Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKLAHOMA, Western, Central and So	utheast			
OK-Z004) HARPER, (OK-Z005) WOODS, (OK-Z0	06) ALFALFA (OK-7007) GR	ANT (OK-7008) P	(AY (OK-7009) FI	IS (OK-Z010) WOODWARD
(OK-Z011) MAJOR, (OK-Z015) DEWEY		, (0.11 2000) 1		
	04/01/25 00:00 CST 04/22/25 06:00 CST		0	Drought
While above-average precipitation occurred acreearly portions of the month across northwestern remain through the mid-month, before widespre	n and far northern Oklahoma	. This allowed or	ngoing severe (or g	
GARFIELD COUNTY 1.0 W ENID [36.40, -97.90	)]			
	04/01/25 17:04 CST		0	Hail (1.00 in)
	04/01/25 17:04 CST		0	Source: Emergency Manager
GARFIELD COUNTY 1.0 N ENID [36.41, -97.88	]			
	04/01/25 17:05 CST		0	Hail (2.00 in)
	04/01/25 17:05 CST		0	Source: Public
Emergency management relayed multiple images.	Event time is estimated from	radar observation	ns and additional n	earby reports.
GARFIELD COUNTY HUNTER [36.56, -97.66]				
	04/01/25 17:31 CST		0	Hail (1.50 in)
	04/01/25 17:31 CST		0	Source: Fire Department/Rescue
A relayed image. Event time is estimated from rad	ar observations.			
GARFIELD COUNTY 0.8 E HUNTER [36.56, -97	7. <b>65]</b> 04/01/25 17:32 CST		0	Hail (2.50 in)
	04/01/25 17:32 CST		0	Source: Public
Emergency management relayed an image. Event	t time is estimated from radar	observations.		
(AY COUNTY 1.6 NNW BRAMAN [36.94, -97.3	4]			
	04/01/25 17:54 CST		0	Hail (1.50 in)
	04/01/25 17:54 CST		0	Source: Public
(AY COUNTY 1.1 NNW TONKAWA [36.69, -97.	321			
	04/01/25 17:55 CST		0	Hail (1.00 in)
	04/01/25 17:55 CST		0	Source: Public
The report was relayed through mPING.				
(AY COUNTY 1.6 SSE EDDY [36.68, -97.44]				
000KTT 1.0 00E EDDT [30.00, -37.44]	04/01/25 17:58 CST		0	Hail (2.00 in)
	04/01/25 17:58 CST		0	Source: Public
The report was relayed through mPING.				
KAY COUNTY 3.4 SSW BLACKWELL TONKAV		B]	^	Liait (4.75 in)
	04/01/25 17:58 CST		0	Hail (1.75 in)
The report was relayed through ~PINC	04/01/25 17:58 CST		0	Source: Public
The report was relayed through mPING.				
(AY COUNTY 1.3 SSW BLACKWELL [36.78, -	=		0	H=i(4.00 i=)
	04/01/25 18:04 CST		0	Hail (1.00 in)
	04/01/25 18:04 CST		0	Source: COOP Observer

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
KAY COUNTY 2.0 S BLACKWELL [36.77, -97				11.71/0.00 ()
	04/01/25 18:05 CST 04/01/25 18:05 CST		0	Hail (2.00 in) Source: Trained Spotter
A social media image. Event time is estimated fr			· ·	Source: manual apone.
COTTON COUNTY 2.0 ENE WALTERS [34.36	S -98 281			
Zio Ziiz III/Zii Ziio Įolio	04/01/25 18:16 CST		0	Hail (1.00 in)
	04/01/25 18:16 CST		0	Source: Public
The report was relayed through mPING.				
KAY COUNTY 4.0 E BLACKWELL [36.81, -97	7.21]			
	04/01/25 18:20 CST		0	Hail (1.25 in)
	04/01/25 18:20 CST		0	Source: Trained Spotter
A social media image. Event time is estimated fr	om radar observations.			
STEPHENS COUNTY 1.6 NNW DUNCAN [34				11.11/0.75
	04/01/25 18:42 CST		0	Hail (0.75 in)
	04/01/25 18:42 CST		0	Source: Public
The report was relayed through mPING.				
STEPHENS COUNTY 2.3 NNW DUNCAN [34			0	Hail (4 00 ia)
	04/01/25 18:43 CST 04/01/25 18:43 CST		0	Hail (1.00 in) Source: Public
The report was relayed through mPING.			-	
STEPHENS COUNTY 0.2 SSW DUNCAN [34.	.50, -97.96]			
	04/01/25 18:45 CST		0	Hail (1.00 in)
	04/01/25 18:45 CST		0	Source: Public
The report was relayed through mPING.				
STEPHENS COUNTY 2.0 NW DUNCAN [34.5	2, -97.98]			
	04/01/25 18:45 CST		0	Hail (1.25 in)
	04/01/25 18:45 CST		0	Source: Public
A social media image.				
STEPHENS COUNTY 2.9 NNW LAKE FUQUA				
	04/01/25 19:20 CST		0	Hail (0.75 in)
The report was relayed through mPING.	04/01/25 19:20 CST		0	Source: Public
(OK-Z009) ELLIS, (OK-Z010) WOODWARD	04/01/25 23:47 CST		0	High Wind (MAX 52 kt)
	04/02/25 00:20 CST		0	riigh willid (into COZ IC)
MAJOR COUNTY 0.6 SSE ISABELLA [36.23,	, -98.34]			
	04/02/25 01:58 CST		0	Hail (1.25 in)
	04/02/25 01:58 CST		0	Source: Public
The report was relayed through mPING.				
DI AINE COUNTY A 4 SSE HOMESTEAD 126				

BLAINE COUNTY --- 0.4 SSE HOMESTEAD [36.14, -98.39]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/02/25 02:01 CST		0	Hail (1.00 in)
	04/02/25 02:01 CST		0	Source: Fire Department/Rescue
GARFIELD COUNTY 1.0 W ENID [36.40, -97.90	0]			
	04/02/25 02:28 CST		0	Hail (1.00 in)
	04/02/25 02:28 CST		0	Source: Emergency Manager
KINGFISHER COUNTY 8.1 S OMEGA [35.75, -	98.18]			
	04/02/25 03:01 CST		0	Hail (1.25 in)
	04/02/25 03:01 CST		0	Source: Public
The report was relayed through mPING.				
CADDO COUNTY 0.5 NNE CARNEGIE [35.11,				
	04/02/25 03:03 CST		0	Hail (1.00 in)
	04/02/25 03:03 CST		0	Source: Public
The report was relayed through mPING.				
KAY COUNTY 3.5 SSE BLACKWELL [36.75, -9	=			
	04/02/25 03:05 CST		0	Thunderstorm Wind (MG 52 kt)
	04/02/25 03:05 CST		0	Source: Mesonet
Blackwell (BLAC) Mesonet observation.				
TILLMAN COUNTY 4.8 SW FREDERICK ARPT	=			
	04/02/25 03:15 CST		0	Hail (0.75 in)
	04/02/25 03:15 CST		0	Source: Public
The report was relayed through mPING.				
KAY COUNTY 2.3 E (PNC)PONCA CITY ARPT				
	04/02/25 03:32 CST		0	Hail (0.75 in)
	04/02/25 03:32 CST		0	Source: Public
The report was relayed through mPING.				
COMANCHE COUNTY 2.3 N LAKE ELLSWOR	TH DAM [34.82, -98.37]			
	04/02/25 03:49 CST		0	Hail (1.25 in)
	04/02/25 03:49 CST		0	Source: Public
The report was relayed through mPING.				
COMANCHE COUNTY 3.3 WSW LAWTON [34.	60, -98.45]			
	04/02/25 04:03 CST		0	Hail (0.75 in)
	04/02/25 04:03 CST		0	Source: Public
The report was relayed through mPING. Event time	e adjusted based on radar obs	ervations.		
PAYNE COUNTY 0.2 NNE (SWO)STILLWATER	AIRPORT [36.16, -97.09]			
	04/02/25 04:06 CST		0	Thunderstorm Wind (MG 52 kt)
	04/02/25 04:06 CST		0	Source: ASOS
Stillwater Regional Airport (KSWO) observation.				
CLEVELAND COUNTY 3.3 WSW STANLEY DR	RAPER LAKE DAM [35.32, -97.	41]		
	04/02/25 04:25 CST	-	0	Hail (1.75 in)
	04/02/25 04:25 CST		0	Source: Public
The report was relayed through mPING				

The report was relayed through mPING.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CLEVELAND COUNTY 2.3 W MOORE [35.3	33, -97.53]			
	04/02/25 04:27 CST		0	Thunderstorm Wind (EG 52 kt)
	04/02/25 04:27 CST		0	Source: Trained Spotter
Estimated wind gust.				
OKLAHOMA COUNTY 4.5 SSE NICOMA PA	ARK [35.43, -97.30]			
	04/02/25 04:32 CST		0	Hail (1.00 in)
	04/02/25 04:32 CST		0	Source: Public
The report was relayed through mPING.				
OKLAHOMA COUNTY 2.2 N HARRAH [35.5]	52, -97.16]			
_	04/02/25 04:42 CST		0	Hail (0.75 in)
	04/02/25 04:42 CST		0	Source: Fire Department/Rescue
A relayed image.				
SEMINOLE COUNTY 4.8 N KONAWA [35.03	396.761			
•	04/02/25 05:44 CST		0	Thunderstorm Wind (EG 61 kt)
	04/02/25 05:44 CST		0	Source: Emergency Manager
Tree damage was reported. Event time is estin	nated from radar observations.			
PONTOTOC COUNTY ROFF [34.63, -96.84]				
	04/02/25 06:01 CST		0	Hail (0.75 in)
	04/02/25 06:01 CST		0	Source: Fire Department/Rescue
Emergency management relayed the report.				
PONTOTOC COUNTY 1.9 SW ADA [34.75, -	-96.71]			
•	04/02/25 06:09 CST		0	Hail (1.00 in)
	04/02/25 06:09 CST		0	Source: Emergency Manager
Event time is estimated from radar observation	is.			
PONTOTOC COUNTY 0.2 ENE ADA [34.77,	-96.68]			
	04/02/25 06:11 CST		0	Hail (1.00 in)
	04/02/25 06:11 CST		0	Source: Public
The report was relayed through mPING.				
PONTOTOC COUNTY 1.2 ESE ADA [34.76,	-96.661			
====::(••,	04/02/25 06:11 CST		0	Hail (1.00 in)
	04/02/25 06:11 CST		0	Source: Public
The report was relayed through mPING. Event	time adjusted from on radar obse	ervations.		
PONTOTOC COUNTY 1.8 ENE ADA [34.78,	-96 651			
	04/02/25 06:12 CST		0	Hail (1.25 in)
	04/02/25 06:12 CST		0	Source: Public

The report was relayed through mPING.

A bi-modal (in time) severe weather episode occurred across Oklahoma and western-north Texas from the evening of the 1st into the early morning of the 2nd. An initial bout of activity featured scattered supercell thunderstorms across north-central Oklahoma and the Red River Valley. Persistent low stratus into the afternoon of the 1st led to a narrow warm sector by the early evening, with supercell thunderstorms displaying a slightly "elevated" character. These thunderstorms produced large hail before weakening quickly. As the main (strong) upper trough spread eastward into the early morning hours, additional thunderstorms developed along an advancing cold front. This linear band of thunderstorms produced only intermittent reports of large hail and wind damage despite a strongly sheared and unstable boundary layer.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
LOVE COUNTY 2.1 ESE BURNEYVILLE [	=			
	04/03/25 07:10 CST 04/03/25 07:10 CST		0	Thunderstorm Wind (MG 63 kt) Source: Mesonet
surneyville (BURN) Mesonet observation.	04/03/23 07:10 001		Ü	Source. Mesoriet
LOVE COUNTY 0.3 SW MARIETTA [33.94	<b>4, -97.12]</b> 04/03/25 07:15 CST		50K	Thunderstorm Wind (EG 61 kt)
	04/03/25 07:15 CST		0	Source: Emergency Manager
Relayed images showing multiple large trees adar observations.	s, tree limbs and at least one power	er pole blown down	in the community	of Marietta. Event time is estimated from
LOVE COUNTY 1.0 SSW MARIETTA [33.9				
	04/03/25 07:15 CST		5K	Thunderstorm Wind (EG 56 kt)
	04/03/25 07:15 CST		0	Source: Emergency Manager
Power lines were blown down, blocking the in	ntersection of U.S. Highway 77 an	id Indian Trails Roa	id. Event time is es	stimated from radar observations.
LOVE COUNTY 2.9 NNW MARIETTA [33.	· •			
	04/03/25 07:15 CST		50K	Thunderstorm Wind (EG 56 kt)
	04/03/25 07:15 CST		0	Source: Emergency Manager
		NOT TO: EVOITE MITTO	io commutou monni	radar obcorvations.
	DAM [34.01, -96.97] 04/03/25 07:21 CST		0	Thunderstorm Wind (EG 56 kt)
LOVE COUNTY 5.4 ESE LAKE MURRAY	DAM [34.01, -96.97] 04/03/25 07:21 CST 04/03/25 07:21 CST	Dood Location in	0	Source: Emergency Manager
LOVE COUNTY 5.4 ESE LAKE MURRAY  A relayed image shows a large tree blown do	DAM [34.01, -96.97] 04/03/25 07:21 CST 04/03/25 07:21 CST  own, blocking a section of Vinson  N [34.04, -96.94]	Road. Location is a	0 approximate and e	Source: Emergency Manager
OVE COUNTY 5.4 ESE LAKE MURRAY  A relayed image shows a large tree blown do	DAM [34.01, -96.97] 04/03/25 07:21 CST 04/03/25 07:21 CST  own, blocking a section of Vinson  N [34.04, -96.94] 04/03/25 07:25 CST	Road. Location is a	0	Source: Emergency Manager
A relayed image shows a large tree blown do observations.	DAM [34.01, -96.97] 04/03/25 07:21 CST 04/03/25 07:21 CST  own, blocking a section of Vinson  N [34.04, -96.94]	Road. Location is a	0 approximate and e <sup>o</sup>	Source: Emergency Manager event time is estimated from radar Thunderstorm Wind (MG 55 kt)
A relayed image shows a large tree blown dobservations.  MARSHALL COUNTY 4.3 NNW LEBANON MADI) Mesonet observation.	DAM [34.01, -96.97] 04/03/25 07:21 CST 04/03/25 07:21 CST  own, blocking a section of Vinson  N [34.04, -96.94] 04/03/25 07:25 CST 04/03/25 07:25 CST	Road. Location is a	0 approximate and e <sup>o</sup>	Source: Emergency Manager event time is estimated from radar  Thunderstorm Wind (MG 55 kt)  Source: Mesonet
A relayed image shows a large tree blown do observations.  MARSHALL COUNTY 4.3 NNW LEBANO MARSHALL (MADI) Mesonet observation.	DAM [34.01, -96.97] 04/03/25 07:21 CST 04/03/25 07:21 CST  DWN, blocking a section of Vinson  N [34.04, -96.94] 04/03/25 07:25 CST 04/03/25 07:25 CST	Road. Location is a	0 approximate and e	Source: Emergency Manager event time is estimated from radar  Thunderstorm Wind (MG 55 kt) Source: Mesonet  Thunderstorm Wind (MG 59 kt)
A relayed image shows a large tree blown dobservations.  MARSHALL COUNTY 4.3 NNW LEBANO MAddill (MADI) Mesonet observation.	DAM [34.01, -96.97] 04/03/25 07:21 CST 04/03/25 07:21 CST  own, blocking a section of Vinson  N [34.04, -96.94] 04/03/25 07:25 CST 04/03/25 07:25 CST	Road. Location is a	0 approximate and e 0 0	Source: Emergency Manager event time is estimated from radar  Thunderstorm Wind (MG 55 kt)  Source: Mesonet
A relayed image shows a large tree blown do observations.  MARSHALL COUNTY 4.3 NNW LEBANO  Madill (MADI) Mesonet observation.  CARTER COUNTY 1.7 N SPRINGER [34.3	DAM [34.01, -96.97] 04/03/25 07:21 CST 04/03/25 07:21 CST  DWN, blocking a section of Vinson  N [34.04, -96.94] 04/03/25 07:25 CST 04/03/25 07:25 CST  34, -97.14] 04/03/25 07:29 CST 04/03/25 07:29 CST	Road. Location is a	0 approximate and e	Source: Emergency Manager event time is estimated from radar  Thunderstorm Wind (MG 55 kt) Source: Mesonet  Thunderstorm Wind (MG 59 kt)
A relayed image shows a large tree blown do observations.  MARSHALL COUNTY 4.3 NNW LEBANO MADI Mesonet observation.  CARTER COUNTY 1.7 N SPRINGER [34.3	DAM [34.01, -96.97] 04/03/25 07:21 CST 04/03/25 07:21 CST  own, blocking a section of Vinson  N [34.04, -96.94] 04/03/25 07:25 CST 04/03/25 07:25 CST  04/03/25 07:29 CST 04/03/25 07:29 CST	Road. Location is a	0 approximate and e	Source: Emergency Manager  event time is estimated from radar  Thunderstorm Wind (MG 55 kt) Source: Mesonet  Thunderstorm Wind (MG 59 kt) Source: Trained Spotter  Thunderstorm Wind (MG 55 kt)
A relayed image shows a large tree blown do observations.  MARSHALL COUNTY 4.3 NNW LEBANO MADI Mesonet observation.  CARTER COUNTY 1.7 N SPRINGER [34.3	DAM [34.01, -96.97] 04/03/25 07:21 CST 04/03/25 07:21 CST  DWN, blocking a section of Vinson  N [34.04, -96.94] 04/03/25 07:25 CST 04/03/25 07:25 CST  34, -97.14] 04/03/25 07:29 CST 04/03/25 07:29 CST	Road. Location is a	0 approximate and e	Source: Emergency Manager  event time is estimated from radar  Thunderstorm Wind (MG 55 kt)  Source: Mesonet  Thunderstorm Wind (MG 59 kt)  Source: Trained Spotter
A relayed image shows a large tree blown do observations.  MARSHALL COUNTY 4.3 NNW LEBANO  CARTER COUNTY 1.7 N SPRINGER [34.3	DAM [34.01, -96.97] 04/03/25 07:21 CST 04/03/25 07:21 CST  own, blocking a section of Vinson  N [34.04, -96.94] 04/03/25 07:25 CST 04/03/25 07:25 CST  04/03/25 07:29 CST 04/03/25 07:29 CST	Road. Location is a	0 approximate and e	Source: Emergency Manager  event time is estimated from radar  Thunderstorm Wind (MG 55 kt) Source: Mesonet  Thunderstorm Wind (MG 59 kt) Source: Trained Spotter  Thunderstorm Wind (MG 55 kt)
A relayed image shows a large tree blown do observations.  MARSHALL COUNTY 4.3 NNW LEBANO Madill (MADI) Mesonet observation.  CARTER COUNTY 1.7 N SPRINGER [34.3	DAM [34.01, -96.97] 04/03/25 07:21 CST 04/03/25 07:21 CST  DWN, blocking a section of Vinson  N [34.04, -96.94] 04/03/25 07:25 CST 04/03/25 07:25 CST  34, -97.14] 04/03/25 07:29 CST 04/03/25 07:29 CST  N [34.04, -96.94] 04/03/25 07:30 CST 04/03/25 07:30 CST	Road. Location is a	0 approximate and e	Source: Emergency Manager  event time is estimated from radar  Thunderstorm Wind (MG 55 kt) Source: Mesonet  Thunderstorm Wind (MG 59 kt) Source: Trained Spotter  Thunderstorm Wind (MG 55 kt)
A relayed image shows a large tree blown do observations.  MARSHALL COUNTY 4.3 NNW LEBANO Madill (MADI) Mesonet observation.  CARTER COUNTY 1.7 N SPRINGER [34.3	DAM [34.01, -96.97] 04/03/25 07:21 CST 04/03/25 07:21 CST  DWN, blocking a section of Vinson  N [34.04, -96.94] 04/03/25 07:25 CST 04/03/25 07:25 CST  34, -97.14] 04/03/25 07:29 CST 04/03/25 07:29 CST  N [34.04, -96.94] 04/03/25 07:30 CST 04/03/25 07:30 CST	Road. Location is a	0 approximate and e	Source: Emergency Manager  event time is estimated from radar  Thunderstorm Wind (MG 55 kt) Source: Mesonet  Thunderstorm Wind (MG 59 kt) Source: Trained Spotter  Thunderstorm Wind (MG 55 kt)
A relayed image shows a large tree blown do observations.  MARSHALL COUNTY 4.3 NNW LEBANO Madill (MADI) Mesonet observation.  CARTER COUNTY 1.7 N SPRINGER [34.3	DAM [34.01, -96.97] 04/03/25 07:21 CST 04/03/25 07:21 CST  own, blocking a section of Vinson  N [34.04, -96.94] 04/03/25 07:25 CST 04/03/25 07:25 CST  34, -97.14] 04/03/25 07:29 CST 04/03/25 07:29 CST  N [34.04, -96.94] 04/03/25 07:30 CST 04/03/25 07:30 CST	Road . Location is a	0 0 0 0 0 0	Source: Emergency Manager  Event time is estimated from radar  Thunderstorm Wind (MG 55 kt)  Source: Mesonet  Thunderstorm Wind (MG 59 kt)  Source: Trained Spotter  Thunderstorm Wind (MG 55 kt)  Source: Mesonet
A relayed image shows a large tree blown dobservations.  MARSHALL COUNTY 4.3 NNW LEBANO Madill (MADI) Mesonet observation.  CARTER COUNTY 1.7 N SPRINGER [34.3  MARSHALL COUNTY 4.3 NNW LEBANO MADI) Mesonet observation.	DAM [34.01, -96.97] 04/03/25 07:21 CST 04/03/25 07:21 CST  DWN, blocking a section of Vinson  N [34.04, -96.94] 04/03/25 07:25 CST 04/03/25 07:25 CST  N [34.04, -96.94] 04/03/25 07:29 CST 04/03/25 07:29 CST 04/03/25 07:30 CST 04/03/25 07:30 CST 04/03/25 07:30 CST		O approximate and e	Source: Emergency Manager  Event time is estimated from radar  Thunderstorm Wind (MG 55 kt) Source: Mesonet  Thunderstorm Wind (MG 59 kt) Source: Trained Spotter  Thunderstorm Wind (MG 55 kt) Source: Mesonet  Thunderstorm Wind (EG 56 kt) Source: Emergency Manager
Thunderstorm winds blew over a semi-trailer  LOVE COUNTY 5.4 ESE LAKE MURRAY  A relayed image shows a large tree blown do observations.  MARSHALL COUNTY 4.3 NNW LEBANO  MARSHALL COUNTY 1.7 N SPRINGER [34.3  MARSHALL COUNTY 4.3 NNW LEBANO  MARSHALL COUNTY 4.3 NNW LEBANO  MARSHALL COUNTY 4.3 NNW LEBANO  Several trees were blown down in and aroun	DAM [34.01, -96.97] 04/03/25 07:21 CST 04/03/25 07:21 CST  DWN, blocking a section of Vinson  N [34.04, -96.94] 04/03/25 07:25 CST 04/03/25 07:29 CST 04/03/25 07:29 CST  N [34.04, -96.94] 04/03/25 07:30 CST 04/03/25 07:30 CST 04/03/25 07:32 CST 04/03/25 07:32 CST 04/03/25 07:32 CST 04/03/25 07:32 CST		O approximate and e	Source: Emergency Manager  Event time is estimated from radar  Thunderstorm Wind (MG 55 kt) Source: Mesonet  Thunderstorm Wind (MG 59 kt) Source: Trained Spotter  Thunderstorm Wind (MG 55 kt) Source: Mesonet  Thunderstorm Wind (EG 56 kt) Source: Emergency Manager
A relayed image shows a large tree blown dobservations.  MARSHALL COUNTY 4.3 NNW LEBANO Madill (MADI) Mesonet observation.  CARTER COUNTY 1.7 N SPRINGER [34.3  MARSHALL COUNTY 4.3 NNW LEBANO MADI) Mesonet observation.	DAM [34.01, -96.97] 04/03/25 07:21 CST 04/03/25 07:21 CST  DWN, blocking a section of Vinson  N [34.04, -96.94] 04/03/25 07:25 CST 04/03/25 07:29 CST 04/03/25 07:29 CST  N [34.04, -96.94] 04/03/25 07:30 CST 04/03/25 07:30 CST 04/03/25 07:32 CST 04/03/25 07:32 CST 04/03/25 07:32 CST 04/03/25 07:32 CST		O approximate and e	Source: Emergency Manager  Event time is estimated from radar  Thunderstorm Wind (MG 55 kt) Source: Mesonet  Thunderstorm Wind (MG 59 kt) Source: Trained Spotter  Thunderstorm Wind (MG 55 kt) Source: Mesonet  Thunderstorm Wind (EG 56 kt) Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/03/25 07:35 CST		10K	Thunderstorm Wind (EG 61 kt)
	04/03/25 07:35 CST		0	Source: Emergency Manager
umerous trees were blown down, along with observations.	damage to at least one power p	ole, in and around	the community of F	Ravia. Event time is estimated from radar
JOHNSTON COUNTY TISHOMINGO [34.23]	, -96.68]			
	04/03/25 07:44 CST		0	Thunderstorm Wind (EG 56 kt)
	04/03/25 07:44 CST		0	Source: Emergency Manager
Several trees were blown down in and around	the community of Tishomingo. E	Event time is estima	ated from radar obs	servations.
Strong low-level ascent atop a stalling surface Texas and southern Oklahoma during the ear thunderstorm wind damage.	-	-		
PONTOTOC COUNTY 2.1 NE ADA [34.79, -	-			
	04/04/25 04:13 CST		0	Hail (1.00 in)
	04/04/25 04:13 CST		0	Source: Public
The report was relayed through mPING.				
PONTOTOC COUNTY 1.7 ENE BYNG [34.8'	7, -96.64]			
	04/04/25 04:24 CST		0	Hail (1.00 in)
	04/04/25 04:24 CST		0	Source: Public
The report was relayed through mPING.				
SEMINOLE COUNTY 2.1 SW SASAKWA [3/	4 93 -96 551			
OLIMITOLE GOORT I 2.1 SW GAGARWA [3	04/04/25 04:26 CST		0	Hail (1.00 in)
	04/04/25 04:26 CST		0	Source: Public
The report was relayed through mPING.				
HUGHES COUNTY 4.8 WNW YEAGER [35.	17 -96 421			
	04/04/25 04:45 CST		0	Hail (1.75 in)
	04/04/25 04:45 CST		0	Source: Emergency Manager
Emergency management relayed an image.				- · ·
SEMINOLE COUNTY WEWOKA [35.15, -96	491			
- WENOWA [00.10, -00.	04/04/25 04:45 CST		0	Hail (1.00 in)
	04/04/25 04:45 CST		0	Source: Emergency Manager
Event time is estimated from radar observation	S.			
Continued ascent atop a quasi-stationary bo across southern Oklahoma and western-nort received.	=			
JEFFERSON COUNTY WAURIKA [34.17, -9	-			
	04/05/25 01:25 CST		0	Hail (1.75 in)
	04/05/25 01:25 CST		0	Source: Public
A phone call report.				
STEPHENS COUNTY LOCO [34.33, -97.68]				
			0.4014	Hail (2.00 in)
	04/05/25 01:47 CST		0.10M	Hail (2.00 in)

