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

OKLAHOMA, Western, Central and Southeast

(OK-Z004) HARPER, (OK-Z005) WOODS, (OK-Z006) ALFALFA, (OK-Z007) GRANT, (OK-Z008) KAY, (OK-Z009) ELLIS, (OK-Z010) WOODWARD, (OK-Z011) MAJOR, (OK-Z012) GARFIELD, (OK-Z013) NOBLE, (OK-Z014) ROGER MILLS, (OK-Z015) DEWEY, (OK-Z016) CUSTER, (OK-Z017) BLAINE, (OK-Z018) KINGFISHER, (OK-Z019) LOGAN, (OK-Z020) PAYNE, (OK-Z021) BECKHAM, (OK-Z022) WASHITA, (OK-Z023) CADDO, (OK-Z024) CANADIAN, (OK-Z025) OKLAHOMA, (OK-Z027) GRADY, (OK-Z029) CLEVELAND, (OK-Z033) HARMON, (OK-Z034) GREER, (OK-Z035) KIOWA, (OK-Z036) JACKSON, (OK-Z037) TILLMAN, (OK-Z038) COMANCHE, (OK-Z039) STEPHENS, (OK-Z040) GARVIN, (OK-Z041) MURRAY, (OK-Z042) PONTOTOC, (OK-Z044) COTTON, (OK-Z045) JEFFERSON, (OK-Z046) CARTER, (OK-Z047) JOHNSTON, (OK-Z051) MARSHALL

05/01/22 00:00 CST 0 Drought

05/15/22 23:59 CST 0

Severe drought persisted across much of western and central Oklahoma through the first half of the month, although much needed rains began to alleviate drought conditions over the course of the month.

