/04/25 17:07 CST 04/04/25 17:07 CST VENS [35.56, -93.91], 0.6 NNW WHITE C 04/04/25 17:10 CST 04/04/25 17:10 CST 04/04/25 18:15 CST isted Oak Lane was flooded, as were por 3, -94.12] 04/04/25 17:16 CST 04/04/25 17:16 CST	96. DAK [35.56, -93.87]	0 ENE LAVACA [35. 0 0 0 1, 1.6 S WHITE OA 0 0 0 hty roads northwes	Source: Emergency Manager 34, -94.13], 1.3 NE LAVACA [35.34, Flash Flood (due to Heavy Rain) Source: Emergency Manager Hail (0.75 in) Source: Broadcast Media K [35.53, -93.87], 2.0 S CRAVENS Flash Flood (due to Heavy Rain) Source: Emergency Manager it of Ozark. Hail (0.88 in)
The Thompson Road bridge was close SEBASTIAN COUNTY 1.0 E LAVAC 94.16] Multiple roadways were flooded east of VASHINGTON COUNTY TONTITON TRANKLIN COUNTY 1.0 ENE CRAN 35.52, -93.93] The intersection of Wire Road and Twise	04/04/25 18:15 CST ed due to high water. CA [35.33, -94.16], 2.2 NNE BLOOMER [04/04/25 16:24 CST 04/04/25 18:15 CST of Lavaca, including portions of Highway WN [36.18, -94.23] 04/04/25 17:07 CST 04/04/25 17:07 CST VENS [35.56, -93.91], 0.6 NNW WHITE C 04/04/25 17:10 CST 04/04/25 17:10 CST 04/04/25 18:15 CST isted Oak Lane was flooded, as were por 3, -94.12] 04/04/25 17:16 CST 04/04/25 17:16 CST	96. DAK [35.56, -93.87]	0 ENE LAVACA [35. 0 0 0 1, 1.6 S WHITE OA 0 0 0 hty roads northwes	Source: Emergency Manager 34, -94.13], 1.3 NE LAVACA [35.34, Flash Flood (due to Heavy Rain) Source: Emergency Manager Hail (0.75 in) Source: Broadcast Media K [35.53, -93.87], 2.0 S CRAVENS Flash Flood (due to Heavy Rain) Source: Emergency Manager it of Ozark. Hail (0.88 in)

BENTON COUNTY 1.0 SW ROGERS [16.32, 44.13] 040(425 17:10 CST 040(425 17:10 CST 040(425 17:20 CST 040(425 17:20 CST 05 Source: Public BERTON COUNTY 2.0 S ROGERS [16.30, 44.12] 040(425 17:20 CST 040(425 17:20 CST 040(425 17:20 CST 040(425 17:20 CST 040(425 17:20 CST 05 Source: Public FRANKLIN COUNTY 1.2 NNY PETER PENDER [15.37, 43.94] 040(425 22:34 CST 040(425 22:34 CST 040(425 22:34 CST 040(425 22:34 CST 040(425 22:48 CST 040(425 22:48 CST 040(425 22:48 CST 040(425 22:48 CST 040(425 22:48 CST 040(425 22:48 CST 05 Source: Emergency Manager Half dollar size hail damaged homes and vehicles. FRANKLIN COUNTY 0.1 SEE PETTOREW [15.24, -36.56] 040(625 00:14 CST 040(625 00:13 CST 040(625 01:36 CST 040(625 01:36 CST 040(625 01:36 CST 05 Source: Emergency Manager Half (1.75 in) 040(625 01:36 CST 05 Source: Emergency Manager FRANKLIN COUNTY 3.0 SEE MEG [15.34, -33.62] 040(625 01:36 CST 05 Source: Emergency Manager FRANKLIN COUNTY 3.0 SEE MEG [15.34, -33.63] 040(625 01:36 CST 05 Source: Emergency Manager FRANKLIN COUNTY 3.0 SEE MEG [15.34, -33.64] 040(625 01:36 CST 05 Source: Emergency Manager FRANKLIN COUNTY 3.0 SEE MEG [15.34, -33.64] 040(625 01:36 CST 05 Source: Emergency Manager FRANKLIN COUNTY 3.0 SEE MEG [15.34, -33.64] 040(625 01:36 CST 05 Source: Emergency Manager FRANKLIN COUNTY 3.0 SEE MEG [15.34, -33.64] 040(625 01:36 CST 040(625 01:36 CST 040(625 01:36 CST 040(625 01:36 CST 040(625 01:36 CST 040(625 01:36 CST 040(625 01:36 CST 05 Source: Emergency Manager Hall (1.75 in) 040(625 01:36 CST 040(625 01:36 CST 040(62	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
0 Source: Public BENTON COUNTY 2.0 8 ROGERS [05.30, 44.12] 04(04/25 17.20 CST 0 Hair (0.75 in) Source: Public FRANKLIN COUNTY 1.2 NNW PETER PENDER [05.37, 43.34] 04(04/25 23.34 CST 0 Source: Public FRANKLIN COUNTY 0.8 N WEBB CITY [36.49, 43.81] 04(04/25 23.34 CST 15K Hair (1.25 in) Source: Public FRANKLIN COUNTY 0.8 N WEBB CITY [36.49, 43.81] 04(04/25 23.34 CST 20K Hair (1.25 in) Source: Emergency Manager Hair dollar size hail damaged homes and vehicles. 20K Hair (1.55 in) Source: Emergency Manager MADISON COUNTY 0.8 N WEBB CITY [36.49, 43.81] 04(05/25 00.14 CST 20K Hair (1.55 in) Source: Emergency Manager MADISON COUNTY 0.2 SSE PETTIGREW [36.2, 43.62] 04(05/25 00.14 CST 0 Source: Emergency Manager Ping pong ball size hail damaged homes and vehicles. 1 Hair (1.75 in) Source: Emergency Manager MADISON COUNTY 0.1 ENE KINGSTON [36.65.54.53] 04(05/25 01.35 CST 0 Hair (1.75 in) Source: Emergency Manager Golf ball size hail damaged homes and vehicles. 1 Hair (1.00 in) Source: Emergency Manager FRANKLIN COUNTY 3.0 SEE MEG [35.37, 43.84] 04(05/25 01.35 CST 0 Hair (1.75 in) Source: Emergency Manager FRANKLIN COUNTY 3.0 SE MEG [35.37, 43.85] 04(05/25 01.36 CST 0 Hair (1.75 in) Golf ball size hail damaged homes and vehicles. 1 Hair (1.75 in) FRANKLIN	BENTON COUNTY 1.0 SW ROGERS [36.32, -94	.13]			
BENTON COUNTY 2.0 8 ROGERS [96.30, -44.12] 04/04/25 17:20 CST 0 Hail (0.75 in) 04/04/25 17:20 CST 0 Source Public FRANKLIN COUNTY 1.2 NWY PETER PENDER [65.37, -63.94] 04/04/25 23:44 CST 0 Source Public Hail (1.25 in) 04/04/25 23:45 CST 0 Source Public FRANKLIN COUNTY 0.8 N WEBS CTY [35.49, -33.9] 04/04/25 23:45 CST 0 Source Emergency Manager Hail dollar size hail damaged homes and vehicles. MADISON COUNTY 0.2 SSE PETTIGREW [53.23, -35.6] 04/05/25 00:14 CST 0 Source Emergency Manager Page porg bail size hail damaged homes and vehicles. MADISON COUNTY 0.1 EME KINGSTON [26.63, -33.6] 04/05/25 00:14 CST 0 Source Emergency Manager Page porg bail size hail damaged homes and vehicles. MADISON COUNTY 0.1 EME KINGSTON [26.63, -33.6] 04/05/25 00:34 CST 0 Source Emergency Manager Page porg bail size hail damaged homes and vehicles. MADISON COUNTY 0.1 EME KINGSTON [26.63, -33.8] 04/05/25 00:35 CST 0 Source Emergency Manager Page porg bail size hail damaged homes and vehicles. FRANKLIN COUNTY 0.3 SSE MEG [35.37, -93.8] 04/05/25 01:35 CST 0 Source Emergency Manager FRANKLIN COUNTY 3.0 SSE MEG [35.4, -43.8] 04/05/25 01:35 CST 0 Source Emergency Manager FRANKLIN COUNTY 0.3 SSE MEG [35.4, -43.8] 04/05/25 01:35 CST 0 Source Emergency Manager FRANKLIN COUNTY 0.3 EMEG [35.4, -43.8] 04/05/25 01:35 CST 0 Source Emergency Manager FRANKLIN COUNTY 0.0 EMEG [35.4, -43.8] 04/05/25 01:35 CST 0 Source Emergency Manager Hail aliger than gof bail aize damaged homes and vehicles. FRANKLIN COUNTY 0.0 EMEG [35.4, -43.8] 04/05/25 01:35 CST 0 Source Emergency Manager Hail aliger than gof bail aize damaged homes and vehicles. FRANKLIN COUNTY 0.0 EMEG [35.4, -43.8] 04/05/25 01:35 CST 0 Source Emergency Manager Hail aliger than gof bail aize damaged homes and vehicles. FRANKLIN COUNTY 0.0 EMEG [35.4, -43.8] 04/05/25 01:45 CST 0 Source Emergency Manager Hail dollar size hail damaged homes and vehicles. FRANKLIN COUNTY 0.0 EME WEBB CTY [36.4, -33.8] 04/05/25 01:		04/04/25 17:19 CST		0	Hail (0.75 in)
AddAd25 17.20 CST 0 Hall (0.75 in) PRANKLIN COUNTY 1.2 NNW PETER PENDER [3.5.7, 38.4) 0.404.25 23.34 CST 15K Hall (1.25 in) AddAd25 23.34 CST 0 Source: Public FRANKLIN COUNTY 0.8 N WEBB CTY [3.64, 35.8] 0.404.25 23.34 CST 20K Hall (1.25 in) FRANKLIN COUNTY 0.8 N WEBB CTY [3.64, 35.8] 0.404.25 23.45 CST 20K Hall (1.25 in) FRANKLIN COUNTY 0.2 SEE PETTIGREW [3.62, 43.63] 0.40525 00.14 CST 20K Hall (1.50 in) FrankLin County 0.1 ENE KINGSTON [26.63, 43.63] 0.40525 00.14 CST 20K Hall (1.50 in) FrankLin County 0.1 ENE KINGSTON [26.63, 43.63] 0.40525 00.35 CST 20K Hall (1.75 in) FrankLin County 0.1 ENE KINGSTON [26.63, 43.63] 0.40525 01.35 CST 20K Hall (1.75 in) FrankLin County 0.3 SEE MEG [35.6, 43.63] 0.40525 01.35 CST 0 Source: Broadcast Media FrankLin County 0.3 SEE MEG [35.6, 43.63] 0.40525 01.35 CST 0 Hall (1.75 in) FrankLin County 0.3 SEE MEG [35.6, 43.63] 0.40525 01.35 CST 0 Hall (1.75 in) FrankLin County 0.3 SEE MEG [35.6, 43.63] 0.40525 01.35 CST 0 Hall (1.75 in) FrankLin County 0.3 SEE MEG [35.6, 43.63] 0.40525 01.35 CST 0 Source: Emergency Manager FrankLin County 0.3 SEE MEG [35.6, 43.63] 0.40525 01.35 CST 0 Source: Emergency Manager FrankLin County 0.3 SE MEG [35.6, 43.63] 0.40525 01.35 CST 0 Source: Emer		04/04/25 17:19 CST		0	Source: Public