windows cracked or broken and siding damage to multiple structures. Event time is estimated from radar observations.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
STEPHENS COUNTY 1.0 E LOCO [34.33, -97	=			11.11.44.50
	04/05/25 01:48 CST		0	Hail (1.50 in) Source: Public
	04/05/25 01:48 CST		U	Source: Public
A social media image. Event time is estimated fro	om radar observations.			
TEPHENS COUNTY LOCO [34.33, -97.68]	04/05/25 01:48 CST		FOV	Thunderstown Wind (FC 64 lt)
	04/05/25 01:48 CST		50K 0	Thunderstorm Wind (EG 61 kt) Source: Public
fultiple social media images showing thundersto travel trailer damaged. Event time is estimated	<del>-</del>	nd the community o	of Loco. This includ	ded a metal and wood barn destroyed and
EFFERSON COUNTY 1.0 N RINGLING [34.1	9, -97.59]			
	04/05/25 01:50 CST		0	Thunderstorm Wind (MG 62 kt)
	04/05/25 01:50 CST		0	Source: Mesonet
tingling (RING) Mesonet observation.				
EFFERSON COUNTY 0.2 SW RINGLING [34	l.18, -97.59]			
	04/05/25 01:52 CST		75K	Thunderstorm Wind (EG 65 kt)
	04/05/25 01:52 CST		0	Source: Public
and severe wind gusts from the nearby Ringling	Mesonet.			
CARTER COUNTY 3.8 NW HEALDTON [34.2			5K	Thunderstorm Wind (FG 61 kt)
CARTER COUNTY 3.8 NW HEALDTON [34.2	6, -97.54] 04/05/25 01:55 CST 04/05/25 01:55 CST		5K 0	Thunderstorm Wind (EG 61 kt) Source: Public
	04/05/25 01:55 CST 04/05/25 01:55 CST	thurset of the community	0	Source: Public
social media image showing power poles blows estimated from radar observations.	04/05/25 01:55 CST 04/05/25 01:55 CST n down along Arco Road , nor	thwest of the comm	0	Source: Public
social media image showing power poles blows estimated from radar observations.	04/05/25 01:55 CST 04/05/25 01:55 CST n down along Arco Road , nor 9, -97.59]	thwest of the comm	0 nunity of Healdton.	Source: Public  Location is approximate and event time
a social media image showing power poles blows estimated from radar observations.  EFFERSON COUNTY 1.0 N RINGLING [34.1	04/05/25 01:55 CST 04/05/25 01:55 CST n down along Arco Road , nor 9, -97.59] 04/05/25 01:55 CST	thwest of the comm	0 nunity of Healdton.	Source: Public  Location is approximate and event time  Thunderstorm Wind (MG 65 kt)
a social media image showing power poles blows estimated from radar observations.  EFFERSON COUNTY 1.0 N RINGLING [34.1] Ringling (RING) Mesonet observation.	04/05/25 01:55 CST 04/05/25 01:55 CST n down along Arco Road , nor 9, -97.59] 04/05/25 01:55 CST 04/05/25 01:55 CST	thwest of the comm	0 nunity of Healdton. 0 0	Source: Public  Location is approximate and event time  Thunderstorm Wind (MG 65 kt)  Source: Mesonet
A social media image showing power poles blows estimated from radar observations.  EFFERSON COUNTY 1.0 N RINGLING [34.1]  Ringling (RING) Mesonet observation.	04/05/25 01:55 CST 04/05/25 01:55 CST n down along Arco Road , nor 9, -97.59] 04/05/25 01:55 CST 04/05/25 01:55 CST	thwest of the comm	0 nunity of Healdton.  0 0	Source: Public  Location is approximate and event time  Thunderstorm Wind (MG 65 kt)  Source: Mesonet  Hail (0.88 in)
A social media image showing power poles blows estimated from radar observations.  EFFERSON COUNTY 1.0 N RINGLING [34.1]  Ringling (RING) Mesonet observation.  EARTER COUNTY 2.2 NNW RATLIFF CITY [3	04/05/25 01:55 CST 04/05/25 01:55 CST n down along Arco Road , nor 9, -97.59] 04/05/25 01:55 CST 04/05/25 01:55 CST 34.48, -97.53] 04/05/25 02:00 CST 04/05/25 02:00 CST		0 nunity of Healdton.  0 0 0	Source: Public  Location is approximate and event time  Thunderstorm Wind (MG 65 kt)  Source: Mesonet
A social media image showing power poles blow is estimated from radar observations.  EFFERSON COUNTY 1.0 N RINGLING [34.1]  Ringling (RING) Mesonet observation.  CARTER COUNTY 2.2 NNW RATLIFF CITY [34.1]	04/05/25 01:55 CST 04/05/25 01:55 CST n down along Arco Road , nor 9, -97.59] 04/05/25 01:55 CST 04/05/25 01:55 CST 34.48, -97.53] 04/05/25 02:00 CST 04/05/25 02:00 CST		0 nunity of Healdton.  0 0 0	Source: Public  Location is approximate and event time  Thunderstorm Wind (MG 65 kt)  Source: Mesonet  Hail (0.88 in)
A social media image showing power poles blows estimated from radar observations.  DEFFERSON COUNTY 1.0 N RINGLING [34.1]  Ringling (RING) Mesonet observation.  CARTER COUNTY 2.2 NNW RATLIFF CITY [3]	04/05/25 01:55 CST 04/05/25 01:55 CST n down along Arco Road , nor 9, -97.59] 04/05/25 01:55 CST 04/05/25 01:55 CST 34.48, -97.53] 04/05/25 02:00 CST 04/05/25 02:00 CST		0 nunity of Healdton.  0 0 0 0 ons.	Source: Public  Location is approximate and event time  Thunderstorm Wind (MG 65 kt)  Source: Mesonet  Hail (0.88 in)  Source: Law Enforcement
A social media image showing power poles blows estimated from radar observations.  DEFFERSON COUNTY 1.0 N RINGLING [34.1]  Ringling (RING) Mesonet observation.  CARTER COUNTY 2.2 NNW RATLIFF CITY [3]	04/05/25 01:55 CST 04/05/25 01:55 CST n down along Arco Road , nor 9, -97.59] 04/05/25 01:55 CST 04/05/25 01:55 CST 04/05/25 02:00 CST 04/05/25 02:00 CST is. Event time is estimated from		0 nunity of Healdton.  0 0 0 0 ass.	Source: Public  Location is approximate and event time  Thunderstorm Wind (MG 65 kt) Source: Mesonet  Hail (0.88 in) Source: Law Enforcement  Thunderstorm Wind (EG 61 kt)
social media image showing power poles blows estimated from radar observations.  EFFERSON COUNTY 1.0 N RINGLING [34.1  Ringling (RING) Mesonet observation.  EARTER COUNTY 2.2 NNW RATLIFF CITY [34.2]  Emergency management relayed multiple image carrier country FOX [34.36, -97.49]	04/05/25 01:55 CST 04/05/25 01:55 CST 04/05/25 01:55 CST  n down along Arco Road, nor  9, -97.59] 04/05/25 01:55 CST 04/05/25 01:55 CST  34.48, -97.53] 04/05/25 02:00 CST 04/05/25 02:00 CST 04/05/25 02:00 CST 04/05/25 02:00 CST	n radar observatior	0 nunity of Healdton.  0 0 0 0 as.	Source: Public  Location is approximate and event time  Thunderstorm Wind (MG 65 kt) Source: Mesonet  Hail (0.88 in) Source: Law Enforcement  Thunderstorm Wind (EG 61 kt) Source: Public
EXECUTE COUNTY FOX [34.36, -97.49]	04/05/25 01:55 CST 04/05/25 01:55 CST 04/05/25 01:55 CST  n down along Arco Road, nor  9, -97.59] 04/05/25 01:55 CST 04/05/25 01:55 CST  34.48, -97.53] 04/05/25 02:00 CST 04/05/25 02:00 CST 04/05/25 02:00 CST 04/05/25 02:00 CST	n radar observatior	0 nunity of Healdton.  0 0 0 0 as.	Source: Public  Location is approximate and event time  Thunderstorm Wind (MG 65 kt) Source: Mesonet  Hail (0.88 in) Source: Law Enforcement  Thunderstorm Wind (EG 61 kt) Source: Public
A social media image showing power poles blow is estimated from radar observations.  EFFERSON COUNTY 1.0 N RINGLING [34.1]  Ringling (RING) Mesonet observation.  EARTER COUNTY 2.2 NNW RATLIFF CITY [3]  Emergency management relayed multiple image  CARTER COUNTY FOX [34.36, -97.49]  A social media image showing metal roof decking	04/05/25 01:55 CST 04/05/25 01:55 CST 04/05/25 01:55 CST n down along Arco Road, nor  9, -97.59] 04/05/25 01:55 CST 04/05/25 01:55 CST  34.48, -97.53] 04/05/25 02:00 CST	n radar observatior	0 nunity of Healdton.  0 0 0  0 0 ons.  25K 0 from radar observa	Source: Public  Location is approximate and event time  Thunderstorm Wind (MG 65 kt) Source: Mesonet  Hail (0.88 in) Source: Law Enforcement  Thunderstorm Wind (EG 61 kt) Source: Public ations.
A social media image showing power poles blows estimated from radar observations.  DEFFERSON COUNTY 1.0 N RINGLING [34.1]  Ringling (RING) Mesonet observation.  CARTER COUNTY 2.2 NNW RATLIFF CITY [3]  Emergency management relayed multiple image  CARTER COUNTY FOX [34.36, -97.49]  A social media image showing metal roof decking	04/05/25 01:55 CST 04/05/25 01:55 CST  n down along Arco Road , nor  9, -97.59] 04/05/25 01:55 CST 04/05/25 01:55 CST  34.48, -97.53] 04/05/25 02:00 CST	n radar observatior	0 nunity of Healdton.  0 0 0  0 0  ss.  25K 0 from radar observa	Source: Public  Location is approximate and event time  Thunderstorm Wind (MG 65 kt) Source: Mesonet  Hail (0.88 in) Source: Law Enforcement  Thunderstorm Wind (EG 61 kt) Source: Public ations.  Hail (1.50 in)
A social media image showing power poles blows estimated from radar observations.  DEFFERSON COUNTY 1.0 N RINGLING [34.1]  Ringling (RING) Mesonet observation.  CARTER COUNTY 2.2 NNW RATLIFF CITY [3]  Emergency management relayed multiple image  CARTER COUNTY FOX [34.36, -97.49]  A social media image showing metal roof decking	04/05/25 01:55 CST 04/05/25 01:55 CST 04/05/25 01:55 CST n down along Arco Road, nor  9, -97.59] 04/05/25 01:55 CST 04/05/25 01:55 CST  34.48, -97.53] 04/05/25 02:00 CST	n radar observatior	0 nunity of Healdton.  0 0 0  0 0 ons.  25K 0 from radar observa	Source: Public  Location is approximate and event time  Thunderstorm Wind (MG 65 kt) Source: Mesonet  Hail (0.88 in) Source: Law Enforcement  Thunderstorm Wind (EG 61 kt) Source: Public ations.
A social media image showing power poles blows estimated from radar observations.  JEFFERSON COUNTY 1.0 N RINGLING [34.1]  Ringling (RING) Mesonet observation.  CARTER COUNTY 2.2 NNW RATLIFF CITY [3]  Emergency management relayed multiple image  CARTER COUNTY FOX [34.36, -97.49]  A social media image showing metal roof decking	04/05/25 01:55 CST 04/05/25 01:55 CST 04/05/25 01:55 CST  n down along Arco Road , nor  9, -97.59] 04/05/25 01:55 CST 04/05/25 01:55 CST  34.48, -97.53] 04/05/25 02:00 CST 04/05/25 02:00 CST 04/05/25 02:00 CST 04/05/25 02:00 CST  g of a building blown off. Even  E [34.52, -97.60] 04/05/25 02:05 CST 04/05/25 02:05 CST	n radar observation t time is estimated	0 nunity of Healdton.  0 0 0  0 0  ss.  25K 0 from radar observa	Source: Public  Location is approximate and event time  Thunderstorm Wind (MG 65 kt) Source: Mesonet  Hail (0.88 in) Source: Law Enforcement  Thunderstorm Wind (EG 61 kt) Source: Public ations.  Hail (1.50 in)
A social media image showing power poles blows estimated from radar observations.  DEFFERSON COUNTY 1.0 N RINGLING [34.1]  Ringling (RING) Mesonet observation.  CARTER COUNTY 2.2 NNW RATLIFF CITY [3]  Emergency management relayed multiple image  CARTER COUNTY FOX [34.36, -97.49]  A social media image showing metal roof decking  ETEPHENS COUNTY 5.5 NNW COUNTYLINE  The report was relayed through mPING. Event ti	04/05/25 01:55 CST 04/05/25 01:55 CST 04/05/25 01:55 CST  n down along Arco Road, nor  9, -97.59] 04/05/25 01:55 CST 04/05/25 01:55 CST  34.48, -97.53] 04/05/25 02:00 CST 04/05/25 02:00 CST 04/05/25 02:00 CST 04/05/25 02:00 CST g of a building blown off. Even  E [34.52, -97.60] 04/05/25 02:05 CST 04/05/25 02:05 CST 04/05/25 02:05 CST	n radar observation t time is estimated	0 nunity of Healdton.  0 0 0  0 0  ss.  25K 0 from radar observa	Source: Public  Location is approximate and event time  Thunderstorm Wind (MG 65 kt) Source: Mesonet  Hail (0.88 in) Source: Law Enforcement  Thunderstorm Wind (EG 61 kt) Source: Public ations.  Hail (1.50 in)
A social media image showing power poles blows estimated from radar observations.  JEFFERSON COUNTY 1.0 N RINGLING [34.1]  Ringling (RING) Mesonet observation.  CARTER COUNTY 2.2 NNW RATLIFF CITY [3]  Emergency management relayed multiple image  CARTER COUNTY FOX [34.36, -97.49]  A social media image showing metal roof decking	04/05/25 01:55 CST 04/05/25 01:55 CST 04/05/25 01:55 CST  n down along Arco Road, nor  9, -97.59] 04/05/25 01:55 CST 04/05/25 01:55 CST  34.48, -97.53] 04/05/25 02:00 CST 04/05/25 02:00 CST 04/05/25 02:00 CST 04/05/25 02:00 CST g of a building blown off. Even  E [34.52, -97.60] 04/05/25 02:05 CST 04/05/25 02:05 CST 04/05/25 02:05 CST	n radar observation t time is estimated	0 nunity of Healdton.  0 0 0  0 0  ss.  25K 0 from radar observa	Source: Public  Location is approximate and event time  Thunderstorm Wind (MG 65 kt) Source: Mesonet  Hail (0.88 in) Source: Law Enforcement  Thunderstorm Wind (EG 61 kt) Source: Public ations.  Hail (1.50 in)

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Relayed images showing a 40-by-60-foot hay barn destroyed. Event time is estimated by radar observations.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
GARVIN COUNTY 3.0 E ELMORE CITY				
	04/05/25 02:20 CST 04/05/25 02:20 CST		0	Hail (1.00 in) Source: Emergency Manager
Event time is estimated from radar observa			O	Source. Entergency inanager
GARVIN COUNTY 5.0 SSW WYNNEWO	OD [34.57, -97.20] 04/05/25 02:21 CST		25K	Thunderstorm Wind (EG 61 kt)
	04/05/25 02:21 CST		0	Source: Emergency Manager
A relayed image showing a fifth wheel trave	el trailer blown over. Event time is est	timated from rada	r observations.	
GARVIN COUNTY 2.1 ENE WYNNEWO				
	04/05/25 02:27 CST		25K	Thunderstorm Wind (EG 61 kt)
	04/05/25 02:27 CST		0	Source: Public
social media video showing a large meta	l outbuilding destroyed. Event time is	estimated from r	adar observations	
GARVIN COUNTY 2.7 NE WYNNEWOO			0	Heil (4 00 in)
	04/05/25 02:28 CST 04/05/25 02:28 CST		0	Hail (1.00 in) Source: Emergency Manager
event time is estimated from radar observa			U	Source. Emergency inamager
ARVIN COUNTY 2.5 SSW PAULS VAL	.LEY [34.71, -97.24] 04/05/25 02:30 CST		0	Hail (1.00 in)
	04/05/25 02:30 CST		0	Source: Trained Spotter
A social media video.				
MURRAY COUNTY SULPHUR [34.51, -9	96.97]			
	04/05/25 02:30 CST		25K	Thunderstorm Wind (EG 56 kt)
	04/05/25 02:30 CST		0	Source: Public
A social media image showing a travel trail	er overturned. Event time is estimate	d from radar obse	ervations.	
MURRAY COUNTY 6.9 N SULPHUR [34			0.05M	Thursdaystaws Wind (FC 70 IA)
	04/05/25 02:31 CST 04/05/25 02:31 CST	1	0.25M 0	Thunderstorm Wind (EG 78 kt) Source: Emergency Manager
	04/05/25 02:51 051	ı	U	Source. Emergency Manager
Multiple reports and images of extensive th ncluded a mobile home that was blown off ree limbs blown down. At least one occupa	its blocks and destroyed, outbuilding	gs significantly da	maged, a travel tra	ailer rolled, and numerous trees and large
MURRAY COUNTY 4.0 NNE SULPHUR	[34.57, -96.95] 04/05/25 02:35 CST		0	Thunderstorm Wind (MG 52 kt)
	04/05/25 02:35 CST		0	Source: Mesonet
Sulphur (SULP) Mesonet observation.				
GARVIN COUNTY 4.0 S STRATFORD [3	34.7496.961			
	04/05/25 02:38 CST		10K	Thunderstorm Wind (EG 56 kt)
	04/05/25 02:38 CST		0	Source: Public
A social media image showing a few outer observations.	walls and doors blown off of a metal	barn . Location is	approximate and	event time is estimated from radar
GARVIN COUNTY STRATFORD [34.80,	<del>-</del>			
	04/05/25 02:40 CST		0	Hail (1.00 in)
	04/05/25 02:40 CST		0	Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MURRAY COUNTY 4.0 NNE SULPHUR [34				Ti
	04/05/25 02:40 CST		0	Thunderstorm Wind (MG 56 kt)
Sulphur (SULP) Mesonet observation.	04/05/25 02:40 CST		0	Source: Mesonet
GARVIN COUNTY 0.4 WSW STRATFORD	[34.80, -96.97] 04/05/25 02:41 CST		50K	Thunderstorm Wind (EG 61 kt)
	04/05/25 02:41 CST		0	Source: Emergency Manager
A relayed image showing a small radio tower of	collapsed onto a gas station awn	ing. Event time is	estimated from rada	ar observations.
GARVIN COUNTY STRATFORD [34.80, -96	6.96]			
	04/05/25 02:41 CST		50K	Thunderstorm Wind (EG 61 kt)
	04/05/25 02:41 CST		0	Source: Public
Thunderstorm wind damage in and around the setimated from radar observations.	e community of Stratford including	g power poles and	power lines blown	down and a barn damaged. Event time
GARVIN COUNTY 4.2 NW STRATFORD [3	•			
	04/05/25 02:45 CST		0	Thunderstorm Wind (MG 53 kt)
	04/05/25 02:45 CST		0	Source: Mesonet
Byars (BYAR) Mesonet observation.				
PONTOTOC COUNTY 1.0 W ADA [34.77, -	=			W 7/4 (55.)
	04/05/25 02:53 CST 04/05/25 02:53 CST		0	Hail (1.25 in) Source: Public
A phone call report.				
PONTOTOC COUNTY 2.1 NE ADA [34.79,	-96.65]			
	04/05/25 02:55 CST		0	Hail (1.00 in)
	04/05/25 02:55 CST		0	Source: Trained Spotter
The report was relayed through Spotter Netwo	ork.			
PONTOTOC COUNTY 4.5 SSE FRANCIS [:	34.81, -96.56]			
	04/05/25 02:58 CST		0	Thunderstorm Wind (EG 61 kt)
	04/05/25 02:58 CST		0	Source: Public
	ouildings. Location is approximate	e and event time is	estimated from rad	dar observations.
Social media images showing damage to outb	3 11			
	11]		AFIC	Thursdays Wir 1/50 70 10
	04/05/25 03:08 CST		15K	Thunderstorm Wind (EG 70 kt)
PONTOTOC COUNTY ALLEN [34.88, -96.4	04/05/25 03:08 CST 04/05/25 03:08 CST	a Evant time is	0	Source: Public
PONTOTOC COUNTY ALLEN [34.88, -96.4	04/05/25 03:08 CST 04/05/25 03:08 CST	s. Event time is est	0	Source: Public
PONTOTOC COUNTY ALLEN [34.88, -96.4 A social media image showing a large metal c	04/05/25 03:08 CST 04/05/25 03:08 CST earport blown into a grove of trees	s. Event time is est	0	Source: Public
PONTOTOC COUNTY ALLEN [34.88, -96.4	04/05/25 03:08 CST 04/05/25 03:08 CST earport blown into a grove of trees	s. Event time is est	0 imated from radar (	Source: Public observations.
PONTOTOC COUNTY ALLEN [34.88, -96.44] A social media image showing a large metal c	04/05/25 03:08 CST 04/05/25 03:08 CST earport blown into a grove of trees -96.40] 04/05/25 03:15 CST 04/05/25 03:15 CST		0 imated from radar o	Source: Public observations.  Thunderstorm Wind (EG 53 kt)
PONTOTOC COUNTY ALLEN [34.88, -96.4  A social media image showing a large metal county HOLDENVILLE [35.08,  Small tree limbs were blown down. Event time  HUGHES COUNTY 2.6 ESE HOLDENVILLE	04/05/25 03:08 CST 04/05/25 03:08 CST earport blown into a grove of trees  -96.40] 04/05/25 03:15 CST 04/05/25 03:15 CST e is estimated from radar observa		0 imated from radar o	Source: Public observations.  Thunderstorm Wind (EG 53 kt)
PONTOTOC COUNTY ALLEN [34.88, -96.4] A social media image showing a large metal county HOLDENVILLE [35.08, Small tree limbs were blown down. Event time	04/05/25 03:08 CST 04/05/25 03:08 CST earport blown into a grove of trees  -96.40] 04/05/25 03:15 CST 04/05/25 03:15 CST e is estimated from radar observa		0 imated from radar o	Source: Public observations.  Thunderstorm Wind (EG 53 kt)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
HUGHES COUNTY 3.1 ESE HOLDENVILLE [				
	04/05/25 03:18 CST		50K	Thunderstorm Wind (EG 70 kt)
	04/05/25 03:18 CST		0	Source: Emergency Manager
Relayed images showing light roof damage to a severe wind gust from the nearby Holdenville Me		a metal barn destro	yed. Event time is	estimated from radar observations and a
SEMINOLE COUNTY 0.3 W WEWOKA [35.15	i96.501			
	04/05/25 03:18 CST		0	Hail (0.75 in)
	04/05/25 03:18 CST		0	Source: Public
he report was relayed through mPING. Event ti	ime adjusted based on radar ol	bservations.		
IUGHES COUNTY 0.8 SE WETUMKA [35.23	, -96.231			
•	04/05/25 03:28 CST		15K	Thunderstorm Wind (EG 61 kt)
	04/05/25 03:28 CST		0	Source: Emergency Manager
Relayed images showing multiple large tree limb bservations.	os blown down, including at lea	st one that landed	on a parked vehicl	e. Event time is estimated from radar
ATOKA COUNTY 3.8 S LANE [34.25, -95.99]				
	04/05/25 03:50 CST		0	Hail (0.75 in)
	04/05/25 03:50 CST		0	Source: Trained Spotter
Vhile the boundary layer was relatively stable videspread and intense damaging winds were	during this time, due to a sig	nificant warm laye	er centered around	d 700 millibars/1 km,
While the boundary layer was relatively stable widespread and intense damaging winds were wind-driven hail, were also received.	during this time, due to a sign observed with this thunderst	nificant warm laye	er centered around arge hail, and asso	d 700 millibars/1 km, ociated damage due to
Vhile the boundary layer was relatively stable videspread and intense damaging winds were vind-driven hail, were also received.	during this time, due to a sig observed with this thunders	nificant warm laye	er centered around	d 700 millibars/1 km,
Vhile the boundary layer was relatively stable videspread and intense damaging winds were vind-driven hail, were also received.	during this time, due to a sign observed with this thunderst observed with the control of the contro	nificant warm laye	er centered around arge hail, and asso	d 700 millibars/1 km, ociated damage due to  Hail (1.75 in)
Vhile the boundary layer was relatively stable videspread and intense damaging winds were vind-driven hail, were also received.  GARVIN COUNTY 3.5 W STRATFORD [34.80	during this time, due to a sign observed with this thunderst of the control of th	nificant warm laye	er centered around arge hail, and asso 0 0	d 700 millibars/1 km, ociated damage due to  Hail (1.75 in) Source: Broadcast Media
Vhile the boundary layer was relatively stable videspread and intense damaging winds were vind-driven hail, were also received.  GARVIN COUNTY 3.5 W STRATFORD [34.80	during this time, due to a sign observed with this thunders observed with this thunders of the control of the c	nificant warm laye	er centered around arge hail, and asso	d 700 millibars/1 km, ociated damage due to  Hail (1.75 in) Source: Broadcast Media  Hail (1.75 in)
Vhile the boundary layer was relatively stable videspread and intense damaging winds were vind-driven hail, were also received.  SARVIN COUNTY 3.5 W STRATFORD [34.80 PONTOTOC COUNTY 7.9 NNE VANOSS [34.80 PONTOTOC COUNTY 7.9 NNE VANOS [44.80 PONTOTOC COUNTY 7.9 PONTOTOC COUNTY 7.9 NNE VANOS PONTOTOC COUNTY 7.9 PONTOC COUNTY	during this time, due to a sign observed with this thunderst of the control of th	nificant warm layd	er centered around arge hail, and asso 0 0	d 700 millibars/1 km, ociated damage due to  Hail (1.75 in) Source: Broadcast Media
While the boundary layer was relatively stable videspread and intense damaging winds were vind-driven hail, were also received.  GARVIN COUNTY 3.5 W STRATFORD [34.80 PONTOTOC COUNTY 7.9 NNE VANOSS [34.80 PONTOTOC COUNTY 7.9 NNE VANOS [34.80 PONT	during this time, due to a sign observed with this thunderst by -97.02] 04/18/25 20:05 CST 04/18/25 20:05 CST 87, -96.84] 04/18/25 20:35 CST 04/18/25 20:35 CST	nificant warm layd	er centered around arge hail, and asso	d 700 millibars/1 km, ociated damage due to  Hail (1.75 in) Source: Broadcast Media  Hail (1.75 in)
While the boundary layer was relatively stable videspread and intense damaging winds were vind-driven hail, were also received.  GARVIN COUNTY 3.5 W STRATFORD [34.80  PONTOTOC COUNTY 7.9 NNE VANOSS [34.80  Hail size increased at this location from quarter to	during this time, due to a sign observed with this thunderst by -97.02] 04/18/25 20:05 CST 04/18/25 20:05 CST 87, -96.84] 04/18/25 20:35 CST 04/18/25 20:35 CST	nificant warm layd	er centered around arge hail, and asso	Hail (1.75 in) Source: Broadcast Media  Hail (1.75 in) Source: Emergency Manager
While the boundary layer was relatively stable videspread and intense damaging winds were vind-driven hail, were also received.  GARVIN COUNTY 3.5 W STRATFORD [34.80 PONTOTOC COUNTY 7.9 NNE VANOSS [34.80 PONTOTOC COUNTY 7.9 NNE VANOS [34.80 PONT	during this time, due to a sign observed with this thunders of the observed with this thunders of the observed with t	nificant warm layd	er centered around arge hail, and asso	d 700 millibars/1 km, ociated damage due to  Hail (1.75 in) Source: Broadcast Media  Hail (1.75 in)
While the boundary layer was relatively stable videspread and intense damaging winds were vind-driven hail, were also received.  GARVIN COUNTY 3.5 W STRATFORD [34.80 PONTOTOC COUNTY 7.9 NNE VANOSS [34.80 PONTOTOC COUNTY 7.9 NNE VANOS [34.80 PONT	during this time, due to a sign observed with this thunderst of the observed with th	nificant warm layd	er centered around arge hail, and asso	Hail (1.75 in) Source: Broadcast Media  Hail (1.75 in) Source: Emergency Manager  Hail (1.00 in)
While the boundary layer was relatively stable videspread and intense damaging winds were vind-driven hail, were also received.  BARVIN COUNTY 3.5 W STRATFORD [34.80  PONTOTOC COUNTY 7.9 NNE VANOSS [34.80  Hail size increased at this location from quarter to seminole County KONAWA [34.96, -96.75	during this time, due to a sign observed with this thunderst observed with the served	nificant warm layd	er centered around arge hail, and asso	Hail (1.75 in) Source: Broadcast Media  Hail (1.75 in) Source: Emergency Manager  Hail (1.00 in) Source: Emergency Manager
While the boundary layer was relatively stable videspread and intense damaging winds were wind-driven hail, were also received.  GARVIN COUNTY 3.5 W STRATFORD [34.80]  ONTOTOC COUNTY 7.9 NNE VANOSS [34.80]  lail size increased at this location from quarter the state of	during this time, due to a sign observed with this thunderst observed with the thin thin thin this thunderst observed with the thin thin thin thin thin thin thin thin	nificant warm layd	er centered around arge hail, and asso	Hail (1.75 in) Source: Broadcast Media  Hail (1.75 in) Source: Emergency Manager  Hail (1.00 in) Source: Emergency Manager
While the boundary layer was relatively stable videspread and intense damaging winds were wind-driven hail, were also received.  GARVIN COUNTY 3.5 W STRATFORD [34.80]  ONTOTOC COUNTY 7.9 NNE VANOSS [34.80]  lail size increased at this location from quarter the state of	during this time, due to a sign observed with this thunderst observed with the served	nificant warm layd	er centered around arge hail, and asso	Hail (1.75 in) Source: Broadcast Media  Hail (1.75 in) Source: Emergency Manager  Hail (1.00 in) Source: Emergency Manager
While the boundary layer was relatively stable videspread and intense damaging winds were vind-driven hail, were also received.  GARVIN COUNTY 3.5 W STRATFORD [34.80]  ONTOTOC COUNTY 7.9 NNE VANOSS [34.81]  lail size increased at this location from quarter the management of the state of the stat	during this time, due to a sign observed with this thunderst observed with the thin thin thin this thunderst observed with the thin thin thin thin thin thin thin thin	nificant warm layd	er centered around arge hail, and asso	Hail (1.75 in) Source: Broadcast Media  Hail (1.75 in) Source: Emergency Manager  Hail (1.00 in) Source: Emergency Manager
While the boundary layer was relatively stable videspread and intense damaging winds were vind-driven hail, were also received.  GARVIN COUNTY 3.5 W STRATFORD [34.80  PONTOTOC COUNTY 7.9 NNE VANOSS [34.96]  Hail size increased at this location from quarter to SEMINOLE COUNTY KONAWA [34.96], -96.75  SEMINOLE COUNTY 2.5 SSW VAMOOSA [34.96]	during this time, due to a sign observed with this thunderst observed with the thin thin thin this thunderst observed with the thin thin thin this thunderst observed with the thin thin thin thin thin thin thin thin	nificant warm layd	er centered around arge hail, and asso	Hail (1.75 in) Source: Broadcast Media  Hail (1.75 in) Source: Emergency Manager  Hail (1.00 in) Source: Emergency Manager
While the boundary layer was relatively stable videspread and intense damaging winds were vind-driven hail, were also received.  GARVIN COUNTY 3.5 W STRATFORD [34.80  PONTOTOC COUNTY 7.9 NNE VANOSS [34.96]  Hail size increased at this location from quarter to SEMINOLE COUNTY KONAWA [34.96], -96.75  SEMINOLE COUNTY 2.5 SSW VAMOOSA [34.96]	during this time, due to a sign observed with this thunderst observed with the thin thin thin this thunderst observed with the thin thin thin this thunderst observed with the thin thin thin thin thin thin thin thin	nificant warm layd	er centered around arge hail, and asso	Hail (1.75 in) Source: Broadcast Media  Hail (1.75 in) Source: Emergency Manager  Hail (1.00 in) Source: Emergency Manager
While the boundary layer was relatively stable videspread and intense damaging winds were vind-driven hail, were also received.  GARVIN COUNTY 3.5 W STRATFORD [34.80  PONTOTOC COUNTY 7.9 NNE VANOSS [34.96]  Hail size increased at this location from quarter to SEMINOLE COUNTY KONAWA [34.96], -96.75  SEMINOLE COUNTY 2.5 SSW VAMOOSA [34.96]	during this time, due to a sign observed with this thunderst observed with this thunderst of the control of the	nificant warm layd	cr centered around arge hail, and asso	Hail (1.75 in) Source: Broadcast Media  Hail (1.75 in) Source: Emergency Manager  Hail (1.00 in) Source: Emergency Manager  Thunderstorm Wind (EG 56 kt) Source: Storm Chaser
While the boundary layer was relatively stable videspread and intense damaging winds were vind-driven hail, were also received.  GARVIN COUNTY 3.5 W STRATFORD [34.80  PONTOTOC COUNTY 7.9 NNE VANOSS [34.64]  Hail size increased at this location from quarter to SEMINOLE COUNTY KONAWA [34.96, -96.75]  SEMINOLE COUNTY 2.5 SSW VAMOOSA [34.65]  Estimated wind gust.	during this time, due to a sign observed with this thunderst observed	nificant warm laystorm. Reports of E	cr centered around arge hail, and asso	Hail (1.75 in) Source: Broadcast Media  Hail (1.75 in) Source: Emergency Manager  Hail (1.00 in) Source: Emergency Manager  Thunderstorm Wind (EG 56 kt) Source: Storm Chaser  Thunderstorm Wind (EG 56 kt) Source: Emergency Manager
While the boundary layer was relatively stable videspread and intense damaging winds were vind-driven hail, were also received.  BARVIN COUNTY 3.5 W STRATFORD [34.80  PONTOTOC COUNTY 7.9 NNE VANOSS [34.64]  Hail size increased at this location from quarter to SEMINOLE COUNTY KONAWA [34.96, -96.75]  SEMINOLE COUNTY 2.5 SSW VAMOOSA [34.65]  Estimated wind gust.  LOVE COUNTY 0.3 N LEON [33.88, -97.43]	during this time, due to a sign observed with this thunders observed with this thunders of observed with the observed with th	nificant warm laystorm. Reports of E	cr centered around arge hail, and asso	Hail (1.75 in) Source: Broadcast Media  Hail (1.75 in) Source: Emergency Manager  Hail (1.00 in) Source: Emergency Manager  Thunderstorm Wind (EG 56 kt) Source: Storm Chaser  Thunderstorm Wind (EG 56 kt) Source: Emergency Manager
An intense thunderstorm moved from western While the boundary layer was relatively stable widespread and intense damaging winds were wind-driven hail, were also received.  GARVIN COUNTY 3.5 W STRATFORD [34.80  PONTOTOC COUNTY 7.9 NNE VANOSS [34.41  Hail size increased at this location from quarter to seminole County KONAWA [34.96, -96.78  SEMINOLE COUNTY 2.5 SSW VAMOOSA [34.42  Estimated wind gust.  LOVE COUNTY 0.3 N LEON [33.88, -97.43]  A large tree, approximately three feet in diamete LOVE COUNTY 4.9 WSW RUBOTTOM [33.93	during this time, due to a sign observed with this thunders observed with this thunders of observed with the observed with th	nificant warm laystorm. Reports of E	cr centered around arge hail, and asso	Hail (1.75 in) Source: Broadcast Media  Hail (1.75 in) Source: Emergency Manager  Hail (1.00 in) Source: Emergency Manager  Thunderstorm Wind (EG 56 kt) Source: Storm Chaser  Thunderstorm Wind (EG 56 kt) Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
LOVE COUNTY 3.1 NW BURNEYVILLE [33				
	04/18/25 21:27 CST		0	Hail (0.75 in)
	04/18/25 21:27 CST		0	Source: Public
The report was relayed through mPING.				
LOVE COUNTY 5.3 NNE BURNEYVILLE [3	3.98, -97.28] 04/18/25 21:30 CST		0	Thunderstorm Wind (EG 52 kt)
	04/18/25 21:30 CST		0	Source: Emergency Manager
A small storage shed was damaged by thunde		mated from radar o		Course. Emergency Manager
siliali storage shed was damaged by thunde	istorii wirids. Evert time is esti	nated nom radar o	bservations.	
ICCLAIN COUNTY 4.7 SE NEWCASTLE [			0	Licit (0.75 in)
	04/18/25 22:40 CST		0	Hail (0.75 in)
	04/18/25 22:40 CST		0	Source: Public
The report was relayed through mPING. Event	t time adjusted based on radar o	bservations.		
CLEVELAND COUNTY 3.0 SSW (OUN)NOR		.21, -97.50]		
	04/18/25 22:43 CST		0	Hail (0.75 in)
	04/18/25 22:43 CST		0	Source: Public
The report was relayed through mPING.				
CLEVELAND COUNTY 2.3 NW (OUN)NOR	MAN WESTHEIMER ARPT [35.2	27, -97.50]		
	04/18/25 22:47 CST		0	Hail (1.00 in)
	04/18/25 22:47 CST		0	Source: NWS Employee
CLEVELAND COUNTY 2.6 SSW MOORE [3	35.31, -97.51]			
	04/18/25 22:48 CST		0	Hail (1.38 in)
	04/18/25 22:48 CST		0	Source: Trained Spotter
Social media report.				
CLEVELAND COUNTY 3.3 NW (OUN)NORI	MAN WESTHEIMER ARPT [35.2	29, -97.51]		
	04/18/25 22:49 CST		0	Hail (1.25 in)
	04/18/25 22:49 CST		0	Source: Public
The report was relayed through mPING.				
CLEVELAND COUNTY 2.6 SW MOORE [35	5.31, -97.52]			
_	04/18/25 22:50 CST		0	Hail (1.50 in)
	04/18/25 22:50 CST		0	Source: Broadcast Media
n the vicinity of Oak Ridge Elementary School	I. Event time adjusted based on	nearby reports and	d radar observation	is.
CLEVELAND COUNTY 3.1 SSW MOORE [3	35.30, -97.52]			
•	04/18/25 22:50 CST		0	Hail (1.25 in)
	04/18/25 22:50 CST		0	Source: Public
The report was relayed through mPING.				
DKLAHOMA COUNTY 1.8 NE EDMOND [3	5.67, -97.46]			
	04/18/25 22:50 CST		0	Hail (0.75 in)
	0 17 10/20 22:00 00 1			
	04/18/25 22:50 CST		0	Source: Public