OK-Z010) WOODWARD, (OK-Z023) CADDO,	(OK-Z036) JACKSON		
	05/01/22 01:50 CST	0	High Wind (MAX 56 kt)
	05/01/22 23:55 CST	0	
Decaying convection produced numerous he	eat bursts during the late evening of the	e 16th and early morning	g of the 17th across portions
of western Oklahoma.			
GRANT COUNTY 1.3 WSW MEDFORD [36.	80, -97.75]		
	05/02/22 00:45 CST	0	Thunderstorm Wind (MG 54 kt)
	05/02/22 00:45 CST	0	Source: Mesonet
MAJOR COUNTY 4.0 E BOUSE JUNCTION	[36.41, -98.82]		
	05/02/22 14:18 CST	0	Hail (1.00 in)
	05/02/22 14:18 CST	0	Source: Broadcast Media
BLAINE COUNTY 1.7 E WATONGA [35.85,	-98.38]		
·	05/02/22 14:43 CST	0	Hail (1.00 in)
	05/02/22 14:43 CST	0	Source: Broadcast Media
KINGFISHER COUNTY 2.4 W LOYAL [35.9'	7, -98.16], 2.4 W LOYAL [35.98, -98.16]		
	05/02/22 15:13 CST	0	Tornado (EF0, L: 0.60 mi , W: 80 yd)
	05/02/22 15:13 CST 05/02/22 15:14 CST	0	Tornado (EF0, L: 0.60 mi , W: 80 yd) Source: NWS Employee
A brief tornado was observed about 2.5 miles v	05/02/22 15:14 CST	0	Source: NWS Employee
	05/02/22 15:14 CST west of Loyal by an off-duty NWS meteor	0 rologist and storm chaser	Source: NWS Employee
A brief tornado was observed about 2.5 miles v	05/02/22 15:14 CST west of Loyal by an off-duty NWS meteor 5.96, -98.15], 1.6 WNW LOYAL [35.98, -8	0 rologist and storm chaser	Source: NWS Employee s. This tornado moved over farmland.
	05/02/22 15:14 CST west of Loyal by an off-duty NWS meteor	0 rologist and storm chaser	Source: NWS Employee
	05/02/22 15:14 CST west of Loyal by an off-duty NWS meteor 5.96, -98.15], 1.6 WNW LOYAL [35.98, -96.05/02/22 15:22 CST 05/02/22 15:26 CST	0 rologist and storm chaser 98.15]	Source: NWS Employee s. This tornado moved over farmland. Tornado (EF0, L: 0.90 mi , W: 80 yd)
KINGFISHER COUNTY 1.8 WSW LOYAL [3	05/02/22 15:14 CST west of Loyal by an off-duty NWS meteor 5.96, -98.15], 1.6 WNW LOYAL [35.98, -96.05/02/22 15:22 CST 05/02/22 15:26 CST	0 rologist and storm chaser 98.15]	Source: NWS Employee s. This tornado moved over farmland. Tornado (EF0, L: 0.90 mi , W: 80 yd)
KINGFISHER COUNTY 1.8 WSW LOYAL [3 A second tornado was observed west of Loyal	05/02/22 15:14 CST west of Loyal by an off-duty NWS meteor 5.96, -98.15], 1.6 WNW LOYAL [35.98, -96.05/02/22 15:22 CST 05/02/22 15:26 CST	0 rologist and storm chaser 98.15]	Source: NWS Employee s. This tornado moved over farmland. Tornado (EF0, L: 0.90 mi , W: 80 yd)
KINGFISHER COUNTY 1.8 WSW LOYAL [3 A second tornado was observed west of Loyal	05/02/22 15:14 CST west of Loyal by an off-duty NWS meteor 5.96, -98.15], 1.6 WNW LOYAL [35.98, -8 05/02/22 15:22 CST 05/02/22 15:26 CST . Again, this tornado affected farmland.	0 rologist and storm chaser 98.15] 0 0	Source: NWS Employee s. This tornado moved over farmland. Tornado (EF0, L: 0.90 mi , W: 80 yd) Source: NWS Employee
KINGFISHER COUNTY 1.8 WSW LOYAL [3 A second tornado was observed west of Loyal	05/02/22 15:14 CST west of Loyal by an off-duty NWS meteor 5.96, -98.15], 1.6 WNW LOYAL [35.98, -96.05/02/22 15:22 CST 05/02/22 15:26 CST . Again, this tornado affected farmland. 05/02/22 15:25 CST 05/02/22 15:25 CST	0 rologist and storm chaser 98.15] 0 0	Source: NWS Employee s. This tornado moved over farmland. Tornado (EF0, L: 0.90 mi , W: 80 yd) Source: NWS Employee Hail (2.00 in)
KINGFISHER COUNTY 1.8 WSW LOYAL [3 A second tornado was observed west of Loyal BLAINE COUNTY OKEENE [36.12, -98.32]	05/02/22 15:14 CST west of Loyal by an off-duty NWS meteor 5.96, -98.15], 1.6 WNW LOYAL [35.98, -96.05/02/22 15:22 CST 05/02/22 15:26 CST . Again, this tornado affected farmland. 05/02/22 15:25 CST 05/02/22 15:25 CST	0 rologist and storm chaser 98.15] 0 0	Source: NWS Employee s. This tornado moved over farmland. Tornado (EF0, L: 0.90 mi , W: 80 yd) Source: NWS Employee Hail (2.00 in)
KINGFISHER COUNTY 1.8 WSW LOYAL [3 A second tornado was observed west of Loyal BLAINE COUNTY OKEENE [36.12, -98.32]	05/02/22 15:14 CST west of Loyal by an off-duty NWS meteor 5.96, -98.15], 1.6 WNW LOYAL [35.98, -5 05/02/22 15:22 CST 05/02/22 15:26 CST . Again, this tornado affected farmland. 05/02/22 15:25 CST 05/02/22 15:25 CST	0 rologist and storm chaser 98.15] 0 0	Source: NWS Employee s. This tornado moved over farmland. Tornado (EF0, L: 0.90 mi , W: 80 yd) Source: NWS Employee Hail (2.00 in) Source: Public
KINGFISHER COUNTY 1.8 WSW LOYAL [3 A second tornado was observed west of Loyal BLAINE COUNTY OKEENE [36.12, -98.32]	05/02/22 15:14 CST west of Loyal by an off-duty NWS meteor 5.96, -98.15], 1.6 WNW LOYAL [35.98, -96.05/02/22 15:22 CST 05/02/22 15:26 CST Again, this tornado affected farmland. 05/02/22 15:25 CST 05/02/22 15:25 CST 2, -97.91] 05/02/22 15:35 CST 05/02/22 15:35 CST	0 rologist and storm chaser 08.15] 0 0 0	Source: NWS Employee s. This tornado moved over farmland. Tornado (EF0, L: 0.90 mi , W: 80 yd) Source: NWS Employee Hail (2.00 in) Source: Public Hail (1.75 in)
KINGFISHER COUNTY 1.8 WSW LOYAL [3 A second tornado was observed west of Loyal BLAINE COUNTY OKEENE [36.12, -98.32] KINGFISHER COUNTY 2.8 N DOVER [36.0	05/02/22 15:14 CST west of Loyal by an off-duty NWS meteor 5.96, -98.15], 1.6 WNW LOYAL [35.98, -96.05/02/22 15:22 CST 05/02/22 15:26 CST Again, this tornado affected farmland. 05/02/22 15:25 CST 05/02/22 15:25 CST 2, -97.91] 05/02/22 15:35 CST 05/02/22 15:35 CST	0 rologist and storm chaser 08.15] 0 0 0	Source: NWS Employee s. This tornado moved over farmland. Tornado (EF0, L: 0.90 mi , W: 80 yd) Source: NWS Employee Hail (2.00 in) Source: Public Hail (1.75 in)