040425 17.20 CST 0 Source: Public FRANKLIN COUNTY 1.2 NIW PETER PENDER [35.37, 43.94] 040425 23.34 CST 040425 23.34 CST 040425 23.45 CST 0404525 00.14 CST 0404525 00.14 CST 0404525 00.14 CST 0404525 00.15 CST 0404525 00.35 CST 0404525 00.35 CST 0404525 00.35 CST 0404525 00.35 CST 0404525 01.35 CST 0404525 01.35 CST 0404525 01.35 CST 0404525 01.35 CST 0404525 01.35 CST 05 Source: Emergency Manager FRANKLIN COUNTY 0.1 ENE KINGSTON [36.05, 49.52] 040525 01.35 CST 0404525 01.35 CST 0404525 01.35 CST 0404525 01.35 CST 0404525 01.35 CST 05 Source: Emergency Manager FRANKLIN COUNTY 3.0 SEE MEG [35.37, 49.34] 040525 01.35 CST 0404525 01.35 CST 0404525 01.35 CST 05 Source: Emergency Manager FRANKLIN COUNTY 3.0 SEE MEG [35.37, 49.34] 040525 01.35 CST 0404525 01.35 CST 0404525 01.35 CST 05 Source: Emergency Manager FRANKLIN COUNTY 3.0 SEE MEG [35.37, 49.34] 040525 01.35 CST 040525 01.35 CST 05 Source: Emergency Manager FRANKLIN COUNTY 3.0 SEE MEG [35.37, 49.34] 040525 01.35 CST 040525 01.35 CST 05 Source: Emergency Manager FRANKLIN COUNTY 2.0 E MEG [35.40, -33.4] 040525 01.36 CST 040525 01.36 CST 040525 01.36 CST 040525 01.36 CST 05 Source: Emergency Manager FRANKLIN COUNTY 2.0 E MEG [35.40, -33.4] 040525 01.36 CST 040525 01.36 CST 0405325 01.36 CST 0	BENTON COUNTY 2.0 S ROGERS [36.30, -94.1	2]			
FRANKLIN COUNTY 1.2 NNW PETER PENDER (32.37, 43.94)		04/04/25 17:20 CST		0	Hail (0.75 in)
0400425 23.34 CST 15K Hail (1.25 in) Audol 25 23.34 CST 0 Source: Public Haif dollar size hail damaged homes and vehicles. 0400425 23.44 CST 20K Hail (1.25 in) 0400425 23.46 CST 0 Source: Emergency Manager Haif dollar size hail damaged homes and vehicles. 0400425 23.46 CST 20K Hail (1.50 in) 0400525 00:14 CST 0 Source: Emergency Manager Ping porg ball size hail damaged homes and vehicles. 0 Source: Broadcest Media MADISON COUNTY 0.1 ENE KINGSTON [36.05, 43.52] 20K Hail (1.75 in) 0400525 00:14 CST 0 Source: Broadcest Media Ping porg ball size hail damaged homes and vehicles. 0 Source: Broadcest Media FRANKLIN COUNTY 0.1 ENE KINGSTON [36.05, 43.52] 25K Hail (1.75 in) 0400525 01:35 CST 0 Source: Broadcest Media Gof ball size hail damaged homes and vehicles. 0 Hail (1.75 in) 6400525 01:35 CST 0 Source: Broadcest Media Gof ball size hail damaged homes and vehicles. 0 Hail (1.75 in) 6400525 01:35 CST 0 Source: Broadcest Media Gof ball size hail damaged homes and vehicles. 0400525 01:36 CST 0 FRANKLIN COUNTY 3.0 SE MEG [35.40, -93.81] 0400525 01:36 CST </td <td></td> <td>04/04/25 17:20 CST</td> <td></td> <td>0</td> <td>Source: Public</td>		04/04/25 17:20 CST		0	Source: Public
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04/05/25 01:35 CST 0 Source: Emergency Manager FRANKLIN COUNTY 3.0 SE MEG [35.37, -93.84] 04/05/25 01:36 CST 20K Hail (1.75 in) 04/05/25 01:36 CST Golf ball size hail damaged homes and vehicles. 0 Source: Broadcast Media FRANKLIN COUNTY 2.0 E MEG [35.40, -93.84] 04/05/25 01:38 CST 25K Hail (2.00 in) 04/05/25 01:38 CST 04/05/25 01:38 CST 0 Source: Emergency Manager Hail larger than golf ball size damaged homes and vehicles. 0 Source: Emergency Manager FRANKLIN COUNTY 0.5 NNE WEBB CITY [35.49, -93.83] 04/05/25 01:45 CST 15K Hail (1.25 in) 04/05/25 01:45 CST Haif dollar size hail damaged homes and vehicles. 9 Source: Emergency Manager	FRANKLIN COUNTY 3.0 SSE MEG [35.36, -93.8	6]			
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04/05/25 01:36 CST 20K Hail (1.75 in) 04/05/25 01:36 CST 0 Source: Broadcast Media Golf ball size hail damaged homes and vehicles. FRANKLIN COUNTY 2.0 E MEG [35.40, -93.84] 04/05/25 01:38 CST 25K Hail (2.00 in) 04/05/25 01:38 CST 0 Source: Emergency Manager Hail larger than golf ball size damaged homes and vehicles. 0 Source: Emergency Manager FRANKLIN COUNTY 0.5 NNE WEBB CITY [35.49, -93.83] 04/05/25 01:45 CST 15K Hail (1.25 in) 04/05/25 01:45 CST 0 Source: Emergency Manager Haif dollar size hail damaged homes and vehicles. FRANKLIN COUNTY 0.5 NNE WEBB CITY [35.49, -93.83] 04/05/25 01:45 CST 0 Source: Emergency Manager Haif dollar size hail damaged homes and vehicles. 9 Source: Emergency Manager Manager		04/05/25 01:35 CST		0	Source: Emergency Manager
04/05/25 01:36 CST 0 Source: Broadcast Media Golf ball size hail damaged homes and vehicles. FRANKLIN COUNTY 2.0 E MEG [35.40, -93.84] 04/05/25 01:38 CST 25K Hail (2.00 in) 04/05/25 01:38 CST 0 Source: Emergency Manager Hail larger than golf ball size damaged homes and vehicles. 0 Source: Emergency Manager FRANKLIN COUNTY 0.5 NNE WEBB CITY [35.49, -93.83] 04/05/25 01:45 CST 15K Hail (1.25 in) 04/05/25 01:45 CST 0 Source: Emergency Manager Half dollar size hail damaged homes and vehicles. 15K Hail (1.25 in) Half dollar size hail damaged homes and vehicles. 0 Source: Emergency Manager Half dollar size hail damaged homes and vehicles. 20K Hail (1.75 in)	FRANKLIN COUNTY 3.0 SE MEG [35.37, -93.84]			
Golf ball size hail damaged homes and vehicles. FRANKLIN COUNTY 2.0 E MEG [35.40, -93.84] 04/05/25 01:38 CST 25K Hail (2.00 in) 04/05/25 01:38 CST Hail larger than golf ball size damaged homes and vehicles. 0 Source: Emergency Manager FRANKLIN COUNTY 0.5 NNE WEBB CITY [35.49, -93.83] 04/05/25 01:45 CST 15K Hail (1.25 in) 04/05/25 01:45 CST Haif dollar size hail damaged homes and vehicles. 0 Source: Emergency Manager		04/05/25 01:36 CST		20K	Hail (1.75 in)
FRANKLIN COUNTY 2.0 E MEG [35.40, -93.84] 04/05/25 01:38 CST 25K Hail (2.00 in) 04/05/25 01:38 CST 0 Source: Emergency Manager Hail larger than golf ball size damaged homes and vehicles. FRANKLIN COUNTY 0.5 NNE WEBB CITY [35.49, -93.83] 04/05/25 01:45 CST 15K Hail (1.25 in) 04/05/25 01:45 CST 0 Source: Emergency Manager Half dollar size hail damaged homes and vehicles. 0 Source: Emergency Manager Half dollar size hail damaged homes and vehicles. 0 Source: Emergency Manager Half dollar size hail damaged homes and vehicles. 20K Hail (1.75 in)		04/05/25 01:36 CST		0	Source: Broadcast Media
04/05/25 01:38 CST 25K Hail (2.00 in) 04/05/25 01:38 CST 0 Source: Emergency Manager Hail larger than golf ball size damaged homes and vehicles. FRANKLIN COUNTY 0.5 NNE WEBB CITY [35.49, -93.83] Vehicles 04/05/25 01:45 CST 15K Hail (1.25 in) 04/05/25 01:45 CST 0 Source: Emergency Manager Half dollar size hail damaged homes and vehicles. FRANKLIN COUNTY 1.4 ENE WEBB CITY [35.49, -93.81] 04/05/25 01:45 CST 20K Hail (1.75 in)	Golf ball size hail damaged homes and vehicles.				
04/05/25 01:38 CST 0 Source: Emergency Manager Hail larger than golf ball size damaged homes and vehicles. FRANKLIN COUNTY 0.5 NNE WEBB CITY [35.49, -93.83] 15K Hail (1.25 in) 04/05/25 01:45 CST 0 Source: Emergency Manager Half dollar size hail damaged homes and vehicles. 0 Source: Emergency Manager FRANKLIN COUNTY 1.4 ENE WEBB CITY [35.49, -93.81] 20K Hail (1.75 in)	FRANKLIN COUNTY 2.0 E MEG [35.40, -93.84]				
Hail larger than golf ball size damaged homes and vehicles. FRANKLIN COUNTY 0.5 NNE WEBB CITY [35.49, -93.83] 04/05/25 01:45 CST 15K Hail (1.25 in) 04/05/25 01:45 CST 0 Source: Emergency Manager Half dollar size hail damaged homes and vehicles. FRANKLIN COUNTY 1.4 ENE WEBB CITY [35.49, -93.81] 20K Hail (1.75 in)					
FRANKLIN COUNTY 0.5 NNE WEBB CITY [35.49, -93.83] 04/05/25 01:45 CST 15K Hail (1.25 in) 04/05/25 01:45 CST 0 Source: Emergency Manager Half dollar size hail damaged homes and vehicles. FRANKLIN COUNTY 1.4 ENE WEBB CITY [35.49, -93.81] 20K Hail (1.75 in)		04/05/25 01:38 CST		0	Source: Emergency Manager
04/05/25 01:45 CST 15K Hail (1.25 in) 04/05/25 01:45 CST 0 Source: Emergency Manager Half dollar size hail damaged homes and vehicles. FRANKLIN COUNTY 1.4 ENE WEBB CITY [35.49, -93.81] Vehicles 04/05/25 01:45 CST 20K Hail (1.75 in)	Hail larger than golf ball size damaged homes and	vehicles.			
04/05/25 01:45 CST 0 Source: Emergency Manager Half dollar size hail damaged homes and vehicles. FRANKLIN COUNTY 1.4 ENE WEBB CITY [35.49, -93.81] 20K Hail (1.75 in)	FRANKLIN COUNTY 0.5 NNE WEBB CITY [35.4				
Half dollar size hail damaged homes and vehicles. FRANKLIN COUNTY 1.4 ENE WEBB CITY [35.49, -93.81] 04/05/25 01:45 CST 20K Hail (1.75 in)					
FRANKLIN COUNTY 1.4 ENE WEBB CITY [35.49, -93.81] 04/05/25 01:45 CST 20K Hail (1.75 in)		04/05/25 01:45 CST		0	Source: Emergency Manager
04/05/25 01:45 CST 20K Hail (1.75 in)	Half dollar size hail damaged homes and vehicles.				