CLEVELAND COUNTY --- 2.7 SSE MOORE [35.31, -97.47]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/18/25 22:51 CST		0	Hail (0.88 in)
	04/18/25 22:51 CST		0	Source: Emergency Manager
LEVELAND COUNTY 1.6 WNW MOORE	: [35.35, -97.52]			
	04/18/25 22:56 CST		0	Hail (1.00 in)
	04/18/25 22:56 CST		0	Source: Public
The report was relayed through mPING.				
PAYNE COUNTY 0.9 WNW STILLWATER	[36.12, -97.08]			
	04/18/25 23:30 CST		0	Hail (0.75 in)
	04/18/25 23:30 CST		0	Source: Public
The report was relayed through mPING.				
IOBLE COUNTY 4.3 SW MORRISON [36	· •			
	04/18/25 23:34 CST		0	Hail (1.25 in)
	04/18/25 23:34 CST		0	Source: Public
The report was relayed through mPING.				
vas most prominent along/near a quasi-sta shear and instability promoted the develop lamage.	•	•	_	_
OVE COUNTY 5.0 WSW RUBOTTOM [3	3.92, -97.54], 4.5 WSW RUBOTTO 04/19/25 19:19 CST	OM [33.93, -97.54]	0.30M	Torpado /EE2 1 · 1 20 mi - W/ 300 vd\
	04/19/25 19:30 CST		0.30W	Tornado (EF2, L: 1.30 mi , W: 300 yd) Source: NWS Storm Survey
low-moving tornado initially moved northwe lamage. Trees and power lines were also da	amaged.			
	04/19/25 19:30 CST	2	0.10M	Flash Flood (due to Heavy Rain)
	04/19/25 23:30 CST		0	Source: Broadcast Media
Significant roadway flooding occurred near the vehicles were swept off the road and pinned approximate.  Direct Fatalities: F??VE, M12VE				
JEFFERSON COUNTY 3.9 ESE GRADY [		34.00, -97.61], 4.5 I	=	
	04/19/25 19:30 CST 04/19/25 22:30 CST		0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
Portions of Oklahoma State Highway 32, app flooding. Event time is approximate.		Oklahoma State H		, ,
LOVE COUNTY 6.5 NNE RUBOTTOM [34		/I [34.04, -97.42]	_	
	04/19/25 19:44 CST		0	Tornado (EFU, L: 0.70 mi , W: 20 yd)
Multiple spotters and fire personnel observed storm survey personnel in accessible areas.	04/19/25 19:45 CST I this tornado near Oswalt Road a	and State Highway	0 76. The path is est	Source: Trained Spotter timated as damage was not observed by
OKLAHOMA COUNTY 0.6 S VALLEY BRO	OOK [35.39, -97.48], 1.2 S VALLE	Y BROOK [35.38,	-97.48], 1.2 SSE V	ALLEY BROOK [35.38, -97.48], 0.6 SSE
VALLEY BROOK [35.39, -97.48]	04/19/25 20:00 CST		0	Flash Flood (due to Heavy Rain)
	04/20/25 00:00 CST		0	Course Fire Department/Bassus

04/20/25 00:00 CST

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Source: Fire Department/Rescue

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Multiple water rescues, due to flooding a	along the roadway, near the intersectio	n of Interstate 240	and Eastern Avenu	ue. Event time is approximate.
OKLAHOMA COUNTY 0.8 NNE VALI N (TIK)TINKER AFB [35.41, -97.42]	LEY BROOK [35.41, -97.48], 0.4 NNE \	/ALLEY BROOK [3	35.40, -97.48], 1.9 V	N (TIK)TINKER AFB [35.40, -97.42], 1.9
	04/19/25 20:00 CST		0	Flash Flood (due to Heavy Rain)
	04/20/25 00:00 CST		0	Source: Fire Department/Rescue
Roadway flooding in areas west of Tinke Southeast 59th Street and Sooner Road	_	ues at the intersect	tions of Southeast	56 th Street and Eastern Avenue and
CARTER COUNTY 5.2 NE WILSON [	•			
	04/19/25 20:01 CST		0	Hail (1.00 in)
	04/19/25 20:01 CST		0	Source: Emergency Manager
CARTER COUNTY 4.3 SSE LONE G	 ROVE [34.12, -97.23]			
9/11/12/11 999/11 1 4.0 991 20/12 9/	04/19/25 20:07 CST		0	Hail (1.75 in)
	04/19/25 20:07 CST		0	Source: Emergency Manager
	3 11 10/20 20:01 001		•	a. cogonoy managor
CARTER COUNTY 1.2 WSW ARDMO	DRE [34.16, -97.16]			
	04/19/25 20:19 CST		0	Hail (1.00 in)
	04/19/25 20:19 CST		0	Source: Public
The report was relayed through mPING.				
CARTER COUNTY 0.7 ENE ARDMO	RE [34.1797.13]			
	04/19/25 20:24 CST		0	Hail (0.88 in)
	04/19/25 20:24 CST		0	Source: Emergency Manager
CARTER COUNTY 1.6 W ARDMORE	-			
	04/19/25 20:30 CST		0	Thunderstorm Wind (EG 70 kt)
	04/19/25 20:30 CST		0	Source: Broadcast Media
Estimated wind gust. Location is approx	imate.			
	DRE [34.20, -97.16], 1.6 WSW ARDMOF	RE [34.16, -97.16],	2.0 ESE ARDMOR	E [34.16, -97.11], 2.9 NE ARDMORE
CARTER COUNTY 2.6 NNW ARDMO				
	04/40/25 20:20 CST		0	Fleeh Fleed (due to Lleeur, Dein)
	04/19/25 20:30 CST		0	Flash Flood (due to Heavy Rain)
CARTER COUNTY 2.6 NNW ARDMO [34.20, -97.11]	04/19/25 20:30 CST 04/19/25 23:30 CST		0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
[34.20, -97.11]  Multiple confirmations from emergency	04/19/25 23:30 CST management and the public of flash flo	oding in and aroun	0	Source: Emergency Manager
[34.20, -97.11]  Multiple confirmations from emergency water rescue. Event time is approximate	04/19/25 23:30 CST management and the public of flash floe97.46]	oding in and aroun	0 d the community o	Source: Emergency Manager  f Ardmore . This included at least one
[34.20, -97.11]  Multiple confirmations from emergency water rescue. Event time is approximate	04/19/25 23:30 CST management and the public of flash floe97.46] 04/19/25 20:35 CST	oding in and aroun	0 d the community o	Source: Emergency Manager  f Ardmore . This included at least one  Hail (1.75 in)
	04/19/25 23:30 CST management and the public of flash floe97.46]	oding in and aroun	0 d the community o	Source: Emergency Manager  f Ardmore . This included at least one
[34.20, -97.11]  Multiple confirmations from emergency water rescue. Event time is approximate  LOVE COUNTY RUBOTTOM [33.94,	04/19/25 23:30 CST management and the public of flash floe.  -97.46] 04/19/25 20:35 CST 04/19/25 20:35 CST		0 d the community o	Source: Emergency Manager  f Ardmore . This included at least one  Hail (1.75 in)
[34.20, -97.11]  Multiple confirmations from emergency water rescue. Event time is approximate LOVE COUNTY RUBOTTOM [33.94,	04/19/25 23:30 CST  management and the public of flash floe.  -97.46]  04/19/25 20:35 CST 04/19/25 20:35 CST management. Event time is estimated from the company of the co		0 d the community of 0 0 o	Source: Emergency Manager  f Ardmore . This included at least one  Hail (1.75 in)  Source: Trained Spotter
[34.20, -97.11]  Multiple confirmations from emergency water rescue. Event time is approximate  LOVE COUNTY RUBOTTOM [33.94,	04/19/25 23:30 CST  management and the public of flash floe.  -97.46]  04/19/25 20:35 CST  04/19/25 20:35 CST  management. Event time is estimated from the company of the		0 d the community of 0 0 oions.	Source: Emergency Manager  f Ardmore . This included at least one  Hail (1.75 in)  Source: Trained Spotter  Hail (1.75 in)
[34.20, -97.11]  Multiple confirmations from emergency water rescue. Event time is approximate LOVE COUNTY RUBOTTOM [33.94,	04/19/25 23:30 CST  management and the public of flash floe.  -97.46]  04/19/25 20:35 CST 04/19/25 20:35 CST management. Event time is estimated from the company of the co		0 d the community of 0 0 o	Source: Emergency Manager  f Ardmore . This included at least one  Hail (1.75 in)  Source: Trained Spotter
[34.20, -97.11]  Multiple confirmations from emergency water rescue. Event time is approximate LOVE COUNTY RUBOTTOM [33.94,  The report was relayed by emergency materials.	04/19/25 23:30 CST  management and the public of flash floe.  -97.46]  04/19/25 20:35 CST  04/19/25 20:35 CST  management. Event time is estimated from the company of the		0 d the community of 0 0 oions.	Source: Emergency Manager  f Ardmore . This included at least one  Hail (1.75 in)  Source: Trained Spotter  Hail (1.75 in)
[34.20, -97.11]  Multiple confirmations from emergency water rescue. Event time is approximate	04/19/25 23:30 CST  management and the public of flash floe.  -97.46]  04/19/25 20:35 CST  04/19/25 20:35 CST  management. Event time is estimated from the second of the		0 d the community of 0 0 oions.	Source: Emergency Manager  f Ardmore . This included at least one  Hail (1.75 in)  Source: Trained Spotter  Hail (1.75 in)
[34.20, -97.11]  Multiple confirmations from emergency water rescue. Event time is approximate LOVE COUNTY RUBOTTOM [33.94,  The report was relayed by emergency in CARTER COUNTY GENE AUTRY [34]  The report was relayed by amateur radional contents of the relayed by amateur radional contents of the relayed by amateur radional content	04/19/25 23:30 CST  management and the public of flash floe.  -97.46]  04/19/25 20:35 CST  04/19/25 20:35 CST  management. Event time is estimated from the second of the		0 d the community of 0 0 oions.	Source: Emergency Manager  f Ardmore . This included at least one  Hail (1.75 in)  Source: Trained Spotter  Hail (1.75 in)