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Deaths &

Property &

Event Type and Details

Date/Time

PAYNE COUNTY --- 3.8 ENE PERKINS [36.00, -96.97], 2.7 E RIPLEY [36.01, -96.85]

Location

	Injuries	Crop Dmg	
A landspout tornado was observed developing so destroying a highway sign. The tornado struck a	historic Route 66 service station as it crossed	interstate 40 causi	ing roof damage. An adjacent office at the
te of a historic Route 66 motel also suffered sig indspout tornado dissipated.	nificant roof damage . Tree damage was also ।	noted in the southe	east part of the town of Hydro before the
INGFISHER COUNTY 4.8 NW DOVER [36.03	-		
	05/02/22 15:40 CST	0	Hail (2.75 in)
	05/02/22 15:40 CST	0	Source: NWS Employee
ARFIELD COUNTY 0.6 E (END)VANCE AFB	ENID [36.34, -97.91]		
	05/02/22 15:42 CST	0	Thunderstorm Wind (EG 55 kt)
	05/02/22 15:42 CST	0	Source: AWOS
stimated severe wind gusts.			
ADDO COUNTY 0.9 NE APACHE [34.90, -98	.35]		
	05/02/22 15:55 CST	0	Hail (1.00 in)
	05/02/22 15:55 CST	0	Source: Public
ime estimate from radar.			
ADDO COUNTY 3.1 NW CYRIL [34.93, -98.2	4]		
	05/02/22 16:05 CST	0	Hail (1.25 in)
	05/02/22 16:05 CST	0	Source: Trained Spotter
ADDO COUNTY 4.2 S ANADARKO [35.02, -	98.25]		
• ,	05/02/22 16:08 CST	0	Hail (1.00 in)
	05/02/22 16:08 CST	0	Source: Amateur Radio
CADDO COUNTY 1.2 N CYRIL [34.92, -98.20]	. 0.9 NNE CYRIL [34.91, -98.19]		
	05/02/22 16:13 CST	0.10M	Tornado (EF0, L: 0.50 mi , W: 240 yd)
	05/02/22 16:14 CST	0	Source: NWS Storm Survey
An NWS storm survey team found evidence of a Road 1450.	brief tornado that caused EF-1 damage to hor	nes, trees and outl	buildings near State Highway 8 and County
(INGFISHER COUNTY 2.1 S DOVER [35.95,	-		
	05/02/22 16:17 CST	0	Thunderstorm Wind (EG 56 kt)
	05/02/22 16:17 CST	0	Source: Public
stimated severe winds 65 mph or higher.			
IOBLE COUNTY 3.5 NNE SUMNER [36.36, -	97.09], 4.7 NE SUMNER [36.37, -97.06]		
	05/02/22 16:57 CST	0	Tornado (EFU, L: 1.42 mi , W: 150 yd)
	05/02/22 16:59 CST	0	Source: Storm Chaser
Storm chasers observed a tornado south of the in ath is estimated.	ntersection of US-177 and the Cimarron Turnp	oike. No damage is	s known to have occurred and the specific
OKLAHOMA COUNTY 0.6 E WARR ACRES [· •		
	05/02/22 17:17 CST	0	Thunderstorm Wind (MG 53 kt)
	05/02/22 17:17 CST	0	Source: Public
CANADIAN COUNTY 0.7 N YUKON [35.51, -9	7.74]		
	05/02/22 17:18 CST	0	Thunderstorm Wind (EG 56 kt)
	05/02/22 17:18 CST	0	Source: Broadcast Media
Estimated severe wind gust.			