	FRANKLIN COUNTY 1.4 ENE WEBB CITY [35.4				
04/05/25 01:45 CST 0 Source: Amateur Radio					
		04/05/25 01:45 CST		U	Source: Amateur Radio

Golf ball size hail damaged homes and vehicles.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	[35.67, -93.83], 0.2 SSE TURNERS	BEND [35.67, -93.	83], 0.2 SE TURNE	RS BEND [35.67, -93.83], 0.1 NE TURNERS
BEND [35.67, -93.83]	04/05/25 14:09 CST		0	Flood (due to Heavy Rain)
	04/06/25 14:45 CST		0	Source: Emergency Manager
) - tions of History 00 more Turners Don				
Portions of Highway 23 near Turners Ben	a were lloodea.			
Strong thunderstorms developed across associated with an approaching upper la southern Arkansas. Additional rounds o then again during the early morning hou flooding. The stronger storms also prod	evel disturbance increased north of f strong to severe thunderstorms o Irs of the 5th. Locally heavy rainfall	f a stationary fron occurred across th	t across northeast ie area during the	ern Oklahoma and evening of the 4th, and
BENTON COUNTY GENTRY [36.27, -9	4.48]			
	04/18/25 20:00 CST		0	Thunderstorm Wind (EG 65 kt)
	04/18/25 20:00 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down a tre	ee.			
BENTON COUNTY SILOAM SPGS [36	.18, -94.53]			
	04/18/25 20:53 CST		0	Thunderstorm Wind (EG 65 kt)
	04/18/25 20:53 CST		0	Source: Trained Spotter
Strong thunderstorm wind blew down a co	ouple trees, and snapped large tree li	mbs.		
BENTON COUNTY SILOAM SPGS [36	.18, -94.53]			
	04/18/25 20:55 CST		20K	Hail (1.50 in)
	04/18/25 20:55 CST		0	Source: Broadcast Media
Ping pong ball size hail damaged homes a	and vehicles.			
BENTON COUNTY 2.0 NE SILOAM SP	GS [36.20, -94.50]			
	04/18/25 20:58 CST		0	Hail (0.75 in)
	04/18/25 20:58 CST		0	Source: Public
BENTON COUNTY 4.0 N BELLA VISTA	A [36.4994.22]			
	04/18/25 20:58 CST		0	Thunderstorm Wind (EG 65 kt)
	04/18/25 20:58 CST		0	Source: Broadcast Media
Strong thunderstorm wind blew down a tre	ee northeast of Bella Vista.			
BENTON COUNTY 0.6 S HIGHFILL [36	5.26, -94.35]			
	04/18/25 21:06 CST		50K	Hail (1.50 in)
	04/18/25 21:06 CST		0	Source: Broadcast Media
Ping pong ball size hail damaged homes a	and vehicles.			
WASHINGTON COUNTY 1.0 E SAVOY	[36.10, -94.31]			
	04/18/25 23:58 CST		25K	Thunderstorm Wind (EG 61 kt)
	04/18/25 23:58 CST		0	Source: Emergency Manager
	en houses and snapped large tree lii	mbs.		
Strong thunderstorm wind damaged chick				
Strong thunderstorm wind damaged chick WASHINGTON COUNTY 1.7 E TONTIT	OWN [36.18, -94,20]			
Strong thunderstorm wind damaged chick WASHINGTON COUNTY 1.7 E TONTIT	OWN [36.18, -94.20] 04/19/25 00:09 CST		25K	Thunderstorm Wind (EG 75 kt)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/19/25 06:49 CST		0	Thunderstorm Wind (EG 61 kt)
	04/19/25 06:49 CST		0	Source: Trained Spotter
trong thunderstorm wind snapped large tree lim	ıbs in Alma.			
RANKLIN COUNTY 4.8 NNW VESTA [35.45,	=			
	04/19/25 07:05 CST		2K	Thunderstorm Wind (EG 65 kt)
	04/19/25 07:05 CST		0	Source: Emergency Manager
trong thunderstorm wind blew down trees and p	power lines.			
RANKLIN COUNTY 1.9 S WHITE OAK [35.5	2, -93.86]			
	04/19/25 07:18 CST		5K	Thunderstorm Wind (EG 56 kt)
	04/19/25 07:18 CST		0	Source: Emergency Manager
trong thunderstorm wind blew over a camper tr	ailer at Pence Lane.			
Strong to severe thunderstorms developed actional formation of the second strong through the area. These storms 9th. The strongest storms produced hail up to VASHINGTON COUNTY 2.2 S WHEELER [36]	moved into northwestern Ar o ping pong ball size, and dar	kansas through th naging wind gust	ne evening into the s.	
	04/20/25 13:44 CST		0	Source: NWS Storm Survey
Veir Road, Rupple Road, and Howard Nickell Ro	oad. It dissipated north of How		-	
Road, several of which sustained significant roof Neir Road, Rupple Road, and Howard Nickell Ro estimated wind in the tornado was 100 to 110 m WASHINGTON COUNTY SPRINGDALE [36.1	oad. It dissipated north of How oh. 8, -94.13] 04/20/25 13:45 CST		and west of Salem 2K	Road. Based on this damage, maximum Thunderstorm Wind (EG 56 kt)
Veir Road, Rupple Road, and Howard Nickell Re istimated wind in the tornado was 100 to 110 m VASHINGTON COUNTY SPRINGDALE [36.1	oad. It dissipated north of How oh. 8, -94.13] 04/20/25 13:45 CST 04/20/25 13:45 CST	ard Nickell Road a	and west of Salem I	Road. Based on this damage, maximum
Veir Road, Rupple Road, and Howard Nickell Restimated wind in the tornado was 100 to 110 m Stimated wind in the tornado was 100 to 110 m VASHINGTON COUNTY SPRINGDALE [36.1	oad. It dissipated north of How oh. 8, -94.13] 04/20/25 13:45 CST 04/20/25 13:45 CST	ard Nickell Road a	and west of Salem 2K	Road. Based on this damage, maximum Thunderstorm Wind (EG 56 kt)
Veir Road, Rupple Road, and Howard Nickell Restimated wind in the tornado was 100 to 110 m VASHINGTON COUNTY SPRINGDALE [36.1	oad. It dissipated north of How oh. 8, -94.13] 04/20/25 13:45 CST 04/20/25 13:45 CST nbs, and blew down power line	ard Nickell Road a	2K 0	Road. Based on this damage, maximum Thunderstorm Wind (EG 56 kt) Source: Broadcast Media
Veir Road, Rupple Road, and Howard Nickell Rost stimated wind in the tornado was 100 to 110 m ASHINGTON COUNTY SPRINGDALE [36.1 trong thunderstorm wind snapped large tree lim	oad. It dissipated north of How ph. 8, -94.13] 04/20/25 13:45 CST 04/20/25 13:45 CST abs, and blew down power line 04/20/25 13:55 CST	ard Nickell Road a	2K 0 5K	Road. Based on this damage, maximum Thunderstorm Wind (EG 56 kt) Source: Broadcast Media Thunderstorm Wind (EG 56 kt)
Veir Road, Rupple Road, and Howard Nickell Restimated wind in the tornado was 100 to 110 m WASHINGTON COUNTY SPRINGDALE [36.1 Strong thunderstorm wind snapped large tree lim	oad. It dissipated north of How oh. 8, -94.13] 04/20/25 13:45 CST 04/20/25 13:45 CST abs, and blew down power line 04/20/25 13:55 CST 04/20/25 13:55 CST	ard Nickell Road a	2K 0	Road. Based on this damage, maximum Thunderstorm Wind (EG 56 kt) Source: Broadcast Media
Veir Road, Rupple Road, and Howard Nickell Restimated wind in the tornado was 100 to 110 mp VASHINGTON COUNTY SPRINGDALE [36.1 Strong thunderstorm wind snapped large tree lim SENTON COUNTY ROGERS [36.33, -94.12] Strong thunderstorm wind snapped large tree lim Strong thunderstorm wind snapped large tree lim Strong thunderstorm wind snapped large tree lim Strong thunderstorm wind snapped large tree lim Strong thunderstorm wind snapped l	 bad. It dissipated north of How ph. 8, -94.13] 04/20/25 13:45 CST 04/20/25 13:45 CST and blew down power line 04/20/25 13:55 CST 04/20/25 13:55 CST abs, some fell onto a vehicle. o northwestern Arkansas dur s, increasing low level forcing 	ard Nickell Road a	2K 2K 0 5K 0 of the 20th, as a s	Road. Based on this damage, maximum Thunderstorm Wind (EG 56 kt) Source: Broadcast Media Thunderstorm Wind (EG 56 kt) Source: Broadcast Media strong upper level t that moved through the
Veir Road, Rupple Road, and Howard Nickell Restimated wind in the tornado was 100 to 110 mp WASHINGTON COUNTY SPRINGDALE [36.1 Strong thunderstorm wind snapped large tree lime BENTON COUNTY ROGERS [36.33, -94.12] Strong thunderstorm wind snapped large tree lime Strong to severe thunderstorms developed inter thisturbance translated into the Southern Plain region. Moderately strong instability combined produced a tornado and damaging wind.	oad. It dissipated north of How oh. 8, -94.13] 04/20/25 13:45 CST 04/20/25 13:45 CST abs, and blew down power line 04/20/25 13:55 CST 04/20/25 13:55 CST 04/20/25 13:55 CST abs, some fell onto a vehicle. o northwestern Arkansas dur s, increasing low level forcing I with strong wind shear to su	ard Nickell Road a	2K 2K 0 5K 0 of the 20th, as a s	Road. Based on this damage, maximum Thunderstorm Wind (EG 56 kt) Source: Broadcast Media Thunderstorm Wind (EG 56 kt) Source: Broadcast Media strong upper level t that moved through the
Veir Road, Rupple Road, and Howard Nickell Restimated wind in the tornado was 100 to 110 my VASHINGTON COUNTY SPRINGDALE [36.1 Barong thunderstorm wind snapped large tree lime BENTON COUNTY ROGERS [36.33, -94.12] Barong thunderstorm wind snapped large tree lime Barong tree lime Barong thunderstorm wind snapped large tree lime Barong tree lime Barong thunderstorm wind snapped large tree lime Barong thunderstorm wind snapped large tree lime Barong tree lime Barong tree lime Barong tree lime Barong tree lime Barong t	oad. It dissipated north of How oh. 8, -94.13] 04/20/25 13:45 CST 04/20/25 13:45 CST abs, and blew down power line 04/20/25 13:55 CST 04/20/25 13:55 CST 04/20/25 13:55 CST abs, some fell onto a vehicle. o northwestern Arkansas dur s, increasing low level forcing I with strong wind shear to su	ard Nickell Road a	2K 2K 0 5K 0 of the 20th, as a s	Road. Based on this damage, maximum Thunderstorm Wind (EG 56 kt) Source: Broadcast Media Thunderstorm Wind (EG 56 kt) Source: Broadcast Media strong upper level t that moved through the
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Veir Road, Rupple Road, and Howard Nickell Restimated wind in the tornado was 100 to 110 m VASHINGTON COUNTY SPRINGDALE [36.1 Strong thunderstorm wind snapped large tree lime BENTON COUNTY ROGERS [36.33, -94.12] Strong thunderstorm wind snapped large tree lime Strong thunderstorm wind snapped large tree lime Strong to severe thunderstorms developed int listurbance translated into the Southern Plain egion. Moderately strong instability combined produced a tornado and damaging wind. BEBASTIAN COUNTY 1.0 S HACKETT [35.17	oad. It dissipated north of Howesh. 8, -94.13] 04/20/25 13:45 CST 04/20/25 13:45 CST nbs, and blew down power line 04/20/25 13:55 CST 04/20/25 17:39 CST 04/26/25 17:39 CST 04/26/25 17:39 CST	ard Nickell Road a	and west of Salem I 2K 0 5K 0 of the 20th, as a s d of a surface from ere weather. The s	Road. Based on this damage, maximum Thunderstorm Wind (EG 56 kt) Source: Broadcast Media Thunderstorm Wind (EG 56 kt) Source: Broadcast Media strong upper level t that moved through the strongest storms Thunderstorm Wind (EG 65 kt)