estimated to have been about 4 to 5 miles south-southeast of Dougherty.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	ER [34.24, -97.13], 4.9 SW GENE AUTRY	[34.24, -97.11], 4.6	WSW GENE AUT	RY [34.25, -97.11], 4.1 SSE SPRINGER
[34.25, -97.13]	04/19/25 21:00 CST		0	Flash Flood (due to Heavy Rain)
	04/20/25 00:00 CST		0	Source: Emergency Manager
Portions of Mt. Washington and Refir	nery Roads were flooded due to water rise	from Caddo Cree	k. Event time is app	proximate.
PONTOTOC COUNTY 1.2 NNW A	DA [34.79, -96.69], 4.5 SSW FRANCIS [34	.81, -96.62]		
	04/19/25 21:03 CST		0.75M	Tornado (EF1, L: 4.30 mi , W: 100 yd)
	04/19/25 21:11 CST	1	0	Source: NWS Storm Survey
Avenue and NW JA Richardson Loop was noted at a hotel along the Loop,	nado struck the city of Ada. This tornado b b. Several homes suffered roof damage ale where damage to roofs and awnings were ng several businesses before moving to the	ong Cottage street observed and on	as the tornado mo	oved east and northeast . EF1 damage ed. The tornado moved across the
JOHNSTON COUNTY 6.0 N MILL	CREEK [34.49, -96.82]			
	04/19/25 21:10 CST		0	Tornado (EFU, L: 0.50 mi , W: 50 yd)
	04/19/25 21:11 CST		0	Source: Trained Spotter
Spotters in Pontotoc County observe about 6 miles north of Mill Creek. No	d a tornado that lasted almost two minutes damage was reported.	s that is estimated	to have occurred in	n far northwestern Johnston County
PONTOTOC COUNTY 2.8 SE BYN	NG [34.83, -96.64], 2.9 SE BYNG [34.83, -9	6.63]	5014	T
	04/19/25 21:10 CST 04/19/25 21:11 CST		50K 0	Tornado (EF1, L: 0.40 mi , W: 30 yd) Source: Trained Spotter
-	d windows blown in by a tornado southwe	G [35.02, -96.42]		
-			ty of Oakman.  0.40M 0	Tornado (EF1, L: 2.10 mi , W: 150 yd) Source: NWS Storm Survey
HUGHES COUNTY 0.7 SW SPAUR Tornado began south of Spaulding, n which suffered major damage along to homes losing roofs, windows, and wa	LDING [35.00, -96.45], 1.3 NE SPAULDING 04/19/25 21:32 CST 04/19/25 21:36 CST noving to the north into Spaulding and the	3 [35.02, -96.42] 1 1 n northeast. EF1 c	0.40M 0 amage was found	Source: NWS Storm Survey in Spaulding at a manufactured home
HUGHES COUNTY 0.7 SW SPAUL Tornado began south of Spaulding, n which suffered major damage along I homes losing roofs, windows, and wa Direct Fatalities: M84MH	LDING [35.00, -96.45], 1.3 NE SPAULDING 04/19/25 21:32 CST 04/19/25 21:36 CST noving to the north into Spaulding and the	G [35.02, -96.42] 1 1 1 n northeast. EF1 c	0.40M 0 amage was found	Source: NWS Storm Survey in Spaulding at a manufactured home
HUGHES COUNTY 0.7 SW SPAUL Tornado began south of Spaulding, n which suffered major damage along l homes losing roofs, windows, and wa Direct Fatalities: M84MH	LDING [35.00, -96.45], 1.3 NE SPAULDING 04/19/25 21:32 CST 04/19/25 21:36 CST moving to the north into Spaulding and the E138 Road where one man was killed and alls.	G [35.02, -96.42] 1 1 1 n northeast. EF1 c	0.40M 0 amage was found	Source: NWS Storm Survey in Spaulding at a manufactured home
HUGHES COUNTY 0.7 SW SPAUL Tornado began south of Spaulding, n which suffered major damage along I homes losing roofs, windows, and wa Direct Fatalities: M84MH	LDING [35.00, -96.45], 1.3 NE SPAULDING 04/19/25 21:32 CST 04/19/25 21:36 CST moving to the north into Spaulding and the E 138 Road where one man was killed and alls. EBANON [33.94, -96.87], 3.5 NW KINGSTO	G [35.02, -96.42] 1 1 1 n northeast. EF1 c	0.40M 0 lamage was found Several homes ha	Source: NWS Storm Survey in Spaulding at a manufactured home ad at least minor damage, with several
HUGHES COUNTY 0.7 SW SPAUL Tornado began south of Spaulding, n which suffered major damage along I homes losing roofs, windows, and wa Direct Fatalities: M84MH  MARSHALL COUNTY 3.7 SSE LE	LDING [35.00, -96.45], 1.3 NE SPAULDING 04/19/25 21:32 CST 04/19/25 21:36 CST  noving to the north into Spaulding and the E138 Road where one man was killed and alls.  EBANON [33.94, -96.87], 3.5 NW KINGSTO 04/19/25 21:34 CST	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.40M 0 lamage was found Several homes ha 0.30M 0	Source: NWS Storm Survey in Spaulding at a manufactured home and at least minor damage, with several  Tornado (EF1, L: 10.00 mi , W: 500 yd) Source: NWS Storm Survey
HUGHES COUNTY 0.7 SW SPAUL Tornado began south of Spaulding, n which suffered major damage along I homes losing roofs, windows, and wa Direct Fatalities: M84MH  MARSHALL COUNTY 3.7 SSE LE A tornado moved northeast across so Madill. A few homes suffered roof da	LDING [35.00, -96.45], 1.3 NE SPAULDING 04/19/25 21:32 CST 04/19/25 21:36 CST  moving to the north into Spaulding and their E 138 Road where one man was killed and alls.  EBANON [33.94, -96.87], 3.5 NW KINGSTO 04/19/25 21:34 CST 04/19/25 21:50 CST	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.40M 0 amage was found Several homes ha 0.30M 0 and passed west of hed amaged.	Source: NWS Storm Survey in Spaulding at a manufactured home and at least minor damage, with several  Tornado (EF1, L: 10.00 mi , W: 500 yd) Source: NWS Storm Survey
HUGHES COUNTY 0.7 SW SPAUL Tornado began south of Spaulding, n which suffered major damage along I homes losing roofs, windows, and wa Direct Fatalities: M84MH  MARSHALL COUNTY 3.7 SSE LE A tornado moved northeast across so Madill. A few homes suffered roof da	LDING [35.00, -96.45], 1.3 NE SPAULDING 04/19/25 21:32 CST 04/19/25 21:36 CST  moving to the north into Spaulding and the E138 Road where one man was killed and alls.  EBANON [33.94, -96.87], 3.5 NW KINGSTO 04/19/25 21:34 CST 04/19/25 21:50 CST  Duthwestern Marshall County, forming near mage along the path, and many trees and	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.40M 0 amage was found Several homes ha 0.30M 0 and passed west of he damaged.	Source: NWS Storm Survey in Spaulding at a manufactured home and at least minor damage, with several  Tornado (EF1, L: 10.00 mi , W: 500 yd) Source: NWS Storm Survey  Kingston before dissipating south of
HUGHES COUNTY 0.7 SW SPAUL Tornado began south of Spaulding, rewhich suffered major damage along I homes losing roofs, windows, and was Direct Fatalities: M84MH  MARSHALL COUNTY 3.7 SSE LE A tornado moved northeast across so Madill. A few homes suffered roof da  MARSHALL COUNTY 3.7 ESE MA A barn was damaged along State Hig	LDING [35.00, -96.45], 1.3 NE SPAULDING 04/19/25 21:32 CST 04/19/25 21:36 CST  moving to the north into Spaulding and there E138 Road where one man was killed and alls.  EBANON [33.94, -96.87], 3.5 NW KINGSTO 04/19/25 21:34 CST 04/19/25 21:50 CST  Duthwestern Marshall County, forming near mage along the path, and many trees and ADILL [34.08, -96.71], 3.1 WNW LITTLE CI 04/19/25 21:56 CST	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.40M 0 amage was found Several homes ha 0.30M 0 and passed west of he damaged. 0.20M 0	Source: NWS Storm Survey in Spaulding at a manufactured home and at least minor damage, with several  Tornado (EF1, L: 10.00 mi , W: 500 yd) Source: NWS Storm Survey  Kingston before dissipating south of  Tornado (EF2, L: 3.00 mi , W: 50 yd) Source: NWS Storm Survey
HUGHES COUNTY 0.7 SW SPAUL Tornado began south of Spaulding, n which suffered major damage along I homes losing roofs, windows, and wa Direct Fatalities: M84MH  MARSHALL COUNTY 3.7 SSE LE A tornado moved northeast across so Madill. A few homes suffered roof da  MARSHALL COUNTY 3.7 ESE MA A barn was damaged along State Hig Road.	LDING [35.00, -96.45], 1.3 NE SPAULDING 04/19/25 21:32 CST 04/19/25 21:36 CST  moving to the north into Spaulding and there E138 Road where one man was killed and alls.  EBANON [33.94, -96.87], 3.5 NW KINGSTO 04/19/25 21:34 CST 04/19/25 21:50 CST  Duthwestern Marshall County, forming near mage along the path, and many trees and ADILL [34.08, -96.71], 3.1 WNW LITTLE CI 04/19/25 21:56 CST 04/19/25 22:01 CST ghway 199 east of Madill. A home suffered	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.40M 0 lamage was found Several homes ha 0.30M 0 nd passed west of he damaged. 0.20M 0	Source: NWS Storm Survey in Spaulding at a manufactured home ad at least minor damage, with several  Tornado (EF1, L: 10.00 mi , W: 500 yd) Source: NWS Storm Survey  Kingston before dissipating south of  Tornado (EF2, L: 3.00 mi , W: 50 yd) Source: NWS Storm Survey  Ing was destroyed along Four Corners
HUGHES COUNTY 0.7 SW SPAUL Tornado began south of Spaulding, n which suffered major damage along I homes losing roofs, windows, and wa Direct Fatalities: M84MH  MARSHALL COUNTY 3.7 SSE LE A tornado moved northeast across so Madill. A few homes suffered roof da  MARSHALL COUNTY 3.7 ESE MA A barn was damaged along State Hig Road.	LDING [35.00, -96.45], 1.3 NE SPAULDING 04/19/25 21:32 CST 04/19/25 21:36 CST  moving to the north into Spaulding and there E138 Road where one man was killed and alls.  EBANON [33.94, -96.87], 3.5 NW KINGSTO 04/19/25 21:34 CST 04/19/25 21:50 CST  Duthwestern Marshall County, forming near mage along the path, and many trees and ADILL [34.08, -96.71], 3.1 WNW LITTLE CI 04/19/25 21:56 CST 04/19/25 22:01 CST ghway 199 east of Madill. A home suffered EINGSTON [34.00, -96.72] 04/19/25 22:04 CST	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.40M 0 amage was found Several homes ha  0.30M 0 and passed west of Head and an outbuilding	in Spaulding at a manufactured home and at least minor damage, with several  Tornado (EF1, L: 10.00 mi , W: 500 yd) Source: NWS Storm Survey  Kingston before dissipating south of  Tornado (EF2, L: 3.00 mi , W: 50 yd) Source: NWS Storm Survey  Ing was destroyed along Four Corners  Hail (1.25 in)
HUGHES COUNTY 0.7 SW SPAUL Tornado began south of Spaulding, n which suffered major damage along I homes losing roofs, windows, and wa Direct Fatalities: M84MH  MARSHALL COUNTY 3.7 SSE LE A tornado moved northeast across so Madill. A few homes suffered roof da  MARSHALL COUNTY 3.7 ESE MA	LDING [35.00, -96.45], 1.3 NE SPAULDING 04/19/25 21:32 CST 04/19/25 21:36 CST  moving to the north into Spaulding and there E138 Road where one man was killed and alls.  EBANON [33.94, -96.87], 3.5 NW KINGSTO 04/19/25 21:34 CST 04/19/25 21:50 CST  Duthwestern Marshall County, forming near mage along the path, and many trees and ADILL [34.08, -96.71], 3.1 WNW LITTLE CI 04/19/25 21:56 CST 04/19/25 22:01 CST ghway 199 east of Madill. A home suffered EINGSTON [34.00, -96.72] 04/19/25 22:04 CST 04/19/25 22:04 CST	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.40M 0 lamage was found Several homes ha 0.30M 0 nd passed west of he damaged. 0.20M 0	Source: NWS Storm Survey in Spaulding at a manufactured home ad at least minor damage, with several  Tornado (EF1, L: 10.00 mi , W: 500 yd) Source: NWS Storm Survey  Kingston before dissipating south of  Tornado (EF2, L: 3.00 mi , W: 50 yd) Source: NWS Storm Survey  Ing was destroyed along Four Corners
HUGHES COUNTY 0.7 SW SPAUL Tornado began south of Spaulding, n which suffered major damage along I homes losing roofs, windows, and wa Direct Fatalities: M84MH  MARSHALL COUNTY 3.7 SSE LE  A tornado moved northeast across so Madill. A few homes suffered roof da  MARSHALL COUNTY 3.7 ESE MA  A barn was damaged along State Hig Road.  MARSHALL COUNTY 0.2 WSW K  The report was relayed by emergence	LDING [35.00, -96.45], 1.3 NE SPAULDING 04/19/25 21:32 CST 04/19/25 21:36 CST moving to the north into Spaulding and their E138 Road where one man was killed and alls.  EBANON [33.94, -96.87], 3.5 NW KINGSTO 04/19/25 21:34 CST 04/19/25 21:50 CST  Duthwestern Marshall County, forming nearmage along the path, and many trees and ADILL [34.08, -96.71], 3.1 WNW LITTLE CI 04/19/25 21:56 CST 04/19/25 22:01 CST ghway 199 east of Madill. A home suffered EINGSTON [34.00, -96.72] 04/19/25 22:04 CST 04/19/25 22:04 CST	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.40M 0 amage was found Several homes ha  0.30M 0 and passed west of Head and an outbuilding	in Spaulding at a manufactured home and at least minor damage, with several  Tornado (EF1, L: 10.00 mi , W: 500 yd) Source: NWS Storm Survey  Kingston before dissipating south of  Tornado (EF2, L: 3.00 mi , W: 50 yd) Source: NWS Storm Survey  Ing was destroyed along Four Corners  Hail (1.25 in)
HUGHES COUNTY 0.7 SW SPAUL Tornado began south of Spaulding, n which suffered major damage along I homes losing roofs, windows, and wa Direct Fatalities: M84MH  MARSHALL COUNTY 3.7 SSE LE MARSHALL COUNTY 3.7 ESE MA A barn was damaged along State Hig Road.  MARSHALL COUNTY 0.2 WSW K  The report was relayed by emergence	LDING [35.00, -96.45], 1.3 NE SPAULDING 04/19/25 21:32 CST 04/19/25 21:36 CST  moving to the north into Spaulding and there E138 Road where one man was killed and alls.  EBANON [33.94, -96.87], 3.5 NW KINGSTO 04/19/25 21:34 CST 04/19/25 21:50 CST  Duthwestern Marshall County, forming near mage along the path, and many trees and ADILL [34.08, -96.71], 3.1 WNW LITTLE CI 04/19/25 21:56 CST 04/19/25 22:01 CST ghway 199 east of Madill. A home suffered EINGSTON [34.00, -96.72] 04/19/25 22:04 CST 04/19/25 22:04 CST	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.40M 0 amage was found Several homes ha  0.30M 0 and passed west of Head and an outbuilding	in Spaulding at a manufactured home and at least minor damage, with several  Tornado (EF1, L: 10.00 mi , W: 500 yd) Source: NWS Storm Survey  Kingston before dissipating south of  Tornado (EF2, L: 3.00 mi , W: 50 yd) Source: NWS Storm Survey  Ing was destroyed along Four Corners  Hail (1.25 in)

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
This tornado moved across southeastern Johnstomoving northeast and then north to south of Colewere damaged.			-	-
BRYAN COUNTY MEAD [34.00, -96.51]				
• • •	04/19/25 22:29 CST		0	Hail (1.75 in)
	04/19/25 22:29 CST		0	Source: Law Enforcement
Emergency management relayed the report.				
JOHNSTON COUNTY 0.7 NNW COLEMAN [34	1.28, -96.43]			
	04/19/25 22:30 CST		0	Hail (1.25 in)
	04/19/25 22:30 CST		0	Source: Public
The report was relayed through mPING.				
BRYAN COUNTY 4.1 SE SILO [34.00, -96.43]				
	04/19/25 22:31 CST		0	Hail (1.25 in)
	04/19/25 22:31 CST		0	Source: Emergency Manager
ATOKA COUNTY 4.0 ENE BOGGY DEPOT ST	ATE PARK [34,35, -96.25]. 4.	7 W ATOKA [34.38	s, -96.211	
	04/19/25 22:42 CST		0	Tornado (EF0, L: 3.30 mi , W: 300 yd)
	04/19/25 22:46 CST		0	Source: Emergency Manager
				<i>5</i> , <i>5</i>
This tornado generally moved northeast. A churcl to trees.	n had roof and steeple damaç	ge and a at least fo	ur barns were dam	naged . Otherwise damage was primarily
ATOKA COUNTY 3.8 NW TUSHKA [34.35, -96	=		_	
ATOKA COUNTY 3.8 NW TUSHKA [34.35, -96	04/19/25 22:45 CST		0	Thunderstorm Wind (EG 70 kt)
ATOKA COUNTY 3.8 NW TUSHKA [34.35, -96	=		0	Thunderstorm Wind (EG 70 kt) Source: Emergency Manager
To the south of the tornado that affected areas we	04/19/25 22:45 CST 04/19/25 22:45 CST	n also produced da	0	Source: Emergency Manager
ATOKA COUNTY 3.8 NW TUSHKA [34.35, -96.  To the south of the tornado that affected areas we snapped a tree.  COAL COUNTY 4.2 ESE LEHIGH [34.45, -96.1	04/19/25 22:45 CST 04/19/25 22:45 CST est of Atoka , the thunderstorm		0	Source: Emergency Manager
To the south of the tornado that affected areas we snapped a tree.	04/19/25 22:45 CST 04/19/25 22:45 CST est of Atoka , the thunderstorm		0	Source: Emergency Manager
To the south of the tornado that affected areas we snapped a tree.	04/19/25 22:45 CST 04/19/25 22:45 CST est of Atoka , the thunderstorm 5], 4.4 ESE LEHIGH [34.45, -		0 Imaging winds that	Source: Emergency Manager caused roof damage to a house and
To the south of the tornado that affected areas we snapped a tree.	04/19/25 22:45 CST 04/19/25 22:45 CST est of Atoka , the thunderstorm 5], 4.4 ESE LEHIGH [34.45, - 04/19/25 22:55 CST	96.15]	0 maging winds that 75K	Source: Emergency Manager  caused roof damage to a house and  Tornado (EF1, L: 0.50 mi , W: 30 yd)  Source: Emergency Manager
To the south of the tornado that affected areas we snapped a tree.  COAL COUNTY 4.2 ESE LEHIGH [34.45, -96.1]  The roof of a home was damaged, a shed destroy	04/19/25 22:45 CST 04/19/25 22:45 CST est of Atoka , the thunderstorm 5], 4.4 ESE LEHIGH [34.45, - 04/19/25 22:54 CST 04/19/25 22:55 CST yed and numerous trees were	96.15]	0 maging winds that 75K	Source: Emergency Manager  caused roof damage to a house and  Tornado (EF1, L: 0.50 mi , W: 30 yd)  Source: Emergency Manager
To the south of the tornado that affected areas we snapped a tree.  COAL COUNTY 4.2 ESE LEHIGH [34.45, -96.1]  The roof of a home was damaged, a shed destroy	04/19/25 22:45 CST 04/19/25 22:45 CST est of Atoka , the thunderstorm 5], 4.4 ESE LEHIGH [34.45, - 04/19/25 22:54 CST 04/19/25 22:55 CST yed and numerous trees were	96.15]	0 maging winds that 75K	Source: Emergency Manager  caused roof damage to a house and  Tornado (EF1, L: 0.50 mi , W: 30 yd)  Source: Emergency Manager
To the south of the tornado that affected areas we snapped a tree.  COAL COUNTY 4.2 ESE LEHIGH [34.45, -96.1	04/19/25 22:45 CST 04/19/25 22:45 CST est of Atoka , the thunderstorm 5], 4.4 ESE LEHIGH [34.45, - 04/19/25 22:54 CST 04/19/25 22:55 CST yed and numerous trees were	96.15]	0 maging winds that 75K 0 st of the Coal-Atoka	Source: Emergency Manager  caused roof damage to a house and  Tornado (EF1, L: 0.50 mi , W: 30 yd)  Source: Emergency Manager  a County line near E1770 Road.
To the south of the tornado that affected areas we snapped a tree.  COAL COUNTY 4.2 ESE LEHIGH [34.45, -96.1]  The roof of a home was damaged, a shed destroy  LOVE COUNTY 1.4 W MARIETTA [33.94, -97.1]	04/19/25 22:45 CST 04/19/25 22:45 CST est of Atoka , the thunderstorm 5], 4.4 ESE LEHIGH [34.45, - 04/19/25 22:54 CST 04/19/25 22:55 CST //ed and numerous trees were 14] 04/20/25 00:24 CST 04/20/25 00:24 CST	.96.15] e damaged just wes	0 maging winds that 75K 0 st of the Coal-Atoka	Source: Emergency Manager  caused roof damage to a house and  Tornado (EF1, L: 0.50 mi , W: 30 yd) Source: Emergency Manager a County line near E1770 Road.  Tornado (EF0, L: 0.50 mi , W: 30 yd) Source: NWS Storm Survey
To the south of the tornado that affected areas we snapped a tree.  COAL COUNTY 4.2 ESE LEHIGH [34.45, -96.1]  The roof of a home was damaged, a shed destroy	04/19/25 22:45 CST 04/19/25 22:45 CST est of Atoka , the thunderstorm  5], 4.4 ESE LEHIGH [34.45, - 04/19/25 22:54 CST 04/19/25 22:55 CST  //ed and numerous trees were  14] 04/20/25 00:24 CST 04/20/25 00:24 CST nly known damage was some	e damaged just wee	0 maging winds that  75K 0 st of the Coal-Atoka 0 0 0 west of Marietta al	Source: Emergency Manager  caused roof damage to a house and  Tornado (EF1, L: 0.50 mi , W: 30 yd) Source: Emergency Manager a County line near E1770 Road.  Tornado (EF0, L: 0.50 mi , W: 30 yd) Source: NWS Storm Survey  long State Highway 32.
To the south of the tornado that affected areas we snapped a tree.  COAL COUNTY 4.2 ESE LEHIGH [34.45, -96.1]  The roof of a home was damaged, a shed destroy  LOVE COUNTY 1.4 W MARIETTA [33.94, -97.1]	04/19/25 22:45 CST 04/19/25 22:45 CST est of Atoka, the thunderstorm  5], 4.4 ESE LEHIGH [34.45, - 04/19/25 22:54 CST 04/19/25 22:55 CST  //ed and numerous trees were  14] 04/20/25 00:24 CST 04/20/25 00:24 CST nly known damage was some rred across central and sout	e damaged just wes	0 maging winds that 75K 0 st of the Coal-Atoka 0 0 west of Marietta al	Source: Emergency Manager  caused roof damage to a house and  Tornado (EF1, L: 0.50 mi , W: 30 yd) Source: Emergency Manager a County line near E1770 Road.  Tornado (EF0, L: 0.50 mi , W: 30 yd) Source: NWS Storm Survey  long State Highway 32.
To the south of the tornado that affected areas we snapped a tree.  COAL COUNTY 4.2 ESE LEHIGH [34.45, -96.1]  The roof of a home was damaged, a shed destroy  LOVE COUNTY 1.4 W MARIETTA [33.94, -97.1]  A tornado briefly occurred west of Marietta. The of A severe weather and flash flood episode occur	04/19/25 22:45 CST 04/19/25 22:45 CST est of Atoka , the thunderstorm 5], 4.4 ESE LEHIGH [34.45, - 04/19/25 22:54 CST 04/19/25 22:55 CST //ed and numerous trees were 14] 04/20/25 00:24 CST 04/20/25 00:24 CST nly known damage was some rred across central and sout s of the 20th. A slow-moving	e damaged just wes tree damage just	0 maging winds that 75K 0 st of the Coal-Atoka 0 0 west of Marietta al he WFO Norman F	Source: Emergency Manager  caused roof damage to a house and  Tornado (EF1, L: 0.50 mi , W: 30 yd) Source: Emergency Manager a County line near E1770 Road.  Tornado (EF0, L: 0.50 mi , W: 30 yd) Source: NWS Storm Survey  long State Highway 32.  Forecast Area from the lighth area on the 19th.
To the south of the tornado that affected areas we snapped a tree.  COAL COUNTY 4.2 ESE LEHIGH [34.45, -96.1]  The roof of a home was damaged, a shed destroy  LOVE COUNTY 1.4 W MARIETTA [33.94, -97.1]  A tornado briefly occurred west of Marietta. The of the series weather and flash flood episode occur evening of the 19th into the early morning hour	04/19/25 22:45 CST 04/19/25 22:45 CST est of Atoka, the thunderstorm  5], 4.4 ESE LEHIGH [34.45, - 04/19/25 22:54 CST 04/19/25 22:55 CST  //ed and numerous trees were  14] 04/20/25 00:24 CST 04/20/25 00:24 CST nly known damage was some  rred across central and sout s of the 20th. A slow-moving atop a quasi-stationary bound	e damaged just wes tree damage just thern portions of to	0 maging winds that 75K 0 st of the Coal-Atoka 0 0 west of Marietta al he WFO Norman Fontinued to approa	Source: Emergency Manager  caused roof damage to a house and  Tornado (EF1, L: 0.50 mi , W: 30 yd) Source: Emergency Manager a County line near E1770 Road.  Tornado (EF0, L: 0.50 mi , W: 30 yd) Source: NWS Storm Survey  long State Highway 32.  Forecast Area from the lighth area on the 19th. understorms across the
To the south of the tornado that affected areas we snapped a tree.  COAL COUNTY 4.2 ESE LEHIGH [34.45, -96.1]  The roof of a home was damaged, a shed destroy  LOVE COUNTY 1.4 W MARIETTA [33.94, -97.1]  A tornado briefly occurred west of Marietta. The of the series weather and flash flood episode occur evening of the 19th into the early morning hour This, along with strong/moist low-level ascent a region mentioned above. Strong wind shear and thunderstorms, producing hail, wind and tornado	04/19/25 22:45 CST 04/19/25 22:45 CST est of Atoka, the thunderstorm  5], 4.4 ESE LEHIGH [34.45, - 04/19/25 22:54 CST 04/19/25 22:55 CST  //ed and numerous trees were  14] 04/20/25 00:24 CST 04/20/25 00:24 CST inly known damage was some  red across central and sout across of the 20th. A slow-moving atop a quasi-stationary bound instability, especially along does. A few strong tornadoe	e damaged just wes thern portions of to gupper system condary, helped initia g and ahead of the s also occurred (r	0 maging winds that 75K 0 st of the Coal-Atoka 0 0 west of Marietta al he WFO Norman Fontinued to approa ate widespread thus e surface boundar near Courtney in L	Source: Emergency Manager  caused roof damage to a house and  Tornado (EF1, L: 0.50 mi , W: 30 yd) Source: Emergency Manager a County line near E1770 Road.  Tornado (EF0, L: 0.50 mi , W: 30 yd) Source: NWS Storm Survey  long State Highway 32.  Forecast Area from the eight the area on the 19th. Linderstorms across the y, promoted organized ove County and Little City
To the south of the tornado that affected areas we snapped a tree.  COAL COUNTY 4.2 ESE LEHIGH [34.45, -96.1]  The roof of a home was damaged, a shed destroy  LOVE COUNTY 1.4 W MARIETTA [33.94, -97.1]  A tornado briefly occurred west of Marietta. The of the series weather and flash flood episode occur evening of the 19th into the early morning hour This, along with strong/moist low-level ascent a region mentioned above. Strong wind shear and	04/19/25 22:45 CST 04/19/25 22:45 CST est of Atoka , the thunderstorm 5], 4.4 ESE LEHIGH [34.45, - 04/19/25 22:54 CST 04/19/25 22:55 CST  //ed and numerous trees were  14] 04/20/25 00:24 CST 04/20/25 00:24 CST inly known damage was some red across central and sout as of the 20th. A slow-moving atop a quasi-stationary bound instability, especially along does. A few strong tornadoed the first fatal weak (F/EF0-te evening of the 19th, with	e damaged just wes thern portions of to g upper system condary, helped initia g and ahead of the s also occurred (r 1) tornado since 1	0 maging winds that 75K 0 st of the Coal-Atoka 0 0 west of Marietta al he WFO Norman Fontinued to approa	Source: Emergency Manager  caused roof damage to a house and  Tornado (EF1, L: 0.50 mi , W: 30 yd) Source: Emergency Manager a County line near E1770 Road.  Tornado (EF0, L: 0.50 mi , W: 30 yd) Source: NWS Storm Survey  long State Highway 32.  Forecast Area from the such the area on the 19th. Junderstorms across the y, promoted organized ove County and Little City FO Norman Forecast Area.
To the south of the tornado that affected areas we snapped a tree.  COAL COUNTY 4.2 ESE LEHIGH [34.45, -96.1]  The roof of a home was damaged, a shed destroy  LOVE COUNTY 1.4 W MARIETTA [33.94, -97.1]  A tornado briefly occurred west of Marietta. The of the same was along with strong/moist low-level ascent a region mentioned above. Strong wind shear and thunderstorms, producing hail, wind and tornad in Marshall County). This episode also observe Flash flooding also became a concern by the la multiple vehicles were swept off of Eastern Avenual County in Marshall County	04/19/25 22:45 CST 04/19/25 22:45 CST est of Atoka , the thunderstorm 5], 4.4 ESE LEHIGH [34.45, - 04/19/25 22:54 CST 04/19/25 22:55 CST  //ed and numerous trees were  14] 04/20/25 00:24 CST 04/20/25 00:24 CST inly known damage was some red across central and sout as of the 20th. A slow-moving atop a quasi-stationary bound instability, especially along does. A few strong tornadoed the first fatal weak (F/EF0-te evening of the 19th, with inue into a nearby creek.	e damaged just wes thern portions of to g upper system condary, helped initia g and ahead of the s also occurred (r 1) tornado since 1	0 maging winds that 75K 0 st of the Coal-Atoka 0 0 west of Marietta al he WFO Norman Fontinued to approa	Source: Emergency Manager  caused roof damage to a house and  Tornado (EF1, L: 0.50 mi , W: 30 yd) Source: Emergency Manager a County line near E1770 Road.  Tornado (EF0, L: 0.50 mi , W: 30 yd) Source: NWS Storm Survey  long State Highway 32.  Forecast Area from the such the area on the 19th. Junderstorms across the y, promoted organized ove County and Little City FO Norman Forecast Area.
To the south of the tornado that affected areas we snapped a tree.  COAL COUNTY 4.2 ESE LEHIGH [34.45, -96.1]  The roof of a home was damaged, a shed destroy  LOVE COUNTY 1.4 W MARIETTA [33.94, -97.1]  A tornado briefly occurred west of Marietta. The of the county of the 19th into the early morning hour This, along with strong/moist low-level ascent a region mentioned above. Strong wind shear and thunderstorms, producing hail, wind and tornadin Marshall County). This episode also observe Flash flooding also became a concern by the lagent and the county of the lagent and the county of the lagent also observe the county of the lagent and the county of the lagent and the county of the lagent and the county of the lagent according to th	04/19/25 22:45 CST 04/19/25 22:45 CST est of Atoka , the thunderstorm 5], 4.4 ESE LEHIGH [34.45, - 04/19/25 22:54 CST 04/19/25 22:55 CST  //ed and numerous trees were  14] 04/20/25 00:24 CST 04/20/25 00:24 CST inly known damage was some red across central and sout sof the 20th. A slow-moving atop a quasi-stationary bound instability, especially along does. A few strong tornadoed the first fatal weak (F/EF0-te evening of the 19th, with inue into a nearby creek.  4.49, -99.78]	e damaged just wes thern portions of to g upper system condary, helped initia g and ahead of the s also occurred (r 1) tornado since 1	0 maging winds that 75K 0 st of the Coal-Atoka 0 0 west of Marietta al he WFO Norman Fontinued to approa	Source: Emergency Manager  caused roof damage to a house and  Tornado (EF1, L: 0.50 mi , W: 30 yd) Source: Emergency Manager a County line near E1770 Road.  Tornado (EF0, L: 0.50 mi , W: 30 yd) Source: NWS Storm Survey  long State Highway 32.  Forecast Area from the sich the area on the 19th. understorms across the y, promoted organized ove County and Little City FO Norman Forecast Area. g in the city of Moore, as
To the south of the tornado that affected areas we snapped a tree.  COAL COUNTY 4.2 ESE LEHIGH [34.45, -96.1]  The roof of a home was damaged, a shed destroy  LOVE COUNTY 1.4 W MARIETTA [33.94, -97.1]  A tornado briefly occurred west of Marietta. The of the same was along with strong/moist low-level ascent a region mentioned above. Strong wind shear and thunderstorms, producing hail, wind and tornad in Marshall County). This episode also observe Flash flooding also became a concern by the la multiple vehicles were swept off of Eastern Avenual County in Marshall County were swept off of Eastern Avenual County in Marshall Coun	04/19/25 22:45 CST 04/19/25 22:45 CST est of Atoka , the thunderstorm 5], 4.4 ESE LEHIGH [34.45, - 04/19/25 22:54 CST 04/19/25 22:55 CST  //ed and numerous trees were  14] 04/20/25 00:24 CST 04/20/25 00:24 CST inly known damage was some red across central and sout as of the 20th. A slow-moving atop a quasi-stationary bound instability, especially along does. A few strong tornadoed the first fatal weak (F/EF0-te evening of the 19th, with inue into a nearby creek.	e damaged just wes thern portions of to g upper system condary, helped initia g and ahead of the s also occurred (r 1) tornado since 1	omaging winds that  75K 0 st of the Coal-Atoka 0 0 west of Marietta al he WFO Norman Fontinued to approa ate widespread thuse surface boundar, near Courtney in L. 1988 across the Wifatalities occurring	Source: Emergency Manager  caused roof damage to a house and  Tornado (EF1, L: 0.50 mi , W: 30 yd) Source: Emergency Manager a County line near E1770 Road.  Tornado (EF0, L: 0.50 mi , W: 30 yd) Source: NWS Storm Survey  long State Highway 32.  Forecast Area from the such the area on the 19th. Junderstorms across the y, promoted organized ove County and Little City FO Norman Forecast Area.