Veir Road, Rupple Road, and Howard Nickell Restimated wind in the tornado was 100 to 110 mp VASHINGTON COUNTY SPRINGDALE [36.1 Barong thunderstorm wind snapped large tree lime BENTON COUNTY ROGERS [36.33, -94.12] Strong thunderstorm wind snapped large tree lime Strong to severe thunderstorms developed int listurbance translated into the Southern Plain egion. Moderately strong instability combined irroduced a tornado and damaging wind. BEBASTIAN COUNTY 1.0 S HACKETT [35.17 Strong thunderstorm wind blew down a tree onto	oad. It dissipated north of Howers 8, -94.13] 04/20/25 13:45 CST 04/20/25 13:45 CST abs, and blew down power line 04/20/25 13:55 CST 04/26/25 17:39 CST 04/26/25 17:39 CST 04/26/25 17:39 CST 1 a road.	ard Nickell Road a	and west of Salem I 2K 0 5K 0 of the 20th, as a s d of a surface from ere weather. The s	Road. Based on this damage, maximum Thunderstorm Wind (EG 56 kt) Source: Broadcast Media Thunderstorm Wind (EG 56 kt) Source: Broadcast Media strong upper level t that moved through the strongest storms Thunderstorm Wind (EG 65 kt)
Veir Road, Rupple Road, and Howard Nickell Restimated wind in the tornado was 100 to 110 mp VASHINGTON COUNTY SPRINGDALE [36.1 Barong thunderstorm wind snapped large tree lime BENTON COUNTY ROGERS [36.33, -94.12] Strong thunderstorm wind snapped large tree lime Strong to severe thunderstorms developed int listurbance translated into the Southern Plain egion. Moderately strong instability combined irroduced a tornado and damaging wind. BEBASTIAN COUNTY 1.0 S HACKETT [35.17 Strong thunderstorm wind blew down a tree onto	oad. It dissipated north of Howers 8, -94.13] 04/20/25 13:45 CST 04/20/25 13:45 CST abs, and blew down power line 04/20/25 13:55 CST 04/26/25 17:39 CST 04/26/25 17:39 CST 04/26/25 17:39 CST 1 a road.	ard Nickell Road a	and west of Salem I 2K 0 5K 0 of the 20th, as a s d of a surface from ere weather. The s	Road. Based on this damage, maximum Thunderstorm Wind (EG 56 kt) Source: Broadcast Media Thunderstorm Wind (EG 56 kt) Source: Broadcast Media strong upper level t that moved through the ttrongest storms Thunderstorm Wind (EG 65 kt)
Veir Road, Rupple Road, and Howard Nickell Restimated wind in the tornado was 100 to 110 mp WASHINGTON COUNTY SPRINGDALE [36.1 Strong thunderstorm wind snapped large tree lime BENTON COUNTY ROGERS [36.33, -94.12] Strong thunderstorm wind snapped large tree lime Strong to severe thunderstorms developed inte tisturbance translated into the Southern Plain region. Moderately strong instability combined broduced a tornado and damaging wind. SEBASTIAN COUNTY 1.0 S HACKETT [35.17 Strong thunderstorm wind blew down a tree onto	oad. It dissipated north of Howers 8, -94.13] 04/20/25 13:45 CST 04/20/25 13:45 CST abs, and blew down power line 04/20/25 13:55 CST 04/20/25 13:55 CST 04/20/25 13:55 CST 04/20/25 13:55 CST abs, some fell onto a vehicle. o northwestern Arkansas dur s, increasing low level forcing I with strong wind shear to su 7, -94.42] 04/26/25 17:39 CST 04/26/25 17:39 CST a road.	ard Nickell Road a	and west of Salem I 2K 0 5K 0 of the 20th, as a s d of a surface from ere weather. The s 0 0	Road. Based on this damage, maximum Thunderstorm Wind (EG 56 kt) Source: Broadcast Media Thunderstorm Wind (EG 56 kt) Source: Broadcast Media strong upper level that moved through the strongest storms Thunderstorm Wind (EG 65 kt) Source: Fire Department/Rescue
Veir Road, Rupple Road, and Howard Nickell Restimated wind in the tornado was 100 to 110 mp VASHINGTON COUNTY SPRINGDALE [36.1 Strong thunderstorm wind snapped large tree lime BENTON COUNTY ROGERS [36.33, -94.12] Strong thunderstorm wind snapped large tree lime Strong to severe thunderstorms developed int listurbance translated into the Southern Plain egion. Moderately strong instability combined broduced a tornado and damaging wind. BEBASTIAN COUNTY 1.0 S HACKETT [35.17 Strong thunderstorm wind blew down a tree onto BEBASTIAN COUNTY JENNY LIND [35.25, -S	ad. It dissipated north of Howers 8, -94.13] 04/20/25 13:45 CST 04/20/25 13:45 CST abs, and blew down power line 04/20/25 13:55 CST 04/20/25 17:39 CST 04/26/25 17:39 CST 04/26/25 17:59 CST	ard Nickell Road a	and west of Salem I 2K 0 5K 0 of the 20th, as a s d of a surface from ere weather. The s 0 0 0	Road. Based on this damage, maximum Thunderstorm Wind (EG 56 kt) Source: Broadcast Media Thunderstorm Wind (EG 56 kt) Source: Broadcast Media strong upper level t that moved through the trongest storms Thunderstorm Wind (EG 65 kt) Source: Fire Department/Rescue Thunderstorm Wind (EG 56 kt)
Veir Road, Rupple Road, and Howard Nickell Restinated wind in the tornado was 100 to 110 m VASHINGTON COUNTY SPRINGDALE [36.1 Strong thunderstorm wind snapped large tree lime BENTON COUNTY ROGERS [36.33, -94.12] Strong thunderstorm wind snapped large tree lime Strong to severe thunderstorms developed into tisturbance translated into the Southern Plain- egion. Moderately strong instability combined produced a tornado and damaging wind. SEBASTIAN COUNTY 1.0 S HACKETT [35.17 Strong thunderstorm wind blew down a tree onto SEBASTIAN COUNTY JENNY LIND [35.25, -5 Thunderstorm wind was estimated to 65 mph.	oad. It dissipated north of Howers 8, -94.13] 04/20/25 13:45 CST 04/20/25 13:45 CST obs, and blew down power line 04/20/25 13:55 CST 04/20/25 13:55 CST 04/20/25 13:55 CST 04/20/25 13:55 CST oh/20/25 17:39 CST oh/26/25 17:39 CST oh/26/25 17:59 CST oh/26/25 17:59 CST oh/26/25 17:59 CST oh/26/25 17:59 CST	ard Nickell Road a	and west of Salem I 2K 0 5K 0 of the 20th, as a s d of a surface from ere weather. The s 0 0 0	Road. Based on this damage, maximum Thunderstorm Wind (EG 56 kt) Source: Broadcast Media Thunderstorm Wind (EG 56 kt) Source: Broadcast Media strong upper level t that moved through the trongest storms Thunderstorm Wind (EG 65 kt) Source: Fire Department/Rescue Thunderstorm Wind (EG 56 kt)
Neir Road, Rupple Road, and Howard Nickell Restimated wind in the tornado was 100 to 110 m	oad. It dissipated north of Howers 8, -94.13] 04/20/25 13:45 CST 04/20/25 13:45 CST obs, and blew down power line 04/20/25 13:55 CST 04/20/25 13:55 CST 04/20/25 13:55 CST 04/20/25 13:55 CST oh/20/25 17:39 CST oh/26/25 17:39 CST oh/26/25 17:59 CST oh/26/25 17:59 CST oh/26/25 17:59 CST oh/26/25 17:59 CST	ard Nickell Road a	and west of Salem I 2K 0 5K 0 of the 20th, as a s d of a surface from ere weather. The s 0 0 0	Road. Based on this damage, maximum Thunderstorm Wind (EG 56 kt) Source: Broadcast Media Thunderstorm Wind (EG 56 kt) Source: Broadcast Media strong upper level t that moved through the trongest storms Thunderstorm Wind (EG 65 kt) Source: Fire Department/Rescue Thunderstorm Wind (EG 56 kt)

ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
trong to severe thunderstorms developed in ront located near the Red River and with the vind.	-	_	-	
nother round of thunderstorms developed a /arm front. The strongest storms produced h		arly morning of th	e 27th, as the fron	it moved northward as a
3ENTON COUNTY 1.4 SSE BEATY [36.43,	94 511 1 8 SSE HIWASSE 136	<i>1</i> 1 _9/ 311		
BENTON COUNTY 1.4 33E BEATT [30.43,	04/29/25 07:20 CST	41, -94.31]	0.20M	Tornado (EF1, L: 11.00 mi , W: 1000 yd)
	04/29/25 07:33 CST		0	Source: NWS Storm Survey
nis tornado developed north of Highway 72 ne ast-southeast, crossing Jenkins Corner Road a ee limbs were snapped. Some trees fell onto h ontinued to uproot trees and snap numerous la ter crossing Galyean Stables Road, where it d	and then moved across the nor nomes. The tornado damaged t arge tree limbs as it crossed Ri	rth side of Gravette the roofs of homes dge Road, Bluebiro	. Trees were snap as it went across a I Road, Fielding Re	oped or uprooted and numerous large a neighborhood on Eagle Drive. It oad, and Highway 279, before it dissipated
BENTON COUNTY 2.0 N ROGERS [36.36, -9	94.12]			
<u> </u>	04/29/25 07:50 CST		0	Thunderstorm Wind (EG 65 kt)
	04/29/25 07:50 CST		0	Source: Public
_			to allow the storn	ns to become organized,
with the strongest producing a tornado, and o	damaging wind gusts in Bento	on County.	to allow the storm	ns to become organized, Tornado (EF1, L: 3.70 mi , W: 250 yd) Source: NWS Storm Survey
With the strongest producing a tornado, and contract of the strongest producing a tornado, and contract of the strong of the str	-96.45], 3.3 E PEARSONIA [30 04/02/25 04:13 CST 04/02/25 04:18 CST e (TDS) from the KINX WSR-8 Itiple power poles west of Cour e assessed. Much of the path o um estimated wind in the torna	6.79, -96.39] 8D in an area of transfer ty Road 4201. Any details are estimated	10K 0 ees northwest of Pr damage that occu s based on the rad	Tornado (EF1, L: 3.70 mi , W: 250 yd) Source: NWS Storm Survey awhuska that was inaccessible by road. urred other than the power poles was
Vith the strongest producing a tornado, and contract of the strongest producing a tornado, and contract of the strong of the str	-96.45], 3.3 E PEARSONIA [30 04/02/25 04:13 CST 04/02/25 04:18 CST e (TDS) from the KINX WSR-8 Itiple power poles west of Cour e assessed. Much of the path o um estimated wind in the torna	6.79, -96.39] 8D in an area of transfer ty Road 4201. Any details are estimated	10K 0 ees northwest of Pr damage that occu s based on the rad	Tornado (EF1, L: 3.70 mi , W: 250 yd) Source: NWS Storm Survey awhuska that was inaccessible by road. urred other than the power poles was
Vith the strongest producing a tornado, and contract of the strongest producing a tornado, and contract of the strong of the str	-96.45], 3.3 E PEARSONIA [30 04/02/25 04:13 CST 04/02/25 04:13 CST 04/02/25 04:18 CST e (TDS) from the KINX WSR-8 Itiple power poles west of Cour e assessed. Much of the path o num estimated wind in the torna TT [36.32, -96.11]	6.79, -96.39] 8D in an area of transfer ty Road 4201. Any details are estimated	10K 0 ees northwest of P damage that occu s based on the rad nph.	Tornado (EF1, L: 3.70 mi , W: 250 yd) Source: NWS Storm Survey awhuska that was inaccessible by road. urred other than the power poles was dar TDS and aerial imagery . Based on
Vith the strongest producing a tornado, and on DKLAHOMA, Eastern DSAGE COUNTY 2.5 S PEARSONIA [36.76, A tornado produced a Tornadic Debris Signature The tornado moved northeast and snapped multi- naccessible by road, and could therefore not be the damage to the string of power poles, maxim DSAGE COUNTY 5.2 WSW SKIATOOK ARP	-96.45], 3.3 E PEARSONIA [30 04/02/25 04:13 CST 04/02/25 04:13 CST 04/02/25 04:18 CST e (TDS) from the KINX WSR-8 ltiple power poles west of Cour e assessed. Much of the path of num estimated wind in the torna T [36.32, -96.11] 04/02/25 05:15 CST 04/02/25 05:15 CST	6.79, -96.39] 8D in an area of trans ty Road 4201. Any details are estimate ado was 90 to 100 f	10K 0 ees northwest of Pr damage that occu is based on the rac mph.	Tornado (EF1, L: 3.70 mi , W: 250 yd) Source: NWS Storm Survey awhuska that was inaccessible by road. urred other than the power poles was dar TDS and aerial imagery . Based on Hail (1.00 in)
DKLAHOMA, Eastern DSAGE COUNTY 2.5 S PEARSONIA [36.76, a tornado produced a Tornadic Debris Signature the tornado moved northeast and snapped mul naccessible by road, and could therefore not be ne damage to the string of power poles, maxim	-96.45], 3.3 E PEARSONIA [30 04/02/25 04:13 CST 04/02/25 04:13 CST 04/02/25 04:18 CST e (TDS) from the KINX WSR-8 ltiple power poles west of Cour e assessed. Much of the path of num estimated wind in the torna T [36.32, -96.11] 04/02/25 05:15 CST 04/02/25 05:15 CST	6.79, -96.39] 8D in an area of trans ty Road 4201. Any details are estimate ado was 90 to 100 f	10K 0 ees northwest of Pr damage that occu is based on the rac mph.	Tornado (EF1, L: 3.70 mi , W: 250 yd) Source: NWS Storm Survey awhuska that was inaccessible by road. urred other than the power poles was dar TDS and aerial imagery . Based on Hail (1.00 in)
DKLAHOMA, Eastern DSAGE COUNTY 2.5 S PEARSONIA [36.76, a tornado produced a Tornadic Debris Signature the tornado moved northeast and snapped mul naccessible by road, and could therefore not be ne damage to the string of power poles, maxim DSAGE COUNTY 5.2 WSW SKIATOOK ARP	-96.45], 3.3 E PEARSONIA [30 04/02/25 04:13 CST 04/02/25 04:13 CST 04/02/25 04:18 CST e (TDS) from the KINX WSR-8 ltiple power poles west of Cour e assessed. Much of the path of num estimated wind in the torna T [36.32, -96.11] 04/02/25 05:15 CST 04/02/25 05:15 CST 04/02/25 05:15 CST	6.79, -96.39] 8D in an area of trans ty Road 4201. Any details are estimate ado was 90 to 100 f	10K 0 ees northwest of Pa damage that occu is based on the rac nph. 0 0	Tornado (EF1, L: 3.70 mi , W: 250 yd) Source: NWS Storm Survey awhuska that was inaccessible by road. urred other than the power poles was dar TDS and aerial imagery . Based on Hail (1.00 in) Source: Public
with the strongest producing a tornado, and control of the strongest producing a tornado, and control of the strong of the strong of the string of power poles, maxime the damage to the string of power poles, the damage to the string of power power poles, the damag	-96.45], 3.3 E PEARSONIA [30 04/02/25 04:13 CST 04/02/25 04:13 CST 04/02/25 04:13 CST e (TDS) from the KINX WSR-8 tiple power poles west of Cour e assessed. Much of the path of num estimated wind in the torna T [36.32, -96.11] 04/02/25 05:15 CST 04/02/25 05:15 CST 04/02/25 05:37 CST 04/02/25 05:37 CST 04/02/25 05:44 CST indo. This tornado developed jus ing several industrial buildings of maged, trees were blown down of Highway 169, where numer is County near E 106th Street N	6.79, -96.39] 8D in an area of tra ty Road 4201. Any details are estimate ado was 90 to 100 f 6.31, -95.81] st west of Highway east of Highway 75 n, and power poles ous homes were da V. Based on this da	10K 0 ees northwest of Products based on the rad nph. 0 0 0 75 and south of E , then moved north were snapped. The amaged, trees were mage, maximum e	Tornado (EF1, L: 3.70 mi , W: 250 yd) Source: NWS Storm Survey awhuska that was inaccessible by road. urred other than the power poles was dar TDS and aerial imagery . Based on Hail (1.00 in) Source: Public Tornado (EF1, L: 7.60 mi , W: 600 yd) Source: NWS Storm Survey 76th Street N, where large tree limbs heast across a subdivision north of E he tornado then moved across several re snapped or uprooted, and power
With the strongest producing a tornado, and control of the strongest producing a tornado, and control of the strong of the strong of the strong of the string of the string of power poles, maxime the damage to the string of power poles, maxime the damage to the string of power poles, maxime the strong of the string of the s	-96.45], 3.3 E PEARSONIA [30 04/02/25 04:13 CST 04/02/25 04:13 CST 04/02/25 04:13 CST e (TDS) from the KINX WSR-8 tiple power poles west of Cour e assessed. Much of the path of num estimated wind in the torna T [36.32, -96.11] 04/02/25 05:15 CST 04/02/25 05:15 CST 04/02/25 05:37 CST 04/02/25 05:37 CST 04/02/25 05:44 CST indo. This tornado developed jus ing several industrial buildings of maged, trees were blown down of Highway 169, where numer is County near E 106th Street N	6.79, -96.39] 8D in an area of translock ty Road 4201. Any details are estimate ado was 90 to 100 to 66.31, -95.81] st west of Highway east of Highway 75 n, and power poles ous homes were da V. Based on this da	10K 0 ees northwest of Products based on the rad nph. 0 0 0 75 and south of E , then moved north were snapped. The amaged, trees were mage, maximum e	Tornado (EF1, L: 3.70 mi , W: 250 yd) Source: NWS Storm Survey awhuska that was inaccessible by road. urred other than the power poles was dar TDS and aerial imagery . Based on Hail (1.00 in) Source: Public Tornado (EF1, L: 7.60 mi , W: 600 yd) Source: NWS Storm Survey 76th Street N, where large tree limbs heast across a subdivision north of E he tornado then moved across several re snapped or uprooted, and power

This is the second segment of a two-segment tornado. The tornado crossed into Rogers County near E 106th Street N, where the roofs of homes were damaged and large tree limbs were snapped. The tornado dissipated north of Highway 20 and east of N 177 th East Avenue, where an outbuilding was destroyed. Based on this damage, maximum estimated wind in this segment of the tornado was 90 to 100 mph.

Strong to severe thunderstorms developed over western Oklahoma during the early morning ho cold front moving into the area. Moderately strong instability combined with strong low-level ar strongest storms developing organized rotation. A couple tornadoes and large hail up to quarte storms in northeastern Oklahoma. OKMULGEE COUNTY 0.8 SW HENRYETTA [35.44, -96.99] 04/04/25 05:10 CST 04/04/25 05:10 CST 04/04/25 05:10 CST 04/04/25 05:12 CST OKMULGEE COUNTY 4.0 W CLEARVIEW [35.40, -96.25] 04/04/25 05:12 CST 04/04/25 05:19 CST 04/04/25 05:35 CST 04/04/25 05:35 CST 04/04/25 05:35 CST 04/04/25 05:36	id deep layer wi	nd shear resulted in the
04/04/25 05:10 CST 04/04/25 05:10 CST 'hunderstorm wind gusts were estimated to 60 mph. DKFUSKEE COUNTY 4.0 W CLEARVIEW [35.40, -96.25] 04/04/25 05:12 CST 04/04/25 05:12 CST 04/04/25 05:12 CST 04/04/25 05:19 CST 04/04/25 05:19 CST 04/04/25 05:30 CST 04/04/25 05:35 CST 04/04/25 05:35 CST 04/04/25 05:36 CST 04/04/25 05:37 CST	0	
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DXMULGEE COUNTY 5.7 W COALTON [35.49, -96.07] 04/04/25 05:19 CST 04/04/25 05:19 CST 04/04/25 05:19 CST Solf ball size hail damaged homes and vehicles. 04/04/25 05:35 CST 04/04/25 05:35 CST 04/04/25 05:35 CST 04/04/25 05:35 CST 04/04/25 05:36 CST 04/04/25 05:36 CST 04/04/25 05:36 CST 04/04/25 05:44 CST 04/04/25 05:44 CST 01/04 02 05:40 CST 04/04/25 05:57 CST 04/04/25 05:57 CST 04/04/25 05:57 CST 04/04/25 05:00 CST 04/04/25 06:00 CST 04/04/25 06:00 CST 04/04/25 06:00 CST		Hail (1.00 in)
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MUSKOGEE COUNTY 2.0 E MUSKOGEE [35.75, -95.33] 04/04/25 05:57 CST 04/04/25 05:57 CST MUSKOGEE COUNTY 3.0 NW MUSKOGEE [35.78, -95.41] 04/04/25 06:00 CST 04/04/25 06:00 CST	0	Source: Emergency Manager
04/04/25 05:57 CST 04/04/25 05:57 CST MUSKOGEE COUNTY 3.0 NW MUSKOGEE [35.78, -95.41] 04/04/25 06:00 CST 04/04/25 06:00 CST		
04/04/25 05:57 CST MUSKOGEE COUNTY 3.0 NW MUSKOGEE [35.78, -95.41] 04/04/25 06:00 CST 04/04/25 06:00 CST MUSKOGEE COUNTY 4.0 W FT GIBSON [35.80, -95.32]	0	Hail (0.75 in)
04/04/25 06:00 CST 04/04/25 06:00 CST MUSKOGEE COUNTY 4.0 W FT GIBSON [35.80, -95.32]	0	Source: Public
04/04/25 06:00 CST 04/04/25 06:00 CST MUSKOGEE COUNTY 4.0 W FT GIBSON [35.80, -95.32]		
04/04/25 06:00 CST MUSKOGEE COUNTY 4.0 W FT GIBSON [35.80, -95.32]	0	Hail (1.00 in)
	0	Source: Public
04/04/25 06:01 CST	0	Hail (0.75 in)
04/04/25 06:01 CST	0	Source: Public
VAGONER COUNTY 1.6 SSE LA BARGE [35.96, -95.37]		
04/04/25 06:02 CST	0	Hail (1.00 in)
04/04/25 06:02 CST	0	Source: Public
LE FLORE COUNTY 0.6 WNW BOKOSHE [35.18, -94.79], 2.0 WNW BEDWELL [35.18, -94.73], 2	.6 NW BEDWEL	L [35.20, -94.73], 1.0 NNW BOKOSHE
35.19, -94.79]	0	
04/04/25 15:15 CST 04/04/25 20:00 CST	0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Several roads were closed due to flooding	in and around Bokoshe.			