HARPER COUNTY --- 9.8 N BUFFALO [36.97, -99.63]

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NAMERIC COUNTY 9.9 N BUFFALO [96.97, 99.65]   10.0   10.24/25 16:04 CST   0   10.	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
### HARPER COUNTY 9.9 N BUFFALO [36.97, -98.65]  04/24/25 16:10 CST  0 U4/24/25 16:10 CST  0 Source: Broadcast Media  #### HARPER COUNTY 8.7 ENE SELMAN [36.66, -99.36]  04/24/25 16:55 CST  0 Hail (2.25 in)  04/24/25 16:55 CST  0 Source: Broadcast Media  ###################################		04/24/25 16:04 CST		0	Hail (1.25 in)
Ox124/25 16:10 CST		04/24/25 16:04 CST		0	Source: Broadcast Media
HARPER COUNTY 8.7 ENE SELMAN [36.86, 99.35]  04/24/25 16:55 CST  04/24/25 16:55 CST  04/24/25 16:55 CST  04/24/25 16:55 CST  05/24/25 16:55 CST  06/24/25 17:21 CST  07/24/25 18:21 CST  07/24/25 18:25 CS	HARPER COUNTY 9.9 N BUFFALO [36.97	•			
HARPER COUNTY 8.7 ENE SELMAN [36.86, 49.36] 04/24/25 16.55 CST 0 Hall (2.25 in) 04/24/25 16.55 CST 0 Source: Broadcast Media  Event time estimated from radar observations.  WOODWARD COUNTY 21.0 N MOORELAND ARPT [36.78, -99.23] 04/24/25 17.21 CST 0 Source: Broadcast Media  Storm chassers for CKC television stations observed a tornado settmated to be about 6 miles west of Freedom, likely in the inaccessible salt flats of the Cimarron River, was no damage reported to the NWG or emergency management.  WOODS COUNTY 8.2 W CAMP HOUSTON [36.79, -99.27] 04/24/25 17.44 CST 0 Source: Broadcast Media  Chassers from CKC Television stations observed a second formado estimated to be approximately 8 or 9 miles west of Camp Houston in an inaccessible area of salt flats of the Cimarron River, this time likely on the Woods County side of the river. No damage was reported to NWS or emergency management.  WOODWARD COUNTY 17.2 N MOORELAND ARPT [38.73, -99.14] 04/24/25 18.25 CST 0 Thunderstorm Wind (MG 53 kt) 04/24/25 18.30 CST 0 Source: Mesonet  WOODWARD COUNTY 17.2 N MOORELAND ARPT [38.73, -99.14] 04/24/25 18.30 CST 0 Source: Mesonet  Freedom (FREE) Mesonet observation.  WOODWARD COUNTY 17.2 N MOORELAND ARPT [38.73, -99.14] 04/24/25 18.30 CST 0 Source: Mesonet  WOODWARD COUNTY 17.2 N MOORELAND ARPT [38.73, -99.14] 04/24/25 18.30 CST 0 Source: Mesonet  Freedom (FREE) Mesonet observation.  WOODWARD COUNTY 17.2 N MOORELAND ARPT [38.73, -99.14] 04/24/25 18.35 CST 0 Thunderstorm Wind (MG 53 kt) 04/24/25 18.35 CST 0 Source: Mesonet  Freedom (FREE) Mesonet observation.  WOODWARD COUNTY 0.8 SSE WAYNOKA [38.58, -88.87] 04/24/25 19.41 CST 0 Source: Public  The report was relayed through mPING.  WOODS COUNTY 0.8 SSE WAYNOKA [38.58, -88.87] 04/24/25 19.41 CST 0 Source: Public  The report was relayed through mPING.					
04/24/25 16:55 CST		04/24/25 16:10 CST		0	Source: Broadcast Media
O4/24/25 16:35 CST	HARPER COUNTY 8.7 ENE SELMAN [36.8	_ ·			
Event time estimated from radar observations.					
### WOODWARD COUNTY 21.0 N MOORELAND ARPT [36.78, 49.23]  04/24/25 17.21 CST 0 Tornado (EFU, L: 0.30 mi , W: 30 yd)  04/24/25 17.21 CST 0 Source: Broadcast Media  Storm chasers for OKC television stations observed a tormade setimated to be about 6 miles west of Freedom, likely in the inaccessible salt flats of the Cimarron River. There was no damage reported to the NWS or emergency management.  ### WOODS COUNTY 8.2 W CAMP HOUSTON [36.79, 49.27]  04/24/25 17.44 CST 0 Tornado (EFU, L: 0.30 mi , W: 30 yd)  04/24/25 17.44 CST 0 Source: Broadcast Model  Chasers from OKC Television stations observed a second tornado estimated to be approximately 8 or 9 miles west of Camp Houston in an inaccessible area of salt flats of the Cimaron River, this time likely on the Woods County side of the fiver. No damage was reported to NWS or emergency management.  WOODWARD COUNTY 17.2 N MOORELAND ARPT [36.73, 49.14]  04/24/25 18.25 CST 0 Thunderstorm Wind (MG 53 kt)  04/24/25 18.25 CST 0 Source: Mesonet  #### WOODWARD COUNTY 17.2 N MOORELAND ARPT [36.73, 49.14]  04/24/25 18.35 CST 0 Source: Mesonet  #### WOODWARD COUNTY 17.2 N MOORELAND ARPT [36.73, 49.14]  04/24/25 18.35 CST 0 Thunderstorm Wind (MG 55 kt)  04/24/25 18.35 CST 0 Source: Mesonet  #### WOODWARD COUNTY 17.2 N MOORELAND ARPT [36.73, 49.14]  04/24/25 18.35 CST 0 Thunderstorm Wind (MG 53 kt)  04/24/25 18.35 CST 0 Source: Mesonet  ##### WOODWARD COUNTY 17.2 N MOORELAND ARPT [36.73, 49.14]  04/24/25 18.35 CST 0 Source: Mesonet  ##### WOODWARD COUNTY 18.8 SE WAYNOKA [36.58, -98.87]  04/24/25 18.35 CST 0 Hail (1.00 in)  04/24/25 18.41 CST 0 Source: Public  ###################################		04/24/25 16:55 CST		0	Source: Broadcast Media
Q4/24/25 17:21 CST	Event time estimated from radar observations	i.			
O4/24/25 17:21 CST 0 Source: Broadcast Media  Storm chasers for OKC television stations observed a tornado estimated to be about 8 miles weat of Freedom, likely in the inaccessible salt flats of the Cimarron River. There was no damage reported to the NWS or emergency management.  WOODS COUNTY 8.2 W CAMP HOUSTON [36.76, 99.27]  04/24/25 17:44 CST 0 Tornado (EFU, L: 0.30 mil , W: 30 yd) 04/24/25 17:44 CST 0 Source: Broadcast Media  Chasers from OKC Television stations observed a second tornado estimated to be approximately. 8 or 9 miles west of Camp Houston in an inaccessible area of salt flats of the Cimarron River, this time likely on the Woods County side of the river. No damage was reported to NWS or emergency management.  WOODWARD COUNTY 17.2 N MOORELAND ARPT [36.73, -99.14] 04/24/25 18:25 CST 0 Thunderstorm Wind (MG 53 kt) 04/24/25 18:30 CST 0 Thunderstorm Wind (MG 55 kt) 04/24/25 18:30 CST 0 Thunderstorm Wind (MG 55 kt) 04/24/25 18:30 CST 0 Source: Mesonet  WOODWARD COUNTY 17.2 N MOORELAND ARPT [36.73, -99.14] 04/24/25 18:35 CST 0 Source: Mesonet  WOODWARD COUNTY 17.2 N MOORELAND ARPT [36.73, -99.14] 04/24/25 18:35 CST 0 Thunderstorm Wind (MG 53 kt) 04/24/25 18:35 CST 0 Source: Mesonet  WOODWARD COUNTY 17.2 N MOORELAND ARPT [36.73, -99.14] 04/24/25 18:35 CST 0 Source: Mesonet  WOODWARD COUNTY 17.2 N MOORELAND ARPT [36.73, -99.14] 04/24/25 18:35 CST 0 Source: Mesonet  WOODWARD COUNTY 17.2 N MOORELAND ARPT [36.73, -99.14] 04/24/25 18:35 CST 0 Source: Mesonet  WOODWARD COUNTY 17.2 N MOORELAND ARPT [36.73, -99.14] 04/24/25 18:35 CST 0 Source: Mesonet  WOODWARD COUNTY 17.2 N MOORELAND ARPT [36.73, -99.14] 04/24/25 18:35 CST 0 Source: Public  The report was relayed through mPING.  WOODWARD COUNTY 0.8 SSE WAYNOKA [36.58, -98.87] 04/24/25 19:47 CST 0 Hall (1.25 in) 04/24/25 19:47 CST 0 Source: Public  The report was relayed through mPING.	WOODWARD COUNTY 21.0 N MOORELA				
Storm chasers for OKC television stations observed a tornado estimated to be about 6 miles west of Freedom, likely in the inaccessible salt flats of the Cimarron River. There was no damage reported to the NWS or emergency management.  WOODS COUNTY — 8.2 W CAMP HOUSTON [38.79, -99.27]  04/24/25 17.44 CST  0 Source: Broadcast Media  Chasers from OKC Television stations observed a second formado estimated to be approximately 8 or 9 miles west of Camp Houston in an inaccessible area of salt flats of the Cimarron River, this time likely on the Woods County side of the river. No damage was reported to NWS or emergency management.  WOODWARD COUNTY — 17.2 N MOORELAND ARPT [36.73, -99.14]  04/24/25 18:25 CST  0 Source: Mesonet  WOODWARD COUNTY — 17.2 N MOORELAND ARPT [36.73, -99.14]  04/24/25 18:30 CST  04/24/25 18:35 CST  05 Ource: Mesonet  WOODS COUNTY — 0.8 SSE WAYNOKA [36.58, -98.87]  04/24/25 18:41 CST  04/24/25 18:41 CST  04/24/25 18:41 CST  04/24/25 18:41 CST  05 Ource: Public  The report was relayed through mPING.  WOODS COUNTY — 0.8 SSE WAYNOKA [36.58, -98.87]  04/24/25 18:47 CST  04/24/25 18:47 CST  05 Ource: Public  The report was relayed through mPING.					· · · · · · · · · · · · · · · · · · ·
WOODS COUNTY 8.2 W CAMP HOUSTON [36.79, -99.27]		04/24/25 17:21 CST		0	Source: Broadcast Media
04/24/25 17:44 CST 0 Tomado (EFU, L. 0.30 mi , W: 30 yd) 04/24/25 17:44 CST 0 Source: Broadcast Media of Media of the Cimarron River, this time likely on the Woods County side of the river. No damage was reported to NWS or emergency management.  WOODWARD COUNTY 17:2 N MOORELAND ARPT [36.73, -99.14] 04/24/25 18:25 CST 0 Thunderstorm Wind (MG 53 kt) 04/24/25 18:25 CST 0 Source: Mesonet  WOODWARD COUNTY 17:2 N MOORELAND ARPT [36.73, -99.14] 04/24/25 18:30 CST 0 Thunderstorm Wind (MG 55 kt) 04/24/25 18:30 CST 0 Source: Mesonet  WOODWARD COUNTY 17:2 N MOORELAND ARPT [36.73, -99.14] 04/24/25 18:30 CST 0 Source: Mesonet  WOODWARD COUNTY 17:2 N MOORELAND ARPT [36.73, -99.14] 04/24/25 18:35 CST 0 Source: Mesonet  WOODWARD COUNTY 17:2 N MOORELAND ARPT [36.73, -99.14] 04/24/25 18:35 CST 0 Source: Mesonet  WOODWARD COUNTY 17:2 N MOORELAND ARPT [36.73, -99.14] 04/24/25 18:35 CST 0 Source: Mesonet  WOODWARD COUNTY 17:2 N MOORELAND ARPT [36.73, -99.14] 04/24/25 18:35 CST 0 Source: Mesonet  Freedom (FREE) Mesonet observation.  WOODS COUNTY 0.8 SSE WAYNOKA [36.58, -98.87] 04/24/25 19:41 CST 0 Source: Public  The report was relayed through mPING.  WOODS COUNTY 0.8 SSE WAYNOKA [36.58, -98.87] 04/24/25 19:47 CST 0 Source: Public  The report was relayed through mPING.				st of Freedom, likely	y in the inaccessible salt flats of the
04/24/25 17:44 CST 0 Source: Broadcast Media  Chasers from OKC Television stations observed a second tornado estimated to be approximately: 8 or 9 miles west of Camp Houston in an inaccessible area of salt flats of the Cimarron River, this time likely on the Woods County side of the river. No damage was reported to NWS or emergency management.  WOODWARD COUNTY 17.2 N MOORELAND ARPT [36.73, -99.14]  04/24/25 18:25 CST 0 Thunderstorm Wind (MG 53 kt)  04/24/25 18:25 CST 0 Source: Mesonet  Freedom (FREE) Mesonet observation.  WOODWARD COUNTY 17.2 N MOORELAND ARPT [36.73, -99.14]  04/24/25 18:30 CST 0 Thunderstorm Wind (MG 55 kt)  04/24/25 18:30 CST 0 Source: Mesonet  Freedom (FREE) Mesonet observation.  WOODWARD COUNTY 17.2 N MOORELAND ARPT [36.73, -99.14]  04/24/25 18:35 CST 0 Thunderstorm Wind (MG 53 kt)  04/24/25 18:35 CST 0 Source: Mesonet  Freedom (FREE) Mesonet observation.  WOODS COUNTY 0.8 SSE WAYNOKA [36.58, -98.87]  04/24/25 19:41 CST 0 Hail (1.00 in)  04/24/25 19:41 CST 0 Source: Public  The report was relayed through mPING.  WOODS COUNTY 0.8 SSE WAYNOKA [36.58, -98.87]  04/24/25 19:47 CST 0 Source: Public  The report was relayed through mPING.	WOODS COUNTY 8.2 W CAMP HOUSTON				
Chasers from OKC Television stations observed a second tornado estimated to be approximately 8 or 9 miles west of Camp Houston in an inaccessible area of salt flats of the Cimarron River, this time likely on the Woods County side of the river. No damage was reported to NWS or emergency management.  WOODWARD COUNTY 17.2 N MOORELAND ARPT [36.73, -99.14]  04/24/25 18:25 CST 04/24/25 18:25 CST 04/24/25 18:30 CST 04/24/25 18:30 CST 04/24/25 18:30 CST 05 Unroe: Mesonet  WOODWARD COUNTY 17.2 N MOORELAND ARPT [36.73, -99.14] 04/24/25 18:30 CST 05 Unroe: Mesonet  Freedom (FREE) Mesonet observation.  WOODWARD COUNTY 17.2 N MOORELAND ARPT [36.73, -99.14] 04/24/25 18:35 CST 05 Unroe: Mesonet 04/24/25 18:35 CST 07 Ununderstorm Wind (MG 53 kt) 04/24/25 18:35 CST 07 Ununderstorm Wind (MG 53 kt) 04/24/25 18:35 CST 07 Ununderstorm Wind (MG 53 kt) 04/24/25 18:35 CST 07 Ununderstorm Wind (MG 53 kt) 04/24/25 18:35 CST 07 Ununderstorm Wind (MG 53 kt) 04/24/25 18:35 CST 07 Ununderstorm Wind (MG 53 kt) 04/24/25 18:35 CST 07 Ununderstorm Wind (MG 53 kt) 04/24/25 18:35 CST 07 Ununderstorm Wind (MG 53 kt) 04/24/25 18:35 CST 08 Ununderstorm Wind (MG 53 kt) 04/24/25 18:35 CST 09 Ununderstorm Wind (MG 53 kt) 04/24/25 18:35 CST 09 Ununderstorm Wind (MG 53 kt) 04/24/25 18:35 CST 09 Ununderstorm Wind (MG 53 kt) 04/24/25 18:35 CST 09 Ununderstorm Wind (MG 53 kt) 04/24/25 18:35 CST 09 Ununderstorm Wind (MG 53 kt) 04/24/25 18:35 CST 09 Ununderstorm Wind (MG 53 kt) 04/24/25 18:35 CST 09 Ununderstorm Wind (MG 53 kt) 04/24/25 18:35 CST 09 Ununderstorm Wind (MG 53 kt) 04/24/25 18:35 CST 09 Ununderstorm Wind (MG 53 kt) 04/24/25 18:35 CST 09 Ununderstorm Wind (MG 53 kt) 04/24/25 18:35 CST 09 Ununderstorm Wind (MG 55 kt) 04/24/25 18:35 CST 09 Ununderstorm Wind (MG 55 kt) 04/24/25 18:35 CST 09 Ununderstorm Wind (MG 55 kt) 05 Ununderstorm Wind (MG 55 kt)					· · · · · · · · · · · · · · · · · · ·
of salt flats of the Cimarron River, this time likely on the Woods County side of the river. No damage was reported to NWS or emergency management.  WOODWARD COUNTY 17.2 N MOORELAND ARPT [36.73, -99.14]		04/24/25 17:44 CST		0	Source: Broadcast Media
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### Preedom (FREE) Mesonet observation.  ###################################				0	· · · ·
WOODWARD COUNTY 17.2 N MOORELAND ARPT [36.73, -99.14]  04/24/25 18:35 CST 0 Thunderstorm Wind (MG 53 kt)  04/24/25 18:35 CST 0 Source: Mesonet  Freedom (FREE) Mesonet observation.  WOODS COUNTY 0.8 SSE WAYNOKA [36.58, -98.87]  04/24/25 19:41 CST 0 Hail (1.00 in)  04/24/25 19:41 CST 0 Source: Public  The report was relayed through mPING.  WOODS COUNTY 0.8 SSE WAYNOKA [36.58, -98.87]  04/24/25 19:47 CST 0 Hail (1.25 in)  04/24/25 19:47 CST 0 Source: Public  The report was relayed through mPING.		04/24/25 18:30 CST		0	Source: Mesonet
04/24/25 18:35 CST 0 Thunderstorm Wind (MG 53 kt) 04/24/25 18:35 CST 0 Source: Mesonet  Freedom (FREE) Mesonet observation.  WOODS COUNTY 0.8 SSE WAYNOKA [36.58, -98.87] 04/24/25 19:41 CST 0 Hail (1.00 in) 04/24/25 19:41 CST 0 Source: Public  The report was relayed through mPING.  WOODS COUNTY 0.8 SSE WAYNOKA [36.58, -98.87] 04/24/25 19:47 CST 0 Hail (1.25 in) 04/24/25 19:47 CST 0 Source: Public  The report was relayed through mPING.  WOODWARD COUNTY MOORELAND [36.44, -99.21] 04/24/25 20:18 CST 0 Hail (1.00 in)	Freedom (FREE) Mesonet observation.				
04/24/25 18:35 CST 0 Source: Mesonet  Freedom (FREE) Mesonet observation.  WOODS COUNTY 0.8 SSE WAYNOKA [36.58, -98.87] 04/24/25 19:41 CST 0 Hail (1.00 in) 04/24/25 19:41 CST 0 Source: Public  The report was relayed through mPING.  WOODS COUNTY 0.8 SSE WAYNOKA [36.58, -98.87] 04/24/25 19:47 CST 0 Hail (1.25 in) 04/24/25 19:47 CST 0 Source: Public  The report was relayed through mPING.  WOODWARD COUNTY MOORELAND [36.44, -99.21] 04/24/25 20:18 CST 0 Hail (1.00 in)	WOODWARD COUNTY 17.2 N MOORELA	ND ARPT [36.73, -99.14]			
### WOODS COUNTY 0.8 SSE WAYNOKA [36.58, -98.87]  04/24/25 19:41 CST 0 Hail (1.00 in) 04/24/25 19:41 CST 0 Source: Public  The report was relayed through mPING.  #### WOODS COUNTY 0.8 SSE WAYNOKA [36.58, -98.87] 04/24/25 19:47 CST 0 Hail (1.25 in) 04/24/25 19:47 CST 0 Source: Public  The report was relayed through mPING.  ###################################				0	· · · · · · · · · · · · · · · · · · ·
WOODS COUNTY 0.8 SSE WAYNOKA [36.58, -98.87]		04/24/25 18:35 CST		0	Source: Mesonet
04/24/25 19:41 CST 0 Hail (1.00 in) 04/24/25 19:41 CST 0 Source: Public  The report was relayed through mPING.  WOODS COUNTY 0.8 SSE WAYNOKA [36.58, -98.87] 04/24/25 19:47 CST 0 Hail (1.25 in) 04/24/25 19:47 CST 0 Source: Public  The report was relayed through mPING.  WOODWARD COUNTY MOORELAND [36.44, -99.21] 04/24/25 20:18 CST 0 Hail (1.00 in)	Freedom (FREE) Mesonet observation.				
04/24/25 19:41 CST 0 Source: Public  The report was relayed through mPING.  WOODS COUNTY 0.8 SSE WAYNOKA [36.58, -98.87] 04/24/25 19:47 CST 0 Hail (1.25 in) 04/24/25 19:47 CST 0 Source: Public  The report was relayed through mPING.  WOODWARD COUNTY MOORELAND [36.44, -99.21] 04/24/25 20:18 CST 0 Hail (1.00 in)	WOODS COUNTY 0.8 SSE WAYNOKA [36	.58, -98.87]			
The report was relayed through mPING.  WOODS COUNTY 0.8 SSE WAYNOKA [36.58, -98.87]  04/24/25 19:47 CST  0 Hail (1.25 in) 04/24/25 19:47 CST  0 Source: Public  The report was relayed through mPING.  WOODWARD COUNTY MOORELAND [36.44, -99.21] 04/24/25 20:18 CST  0 Hail (1.00 in)				0	
WOODS COUNTY 0.8 SSE WAYNOKA [36.58, -98.87]  04/24/25 19:47 CST  0 Hail (1.25 in)  04/24/25 19:47 CST  0 Source: Public  The report was relayed through mPING.  WOODWARD COUNTY MOORELAND [36.44, -99.21]  04/24/25 20:18 CST  0 Hail (1.00 in)		04/24/25 19:41 CST		0	Source: Public
04/24/25 19:47 CST 0 Hail (1.25 in) 04/24/25 19:47 CST 0 Source: Public  The report was relayed through mPING.  WOODWARD COUNTY MOORELAND [36.44, -99.21] 04/24/25 20:18 CST 0 Hail (1.00 in)	The report was relayed through mPING.				
04/24/25 19:47 CST 0 Source: Public  The report was relayed through mPING.  WOODWARD COUNTY MOORELAND [36.44, -99.21] 04/24/25 20:18 CST 0 Hail (1.00 in)	WOODS COUNTY 0.8 SSE WAYNOKA [36				
The report was relayed through mPING.  WOODWARD COUNTY MOORELAND [36.44, -99.21]  04/24/25 20:18 CST  0 Hail (1.00 in)					
WOODWARD COUNTY MOORELAND [36.44, -99.21] 04/24/25 20:18 CST 0 Hail (1.00 in)		04/24/25 19:47 CST		0	Source: Public
04/24/25 20:18 CST 0 Hail (1.00 in)	The report was relayed through mPING.				
·	WOODWARD COUNTY MOORELAND [36	.44, -99.21]			
04/24/25 20:18 CST 0 Source: Emergency Manager		04/24/25 20:18 CST		0	· · · · · · · · · · · · · · · · · · ·
		04/24/25 20:18 CST		0	Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
		injunes	Crop bing	
MAJOR COUNTY 2.7 S FAIRVIEW [36.23, -98.4	=		_	
	04/24/25 21:26 CST		0	Hail (1.00 in)
	04/24/25 21:26 CST		0	Source: Broadcast Media
MAJOR COUNTY 0.6 SSE ISABELLA [36.23, -	98.34]			
	04/24/25 21:40 CST		0	Hail (1.25 in)
	04/24/25 21:40 CST		0	Source: Public
The report was relayed through mPING.				
KINGFISHER COUNTY 0.4 SE LACEY [36.12,	-98.09]			
	04/24/25 22:17 CST		0	Hail (0.75 in)
	04/24/25 22:17 CST		0	Source: Public
The report was relayed through mPING.				
ROGER MILLS COUNTY 3.0 W HAMMON [35.0	63, -99.43]			
	04/24/25 22:27 CST		0	Hail (1.00 in)
	04/24/25 22:27 CST		0	Source: Emergency Manager
GARFIELD COUNTY KREMLIN [36.55, -97.83]				
- · · · •	04/24/25 22:30 CST		0	Thunderstorm Wind (EG 56 kt)
	04/24/25 22:30 CST		0	Source: Trained Spotter
into the evening.  COMANCHE COUNTY 0.6 NNW CACHE [34.64	4 09 621 2 E S CACHE 12 <i>4</i> E	50 09 621 2 6 995	CACHE 134 50	09 621 4 0 ENE CACHE [24 64 09 62]
COMANCIE COUNTY U.U NINW CACHE [34.04	04/26/25 06:00 CST	J9, -90.03], 2.0 331	0	Flash Flood (due to Heavy Rain)
	04/26/25 09:00 CST		0	Source: Emergency Manager
Roadway flooding in and around the community of Event time is approximate.	f Cache, including a portion o	of Oklahoma Highw		
COMANCHE COUNTY 6.4 S MEDICINE PARK			ay 115 south of C	ache Road, which was impassable.
20 1 124 C4 D0 2E1	[34.64, -98.51], 7.1 WSW LA	WTON [34.58, -98.		
SILL [34.04, -90.35]			51], 3.0 SE LAWTO	ON [34.58, -98.35], 2.7 SE (FSI)FORT
SILL [34.64, -96.35]	[34.64, -98.51], 7.1 WSW LA 04/26/25 06:00 CST 04/26/25 12:00 CST	<b>WTON [34.58, -98.</b> 1		
Numerous relayed images and videos showing ex and multiple vehicles were stranded in floodwaters	04/26/25 06:00 CST 04/26/25 12:00 CST ctensive flash flooding in and	1 around the commu	51], 3.0 SE LAWTO  0.25M  0  nnity of Lawton. Mu	DN [34.58, -98.35], 2.7 SE (FSI)FORT  Flash Flood (due to Heavy Rain) Source: Emergency Manager  ultiple water rescues were performed,
Numerous relayed images and videos showing ex and multiple vehicles were stranded in floodwaters Street and F Avenue. Event time is approximate.	04/26/25 06:00 CST 04/26/25 12:00 CST ctensive flash flooding in and	1 around the commu	51], 3.0 SE LAWTO  0.25M  0  nnity of Lawton. Mu	DN [34.58, -98.35], 2.7 SE (FSI)FORT  Flash Flood (due to Heavy Rain) Source: Emergency Manager  ultiple water rescues were performed,
Numerous relayed images and videos showing ex and multiple vehicles were stranded in floodwaters Street and F Avenue. Event time is approximate. Direct Fatalities: M??VE	04/26/25 06:00 CST 04/26/25 12:00 CST extensive flash flooding in and s. A man drowned when his	1 around the commu vehicle became sul	0.25M 0 unity of Lawton. Mu	PON [34.58, -98.35], 2.7 SE (FSI)FORT  Flash Flood (due to Heavy Rain)  Source: Emergency Manager  ultiple water rescues were performed, aters near the intersection of 2nd
Numerous relayed images and videos showing ex and multiple vehicles were stranded in floodwaters Street and F Avenue. Event time is approximate. Direct Fatalities: M??VE	04/26/25 06:00 CST 04/26/25 12:00 CST extensive flash flooding in and s. A man drowned when his	1 around the commu vehicle became sul	0.25M 0 unity of Lawton. Mu	PON [34.58, -98.35], 2.7 SE (FSI)FORT  Flash Flood (due to Heavy Rain)  Source: Emergency Manager  ultiple water rescues were performed, aters near the intersection of 2nd
Numerous relayed images and videos showing ex and multiple vehicles were stranded in floodwaters Street and F Avenue. Event time is approximate. Direct Fatalities: M??VE	04/26/25 06:00 CST 04/26/25 12:00 CST extensive flash flooding in and s. A man drowned when his v	1 around the commu vehicle became sul	0.25M 0 unity of Lawton. Mu omerged in floodw	DN [34.58, -98.35], 2.7 SE (FSI)FORT  Flash Flood (due to Heavy Rain) Source: Emergency Manager  ultiple water rescues were performed, aters near the intersection of 2nd
Numerous relayed images and videos showing ex and multiple vehicles were stranded in floodwaters Street and F Avenue. Event time is approximate.  Direct Fatalities: M??VE  TILLMAN COUNTY 0.8 NW TIPTON [34.51, -99]	04/26/25 06:00 CST 04/26/25 12:00 CST stensive flash flooding in and s. A man drowned when his v 0.15], 0.7 SW TIPTON [34.49, 04/26/25 06:00 CST 04/26/25 08:00 CST	around the commuvehicle became sui	0.25M 0 onity of Lawton. Much binerged in floodw PTON [34.49, -99.1]	PON [34.58, -98.35], 2.7 SE (FSI)FORT  Flash Flood (due to Heavy Rain) Source: Emergency Manager  Ultiple water rescues were performed, atters near the intersection of 2nd  3], 0.7 NE TIPTON [34.51, -99.13] Flash Flood (due to Heavy Rain) Source: Emergency Manager
Numerous relayed images and videos showing exand multiple vehicles were stranded in floodwaters Street and F Avenue. Event time is approximate.  Direct Fatalities: M??VE  TILLMAN COUNTY 0.8 NW TIPTON [34.51, -99]  A relayed image showing significant roadway floodapproximate.  COMANCHE COUNTY 3.8 WSW LAWTON [34.51, -99]	04/26/25 06:00 CST 04/26/25 12:00 CST stensive flash flooding in and s. A man drowned when his v 0.15], 0.7 SW TIPTON [34.49, 04/26/25 06:00 CST 04/26/25 08:00 CST	around the commuvehicle became sui	0.25M 0 onity of Lawton. Much binerged in floodw PTON [34.49, -99.1]	PON [34.58, -98.35], 2.7 SE (FSI)FORT  Flash Flood (due to Heavy Rain) Source: Emergency Manager  Ultiple water rescues were performed, atters near the intersection of 2nd  3], 0.7 NE TIPTON [34.51, -99.13] Flash Flood (due to Heavy Rain) Source: Emergency Manager
Numerous relayed images and videos showing ex and multiple vehicles were stranded in floodwaters. Street and F Avenue. Event time is approximate.  Direct Fatalities: M??VE  FILLMAN COUNTY 0.8 NW TIPTON [34.51, -99]  A relayed image showing significant roadway floodapproximate.	04/26/25 06:00 CST 04/26/25 12:00 CST stensive flash flooding in and s. A man drowned when his v 0.15], 0.7 SW TIPTON [34.49, 04/26/25 06:00 CST 04/26/25 08:00 CST	around the commuvehicle became sui	0.25M 0 onity of Lawton. Much binerged in floodw PTON [34.49, -99.1]	PON [34.58, -98.35], 2.7 SE (FSI)FORT  Flash Flood (due to Heavy Rain) Source: Emergency Manager  Ultiple water rescues were performed, atters near the intersection of 2nd  3], 0.7 NE TIPTON [34.51, -99.13] Flash Flood (due to Heavy Rain) Source: Emergency Manager