DKMULGEE COUNTY 2.4 WSW NUYAH 96.17]	KA [35.64, -96.17], 1.0 SW NUYAKA	[35.64, -96.14], 2. ⁴	SSW NUYAKA [3	5.62, -96.14], 3.0 SW NUYAKA [35.62,
-56.17]	04/04/25 17:00 CST		0	Flood (due to Heavy Rain)
	04/04/25 22:00 CST		0	Source: Emergency Manager
McKinley Road east of the 350 Road was o	closed due to portions of it being wa	shed out.		
OKMULGEE COUNTY 1.6 SSE HENRY	ETTA [35.43, -95.96]			
	04/05/25 03:48 CST		20K	Hail (1.50 in)
	04/05/25 03:48 CST		0	Source: Social Media
Ping pong ball size hail damaged homes a	nd vehicles.			
MCINTOSH COUNTY 2.9 ENE BURNEY				
	04/05/25 03:57 CST		0	Hail (1.00 in)
	04/05/25 03:57 CST		0	Source: Emergency Manager
PITTSBURG COUNTY 1.1 NNE CRAIG	[34.84, -95.61], 0.5 S BOND [34.81, 04/05/25 09:08 CST	-95.65], 0.8 N BON	ID [34.83, -95.65], 0	1.6 N CRAIG [34.85, -95.62] Flash Flood (due to Heavy Rain)
	04/05/25 12:08 CST		0	Source: Emergency Manager
			-	
Portions of SH-63 between US-270 and Ba	ache Road were closed due to flood	ing.		
MCINTOSH COUNTY 2.0 E STIDHAM [3		38, -95.66], 0.8 NW	FAME [35.38, -95.	66], 0.7 W FAME [35.37, -95.66]
			0	Elech Elecal (due to Heevy Pain)
	04/05/25 11:18 CST		0	Flash Flood (due to Heavy Rain) Source: Trained Spotter
	04/05/25 11:18 CST 04/05/25 15:18 CST		0 0	Flash Flood (due to Heavy Rain) Source: Trained Spotter
Portions of the N4130 Road near Stidham	04/05/25 15:18 CST			
Strong to severe thunderstorms develop	04/05/25 15:18 CST were impassable due to flooding. ed across portions of eastern Okla	-	0 early morning hou	Source: Trained Spotter
Strong to severe thunderstorms develop associated with an approaching upper le	04/05/25 15:18 CST were impassable due to flooding. ed across portions of eastern Okla vel disturbance increased north of	f a stationary front	0 early morning hou across northeast	Source: Trained Spotter
Strong to severe thunderstorms develop associated with an approaching upper le southern Arkansas. The strongest storms Additional rounds of strong to severe thu early morning hours of the 5th. Locally h	04/05/25 15:18 CST were impassable due to flooding. ed across portions of eastern Okla vel disturbance increased north or s produced large hail up to golf ba understorms occurred across the a eavy rainfall from these multiple re	f a stationary front Il size and damagi area during the ev	0 early morning hou across northeast ng wind gusts. ening of the 4th, a	Source: Trained Spotter rs of the 4th, as lift ern Oklahoma and nd then again during the
Strong to severe thunderstorms develop associated with an approaching upper le southern Arkansas. The strongest storm Additional rounds of strong to severe thu early morning hours of the 5th. Locally h storms also produced large hail up to pir	04/05/25 15:18 CST were impassable due to flooding. ed across portions of eastern Okla vel disturbance increased north of s produced large hail up to golf ba understorms occurred across the a eavy rainfall from these multiple ro ng pong ball size.	f a stationary front Il size and damagi area during the ev	0 early morning hou across northeast ng wind gusts. ening of the 4th, a esulted in some flo	Source: Trained Spotter rs of the 4th, as lift ern Oklahoma and nd then again during the boding. The stronger
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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	URDELL [35.67, -95.98], 0.2 WSW MURD	ELL [35.67, -95.98]], 0.9 NNW MURDE	LL [35.68, -95.98], 0.8 NNE MURDELL
35.68, -95.98]	04/20/25 00:40 CST 04/20/25 03:00 CST		0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
Portions of Alternate Highway 75 bet	ween Smith Road and Celia Berryhill Road	d were flooded and	d closed in both dire	ections.
	NRD [35.92, -95.78], 0.9 SE LEONARD [35.	.91, -95.79], 3.2 ES	E LEONARD [35.9	0, -95.75], 3.0 ESE LEONARD [35.90,
95.75]	04/20/25 13:00 CST	2	0	Flood (due to Heavy Rain)
	04/20/25 17:00 CST		0	Source: Broadcast Media
The victims weren't recovered until the victims weren't recovered until the Direct Fatalities: F46VE, F7VE	vnstream. Two people exited the vehicle ir ne following day, with around 100 first resp	oonders participati	ng in the search eff	orts.
evel disturbance slowly translated stretched across the area. Weak ins	veloped across portions of eastern Okla into the Southern Plains, increasing low stability combined with strong wind shea hail up to quarter size. Locally heavy ra	level forcing alor ar to support som	ng and ahead of a severe weather.	weak surface front that The strongest storms
LE FLORE COUNTY 2.0 SSE SHA				
	04/26/25 17:12 CST 04/26/25 17:12 CST		2K 0	Thunderstorm Wind (EG 52 kt) Source: Storm Chaser
Strong thunderstorm wind blew down	04/26/25 17:12 CST n power lines.	homa during the l	0	Source: Storm Chaser
Strong to severe thunderstorms de	04/26/25 17:12 CST n power lines. veloped across portions of eastern Okla e Red River and with the approach of an	-	0 ate afternoon and	Source: Storm Chaser evening of the 26th, to
Strong to severe thunderstorms dev he north of a front located near the lamaging wind.	04/26/25 17:12 CST n power lines. veloped across portions of eastern Okla e Red River and with the approach of an ([36.41, -96.39] 04/29/25 05:35 CST	-	0 late afternoon and bance. The strong	Source: Storm Chaser evening of the 26th, to est storms produced Hail (1.00 in)
Strong to severe thunderstorms de he north of a front located near the damaging wind.	04/26/25 17:12 CST n power lines. veloped across portions of eastern Okla e Red River and with the approach of an f [36.41, -96.39]	-	0 late afternoon and bance. The strong	Source: Storm Chaser evening of the 26th, to est storms produced
Strong to severe thunderstorms de the north of a front located near the damaging wind.	04/26/25 17:12 CST n power lines. veloped across portions of eastern Okla e Red River and with the approach of an (136.41, -96.39) 04/29/25 05:35 CST 04/29/25 05:35 CST 04/29/25 05:35 CST	-	0 late afternoon and bance. The strong 0 0	Source: Storm Chaser evening of the 26th, to est storms produced Hail (1.00 in) Source: Emergency Manager
Strong to severe thunderstorms de the north of a front located near the damaging wind. DSAGE COUNTY 0.5 SE HOMINY	04/26/25 17:12 CST n power lines. veloped across portions of eastern Okla e Red River and with the approach of an (136.41, -96.39) 04/29/25 05:35 CST 04/29/25 05:35 CST 04/29/25 05:35 CST	-	0 late afternoon and bance. The strong 0 0 15K	Source: Storm Chaser evening of the 26th, to est storms produced Hail (1.00 in) Source: Emergency Manager Hail (1.25 in)
Strong to severe thunderstorms de the north of a front located near the damaging wind. DSAGE COUNTY 0.5 SE HOMINY	04/26/25 17:12 CST n power lines. veloped across portions of eastern Okla e Red River and with the approach of an (136.41, -96.39) 04/29/25 05:35 CST 04/29/25 05:35 CST 04/29/25 05:35 CST 04/29/25 05:35 CST 04/29/25 05:35 CST	-	0 late afternoon and bance. The strong 0 0	Source: Storm Chaser evening of the 26th, to est storms produced Hail (1.00 in) Source: Emergency Manager
Strong to severe thunderstorms de the north of a front located near the damaging wind. DSAGE COUNTY 0.5 SE HOMINY WASHINGTON COUNTY 3.0 E BA	04/26/25 17:12 CST n power lines. veloped across portions of eastern Okla e Red River and with the approach of an ([36.41, -96.39] 04/29/25 05:35 CST 04/29/25 05:35 CST	-	0 late afternoon and bance. The strong 0 0 15K	Source: Storm Chaser evening of the 26th, to est storms produced Hail (1.00 in) Source: Emergency Manager Hail (1.25 in)
Strong to severe thunderstorms de the north of a front located near the damaging wind. DSAGE COUNTY 0.5 SE HOMINY NASHINGTON COUNTY 3.0 E BA Half dollar size hail damaged homes	04/26/25 17:12 CST n power lines. veloped across portions of eastern Okla e Red River and with the approach of an of (136.41, -96.39) 04/29/25 05:35 CST 04/29/25 05:35 CST 04/29/25 05:35 CST 04/29/25 05:35 CST and vehicles. A [36.77, -96.01] 04/29/25 05:40 CST	-	0 late afternoon and bance. The strong 0 0 15K 0 20K	Source: Storm Chaser evening of the 26th, to est storms produced Hail (1.00 in) Source: Emergency Manager Hail (1.25 in) Source: Public Hail (1.75 in)
Strong to severe thunderstorms de the north of a front located near the damaging wind. DSAGE COUNTY 0.5 SE HOMINY WASHINGTON COUNTY 3.0 E BA Half dollar size hail damaged homes	04/26/25 17:12 CST n power lines. veloped across portions of eastern Okla e Red River and with the approach of an e (136.41, -96.39] 04/29/25 05:35 CST 04/29/25 05:35 CST 04/29/25 05:35 CST 04/29/25 05:35 CST and vehicles. A [36.77, -96.01] 04/29/25 05:40 CST 04/29/25 05:40 CST	-	0 late afternoon and bance. The strong 0 0 15K 0	Source: Storm Chaser evening of the 26th, to est storms produced Hail (1.00 in) Source: Emergency Manager Hail (1.25 in) Source: Public
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Strong to severe thunderstorms de the north of a front located near the damaging wind. DSAGE COUNTY 0.5 SE HOMINY NASHINGTON COUNTY 3.0 E BA Half dollar size hail damaged homes DSAGE COUNTY 7.5 ENE OKES/ Golf ball size hail damaged vehicles a	04/26/25 17:12 CST n power lines. veloped across portions of eastern Okla e Red River and with the approach of an of ([36.41, -96.39] 04/29/25 05:35 CST 04/29/25 05:35 CST 04/29/25 05:35 CST 04/29/25 05:35 CST 04/29/25 05:35 CST and vehicles. A [36.77, -96.01] 04/29/25 05:40 CST 04/29/25 05:40 CST and homes. DK [36.37, -96.11] 04/29/25 05:47 CST	-	0 late afternoon and bance. The strong 0 0 15K 0 20K 0 15K	Source: Storm Chaser evening of the 26th, to est storms produced Hail (1.00 in) Source: Emergency Manager Hail (1.25 in) Source: Public Hail (1.75 in) Source: Amateur Radio Hail (1.25 in)
Strong to severe thunderstorms de the north of a front located near the damaging wind. DSAGE COUNTY 0.5 SE HOMINY NASHINGTON COUNTY 3.0 E BA Half dollar size hail damaged homes DSAGE COUNTY 7.5 ENE OKES/ Golf ball size hail damaged vehicles a	04/26/25 17:12 CST n power lines. veloped across portions of eastern Okla e Red River and with the approach of an of ([36.41, -96.39] 04/29/25 05:35 CST 04/29/25 05:35 CST 04/29/25 05:35 CST 04/29/25 05:35 CST 04/29/25 05:35 CST and vehicles. A [36.77, -96.01] 04/29/25 05:40 CST 04/29/25 05:40 CST and homes. DK [36.37, -96.11] 04/29/25 05:47 CST 04/29/25 05:47 CST	-	0 late afternoon and bance. The strong 0 0 15K 0 20K 0	Source: Storm Chaser evening of the 26th, to est storms produced Hail (1.00 in) Source: Emergency Manager Hail (1.25 in) Source: Public Hail (1.75 in) Source: Amateur Radio
Strong to severe thunderstorms deithe north of a front located near the damaging wind. DSAGE COUNTY 0.5 SE HOMINY WASHINGTON COUNTY 3.0 E BA Half dollar size hail damaged homes DSAGE COUNTY 7.5 ENE OKES/ Golf ball size hail damaged vehicles a DSAGE COUNTY 6.0 W SKIATOC Half dollar size hail damaged homes	04/26/25 17:12 CST n power lines. veloped across portions of eastern Okla e Red River and with the approach of an of ([36.41, -96.39] 04/29/25 05:35 CST 04/29/25 05:35 CST 04/29/25 05:35 CST 04/29/25 05:35 CST and vehicles. A [36.77, -96.01] 04/29/25 05:40 CST 04/29/25 05:40 CST and homes. DK [36.37, -96.11] 04/29/25 05:47 CST 04/29/25 05:47 CST	-	0 late afternoon and bance. The strong 0 0 15K 0 20K 0 15K	Source: Storm Chaser evening of the 26th, to est storms produced Hail (1.00 in) Source: Emergency Manager Hail (1.25 in) Source: Public Hail (1.75 in) Source: Amateur Radio Hail (1.25 in)
Strong to severe thunderstorms de the north of a front located near the damaging wind. DSAGE COUNTY 0.5 SE HOMINY WASHINGTON COUNTY 3.0 E BA Half dollar size hail damaged homes DSAGE COUNTY 7.5 ENE OKES/ Golf ball size hail damaged vehicles a DSAGE COUNTY 6.0 W SKIATOC	04/26/25 17:12 CST n power lines. veloped across portions of eastern Okla e Red River and with the approach of an of ([36.41, -96.39] 04/29/25 05:35 CST 04/29/25 05:35 CST 04/29/25 05:35 CST 04/29/25 05:35 CST and vehicles. A [36.77, -96.01] 04/29/25 05:40 CST 04/29/25 05:40 CST and homes. DK [36.37, -96.11] 04/29/25 05:47 CST 04/29/25 05:47 CST	-	0 late afternoon and bance. The strong 0 0 15K 0 20K 0 15K	Source: Storm Chaser evening of the 26th, to est storms produced Hail (1.00 in) Source: Emergency Manager Hail (1.25 in) Source: Public Hail (1.75 in) Source: Amateur Radio Hail (1.25 in)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/29/25 06:05 CST		20K	Thunderstorm Wind (EG 56 kt)
	04/29/25 06:05 CST		0	Source: Social Media
trong thunderstorm wind damaged the roofs	s of homes and snapped large tree	e limbs.		
ULSA COUNTY 3.5 SW COLLINSVILLE	[36.33, -95.87], 3.4 NNE OWASSC) [36.32, -95.83]		
	04/29/25 06:05 CST		80K	Tornado (EF1, L: 2.40 mi , W: 300 yd)
	04/29/25 06:09 CST		0	Source: NWS Storm Survey
A tornado developed south of E 126th St N a east-southeast, damaging outbuildings and th limbs as it crossed E 116th St N and N 123rd estimated wind in the tornado was 85 to 95 n	ne roofs of several homes between I East Ave. The tornado dissipated	n N 97 th East Ave	and N Garnett Roa	ad, and snapped numerous large tree
ROGERS COUNTY 5.4 SE COLLINSVILLI	E [36.31, -95.77]			
	04/29/25 06:15 CST		0	Thunderstorm Wind (EG 65 kt)
	04/29/25 06:15 CST		0	Source: Storm Chaser
Strong thunderstorm wind blew down a tree a	across E 106th Street N and N 18 ²	Ist East Ave.		
ROGERS COUNTY 5.9 WNW VERDIGRIS	[36.26, -95.78]			
	04/29/25 06:15 CST		0	Thunderstorm Wind (EG 52 kt)
	04/29/25 06:15 CST		0	Source: NWS Employee
Strong thunderstorm wind snapped large tree	e limbs near E 76th Street N and N	I 177th East Ave.		
ROGERS COUNTY 6.0 WNW VERDIGRIS	[36.26, -95.78]			
	04/29/25 06:15 CST		0	Thunderstorm Wind (EG 56 kt)
	04/29/25 06:15 CST		0	Source: NWS Employee
Strong thunderstorm wind snapped large tree	e limbs just east of the Rogers and	Tulsa County line	, on E 76th Street I	Ν.
ROGERS COUNTY 3.0 S OOLOGAH [36.4	41, -95.70]			
	04/29/25 06:22 CST		0	Thunderstorm Wind (EG 52 kt)
	04/29/25 06:22 CST		0	Source: Trained Spotter
Thunderstorm wind gusts were estimated to (60 mph.			
ROGERS COUNTY 1.3 ESE CLAREMORE	E [36.31, -95.58]			
	04/29/25 06:25 CST		0	Hail (1.00 in)
	04/29/25 06:25 CST		0	Source: Amateur Radio
•	3, -96.39], 0.4 NW HOMINY ARPT	[36.43, -96.39], 1.0	6 SE HOMINY [36.4	10, -96.38], 1.2 S HOMINY [36.40,
•	3, -96.39], 0.4 NW HOMINY ARPT 04/29/25 06:42 CST	[36.43, -96.39], 1.0	6 SE HOMINY [36.4	10, -96.38], 1.2 S HOMINY [36.40, Flash Flood (due to Heavy Rain)
•		[36.43, -96.39], 1.0	-	
-96.40]	04/29/25 06:42 CST 04/29/25 09:00 CST		0 0	Flash Flood (due to Heavy Rain)
-96.40] Numerous streets were flooded in and aroun	04/29/25 06:42 CST 04/29/25 09:00 CST d Hominy. Highway 99 was floode		0 0	Flash Flood (due to Heavy Rain)
-96.40] Numerous streets were flooded in and aroun	04/29/25 06:42 CST 04/29/25 09:00 CST d Hominy. Highway 99 was floode		0 0	Flash Flood (due to Heavy Rain)
OSAGE COUNTY 1.0 NNE HOMINY [36.43 -96.40] Numerous streets were flooded in and around MAYES COUNTY 0.5 NE CHOUTEAU [36.	04/29/25 06:42 CST 04/29/25 09:00 CST d Hominy. Highway 99 was floode 19, -95.34]		0 0 hool.	Flash Flood (due to Heavy Rain) Source: Emergency Manager
-96.40] Numerous streets were flooded in and aroun	04/29/25 06:42 CST 04/29/25 09:00 CST d Hominy. Highway 99 was floode 19, -95.34] 04/29/25 06:47 CST 04/29/25 06:47 CST		0 0 hool.	Flash Flood (due to Heavy Rain) Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
-96.40] Numerous streets were flooded in and around MAYES COUNTY 0.5 NE CHOUTEAU [36. Thunderstorm wind gusts were estimated to (04/29/25 06:42 CST 04/29/25 09:00 CST d Hominy. Highway 99 was floode 19, -95.34] 04/29/25 06:47 CST 04/29/25 06:47 CST 60 mph.	d near the high sc	0 0 hool.	Flash Flood (due to Heavy Rain) Source: Emergency Manager Thunderstorm Wind (EG 52 kt)
-96.40] Numerous streets were flooded in and aroun MAYES COUNTY 0.5 NE CHOUTEAU [36.	04/29/25 06:42 CST 04/29/25 09:00 CST d Hominy. Highway 99 was floode 19, -95.34] 04/29/25 06:47 CST 04/29/25 06:47 CST 60 mph.	d near the high sc	0 0 hool.	Flash Flood (due to Heavy Rain) Source: Emergency Manager Thunderstorm Wind (EG 52 kt)

51	torm Data and Unusu			
ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A tornado developed east of Monkey Island of across Patricia Island, uprooting a couple tre ornado widened as it approached the S 620 continued to widen as it approached Grove M uprooted near the airport. There is video of the dighway 10 and dissipated north of the E 280	es and snapping large tree limbs Road, where the roof of a metal Junicipal Airport . Outbuildings w he tornado as it moved across th	s. More large tree lin building system was rere severely damag ne north side of the a	nbs and a few trees s damaged and tre ed, homes were da irport, damaging o	s were uprooted near Highway 59. The ees were uprooted. The tornado amaged, and trees were snapped or outbuildings. The tornado crossed
DTTAWA COUNTY 2.0 ENE MIAMI [36.89	, -94.84]			
	04/29/25 06:55 CST		0	Thunderstorm Wind (MG 53 kt)
	04/29/25 06:55 CST		0	Source: Mesonet
he Oklahoma Mesonet station near Miami r	measured 61 mph thunderstorm	wind gusts.		
OTTAWA COUNTY MIAMI [36.88, -94.88]				
	04/29/25 06:58 CST		5K	Thunderstorm Wind (EG 61 kt)
	04/29/25 06:58 CST		0	Source: Emergency Manager
trong thunderstorm wind blew down power	poles in Miami.			
ELAWARE COUNTY 3.2 N JAY [36.47, -	94.80], 4.5 NNE SYCAMORE [30	6.46, -94.66]		
	04/29/25 07:02 CST	-	0.10M	Tornado (EF1, L: 7.90 mi , W: 950 yd)
	04/29/25 07:10 CST		0	Source: NWS Storm Survey
-			Road. Based on thi	is damage, maximum estimated wind in the
			15K 0	is damage, maximum estimated wind in the Thunderstorm Wind (EG 52 kt) Source: Broadcast Media
DELAWARE COUNTY 2.8 NE JAY [36.45,	- 94.77] 04/29/25 07:04 CST 04/29/25 07:04 CST		15K	Thunderstorm Wind (EG 52 kt)
DELAWARE COUNTY 2.8 NE JAY [36.45,	94.77] 04/29/25 07:04 CST 04/29/25 07:04 CST e limbs and damaged roofs. TT [36.60, -94.69], 4.2 ENE GROV		15K 0	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media
DELAWARE COUNTY 2.8 NE JAY [36.45,	94.77] 04/29/25 07:04 CST 04/29/25 07:04 CST e limbs and damaged roofs. TT [36.60, -94.69], 4.2 ENE GROV 04/29/25 07:07 CST		15K 0 .66] 0	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Tornado (EF1, L: 2.30 mi , W: 450 yd)
DELAWARE COUNTY 2.8 NE JAY [36.45,	94.77] 04/29/25 07:04 CST 04/29/25 07:04 CST e limbs and damaged roofs. TT [36.60, -94.69], 4.2 ENE GROV		15K 0	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media
Ornado was 95 to 100 mph. DELAWARE COUNTY 2.8 NE JAY [36.45, Strong thunderstorm wind snapped large tree DELAWARE COUNTY 2.0 E GROVE ARP This tornado developed north of the E 290 R rees. It dissipated north of the E 280 Road a	94.77] 04/29/25 07:04 CST 04/29/25 07:04 CST e limbs and damaged roofs. TT [36.60, -94.69], 4.2 ENE GROV 04/29/25 07:07 CST 04/29/25 07:09 CST toad and west of the S 663 Road	/E ARPT [36.62, -94 I. The tornado moved	15K 0 . 66] 0 0 0	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Tornado (EF1, L: 2.30 mi , W: 450 yd) Source: NWS Storm Survey ng large tree limbs and uprooting a few
DELAWARE COUNTY 2.8 NE JAY [36.45, Strong thunderstorm wind snapped large tree DELAWARE COUNTY 2.0 E GROVE ARP	94.77] 04/29/25 07:04 CST 04/29/25 07:04 CST e limbs and damaged roofs. T [36.60, -94.69], 4.2 ENE GROM 04/29/25 07:07 CST 04/29/25 07:09 CST voad and west of the S 663 Road and west of the S 680 Road. Bas d into portions of eastern Oklah stability and strong wind shear	/E ARPT [36.62, -94 I. The tornado moved ed on this damage, I noma during the mo combined to allow t	15K 0 .66] 0 0 d northeast snappi maximum estimate rning hours of the the storms to become	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Tornado (EF1, L: 2.30 mi , W: 450 yd) Source: NWS Storm Survey ing large tree limbs and uprooting a few ed wind in the tornado was 85 to 95 mph.