04/26/25 06:11 CST

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Source: Public

0

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
he report was relayed through mPING	<b>5</b> .			
COMANCHE COUNTY 3.3 WSW LA				
	04/26/25 06:25 CST		0	Hail (1.00 in)
	04/26/25 06:25 CST		0	Source: Public
The report was relayed through mPING	<b>3</b> .			
COMANCHE COUNTY 3.0 WNW LA	WTON [34.63, -98.44]			
	04/26/25 06:30 CST		0	Hail (1.75 in)
	04/26/25 06:30 CST		0	Source: Fire Department/Rescue
Relayed images. Location is approxima	ate.			
FILLMAN COUNTY 0.8 E MANITOU	[34.51, -98.97], 0.8 ESE MANITOU [34.	51, -98.97], 6.2 E M	//ANITOU [34.51, -	98.87], 6.2 E MANITOU [34.51,
98.87]	04/26/25 06:20 CST		0	Fleeb Fleed (due to Lleevy Pain)
	04/26/25 06:30 CST 04/26/25 09:30 CST		0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
	0 <del>4</del> /20/20 08.30 G3 I		U	Cource. Emergency manager
Roadway flooding along Baseline Road	d east of the community of Manitou. At le	east one water res	cue was reported.	Event time is approximate.
	J [34.51, -99.05], 3.8 W MANITOU [34.50	), -99.05], 3.7 W M	ANITOU [34.50, -9	9.04], 3.7 W MANITOU [34.51,
-99.04]	04/26/25 06:20 CST		0	Flash Flood (due to Heavy Rain)
_	U4/20/20 U0.3U US I			,
ime is approximate.	04/26/25 06:30 CST 04/26/25 09:30 CST nage showing roadway flooding along No			
time is approximate.  STEPHENS COUNTY 2.9 N DUNCAL	04/26/25 09:30 CST nage showing roadway flooding along No. N [34.54, -97.97], 0.8 SW DUNCAN [34.		st south of the Okl	ahoma Highway 5C intersection. Event  9, -97.93], 3.4 NNE DUNCAN [34.54,
ime is approximate.  STEPHENS COUNTY 2.9 N DUNCAI	04/26/25 09:30 CST nage showing roadway flooding along No. N [34.54, -97.97], 0.8 SW DUNCAN [34.		st south of the Okla E DUNCAN [34.49	ahoma Highway 5C intersection. Event  9, -97.93], 3.4 NNE DUNCAN [34.54,  Flash Flood (due to Heavy Rain)
time is approximate.  STEPHENS COUNTY 2.9 N DUNCAL	04/26/25 09:30 CST nage showing roadway flooding along No. N [34.54, -97.97], 0.8 SW DUNCAN [34.		st south of the Okl	ahoma Highway 5C intersection. Event  9, -97.93], 3.4 NNE DUNCAN [34.54,
time is approximate.  STEPHENS COUNTY 2.9 N DUNCAI -97.93]  Multiple confirmations of roadway floodi	04/26/25 09:30 CST  nage showing roadway flooding along No.  N [34.54, -97.97], 0.8 SW DUNCAN [34.  04/26/25 08:30 CST  04/26/25 11:30 CST	49, -97.97], 1.8 ES	st south of the Okla E DUNCAN [34.49 0 0	ahoma Highway 5C intersection. Event  9, -97.93], 3.4 NNE DUNCAN [34.54,  Flash Flood (due to Heavy Rain) Source: Emergency Manager
time is approximate.  STEPHENS COUNTY 2.9 N DUNCAL -97.93]  Multiple confirmations of roadway floodi rescues were reported. Event time is ap	04/26/25 09:30 CST  nage showing roadway flooding along No.  N [34.54, -97.97], 0.8 SW DUNCAN [34.  04/26/25 08:30 CST  04/26/25 11:30 CST	<b>49, -97.97], 1.8 ES</b> ncan, especially ale	E DUNCAN [34.49  0 0 ong U.S. Highway	ahoma Highway 5C intersection. Event  9, -97.93], 3.4 NNE DUNCAN [34.54,  Flash Flood (due to Heavy Rain)  Source: Emergency Manager  81 near Clarity Creek. Multiple water
time is approximate.  STEPHENS COUNTY 2.9 N DUNCAL -97.93]  Multiple confirmations of roadway floodi rescues were reported. Event time is ap	04/26/25 09:30 CST nage showing roadway flooding along No.  N [34.54, -97.97], 0.8 SW DUNCAN [34.  04/26/25 08:30 CST 04/26/25 11:30 CST ling in and around the community of Durpproximate.	<b>49, -97.97], 1.8 ES</b> ncan, especially ale	E DUNCAN [34.49  0 0 ong U.S. Highway	ahoma Highway 5C intersection. Event  9, -97.93], 3.4 NNE DUNCAN [34.54,  Flash Flood (due to Heavy Rain)  Source: Emergency Manager  81 near Clarity Creek. Multiple water
time is approximate.  STEPHENS COUNTY 2.9 N DUNCAI-97.93]  Multiple confirmations of roadway flooding rescues were reported. Event time is approximately considered to the country 0.6 WNW NC	04/26/25 09:30 CST  nage showing roadway flooding along No.  N [34.54, -97.97], 0.8 SW DUNCAN [34.  04/26/25 08:30 CST 04/26/25 11:30 CST  ling in and around the community of Durpproximate.  DRMAN [35.22, -97.45], 0.5 WNW NORM	<b>49, -97.97], 1.8 ES</b> ncan, especially ale	E DUNCAN [34.49  0 0 ong U.S. Highway	ahoma Highway 5C intersection. Event  9, -97.93], 3.4 NNE DUNCAN [34.54,  Flash Flood (due to Heavy Rain) Source: Emergency Manager  81 near Clarity Creek. Multiple water  N [35.22, -97.45], 0.4 NW NORMAN
time is approximate.  STEPHENS COUNTY 2.9 N DUNCAI -97.93]  Multiple confirmations of roadway floodi rescues were reported. Event time is ap  CLEVELAND COUNTY 0.6 WNW NC [35.22, -97.45]  A social media video showing flooding a	04/26/25 09:30 CST nage showing roadway flooding along No.  N [34.54, -97.97], 0.8 SW DUNCAN [34.  04/26/25 08:30 CST 04/26/25 11:30 CST ling in and around the community of Durpproximate.  DRMAN [35.22, -97.45], 0.5 WNW NORM	49, -97.97], 1.8 ES	E DUNCAN [34.49  0 0 ong U.S. Highway 3  1, 0.4 NW NORMA  0 0	ahoma Highway 5C intersection. Event  9, -97.93], 3.4 NNE DUNCAN [34.54, Flash Flood (due to Heavy Rain) Source: Emergency Manager  81 near Clarity Creek. Multiple water  IN [35.22, -97.45], 0.4 NW NORMAN  Flash Flood (due to Heavy Rain) Source: Public
EXECUTE AND COUNTY 0.7 SSE (OU	04/26/25 09:30 CST  nage showing roadway flooding along No.  N [34.54, -97.97], 0.8 SW DUNCAN [34.  04/26/25 08:30 CST 04/26/25 11:30 CST  ling in and around the community of Durpproximate.  DRMAN [35.22, -97.45], 0.5 WNW NORM  04/26/25 09:30 CST 04/26/25 12:30 CST  and swift moving water along a dry cree	49, -97.97], 1.8 ES  acan, especially ala  MAN [35.22, -97.45]  k bed at Andrews	E DUNCAN [34.49  0 0 0 0 0 0 0 0 0 0 Park in the commu	ahoma Highway 5C intersection. Event  7, -97.93], 3.4 NNE DUNCAN [34.54, Flash Flood (due to Heavy Rain) Source: Emergency Manager  81 near Clarity Creek. Multiple water  N [35.22, -97.45], 0.4 NW NORMAN Flash Flood (due to Heavy Rain) Source: Public Inity of Norman . Event time is
ESTEPHENS COUNTY 2.9 N DUNCAL 97.93]  Multiple confirmations of roadway flooding sescues were reported. Event time is approximate.  CLEVELAND COUNTY 0.6 WNW NC (35.22, -97.45)  A social media video showing flooding approximate.  CLEVELAND COUNTY 0.7 SSE (OU	04/26/25 09:30 CST  nage showing roadway flooding along No.  N [34.54, -97.97], 0.8 SW DUNCAN [34.  04/26/25 08:30 CST 04/26/25 11:30 CST  ling in and around the community of Durpproximate.  DRMAN [35.22, -97.45], 0.5 WNW NORM  04/26/25 09:30 CST 04/26/25 12:30 CST  and swift moving water along a dry cree  IN)NORMAN WESTHEIMER ARPT [35.28]  RPT [35.25, -97.46], 0.7 SSE (OUN)NOF	49, -97.97], 1.8 ES  acan, especially ala  MAN [35.22, -97.45]  k bed at Andrews	E DUNCAN [34.49  0 0 ong U.S. Highway in the community of	ahoma Highway 5C intersection. Event  7, -97.93], 3.4 NNE DUNCAN [34.54, Flash Flood (due to Heavy Rain) Source: Emergency Manager  81 near Clarity Creek. Multiple water  N [35.22, -97.45], 0.4 NW NORMAN Flash Flood (due to Heavy Rain) Source: Public Inity of Norman . Event time is  WESTHEIMER ARPT [35.25, -97.46], 0.5 97.47]
ime is approximate.  STEPHENS COUNTY 2.9 N DUNCAL 97.93]  Multiple confirmations of roadway flooding sescues were reported. Event time is approximate.  CLEVELAND COUNTY 0.6 WNW NC 35.22, -97.45]  A social media video showing flooding approximate.  CLEVELAND COUNTY 0.7 SSE (OU	04/26/25 09:30 CST  nage showing roadway flooding along No.  N [34.54, -97.97], 0.8 SW DUNCAN [34.  04/26/25 08:30 CST 04/26/25 11:30 CST  ling in and around the community of Durpproximate.  DRMAN [35.22, -97.45], 0.5 WNW NORN  04/26/25 09:30 CST 04/26/25 12:30 CST  and swift moving water along a dry cree  JN)NORMAN WESTHEIMER ARPT [35.28]  RPT [35.25, -97.46], 0.7 SSE (OUN)NORN  04/26/25 09:30 CST	49, -97.97], 1.8 ES  acan, especially ala  MAN [35.22, -97.45]  k bed at Andrews	E DUNCAN [34.49  0 0 0 0 0 0 0 0 0 0 Park in the commu E (OUN)NORMAN ER ARPT [35.24, 25K	ahoma Highway 5C intersection. Event  7, -97.93], 3.4 NNE DUNCAN [34.54, Flash Flood (due to Heavy Rain) Source: Emergency Manager  81 near Clarity Creek. Multiple water  N [35.22, -97.45], 0.4 NW NORMAN Flash Flood (due to Heavy Rain) Source: Public  Inity of Norman . Event time is  WESTHEIMER ARPT [35.25, -97.46], 0.5 97.47] Flash Flood (due to Heavy Rain)
ESTEPHENS COUNTY 2.9 N DUNCAL 97.93]  Multiple confirmations of roadway flooding sescues were reported. Event time is approximate.  CLEVELAND COUNTY 0.6 WNW NC (35.22, -97.45)  A social media video showing flooding approximate.  CLEVELAND COUNTY 0.7 SSE (OU	04/26/25 09:30 CST  nage showing roadway flooding along No.  N [34.54, -97.97], 0.8 SW DUNCAN [34.  04/26/25 08:30 CST 04/26/25 11:30 CST  ling in and around the community of Durpproximate.  DRMAN [35.22, -97.45], 0.5 WNW NORM  04/26/25 09:30 CST 04/26/25 12:30 CST  and swift moving water along a dry cree  IN)NORMAN WESTHEIMER ARPT [35.28]  RPT [35.25, -97.46], 0.7 SSE (OUN)NOF	49, -97.97], 1.8 ES  acan, especially ala  MAN [35.22, -97.45]  k bed at Andrews	E DUNCAN [34.49  0 0 ong U.S. Highway in the community of	ahoma Highway 5C intersection. Event  7, -97.93], 3.4 NNE DUNCAN [34.54, Flash Flood (due to Heavy Rain) Source: Emergency Manager  81 near Clarity Creek. Multiple water  N [35.22, -97.45], 0.4 NW NORMAN Flash Flood (due to Heavy Rain) Source: Public Inity of Norman . Event time is  WESTHEIMER ARPT [35.25, -97.46], 0.5 97.47]
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time is approximate.  STEPHENS COUNTY 2.9 N DUNCAI -97.93]  Multiple confirmations of roadway flooding rescues were reported. Event time is approximate.  CLEVELAND COUNTY 0.6 WNW NC [35.22, -97.45]  A social media video showing flooding approximate.  CLEVELAND COUNTY 0.7 SSE (OU ESE (OUN)NORMAN WESTHEIMER AI	04/26/25 09:30 CST  nage showing roadway flooding along Note   N [34.54, -97.97], 0.8 SW DUNCAN [34. 04/26/25 08:30 CST   04/26/25 11:30 CST   ling in and around the community of Durproximate.  DRMAN [35.22, -97.45], 0.5 WNW NORM   04/26/25 09:30 CST   04/26/25 12:30 CST   and swift moving water along a dry cree   IN)NORMAN WESTHEIMER ARPT [35.2 RPT [35.25, -97.46], 0.7 SSE (OUN)NORM   04/26/25 09:30 CST   04/26/25 11:30 CST   unded in floodwaters along Goodard Ave	49, -97.97], 1.8 ES  acan, especially ala  AN [35.22, -97.45]  k bed at Andrews  24, -97.47], 0.6 ES  RMAN WESTHEIM	E DUNCAN [34.49  0 0 0 ong U.S. Highway in the community of the community	ahoma Highway 5C intersection. Event  7, -97.93], 3.4 NNE DUNCAN [34.54, Flash Flood (due to Heavy Rain) Source: Emergency Manager  81 near Clarity Creek. Multiple water  N [35.22, -97.45], 0.4 NW NORMAN Flash Flood (due to Heavy Rain) Source: Public  Inity of Norman . Event time is  WESTHEIMER ARPT [35.25, -97.46], 0.5  97.47] Flash Flood (due to Heavy Rain) Source: Other Federal Agency  vent time is approximate.

GARVIN COUNTY --- 6.7 SSE LINDSAY [34.75, -97.56], 7.5 SSE LINDSAY [34.74, -97.56], 7.5 SSE LINDSAY [34.74, -97.55], 6.8 SSE LINDSAY [34.75,

-97.55]

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/26/25 09:30 CST		0	Flash Flood (due to Heavy Rain)
	04/26/25 12:30 CST		0	Source: Emergency Manager
portion of County Road 3055 was closed d	ue to flooding across the roadway.	. This was due to v	vater rise from Rus	sh Creek. Event time is approximate.
LEVELAND COUNTY 2.9 NNW (OUN)NO.7 N (OUN)NORMAN WESTHEIMER ARPT	<del>_</del>	<del>-</del>		
N (OON)NORMAN WESTHEIMER ARF I	04/26/25 10:00 CST	IAN WEST HEIME	0 0	Flash Flood (due to Heavy Rain)
	04/26/25 13:00 CST		0	Source: Emergency Manager
relayed image showing the intersection of me is approximate.	24th Avenue Northwest and Indian	n Hills Road floode	d due to water rise	from a tributary to Little River . Event
MCCLAIN COUNTY 0.9 E NEWCASTLE [	35.25, -97.58], 0.9 ESE NEWCAST	TLE [35.25, -97.58]	, 1.2 E NEWCAST	LE [35.25, -97.58], 1.2 E NEWCASTLE
35.25, -97.58]	04/26/25 10:00 CST		0	Flash Flood (due to Heavy Rain)
	04/26/25 13:00 CST		0	Source: Public
social media image showing roadway flood	ling near the intersection of Portlar	nd Avenue and Fo	x Lane. Event time	is approximate.
BRYAN COUNTY 1.7 N BOKCHITO [34.05	5, -96.14], 4.6 N BOKCHITO [34.09	), -96.13]		
	04/26/25 13:30 CST		0	Tornado (EFU, L: 3.00 mi , W: 30 yd)
	04/26/25 13:44 CST		0	Source: Storm Chaser
storm chaser shared video of this tornado of the tree damage may have occurred. The	path is based on detailed location	=		-
OHNSTON COUNTY REAGAN [34.35, -9	04/26/25 14:44 CST		0	11-11 (0.00 1-1)
				Hall (U XX In)
e 26th. An initial complex of thunderstor	04/26/25 14:44 CST ex (MCV) produced severe weathers across southwestern Oklahor	ma and western-n	0 ing during the mo orth Texas produc	ed reports of
he 26th. An initial complex of thunderstorn hunderstorm wind damage and large hail, persistent heavy rainfall also led to flash fl nto flooding beneath an underpass. By the additional thunderstorms developed acros	o4/26/25 14:44 CST  ex (MCV) produced severe weathing across southwestern Oklahor especially with a supercell thundoding across this area, with a flue afternoon, as the broader convess southeastern Oklahoma. A few	ma and western-not derstorm that move ood-related fatalit ective vortex move of these thunders	o ing during the mo orth Texas produc ed near the city o y occurring in Lav ed eastward and is storms, exhibiting	Source: Emergency Manager  rning and afternoon of eed reports of f Lawton. Areas of vton as a motorist drove nstability developed, brief supercellular
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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
JACKSON COUNTY 0.3 WNW BLAIR [34.78, -	_			
	04/28/25 17:51 CST		0	Hail (2.00 in)
	04/28/25 17:51 CST		0	Source: Public
The report was relayed through mPING.				
GREER COUNTY 4.8 ENE HESTER [34.83, -99	=			
	04/28/25 17:56 CST		0	Hail (1.00 in)
	04/28/25 17:56 CST		0	Source: Trained Spotter
JACKSON COUNTY 0.3 NW ALTUS [34.64, -9:	9.33]			
•	04/28/25 18:53 CST		0	Hail (1.00 in)
	04/28/25 18:53 CST		0	Source: Public
The report was relayed through mPING.				
GREER COUNTY 0.9 SW MANGUM [34.87, -9	9.511			
2.2 2.2 (2.1.0), 0.	04/28/25 19:32 CST		0	Hail (3.00 in)
	04/28/25 19:32 CST		0	Source: Public
The report was relayed through mPING.				
GREER COUNTY MANGUM [34.88, -99.50]				
• / •	04/28/25 19:33 CST		0.15M	Hail (3.00 in)
	04/28/25 19:33 CST		0	Source: Emergency Manager
	04/28/25 19:45 CST 04/28/25 19:45 CST		0	Hail (1.00 in) Source: Public
The report was relayed through mPING.				
JACKSON COUNTY 3.9 SSE HUMPHREYS [3	4.5199.221			
	04/28/25 20:09 CST		0	Hail (1.00 in)
	04/28/25 20:09 CST		0	Source: Trained Spotter
GRADY COUNTY 2.7 SE CHICKASHA ARPT [	25.05.07.041			
GRADI COUNTI 2.7 SE CHICRASHA ARF I	04/28/25 21:40 CST		0	Hail (0.88 in)
	04/28/25 21:40 CST		0	Source: Broadcast Media
Location is approximate and event time is estimat	ed from radar observations.			
GRADY COUNTY 4.3 W TABLER [35.05, -97.9	01			
GNAD 1 COUNT 1 4.3 W IADLER [35.05, -97.9	04/28/25 22:07 CST		0	Hail (1.00 in)
	04/28/25 22:07 CST		0	Source: Public
The report was relayed through mPING.				
WCCLAIN COUNTY 1.3 ENE BLANCHARD [3	5 15 .97 641			
SOLAM GOORT I 1.3 ENE BLANGHARD [35	04/28/25 22:08 CST		0	Hail (0.75 in)
	04/28/25 22:08 CST		0	Source: Public
The report was relayed through mPING.				
CLEVELAND COUNTY 2.7 SW (OUN)NORMA	N WESTHEIMER ARPT [35.2	3, -97.51]		
	04/28/25 22:11 CST		0	Hail (1.00 in)
	04/28/25 22:11 CST		0	Source: Public

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
The report was relayed through mPING.				
GRADY COUNTY 1.5 E TABLER [35.04, -97.79]				
	04/28/25 22:13 CST		0	Hail (1.50 in)
	04/28/25 22:13 CST		0	Source: Public
The report was relayed through mPING.				
GRADY COUNTY 3.3 ENE MIDDLEBERG [35.13	3, -97.69]			
-	04/28/25 22:24 CST		0	Hail (1.00 in)
	04/28/25 22:24 CST		0	Source: Public
The report was relayed through mPING. Event time	e adjusted based on radar o	bservations.		
MCCLAIN COUNTY 0.3 N BLANCHARD [35.14,	-97.66]			
	04/28/25 22:26 CST		0	Hail (1.00 in)
	04/28/25 22:26 CST		0	Source: Emergency Manager
MCCLAIN COUNTY 1.2 N BLANCHARD [35.16,	-97.66]			
	04/28/25 22:26 CST		0	Hail (1.00 in)
	04/28/25 22:26 CST		0	Source: Public
The report was relayed through mPING.				
MCCLAIN COUNTY 1.3 ENE BLANCHARD [35.	15, -97.64]			
	04/28/25 22:28 CST		0	Hail (1.75 in)
	04/28/25 22:28 CST		0	Source: Public
The report was relayed through mPING. Event time	e adjusted based on observa	ations and nearby	reports.	
POTTAWATOMIE COUNTY TECUMSEH [35.26,				11.74.50: )
	04/28/25 22:34 CST 04/28/25 22:34 CST		0	Hail (1.50 in) Source: Emergency Manager
Numerous confirmations from amazanay managanay		oludina rolavad ima		
Numerous confirmations from emergency manager	nent and public sources, inc	duding relayed ima	ages with ruler mea	isurements.
MCCLAIN COUNTY 2.0 SSE GOLDSBY [35.12,	-		_	
	04/28/25 22:37 CST		0	Hail (1.25 in)
	04/28/25 22:37 CST		0	Source: Public
The report was relayed through mPING.				
MCCLAIN COUNTY 4.7 SE NEWCASTLE [35.19	·			
	04/28/25 22:37 CST		0	Hail (1.00 in)
	04/28/25 22:37 CST		0	Source: Public
The report was relayed through mPING.				
CLEVELAND COUNTY 2.3 SSW NORMAN [35.7	19, -97.45]			
	04/28/25 22:38 CST		0	Hail (1.00 in)
	04/28/25 22:38 CST		0	Source: Public
The report was relayed through mPING.				
CLEVELAND COUNTY 1.3 SSW NORMAN [35.2	20, -97.44]			
•	04/28/25 22:40 CST		0	Hail (0.75 in)
	04/28/25 22:40 CST		0	Source: Public
The report was relayed through mPING.				

CLEVELAND COUNTY --- 1.8 NNW NOBLE [35.16, -97.41]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/28/25 22:40 CST		0	Hail (1.25 in)
	04/28/25 22:40 CST		0	Source: Public
The report was relayed through mPING.				
CLEVELAND COUNTY 2.2 SSE NORMAN	I [35.19, -97.42]			
	04/28/25 22:40 CST		0	Hail (1.00 in)
	04/28/25 22:40 CST		0	Source: Public
The report was relayed through mPING.				
POTTAWATOMIE COUNTY 3.6 WNW EAR	RLSBORO [35.29, -96.86]			
	04/28/25 22:40 CST		0	Hail (1.00 in)
	04/28/25 22:40 CST		0	Source: Emergency Manager
Relayed images.				
CLEVELAND COUNTY OR NIW NORLE IS	5.67. 07.40			
CLEVELAND COUNTY 2.8 NW NOBLE [3	04/28/25 22:41 CST		0	Hail (1.00 in)
	04/28/25 22:41 CST		0	Source: Public
The report was relayed through mPING.				
CLEVELAND COUNTY 2.5 NW NOBLE [3	5.16, -97.43] 04/28/25 22:43 CST		0	Hail (1.00 in)
	04/28/25 22:43 CST		0	Source: Trained Spotter
	04/20/23 22:43 001		Ü	oduce. Trailled opotter
CLEVELAND COUNTY NOBLE [35.14, -9	7.39]			
	04/28/25 22:43 CST		0	Hail (2.00 in)
	04/28/25 22:43 CST		0	Source: Trained Spotter
Event time estimated from radar observation	S.			
CLEVELAND COUNTY 3.0 SSE NORMAN	I [35.1897.42]			
	04/28/25 22:44 CST		0	Hail (1.00 in)
	04/28/25 22:44 CST		0	Source: Public
The report was relayed through mPING.				
CLEVELAND COUNTY 2.4 NNW NOBLE	[35 17 -97 <i>A</i> 01			
CLLVELAND COUNTY 2.4 NINW NOBLE	04/28/25 22:45 CST		0	Hail (1.00 in)
	04/28/25 22:45 CST		0	Source: Public
The report was relayed through mPING.				
CLEVELAND COUNTY 1.8 NE NOBLE [3:	5.16, -97.37] 04/28/25 22:46 CST		0	Hail (1.25 in)
	04/28/25 22:46 CST		0	Source: NWS Employee
	125,25 22.16 551		-	
MCCLAIN COUNTY 2.1 N PURCELL [35.0	- · · ·			
	04/28/25 22:48 CST		0	Hail (0.75 in)
	04/28/25 22:48 CST		0	Source: Public
The report was relayed through mPING.				