DELAWARE COUNTY 2.8 NE JAY [36.45, Strong thunderstorm wind snapped large tree DELAWARE COUNTY 2.0 E GROVE ARP This tornado developed north of the E 290 R rees. It dissipated north of the E 280 Road a Strong to severe thunderstorms developed to cold front moving into the area. Weak ins strongest producing several tornadoes, lar		/E ARPT [36.62, -94 I. The tornado moved ed on this damage, I noma during the mo combined to allow t	15K 0 .66] 0 0 d northeast snappi maximum estimate rning hours of the the storms to beco sts.	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Tornado (EF1, L: 2.30 mi , W: 450 yd) Source: NWS Storm Survey Ing large tree limbs and uprooting a few ed wind in the tornado was 85 to 95 mph. e 29th, along and ahead of ome organized, with the
DELAWARE COUNTY 2.8 NE JAY [36.45, Strong thunderstorm wind snapped large tree DELAWARE COUNTY 2.0 E GROVE ARP This tornado developed north of the E 290 R rees. It dissipated north of the E 280 Road a Strong to severe thunderstorms developed to cold front moving into the area. Weak ins strongest producing several tornadoes, lar		/E ARPT [36.62, -94 I. The tornado moved ed on this damage, I noma during the mo combined to allow t	15K 0 .66] 0 0 d northeast snappi maximum estimate rning hours of the the storms to beco sts.	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Tornado (EF1, L: 2.30 mi , W: 450 yd) Source: NWS Storm Survey Ing large tree limbs and uprooting a few ed wind in the tornado was 85 to 95 mph. 2 29th, along and ahead of ome organized, with the Thunderstorm Wind (MG 54 kt)
ELAWARE COUNTY 2.8 NE JAY [36.45, strong thunderstorm wind snapped large tree ELAWARE COUNTY 2.0 E GROVE ARP his tornado developed north of the E 290 R ees. It dissipated north of the E 280 Road a strong to severe thunderstorms developed cold front moving into the area. Weak ins trongest producing several tornadoes, lar		/E ARPT [36.62, -94 I. The tornado moved ed on this damage, I noma during the mo combined to allow t	15K 0 .66] 0 0 d northeast snappi maximum estimate rning hours of the the storms to beco sts.	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Tornado (EF1, L: 2.30 mi , W: 450 yd) Source: NWS Storm Survey Ing large tree limbs and uprooting a few ed wind in the tornado was 85 to 95 mph. e 29th, along and ahead of ome organized, with the
DELAWARE COUNTY 2.8 NE JAY [36.45, Strong thunderstorm wind snapped large tree DELAWARE COUNTY 2.0 E GROVE ARP This tornado developed north of the E 290 R rees. It dissipated north of the E 280 Road a strong to severe thunderstorms developed to cold front moving into the area. Weak ins trongest producing several tornadoes, lar CHEROKEE COUNTY 3.7 NNE TAHLEQU		/E ARPT [36.62, -94 ed on this damage, i noma during the mo combined to allow f damaging wind gus	15K 0 .66] 0 0 d northeast snappi maximum estimate rning hours of the the storms to beco sts.	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Tornado (EF1, L: 2.30 mi , W: 450 yd) Source: NWS Storm Survey Ing large tree limbs and uprooting a few ed wind in the tornado was 85 to 95 mph. 2 29th, along and ahead of ome organized, with the Thunderstorm Wind (MG 54 kt)
DELAWARE COUNTY 2.8 NE JAY [36.45, Betrong thunderstorm wind snapped large tree DELAWARE COUNTY 2.0 E GROVE ARP This tornado developed north of the E 290 R rees. It dissipated north of the E 280 Road a strong to severe thunderstorms developed cold front moving into the area. Weak ins trongest producing several tornadoes, lar EHEROKEE COUNTY 3.7 NNE TAHLEQU		/E ARPT [36.62, -94 ed on this damage, i noma during the mo combined to allow f damaging wind gus	15K 0 .66] 0 0 d northeast snappi maximum estimate rning hours of the the storms to beco sts. 0 0	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Tornado (EF1, L: 2.30 mi , W: 450 yd) Source: NWS Storm Survey ing large tree limbs and uprooting a few ad wind in the tornado was 85 to 95 mph. 29th, along and ahead of ome organized, with the Thunderstorm Wind (MG 54 kt) Source: Mesonet
DELAWARE COUNTY 2.8 NE JAY [36.45, Strong thunderstorm wind snapped large tree DELAWARE COUNTY 2.0 E GROVE ARP This tornado developed north of the E 290 R rees. It dissipated north of the E 280 Road a Strong to severe thunderstorms developed a cold front moving into the area. Weak ins strongest producing several tornadoes, lar CHEROKEE COUNTY 3.7 NNE TAHLEQU		/E ARPT [36.62, -94 ed on this damage, i noma during the mo combined to allow f damaging wind gus	15K 0 .66] 0 0 d northeast snappi maximum estimate rning hours of the the storms to beco sts. 0 0	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Tornado (EF1, L: 2.30 mi , W: 450 yd) Source: NWS Storm Survey ing large tree limbs and uprooting a few ed wind in the tornado was 85 to 95 mph. 29th, along and ahead of ome organized, with the Thunderstorm Wind (MG 54 kt) Source: Mesonet Thunderstorm Wind (EG 56 kt)
DELAWARE COUNTY 2.8 NE JAY [36.45, Strong thunderstorm wind snapped large tree DELAWARE COUNTY 2.0 E GROVE ARP This tornado developed north of the E 290 R rees. It dissipated north of the E 280 Road a Strong to severe thunderstorms developed a cold front moving into the area. Weak ins		/E ARPT [36.62, -94 ed on this damage, i noma during the mo combined to allow f damaging wind gus	15K 0 .66] 0 0 d northeast snappi maximum estimate rning hours of the the storms to beco sts. 0 0	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Tornado (EF1, L: 2.30 mi , W: 450 yd) Source: NWS Storm Survey ing large tree limbs and uprooting a few ad wind in the tornado was 85 to 95 mph. 29th, along and ahead of ome organized, with the Thunderstorm Wind (MG 54 kt) Source: Mesonet
DELAWARE COUNTY 2.8 NE JAY [36.45, Strong thunderstorm wind snapped large tree DELAWARE COUNTY 2.0 E GROVE ARP This tornado developed north of the E 290 R rees. It dissipated north of the E 280 Road a Strong to severe thunderstorms developed a cold front moving into the area. Weak ins strongest producing several tornadoes, lar CHEROKEE COUNTY 3.7 NNE TAHLEQU		/E ARPT [36.62, -94 ed on this damage, i noma during the mo combined to allow f damaging wind gus	15K 0 .66] 0 0 d northeast snappi maximum estimate rning hours of the the storms to beco sts. 0 0	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Tornado (EF1, L: 2.30 mi , W: 450 yd) Source: NWS Storm Survey ing large tree limbs and uprooting a few ed wind in the tornado was 85 to 95 mph. 29th, along and ahead of ome organized, with the Thunderstorm Wind (MG 54 kt) Source: Mesonet Thunderstorm Wind (EG 56 kt)
ELAWARE COUNTY 2.8 NE JAY [36.45, strong thunderstorm wind snapped large tree DELAWARE COUNTY 2.0 E GROVE ARP his tornado developed north of the E 290 R ees. It dissipated north of the E 280 Road a strong to severe thunderstorms developed cold front moving into the area. Weak ins trongest producing several tornadoes, lar EHEROKEE COUNTY 3.7 NNE TAHLEQU the Oklahoma Mesonet station near Tahlequ		/E ARPT [36.62, -94 ed on this damage, i noma during the mo combined to allow f damaging wind gus	15K 0 .66] 0 0 d northeast snappi maximum estimate rning hours of the the storms to beco sts. 0 0	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Tornado (EF1, L: 2.30 mi , W: 450 yd) Source: NWS Storm Survey ing large tree limbs and uprooting a few ed wind in the tornado was 85 to 95 mph. 29th, along and ahead of ome organized, with the Thunderstorm Wind (MG 54 kt) Source: Mesonet Thunderstorm Wind (EG 56 kt)
ELAWARE COUNTY 2.8 NE JAY [36.45, trong thunderstorm wind snapped large tree ELAWARE COUNTY 2.0 E GROVE ARP his tornado developed north of the E 290 R ees. It dissipated north of the E 280 Road a trong to severe thunderstorms developed cold front moving into the area. Weak ins trongest producing several tornadoes, lar HEROKEE COUNTY 3.7 NNE TAHLEQU he Oklahoma Mesonet station near Tahlequ ITTSBURG COUNTY 0.3 N CROWDER [/E ARPT [36.62, -94 ed on this damage, i noma during the mo combined to allow f damaging wind gus	15K 0 .66] 0 0 d northeast snappi maximum estimate rning hours of the the storms to beco sts. 0 0	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Tornado (EF1, L: 2.30 mi , W: 450 yd) Source: NWS Storm Survey ing large tree limbs and uprooting a few ed wind in the tornado was 85 to 95 mph. 29th, along and ahead of ome organized, with the Thunderstorm Wind (MG 54 kt) Source: Mesonet Thunderstorm Wind (EG 56 kt)

A storm chaser with the broadcast media reported a brief tornado on live television. No known damage occurred, thus it was rated EF-unknown.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
SEQUOYAH COUNTY 2.5 ESE AKINS [35.51, -	94.66]			
	04/30/25 12:55 CST		5K	Tornado (EF0, L: 0.30 mi , W: 150 yd)
	04/30/25 12:56 CST		0	Source: Broadcast Media

A storm chaser with broadcast media reported a brief tornado. The tornado snapped large tree limbs and damaged the roof of an outbuilding. Based on this damage, maximum estimated wind in the tornado was 75 to 80 mph.

Multiple rounds of strong to severe thunderstorms developed across portions of eastern Oklahoma on the 30th, along and ahead of a cold front moving into the area with the approach of an upper level disturbance. The first round moved into the area during the early morning hours with damaging wind, and the second round moved across the area during the late morning and afternoon with a couple tornadoes and damaging wind.