Broad southwesterly upper-tropospheric flow comprised the south-central CONUS on the 28th. An embedded system instigated scattered thunderstorm development across the Red River Valley during the evening into overnight hours. With strong instability and sufficient wind shear in place, a mix of supercell and clustered storm modes occurred during this time, producing large to very large hail.

KAY COUNTY --- 3.5 WNW BLACKWELL [36.81, -97.34]

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/29/25 03:04 CST		0	Hail (0.88 in)
	04/29/25 03:04 CST		0	Source: Emergency Manager
TILLMAN COUNTY 3.1 WNW GRANDFIEL				
	04/29/25 03:30 CST		0	Thunderstorm Wind (MG 70 kt)
	04/29/25 03:30 CST		0	Source: Mesonet
Grandfield (GRA2) Mesonet observation.				
TILLMAN COUNTY GRANDFIELD [34.23,	-98.69] 04/29/25 03:30 CST		0.10M	Thunderstorm Wind (EC SE kt)
	04/29/25 03:30 CST		0.10101	Thunderstorm Wind (EG 65 kt) Source: Emergency Manager
Numerous relayed images showing widesprea multiple buildings, large tree limbs blown down wind gust at the nearby Grandfield Mesonet.			•	
TILLMAN COUNTY 3.1 WNW GRANDFIEL	= = =			
	04/29/25 03:35 CST		0	Thunderstorm Wind (MG 56 kt)
	04/29/25 03:35 CST		0	Source: Mesonet
Grandfield (GRA2) Mesonet observation.				
TILLMAN COUNTY 5.8 ENE LOVELAND [3			751	
	04/29/25 03:35 CST		75K	Thunderstorm Wind (EG 78 kt)
	04/29/25 03:35 CST		0	Source: Emergency Manager
limbs blown down and a large horse trailer blo		-		ged or destroyed, large trees and tree
	wn over. Event time is estimated	-		Thunderstorm Wind (MG 50 kt) Source: Mesonet
imbs blown down and a large horse trailer blo	4.40, -98.35] 04/29/25 03:55 CST	-	vations.	Thunderstorm Wind (MG 50 kt)
COTTON COUNTY 4.0 NNW WALTERS [34] Walters (WAL2) Mesonet observation.	4.40, -98.35] 04/29/25 03:55 CST 04/29/25 03:55 CST	-	vations.	Thunderstorm Wind (MG 50 kt)
COTTON COUNTY 4.0 NNW WALTERS [34] Walters (WAL2) Mesonet observation.	4.40, -98.35] 04/29/25 03:55 CST 04/29/25 03:55 CST	-	vations.	Thunderstorm Wind (MG 50 kt)
COTTON COUNTY 4.0 NNW WALTERS [34] Walters (WAL2) Mesonet observation.	4.40, -98.35] 04/29/25 03:55 CST 04/29/25 03:55 CST	-	o 0 0	Thunderstorm Wind (MG 50 kt) Source: Mesonet
imbs blown down and a large horse trailer blocotton COUNTY 4.0 NNW WALTERS [34]  Walters (WAL2) Mesonet observation.  COMANCHE COUNTY 6.0 SE LAWTON [34]	4.40, -98.35] 04/29/25 03:55 CST 04/29/25 03:55 CST 04/29/25 03:55 CST	-	o o	Thunderstorm Wind (MG 50 kt) Source: Mesonet  Thunderstorm Wind (MG 52 kt)
COTTON COUNTY 4.0 NNW WALTERS [34] Walters (WAL2) Mesonet observation.  COMANCHE COUNTY 6.0 SE LAWTON [34] Personal weather station observation.	4.40, -98.35] 04/29/25 03:55 CST 04/29/25 03:55 CST 04/29/25 03:55 CST 4.55, -98.31] 04/29/25 03:59 CST 04/29/25 03:59 CST	-	o o	Thunderstorm Wind (MG 50 kt) Source: Mesonet  Thunderstorm Wind (MG 52 kt)
COTTON COUNTY 4.0 NNW WALTERS [34] Walters (WAL2) Mesonet observation.  COMANCHE COUNTY 6.0 SE LAWTON [34] Personal weather station observation.	4.40, -98.35] 04/29/25 03:55 CST 04/29/25 03:55 CST 4.55, -98.31] 04/29/25 03:59 CST 04/29/25 03:59 CST 04/29/25 03:59 CST	-	o o	Thunderstorm Wind (MG 50 kt) Source: Mesonet  Thunderstorm Wind (MG 52 kt) Source: Public  Thunderstorm Wind (MG 51 kt)
COTTON COUNTY 4.0 NNW WALTERS [34] Walters (WAL2) Mesonet observation.  COMANCHE COUNTY 6.0 SE LAWTON [34] Personal weather station observation.	4.40, -98.35] 04/29/25 03:55 CST 04/29/25 03:55 CST 04/29/25 03:55 CST 4.55, -98.31] 04/29/25 03:59 CST 04/29/25 03:59 CST	-	o o	Thunderstorm Wind (MG 50 kt) Source: Mesonet  Thunderstorm Wind (MG 52 kt) Source: Public
imbs blown down and a large horse trailer blocotton COUNTY 4.0 NNW WALTERS [34]  Walters (WAL2) Mesonet observation.  COMANCHE COUNTY 6.0 SE LAWTON [34]  Personal weather station observation.	4.40, -98.35] 04/29/25 03:55 CST 04/29/25 03:55 CST 4.55, -98.31] 04/29/25 03:59 CST 04/29/25 03:59 CST 04/29/25 03:59 CST	-	o o	Thunderstorm Wind (MG 50 kt) Source: Mesonet  Thunderstorm Wind (MG 52 kt) Source: Public  Thunderstorm Wind (MG 51 kt)
COTTON COUNTY 4.0 NNW WALTERS [34] Walters (WAL2) Mesonet observation.  COMANCHE COUNTY 6.0 SE LAWTON [34] Personal weather station observation.  COTTON COUNTY 4.0 NNW WALTERS [34] Walters (WAL2) Mesonet observation.	4.40, -98.35] 04/29/25 03:55 CST 04/29/25 03:55 CST 4.55, -98.31] 04/29/25 03:59 CST 04/29/25 03:59 CST 4.40, -98.35] 04/29/25 04:00 CST 04/29/25 04:00 CST	-	o o	Thunderstorm Wind (MG 50 kt) Source: Mesonet  Thunderstorm Wind (MG 52 kt) Source: Public  Thunderstorm Wind (MG 51 kt)
COTTON COUNTY 4.0 NNW WALTERS [34] Walters (WAL2) Mesonet observation.  COMANCHE COUNTY 6.0 SE LAWTON [34] Personal weather station observation.  COTTON COUNTY 4.0 NNW WALTERS [34] Walters (WAL2) Mesonet observation.	4.40, -98.35] 04/29/25 03:55 CST 04/29/25 03:55 CST 4.55, -98.31] 04/29/25 03:59 CST 04/29/25 03:59 CST 4.40, -98.35] 04/29/25 04:00 CST 04/29/25 04:00 CST	-	o o	Thunderstorm Wind (MG 50 kt) Source: Mesonet  Thunderstorm Wind (MG 52 kt) Source: Public  Thunderstorm Wind (MG 51 kt)
COTTON COUNTY 4.0 NNW WALTERS [34] Walters (WAL2) Mesonet observation.  COMANCHE COUNTY 6.0 SE LAWTON [34] Personal weather station observation.  COTTON COUNTY 4.0 NNW WALTERS [34] Walters (WAL2) Mesonet observation.	4.40, -98.35] 04/29/25 03:55 CST 04/29/25 03:55 CST 4.55, -98.31] 04/29/25 03:59 CST 04/29/25 03:59 CST 04/29/25 03:59 CST 04/29/25 04:00 CST 04/29/25 04:00 CST	-	o o o o o o o o o o o o o o o o o o o	Thunderstorm Wind (MG 50 kt) Source: Mesonet  Thunderstorm Wind (MG 52 kt) Source: Public  Thunderstorm Wind (MG 51 kt) Source: Mesonet
imbs blown down and a large horse trailer bloccotton county 4.0 NNW WALTERS [34]  Walters (WAL2) Mesonet observation.  COMANCHE COUNTY 6.0 SE LAWTON [34]  Personal weather station observation.  COTTON COUNTY 4.0 NNW WALTERS [34]  Walters (WAL2) Mesonet observation.  COMANCHE COUNTY 6.0 SE LAWTON [35]	4.40, -98.35] 04/29/25 03:55 CST 04/29/25 03:55 CST 04/29/25 03:55 CST 4.55, -98.31] 04/29/25 03:59 CST 04/29/25 04:00 CST 04/29/25 04:00 CST 04/29/25 04:00 CST	-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Thunderstorm Wind (MG 50 kt) Source: Mesonet  Thunderstorm Wind (MG 52 kt) Source: Public  Thunderstorm Wind (MG 51 kt) Source: Mesonet  Thunderstorm Wind (MG 56 kt)
COTTON COUNTY 4.0 NNW WALTERS [34] Walters (WAL2) Mesonet observation.  COMANCHE COUNTY 6.0 SE LAWTON [34] Personal weather station observation.  COTTON COUNTY 4.0 NNW WALTERS [34] Walters (WAL2) Mesonet observation.  COMANCHE COUNTY 6.0 SE LAWTON [34] Personal weather station observation.	4.40, -98.35] 04/29/25 03:55 CST 04/29/25 03:55 CST  4.55, -98.31] 04/29/25 04:00 CST 04/29/25 04:00 CST 04/29/25 04:03 CST	-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Thunderstorm Wind (MG 50 kt) Source: Mesonet  Thunderstorm Wind (MG 52 kt) Source: Public  Thunderstorm Wind (MG 51 kt) Source: Mesonet  Thunderstorm Wind (MG 56 kt)
COTTON COUNTY 4.0 NNW WALTERS [34] Walters (WAL2) Mesonet observation.  COMANCHE COUNTY 6.0 SE LAWTON [34] Personal weather station observation.  COTTON COUNTY 4.0 NNW WALTERS [34] Walters (WAL2) Mesonet observation.  COMANCHE COUNTY 6.0 SE LAWTON [36] Personal weather station observation.	4.40, -98.35] 04/29/25 03:55 CST 04/29/25 03:55 CST  4.55, -98.31] 04/29/25 04:00 CST 04/29/25 04:00 CST 04/29/25 04:03 CST	-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Thunderstorm Wind (MG 50 kt) Source: Mesonet  Thunderstorm Wind (MG 52 kt) Source: Public  Thunderstorm Wind (MG 51 kt) Source: Mesonet  Thunderstorm Wind (MG 56 kt)
limbs blown down and a large horse trailer blo	4.40, -98.35] 04/29/25 03:55 CST 04/29/25 03:55 CST  4.55, -98.31] 04/29/25 03:59 CST  4.40, -98.35] 04/29/25 03:59 CST  4.40, -98.35] 04/29/25 04:00 CST 04/29/25 04:00 CST 04/29/25 04:03 CST 04/29/25 04:03 CST	-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Thunderstorm Wind (MG 50 kt) Source: Mesonet  Thunderstorm Wind (MG 52 kt) Source: Public  Thunderstorm Wind (MG 51 kt) Source: Mesonet  Thunderstorm Wind (MG 56 kt) Source: Public
COTTON COUNTY 4.0 NNW WALTERS [34] Walters (WAL2) Mesonet observation.  COMANCHE COUNTY 6.0 SE LAWTON [34] Personal weather station observation.  COTTON COUNTY 4.0 NNW WALTERS [34] Walters (WAL2) Mesonet observation.  COMANCHE COUNTY 6.0 SE LAWTON [34] Personal weather station observation.	4.40, -98.35] 04/29/25 03:55 CST 04/29/25 03:55 CST  4.55, -98.31] 04/29/25 03:59 CST 04/29/25 03:59 CST  4.40, -98.35] 04/29/25 04:00 CST 04/29/25 04:00 CST 04/29/25 04:03 CST 04/29/25 04:03 CST	-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Thunderstorm Wind (MG 50 kt) Source: Mesonet  Thunderstorm Wind (MG 52 kt) Source: Public  Thunderstorm Wind (MG 51 kt) Source: Mesonet  Thunderstorm Wind (MG 56 kt) Source: Public

GRADY COUNTY --- 0.6 NNW ACME [34.81, -98.02]

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/29/25 04:30 CST		0	Thunderstorm Wind (MG 51 kt)
	04/29/25 04:30 CST		0	Source: Mesonet
cme (ACME) Mesonet observation.				
INCOLN COUNTY 2.2 NW CHANDLER [35.73,	=			
	04/29/25 05:00 CST		0	Hail (1.25 in)
	04/29/25 05:00 CST		0	Source: Emergency Manager
EMINOLE COUNTY 0.7 NW CROMWELL [35.3	5, -96.46]			
	04/29/25 06:00 CST		5K	Thunderstorm Wind (EG 56 kt)
	04/29/25 06:00 CST		0	Source: Emergency Manager
relayed image showing a power pole blown over.	Event time is estimated from	m radar observatio	ns.	
ARFIELD COUNTY 1.0 ENE (END)VANCE AF	3 ENID [36.34, -97.90]			
	04/29/25 17:20 CST		0	Hail (0.75 in)
	04/29/25 17:20 CST		0	Source: Public
he report was relayed through mPING. Event time	e adjusted based on radar ol	oservations.		
IOBLE COUNTY 4.3 SW MORRISON [36.25, -9	7.07]			
	04/29/25 18:59 CST		0	Hail (0.75 in)
	04/29/25 18:59 CST		0	Source: Public
he report was relayed through mPING.				
COMANCHE COUNTY 6.1 WNW LAWTON [34.6	64, -98.49], 6.2 WSW LAWTO	ON [34.58, -98.49],	2.2 SSE LAWTO	N [34.58, -98.38], 2.1 NNE LAWTON
34.64, -98.38]	04/29/25 20:00 CST		0	Flash Flood (due to Heavy Rain)
	04/29/25 23:00 CST		0	Source: Emergency Manager
Roadway flooding at multiple locations across Lawl	on, including near the inters	ection of Southwe	st Lee Avenue an	d 11th Street. Event time is approximate.
DKLAHOMA COUNTY 2.4 NNW EDMOND [35.6	8, -97.50], 2.0 SSW EDMON	ID [35.62, -97.50],	2.8 SE EDMOND	[35.62, -97.44], 3.0 NE EDMOND [35.68,
A= 4.4	04/00/05 00:00 CCT		0.4014	Floor Floor (due to House Poin)
97.44]	04/29/25 20:30 CST		0.10M	Flash Flood (due to Heavy Rain)
97.44]			^	Carrage Francisco Manager
97.44]	04/29/25 23:30 CST		0	Source: Emergency Manager
Roadway flooding at several locations around the c	community of Edmond. The r	•	oding occurred at	the intersection of 15th Street and Kelly
Roadway flooding at several locations around the devenue and along Coltrane Road between Danfort	community of Edmond. The r	•	oding occurred at	the intersection of 15th Street and Kelly
Roadway flooding at several locations around the convenue and along Coltrane Road between Danfort	community of Edmond. The r	•	oding occurred at	the intersection of 15th Street and Kelly
Roadway flooding at several locations around the convenue and along Coltrane Road between Danfort	community of Edmond. The r	•	oding occurred at re stranded in floo	the intersection of 15th Street and Kelly odwaters. Event time is approximate.
Roadway flooding at several locations around the convenue and along Coltrane Road between Danfort  OVE COUNTY LEON [33.88, -97.43]	community of Edmond. The r h Road and Covell Road . M 04/29/25 21:44 CST 04/29/25 21:44 CST	•	oding occurred at re stranded in floo 0	the intersection of 15th Street and Kelly odwaters. Event time is approximate.  Hail (1.00 in)
toadway flooding at several locations around the covenue and along Coltrane Road between Danfort	community of Edmond. The r h Road and Covell Road . M 04/29/25 21:44 CST 04/29/25 21:44 CST	•	oding occurred at re stranded in floo 0	the intersection of 15th Street and Kelly odwaters. Event time is approximate.  Hail (1.00 in)
Roadway flooding at several locations around the convenue and along Coltrane Road between Danfort	ommunity of Edmond. The r h Road and Covell Road . M 04/29/25 21:44 CST 04/29/25 21:44 CST	•	oding occurred at re stranded in floo 0 0	the intersection of 15th Street and Kelly odwaters. Event time is approximate.  Hail (1.00 in)  Source: Emergency Manager
Roadway flooding at several locations around the covenue and along Coltrane Road between Danforth.  OVE COUNTY LEON [33.88, -97.43]	ommunity of Edmond. The r h Road and Covell Road . M 04/29/25 21:44 CST 04/29/25 21:44 CST 8.87] 04/29/25 23:42 CST	•	oding occurred at re stranded in floo 0 0	the intersection of 15th Street and Kelly odwaters. Event time is approximate.  Hail (1.00 in)  Source: Emergency Manager  Hail (1.00 in)
P7.44] Roadway flooding at several locations around the cavenue and along Coltrane Road between Danforth  LOVE COUNTY LEON [33.88, -97.43]  FILLMAN COUNTY 2.0 S HOLLISTER [34.31, -9  Emergency management relayed the report.	ommunity of Edmond. The r h Road and Covell Road . M 04/29/25 21:44 CST 04/29/25 21:44 CST 8.87] 04/29/25 23:42 CST 04/29/25 23:42 CST	•	oding occurred at re stranded in floo 0 0	the intersection of 15th Street and Kelly odwaters. Event time is approximate.  Hail (1.00 in)  Source: Emergency Manager  Hail (1.00 in)
Roadway flooding at several locations around the cavenue and along Coltrane Road between Danforth  OVE COUNTY LEON [33.88, -97.43]  FILLMAN COUNTY 2.0 S HOLLISTER [34.31, -9	ommunity of Edmond. The r h Road and Covell Road . M 04/29/25 21:44 CST 04/29/25 21:44 CST 8.87] 04/29/25 23:42 CST 04/29/25 23:42 CST	•	oding occurred at re stranded in floo 0 0	the intersection of 15th Street and Kelly odwaters. Event time is approximate.  Hail (1.00 in)  Source: Emergency Manager  Hail (1.00 in)
Roadway flooding at several locations around the cavenue and along Coltrane Road between Danforth  OVE COUNTY LEON [33.88, -97.43]  FILLMAN COUNTY 2.0 S HOLLISTER [34.31, -9	ommunity of Edmond. The r h Road and Covell Road . M 04/29/25 21:44 CST 04/29/25 21:44 CST 8.87] 04/29/25 23:42 CST 04/29/25 23:42 CST	•	oding occurred at re stranded in floo	the intersection of 15th Street and Kelly odwaters. Event time is approximate.  Hail (1.00 in) Source: Emergency Manager  Hail (1.00 in) Source: Trained Spotter

TILLMAN COUNTY --- 4.2 E LOVELAND [34.30, -98.70], 3.1 N GRANDFIELD [34.28, -98.70], 3.5 NNE GRANDFIELD [34.28, -98.66], 5.4 NNE GRANDFIELD [34.30, -98.66]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/30/25 01:00 CST		0	Flood (due to Heavy Rain)
	04/30/25 16:00 CST		0	Source: Emergency Manager
A relayed image during the early afternoon Oklahoma Highway 36 and 1880 Road. Eve	-	-		
COTTON COUNTY 4.0 NNW WALTERS	[34.40, -98.35]			
	04/30/25 01:25 CST		0	Thunderstorm Wind (MG 52 kt)
	04/30/25 01:25 CST		0	Source: Mesonet
Walters (WAL2) Mesonet observation.				
COTTON COUNTY 4.0 NNW WALTERS	=			
	04/30/25 01:30 CST		0	Thunderstorm Wind (MG 52 kt)
	04/30/25 01:30 CST		0	Source: Mesonet
Walters (WAL2) Mesonet observation.				
COTTON COUNTY 4.8 E WALTERS [34.	36, -98.23]			
_	04/30/25 01:52 CST		0	Thunderstorm Wind (MG 50 kt)
	04/30/25 01:52 CST		0	Source: Public
Personal weather station observation.				
STEPHENS COUNTY COMANCHE [34.3	37, -97.97]			
	04/30/25 02:10 CST		50K	Thunderstorm Wind (EG 65 kt)
	04/30/25 02:10 CST		0	Source: Law Enforcement
A large tree, approximately three to four fee  STEPHENS COUNTY 3.3 E COMANCHE		nanueu on a nous	10K	Thunderstorm Wind (EG 56 kt)
	04/30/25 02:15 CST		0	Source: Law Enforcement
Powerlines blown down along portions of O				
JACKSON COUNTY 0.7 NNW BLAIR [3/	4.79, -99.34], 0.8 SSW BLAIR [34.7 04/30/25 03:00 CST	7, -99.34], 1.9 ESE	: BLAIR [34.77, -99 0	.30], 1.8 ENE BLAIR [34.79, -99.30] Flood (due to Heavy Rain)
	04/30/25 07:00 CST		0	Source: Public
A social media image showing significant flo		e community of Bla		
STEPHENS COUNTY 1.3 SW SUNRAY [ -97.96]	34.41, -97.97], 0.5 NNW COMANC	HE [34.38, -97.97],	0.8 NE COMANCH	HE [34.38, -97.96], 1.0 S SUNRAY [34.41,
-	04/30/25 03:00 CST		0	Flash Flood (due to Heavy Rain)
	04/30/25 09:00 CST		0	Source: Law Enforcement
Roadway flooding along portions of Old U.S	S. Highway 81, between County Ro	ads 1800 and 1820	0. Event time is app	proximate.
STEPHENS COUNTY 1.6 SW SUNRAY [ -97.98]	34.41, -97.98], 1.7 SW SUNRAY [3/	4.40, -97.98], 1.7 S	W SUNRAY [34.40	, -97.98], 1.6 SW SUNRAY [34.41,
	04/30/25 03:00 CST		15K	Flash Flood (due to Heavy Rain)
	04/30/25 06:00 CST		0	Source: Emergency Manager
Images courtesy of The Oklahoma Departmapproximate.	nent of Emergency Management sh	now portions of Cou	unty Road 2810 wa	ashed out due to flooding. Event time is
STEPHENS COUNTY 2.7 WSW DUNCA	N [34.48, -98.00], 3.4 SW DUNCAN	[34.46, -98.00], 4.	5 SE DUNCAN [34	.46, -97.89], 4.0 ESE DUNCAN [34.48,
-97.89]	04/30/25 03:00 CST		0	Flash Flood (due to Heavy Rain)
	04/30/25 03:00 CST 04/30/25 09:00 CST		0	Source: Law Enforcement
	04/30/23 08.00 C3T		U	Goulde, Law Lindicement

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Date/Time Deaths & **Event Type and Details** Location Property & Injuries Crop Dmg Roadway flooding and multiple water rescues just south of the community of Duncan, most notably along Seminole Road and near the intersection of Cherokee Road and Oklahoma Highway 7. Event time is approximate. STEPHENS COUNTY --- 3.7 W COMANCHE [34.36, -98.03], 5.4 SE CORUM [34.30, -98.03], 4.6 S COMANCHE [34.30, -97.98], 0.9 SW COMANCHE [34.36, -97.98] 04/30/25 03:00 CST 0 Flash Flood (due to Heavy Rain) 0 04/30/25 09:00 CST Source: Emergency Manager Images courtesy of The Oklahoma Department of Emergency Management show significant water rise across the road at multiple locations, from Oklahoma State Highway 53 to County Road 1860, due to flooding along Dry Creek. Event time is approximate, and residual flooding may have continued beyond the end of this event STEPHENS COUNTY --- 4.0 NW LAKE FUQUA DAM [34.64, -97.72], 3.9 NW LAKE FUQUA DAM [34.64, -97.72], 2.5 N LAKE FUQUA DAM [34.64, -97.67], 2.7 N LAKE FUQUA DAM [34.64, -97.67] 04/30/25 03:00 CST Flash Flood (due to Heavy Rain) 04/30/25 09:00 CST 0 Source: Law Enforcement Roadway flooding along a portion of Oklahoma Highway 29, east of 13 Mile Road. The road was reported to have been impassable. Event time is approximate. STEPHENS COUNTY --- 4.2 SE CORUM [34.32, -98.05], 4.2 SE CORUM [34.32, -98.05], 4.2 SE CORUM [34.32, -98.05], 4.2 SE CORUM [34.32, -98.05] 04/30/25 03:00 CST 30K Flash Flood (due to Heavy Rain) 04/30/25 09:00 CST 0 Source: Emergency Manager Images courtesy of The Oklahoma Department of Emergency Management show portions of County Road 1860 washed out due to flooding. Event time is approximate. CLEVELAND COUNTY --- 0.6 NNW LEXINGTON [35.02, -97.34], 0.7 SSW LEXINGTON [35.00, -97.34], 1.1 SE LEXINGTON [35.00, -97.32], 1.1 ENE LEXINGTON [35.02, -97.32] 04/30/25 04:00 CST 0.10M Flash Flood (due to Heavy Rain) 04/30/25 13:00 CST 0 Source: Broadcast Media Multiple confirmations of flooding in and around the community of Lexington due to water rise from Willow Creek and a tributary to the Canadian River. Broadcast media showed images of multiple water rescues at residences. Event time is approximate, and residual flooding may have continued beyond the end time TILLMAN COUNTY --- 4.3 N FREDERICK [34.45, -99.03], 4.0 N FREDERICK [34.45, -99.03], 4.2 NNE FREDERICK [34.45, -98.99], 4.1 S MANITOU [34.45, -98.991 04/30/25 05:00 CST 0 Flash Flood (due to Heavy Rain) 0 Source: Public 04/30/25 08:00 CST A portion of East 1770 Road was washed out due to flooding. Event time is approximate. TILLMAN COUNTY --- 7.8 E MANITOU [34.51, -98.84], 7.8 E MANITOU [34.51, -98.84], 10.2 E MANITOU [34.51, -98.80], 10.2 E MANITOU [34.51, -98.80] 04/30/25 05:00 CST 0 Flash Flood (due to Heavy Rain) 04/30/25 08:00 CST 0 Source: Emergency Manager Confirmations from the public and local officials of roadway flooding along Baseline Road due to water rise from Horse Creek. Event time is approximate. POTTAWATOMIE COUNTY --- 3.2 WNW MACOMB [35.17, -97.06], 3.2 NNE TRIBBEY [35.13, -97.06], 2.5 WSW MACOMB [35.13, -97.05], 2.4 WNW MACOMB [35.17, -97.05] 04/30/25 06:00 CST 0.10M Flash Flood (due to Heavy Rain) 04/30/25 14:00 CST 0 Source: Emergency Manager Significant roadway flooding occurred near the intersection of Oklahoma Highways 102 and 59B due to water rise from both the Little River and Sand Creek. Emergency management and broadcast media reported multiple water rescues near this intersection. A man drowned when his car was swept off the road by floodwaters. A responding law enforcement officer was injured as well. Event time is approximate, and residual flooding is likely to have

SEMINOLE COUNTY --- 6.4 ESE LITTLE [35.31, -96.57], 6.5 ESE LITTLE [35.30, -96.57], 6.7 WSW CROMWELL [35.30, -96.56], 6.6 WSW CROMWELL [35.31, -96.56]

occurred beyond the listed end time.

Direct Fatalities: M??VE

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ocation				
	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/30/25 06:00 CST		50K	Flash Flood (due to Heavy Rain)
	04/30/25 12:00 CST		0	Source: Emergency Manager
oadway flooding near the intersection of Co cation. Event time is approximate, and resi	<u>-</u>			least one rescue was reported at this
TEPHENS COUNTY 0.4 SW MARLOW [	34.65, -97.97], 0.6 SSW MARLOW	/ [34.64, -97.97], O.	6 S MARLOW [34.0	64, -97.96], 0.3 S MARLOW [34.65,
7.96]	04/30/25 06:00 CST		0	Flash Flood (due to Heavy Rain)
	04/30/25 09:00 CST		0	Source: Fire Department/Rescue
ignificant roadway flooding in areas near M	arlow Elementary School. Event ti	me is approximate	ı.	
LEVELAND COUNTY 1.1 WNW NORMA	NN [35.23, -97.46], 2.4 SSW NORN	IAN [35.19, -97.46]	], 5.3 NE NOBLE [3	35.19, -97.32], 5.5 W LAKE
HUNDERBIRD DAM [35.23, -97.32]	04/30/25 07:00 CST		0	Flash Flood (due to Heavy Rain)
	04/30/25 10:00 CST		0	Source: Law Enforcement
oadway flooding across the community of Northeast north of Oklahoma Highway 9. Se				
RADY COUNTY 5.9 NNE BRIDGE CREI RIDGE CREEK [35.31, -97.67]	EK [35.31, -97.67], 5.0 NNE BRIDO	SE CREEK [35.29,	-97.67], 5.1 NE BR	IDGE CREEK [35.29, -97.67], 5.9 NNE
• , •	04/30/25 07:00 CST		0	Flash Flood (due to Heavy Rain)
	04/30/25 11:00 CST		0	Source: Emergency Manager
elayed image showing portions of North Co	38, -96.12]	na Highway 37, clo		
	04/30/25 08:50 CST 04/30/25 08:50 CST		25K 0	Thunderstorm Wind (EG 61 kt) Source: Emergency Manager
elayed images show light roof damage to a	house and large tree branches bl	own down. Event t	ime is estimated fro	om radar observations.
NCOLN COUNTY 4.7 NW PRAGUE [35. 6.74]	.54, -96.75], 4.6 NW PRAGUE [35.	53, -96.75], 4.3 NV	V PRAGUE [35.53,	-96.74], 4.4 NW PRAGUE [35.54,
····•1	04/30/25 09:00 CST 04/30/25 15:00 CST	1	50K 0	Flash Flood (due to Heavy Rain) Source: Broadcast Media
oadway flooding at the intersection of Cour chicle was swept off the road during the ear yent.	·			-
irect Fatalities: F86VE				
KLAHOMA COUNTY 7.2 S NAVINA [35.		-97.58], 7.2 S NAV	INA [35.70, -97.58]	
	04/30/25 10:00 CST		0	Flood (due to Heavy Rain)
	04/30/25 15:00 CST		0	Source: Fire Department/Rescue
relayed image showing a portion of Northw	vest 220th Avenue, between Portla	and and May Aven	ues, flooded due to	water rise from Deer Creek. Event time
approximate.				
approximate.  LEVELAND COUNTY 4.3 W (OUN)NOR				THEIMER ARPT [35.24, -97.55], 2.4 W
approximate.				THEIMER ARPT [35.24, -97.55], 2.4 W Flood (due to Heavy Rain)

most significant round of severe thunderstorm activity occurred across portions of western-north Texas on the evening of the 29th, where intense supercell thunderstorms produced very large hail, damaging wind gusts and a pair of significant (EF-2+) tornadoes. Significant flash flooding became a concern into the morning of the 30th, after repeated rounds of heavy rainfall and thunderstorms,

Multiple rounds of severe convection and flooding occurred from the predawn hours of the 29th into morning hours of the 30th. The

Event time is approximate, and residual flooding may have occurred outside the listed time range.

Relayed images showing significant flooding in the floodplain of the Canadian River along Rock Creek Road between 48th and 72 nd Avenue Northwest.

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Deaths &

Injuries

Property &

**Crop Dmg** 

**Event Type and Details** 

Date/Time

Location

especially from southern into central Oklahoma. **TEXAS, Western North** WICHITA COUNTY --- IOWA PARK [33.95, -98.67] 04/02/25 04:41 CST 0 Hail (0.88 in) 04/02/25 04:41 CST 0 Source: Trained Spotter The report was relayed by amateur radio. WICHITA COUNTY --- 0.8 S (SPS)SHEPPARD AFB [33.98, -98.49] 0 04/02/25 04:50 CST Thunderstorm Wind (MG 50 kt) 04/02/25 04:50 CST 0 Source: ASOS Sheppard Air Force Base (KSPS) observation. WICHITA COUNTY --- 1.3 WSW (SPS)SHEPPARD AFB [33.98, -98.51] 04/02/25 04:53 CST 0 Hail (1.00 in) 04/02/25 04:53 CST 0 Source: Amateur Radio A bi-modal (in time) severe weather episode occurred across Oklahoma and western-north Texas from the evening of the 1st into the early morning of the 2nd. An initial bout of activity featured scattered supercell thunderstorms across north-central Oklahoma and the Red River Valley. Persistent low stratus into the afternoon of the 1st led to a narrow warm sector by the early evening, with supercell thunderstorms displaying a slightly "elevated" character. These thunderstorms produced large hail before weakening quickly. As the main (strong) upper trough spread eastward into the early morning hours, additional thunderstorms developed along an advancing cold front. This linear band of thunderstorms produced only intermittent reports of large hail and wind damage despite a strongly sheared and unstable boundary layer. ARCHER COUNTY --- HOLLIDAY [33.82, -98.69] 04/03/25 05:25 CST 0 Hail (1.00 in) 04/03/25 05:25 CST 0 Source: Emergency Manager Event time is estimated from radar observations. Strong low-level ascent atop a stalling surface boundary aided in the development of severe thunderstorms across western-north Texas and southern Oklahoma during the early morning hours of the 3rd. The strongest of these thunderstorms produced hail and thunderstorm wind damage. WICHITA COUNTY --- 5.8 SSE PLEASANT VALLEY [33.86, -98.58] 04/04/25 02:56 CST 0 Thunderstorm Wind (MG 54 kt) 04/04/25 02:56 CST 0 Source: Trained Spotter The report was relayed by amateur radio. Continued ascent atop a quasi-stationary boundary across north Texas on the 4th facilitated another round of severe thunderstorms across southern Oklahoma and western-north Texas during the early morning of the 4th. Reports of large hail and wind damage were received. ARCHER COUNTY --- 3.9 SSW LAKESIDE CITY [33.78, -98.58] 04/05/25 00:38 CST 0 Hail (1.00 in) 04/05/25 00:38 CST 0 Source: Fire Department/Rescue ARCHER COUNTY --- HOLLIDAY [33.82, -98.69] 0 Hail (0.88 in) 04/05/25 00:38 CST 04/05/25 00:38 CST 0 Source: Trained Spotter The report was relayed by amateur radio. WICHITA COUNTY --- 5.8 SSE PLEASANT VALLEY [33.86, -98.58] 04/05/25 00:42 CST Hail (1.00 in) n 04/05/25 00:42 CST 0 Source: Trained Spotter

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
The report was relayed by amateur radio.				
WICHITA COUNTY 6.4 SSE PLEASANT VAL			0	Hail (4.25 in)
	04/05/25 00:42 CST 04/05/25 00:42 CST		0	Hail (1.25 in) Source: Public
	04/03/23 00.42 C31		U	Source: Fubilic
The report was relayed through mPING.				
ARCHER COUNTY 3.1 S LAKESIDE CITY [33	· •			
	04/05/25 00:43 CST		0	Hail (1.00 in)
	04/05/25 00:43 CST		0	Source: Emergency Manager
WICHITA COUNTY 6.0 S PLEASANT VALLE	Y [33.85, -98.59]			
	04/05/25 00:43 CST		0	Hail (1.25 in)
	04/05/25 00:43 CST		0	Source: Trained Spotter
The report was relayed through Spotter Network	<u>.</u>			
WICHITA COUNTY 6.4 SSE PLEASANT VAL	FY [33.85 -98.58]			
THE STATE OF THE S	04/05/25 00:44 CST		0	Hail (1.50 in)
	04/05/25 00:44 CST		0	Source: Public
The report was relayed through mPING.				
ARCHER COUNTY 2.2 SW LAKESIDE CITY	[33 84 _08 58]			
ARCHER COURT 2.2 5W EARLOIDE CITT	04/05/25 00:45 CST		0.10M	Lightning
	04/05/25 00:45 CST		0	Source: Fire Department/Rescue
A house fire was reported due to a suspected lig	htning strike. Event time is ap	proximate.		
WICHITA COUNTY 5.2 WSW WICHITA FALLS	= =		0	Heil (4.75 in)
	04/05/25 00:45 CST 04/05/25 00:45 CST		0	Hail (1.75 in) Source: Public
	04/03/23 00.43 031		Ü	Source. Fubilic
The report was relayed through mPING.				
WICHITA COUNTY 4.7 SW WICHITA FALLS	•			
	04/05/25 00:46 CST		0	Hail (1.00 in)
	04/05/25 00:46 CST		0	Source: Trained Spotter
The report was relayed by amateur radio.				
WICHITA COUNTY 3.6 S WICHITA FALLS [33	3.86, -98.49]			
-	04/05/25 00:47 CST		0	Hail (1.00 in)
	04/05/25 00:47 CST		0	Source: Public
The report was relayed through mPING.				
WICHITA COUNTY 1.0 SW WICHITA FALLS	33.90, -98,501			
	04/05/25 00:48 CST		0	Hail (1.50 in)
	04/05/25 00:48 CST		0	Source: Trained Spotter
The report was relayed by amateur radio. Locati	on is approximate.			
WICHITA COUNTY 3.5 WSW WICHITA FALLS	S [33.9098.55]			
	04/05/25 00:48 CST		0	Hail (1.00 in)
	04/05/25 00:48 CST		0	Source: Public
The report was relayed through mPING.				
. , , , ,				

CLAY COUNTY --- 1.9 ESE LAKE ARROWHEAD DAM [33.75, -98.34]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/05/25 00:50 CST	<b>,</b>	0	Hail (1.50 in)
	04/05/25 00:50 CST		0	Source: Public
he report was relayed by amateur radio. Lo	ocation is approximate and event ti	me is estimated fro	om radar observatio	ons.
/ICHITA COUNTY 2.8 NW WICHITA FAL	1 5 122 04 09 521			
WICHITA COUNTY 2.0 NW WICHITA FAL	04/05/25 00:54 CST		0	Hail (0.88 in)
	04/05/25 00:54 CST		0	Source: Trained Spotter
he report was relayed through Spotter Net	work.			
VICHITA COUNTY 2.9 W (SPS)SHEPPA	RD AFB [33.98, -98.54]			
	04/05/25 00:54 CST		0	Hail (0.88 in)
	04/05/25 00:54 CST		0	Source: Trained Spotter
he report was relayed by amateur radio.				
LAY COUNTY 2.2 ENE DEAN [33.96, -9	=			
	04/05/25 01:01 CST		0	Hail (1.50 in)
	04/05/25 01:01 CST		0	Source: Public
he report was relayed through mPING.				
videspread and intense damaging winds vind-driven hail, were also received.		torm. Reports of I	arge hail, and ass	sociated damage due to
	04/18/25 21:28 CST		0	Hail (0.75 in)
	04/18/25 21:28 CST		0	Source: Public
he report was relayed through mPING.				
An approaching upper system instigated swas most prominent along/near a quasi-stshear and instability promoted the develogodamage.	ationary boundary, stretched alo	ng the Interstate 4	4 corridor during	this time. Strong wind
CLAY COUNTY 4.3 SW BLUEGROVE [33	3.63, -98.29]			
	04/19/25 17:34 CST		0	Hail (0.88 in)
	04/19/25 17:34 CST		0	Source: Trained Spotter
he report was relayed by amateur radio.				
A severe weather and flash flood episode evening of the 19th into the early morning This, along with strong/moist low-level as egion mentioned above. Strong wind she hunderstorms, producing large hail acros	hours of the 20th. A slow-moving cent atop a quasi-stationary bour ar and instability, especially alon	g upper system co ndary, helped initia	ontinued to approa ate widespread the	ach the area on the 19th. understorms across the
KNOX COUNTY 0.7 N BENJAMIN [33.59	, -99.79]			
	04/22/25 22:55 CST		0	Thunderstorm Wind (MG 52 kt)
	04/22/25 22:55 CST		0	Source: Public
Personal weather station observation.				
oosely organized convection across the he late evening of the 22nd.	Southern High Plains produced a	ı severe-caliber wi	nd gust across we	estern-north Texas during
ARCHER COUNTY 2.9 W LAKESIDE CIT	= = = = = = = = = = = = = = = = = = = =			
	04/26/25 14:15 CST		0.80M	Lightning
	04/26/25 14:15 CST		0	Source: Fire Department/Rescue

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Relayed social media images show a house fire caused by a suspected lightning strike. Event time is estimated.

KNOX COUNTY --- 3.1 NW KNOX CITY [33.45, -99.86]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A slow-moving mesoscale convective vorte the 26th. A house fire in Archer County was afternoon.				_
HARDEMAN COUNTY 3.1 S CHILLICOTH	E [34.22, -99.51]			
	04/28/25 17:01 CST		0	Hail (1.00 in)
	04/28/25 17:01 CST		0	Source: Trained Spotter
HARDEMAN COUNTY 3.0 S CHILLICOTH	= =			
	04/28/25 17:07 CST		0	Hail (1.75 in)
	04/28/25 17:07 CST		0	Source: Trained Spotter
IARDEMAN COUNTY CHILLICOTHE [34.				
	04/28/25 17:08 CST		0	Hail (1.75 in)
	04/28/25 17:08 CST		0	Source: Broadcast Media
scattered thunderstorm development acros sufficient wind shear in place, a mix of sup nail and occasional thunderstorm wind dan	ercell and clustered storm mode	=	=	
KNOX COUNTY 3.7 NNW GOREE [33.52,	-			T
	04/29/25 02:15 CST		0	Thunderstorm Wind (MG 52 kt)
	04/29/25 02:15 CST		0	Source: Mesonet
Hefner (HEFN) Mesonet observation.				
(NOX COUNTY 3.7 NNW GOREE [33.52,	-99.54]			
	04/29/25 02:35 CST		0	Thunderstorm Wind (MG 59 kt)
	04/29/25 02:35 CST		0	Source: Mesonet
Hefner (HEFN) Mesonet observation.				
BAYLOR COUNTY 2.2 SW SEYMOUR MU	INI ARPT [33.63, -99.29]			
	04/29/25 02:45 CST		0	Thunderstorm Wind (MG 52 kt)
	04/29/25 02:45 CST		0	Source: Mesonet
Seymour (SEYM) Mesonet observation.				
VICHITA COUNTY 1.8 ENE HAYNESVILL	E [34.10, -98.89]			
	04/29/25 03:10 CST		50K	Thunderstorm Wind (EG 74 kt)
	04/29/25 03:10 CST		0	Source: Emergency Manager
Relayed images showing significant thunders loss to a large metal barn, multiple power pole estimated from radar observations.			-	
KNOX COUNTY BENJAMIN [33.58, -99.79	-		0	Thunderstorm Wind (MC 92 Lt)
	04/29/25 16:59 CST		0	Thunderstorm Wind (MG 83 kt) Source: Public
	04/29/25 16:59 CST		0	Source. Public
Personal weather station observation.				
Personal weather station observation.  KNOX COUNTY 0.6 SE KNOX CITY [33.41]	·           =			
	04/29/25 17:18 CST		0	Hail (1.00 in)
	·           =		0	Hail (1.00 in) Source: Public

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/29/25 17:18 CST	-	0	Thunderstorm Wind (MG 80 kt)
	04/29/25 17:18 CST		0	Source: Mesonet
nox City (KNOX) Mesonet observation.				
KNOX COUNTY 0.6 W VERA [33.63, -99.5				
	04/29/25 17:22 CST		0.50M	Tornado (EF2, L: 5.75 mi , W: 700 yd)
	04/29/25 17:36 CST		0	Source: NWS Storm Survey
This tornado started just southwest of Vera an was toppled and a blade of a wind turbine wa were significantly damaged, and one outbuild suffered roof damage. The tornado then cross	s broken south of Vera . As the to ing was destroyed with pieces of	rnado moved east the building blown	approaching US H	lighway 82, at least two metal buildings
KNOX COUNTY 0.7 NNE KNOX CITY [33.4	43, -99.82 <u>]</u>			
	04/29/25 17:25 CST		0	Hail (3.00 in)
	04/29/25 17:25 CST		0	Source: Public
The report was relayed through mPING.				
KNOX COUNTY 0.7 SE KNOX CITY [33.41	, -99.81]			
	04/29/25 17:25 CST		0	Hail (1.75 in)
	04/29/25 17:25 CST		0	Source: Trained Spotter
The report was relayed through Spotter Netwo	ork.			
KNOX COUNTY 3.1 NW KNOX CITY [33.4				
-	04/29/25 17:30 CST		0	Thunderstorm Wind (MG 59 kt)
	04/29/25 17:30 CST		0	Source: Mesonet
Knox City (KNOX) Mesonet observation.				
KNOX COUNTY MUNDAY [33.45, -99.63]				
	04/29/25 17:33 CST		0	Hail (1.00 in)
	04/29/25 17:33 CST		0	Source: Public
Social media image. Event time is estimated t	from radar observations.			
BAYLOR COUNTY 3.8 WNW RED SPRING	• •	SPRINGS [33.62, -	99.37]	
	04/29/25 17:36 CST		0.20M	Tornado (EF2, L: 6.00 mi , W: 1000 yd)
	04/29/25 17:47 CST		0	Source: NWS Storm Survey
This tornado moved into Baylor County from I Springs, and then turned east-southeast along was damaged. Northwest and north of Red S damage occurred at numerous places along t	g County Road 140. In Baylor Co prings, a barn was damaged, two	unty, a metal build outbuilding were	ling at a feed lot wa destroyed and rand	as heavily damaged and a wind turbine ch implements were tossed. Tree
KNOX COUNTY 1.5 W MUNDAY [33.45, -9	-			
	04/29/25 17:38 CST		0	Hail (0.75 in)
	04/29/25 17:38 CST		0	Source: Public
The report was relayed through mPING.				
KNOX COUNTY MUNDAY [33.45, -99.63]				
KNOX COUNTY MUNDAY [33.45, -99.63]	04/29/25 17:40 CST		0.25M	Thunderstorm Wind (EG 87 kt)

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large trees uprooted, power poles snapped and/or broken, light roof damage to multiple structures, damage to a large grain bin, and multiple windows

broken. Event time is estimated from radar observations.

KNOX COUNTY --- 2.7 E MUNDAY [33.46, -99.58]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/29/25 17:45 CST		0	Hail (1.00 in)
	04/29/25 17:45 CST		0	Source: Public
he report was relayed through mPING.				
BAYLOR COUNTY 1.1 ENE SEYMOUR [33.6	_ · · _ =			
	04/29/25 17:58 CST		0	Hail (0.75 in)
	04/29/25 17:58 CST		0	Source: Public
The report was relayed through mPING.				
BAYLOR COUNTY 2.3 WNW SEYMOUR MU		SEYMOUR MUNIA	= :	
	04/29/25 17:58 CST		0.40M	Tornado (EF3, L: 3.70 mi , W: 650 yd)
	04/29/25 18:04 CST		0	Source: NWS Storm Survey
This tornado developed just north of FM-1919 a equipment. As the tornado approached FM-206 leavily damaging some outbuildings. The torna the airport. The tornado likely continued east a	69, it veered sharply and began ado continued moving east throu	moving east along	and north of FM-20 Junicipal Airport de	069 damaging the roof of a home and stroying hangars , planes and vehicles at
BAYLOR COUNTY 2.1 NNE SEYMOUR [33.0	=		0	H-il (0.50 in)
	04/29/25 18:01 CST		0	Hail (2.50 in) Source: Public
	04/29/25 18:01 CST		U	Source. Fublic
The report was relayed through mPING.				
BAYLOR COUNTY 2.2 SW SEYMOUR MUN	· · · ·			
	04/29/25 18:08 CST		0	Thunderstorm Wind (MG 92 kt)
	• •			· · · · · · · · · · · · · · · · · · ·
between 1800 and 1809 PM LST. Southwest w	gusted to 58 mph or higher fron inds gusted to 100 mph at 1801		1818 PM LST. The	ere were frequent gusts over 90 mph
between 1800 and 1809 PM LST. Southwest w BAYLOR COUNTY SEYMOUR [33.59, -99.26 Relayed images showing thunderstorm wind da	gusted to 58 mph or higher from finds gusted to 100 mph at 1801 6] 04/29/25 18:10 CST 04/29/25 18:10 CST amage in the community of Seyr	PM LST, and nor	1818 PM LST. The th winds gusted to 2 50K 0	ere were frequent gusts over 90 mph 106 mph at 1808 PM LST.  Thunderstorm Wind (EG 70 kt) Source: Public
BAYLOR COUNTY SEYMOUR [33.59, -99.26  Relayed images showing thunderstorm wind dadamage to a barn. Event time is estimated from	gusted to 58 mph or higher fron rinds gusted to 100 mph at 1801  6]  04/29/25 18:10 CST 04/29/25 18:10 CST amage in the community of Seyron radar observations.	PM LST, and nor	1818 PM LST. The th winds gusted to 2 50K 0	ere were frequent gusts over 90 mph 106 mph at 1808 PM LST.  Thunderstorm Wind (EG 70 kt) Source: Public
BAYLOR COUNTY SEYMOUR [33.59, -99.26 Relayed images showing thunderstorm wind dadamage to a barn. Event time is estimated from	gusted to 58 mph or higher fron rinds gusted to 100 mph at 1801  6]  04/29/25 18:10 CST 04/29/25 18:10 CST amage in the community of Seyron radar observations.	PM LST, and nor	1818 PM LST. The th winds gusted to 2 50K 0	ere were frequent gusts over 90 mph 106 mph at 1808 PM LST.  Thunderstorm Wind (EG 70 kt) Source: Public
BAYLOR COUNTY SEYMOUR [33.59, -99.26 Relayed images showing thunderstorm wind dadamage to a barn. Event time is estimated from	gusted to 58 mph or higher frontinds gusted to 100 mph at 1801  6]  04/29/25 18:10 CST 04/29/25 18:10 CST  amage in the community of Seyror radar observations.	PM LST, and nor	1818 PM LST. The th winds gusted to 1 50K 0 ge tree limbs snapp	ere were frequent gusts over 90 mph 106 mph at 1808 PM LST.  Thunderstorm Wind (EG 70 kt) Source: Public  red, power lines damaged and roof
BAYLOR COUNTY SEYMOUR [33.59, -99.26 Relayed images showing thunderstorm wind dadamage to a barn. Event time is estimated from	gusted to 58 mph or higher from frinds gusted to 100 mph at 1801  6]  04/29/25 18:10 CST 04/29/25 18:10 CST  amage in the community of Seyron radar observations.	PM LST, and nor	1818 PM LST. The th winds gusted to 1 50K 0 ge tree limbs snapp	ere were frequent gusts over 90 mph 106 mph at 1808 PM LST.  Thunderstorm Wind (EG 70 kt) Source: Public  ed, power lines damaged and roof  Hail (1.00 in)
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Seymour (SEYM) Mesonet observation. Winds between 1800 and 1809 PM LST. Southwest were as the between 1800 and 1809 PM LST. Southwest were as the between 1800 and 1809 PM LST. Southwest were as the between 1800 and 1800 PM LST. Southwest were as the between 1800 PM LST. Southwest wind data and a section of the between 1800 PM LST. Southwest wind data and the between 1800 PM LST. Southwest will be a section of the between 1800 PM LST. Southwest will be a section of the between 1800 PM LST. Southwest will be a section of the between 1800 PM LST. Southwest will be a section of the between 1800 PM LST. Southwest will be a section of the between 1800 PM LST. Southwest will be a section of the between 1800 PM LST. Southwest will be a section of the between 1800 PM LST. Southwest will be a section of the between 1800 PM LST. Southwest will be a section of the between 1800 PM LST. Southwest will be a section of the best will be a	gusted to 58 mph or higher fron rinds gusted to 100 mph at 1801 04/29/25 18:10 CST 04/29/25 18:10 CST amage in the community of Seyror radar observations.  70, -98.97] 04/29/25 18:31 CST 04/29/25 18:31 CST	PM LST, and nor	1818 PM LST. The th winds gusted to 18 Sok 0 square limbs snapp 0 0	Thunderstorm Wind (EG 70 kt) Source: Public  Ped, power lines damaged and roof  Hail (1.00 in) Source: Public
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Sheppard Air Force Base (KSPS) observation.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CLAY COUNTY 0.9 WSW BUFFALO SPR		UFFALO SPRINGS	[33.56, -98.15], 0.	7 WSW BUFFALO SPRINGS [33.56,
-98.15], 0.7 WSW BUFFALO SPRINGS [33.5	<b>6, -98.15]</b> 04/29/25 21:00 CST		0	Flash Flood (due to Heavy Rain)
	04/30/25 00:00 CST		0	Source: Trained Spotter
A portion of FM-174, just west of the Brock R	load intersection, was impassable	e due to flooding. E	vent time is approx	rimate.
CLAY COUNTY 4.0 WSW BLUEGROVE [	33.64, -98.29]			
	04/29/25 21:36 CST		0	Hail (1.00 in)
	04/29/25 21:36 CST		0	Source: Amateur Radio
BAYLOR COUNTY 1.0 SW SEYMOUR [33	3.58, -99.27]			
	04/29/25 21:51 CST		0	Hail (2.00 in)
	04/29/25 21:51 CST		0	Source: Emergency Manager
KNOX COUNTY 3.1 NW KNOX CITY [33.4	15, -99.86]			
	04/30/25 02:59 CST		0	Thunderstorm Wind (MG 60 kt)
	04/30/25 02:59 CST		0	Source: Mesonet
Knox City (KNOX) Mesonet observation.				
KNOX COUNTY 1.3 ESE TRUSCOTT [33.	74, -99.79]			
	04/30/25 03:09 CST		0	Thunderstorm Wind (MG 52 kt)
	04/30/25 03:09 CST		0	Source: Mesonet
Truscott (TRUS) Mesonet observation.				
WILBARGER COUNTY 3.9 ENE ODELL [	•			
	04/30/25 18:29 CST		0	Thunderstorm Wind (MG 51 kt)
	04/30/25 18:29 CST		0	Source: Mesonet
Odell (ODEL) Mesonet observation.				

Odell (ODEL) Mesonet observation.

Multiple rounds of severe convection and flooding occurred from the predawn hours of the 29th into morning hours of the 30th. The most significant round of severe thunderstorm activity occurred across portions of western-north Texas on the evening of the 29th, where intense supercell thunderstorms produced very large hail, damaging wind gusts and a pair of significant (EF-2+) tornadoes.

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