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GRADY COUNTY 2.1 N NOBLE [35.17, -97.39]
This tornado developed to the west of the Cimarron River near South Union Road and 104th Street. It moved to the east-northeast passing just south of the city limits of Ripley and dissipating about 3 miles east of Ripley. The tornado caused damage to trees, farm buildings and a few mobile homes. MCCLAIN COUNTY 2.1 S GOLDSBY [35.12, -97.48] 05002/22 17-40 CST 0
aity limits of Ripley and dissipating about 3 miles east of Ripley. The tomado caused damage to trees, farm buildings and a few mobile homes. MCCLAIN COUNTY 2.1 S GOLDSBY [35.12, -97.48] 05/10/2/22 17:40 CST 0
0.500222 17:40 CST 0 Hail (1.00 in) 0.500222 17:40 CST 0 Source: Public CLEVELAND COUNTY 2.1 N NOBLE [35.17, 97.39] 0.500222 17:46 CST 0 Hail (1.00 in) 0.500222 17:46 CST 0 Source: WWS Employee GRADY COUNTY TUTTLE [35.29, 97.81] 0.500222 17:46 CST 0 Hail (1.00 in) 0.500222 17:46 CST 0 Source: Trained Spotter CLEVELAND COUNTY 2.1 N NOBLE [35.17, 97.39] 0.500222 17:48 CST 0 Hail (1.25 in) 0.500222 17:48 CST 0 Source: Trained Spotter CLEVELAND COUNTY AMBER [35.16, 97.88] 0.500222 17:50 CST 0 Hail (2.00 in) 0.500222 17:50 CST 0 Source: Trained Spotter GRADY COUNTY 2.7 NE CHICKASHA ARPT [35.11, 97.94] 0.500222 17:55 CST 0 Source: Trained Spotter GRADY COUNTY 3.2 SSE CHICKASHA ARPT [35.41, 97.94] 0.500222 17:55 CST 0 Source: Trained Spotter GRADY COUNTY 3.2 SSE CHICKASHA ARPT [35.41, 97.94] 0.500222 17:55 CST 0 Hail (1.00 in) 0.500222 17:55 CST 0 Source: Trained Spotter
OS/02/22 17:40 CST
CLEVELAND COUNTY 2.1 N NOBLE [35.17, -97,39] 05/02/22 17.46 CST 0 Source: NWS Employee GRADY COUNTY TUTTLE [35.29, -97.81] 05/02/22 17.46 CST 0 Hail (1.00 in) 05/02/22 17.46 CST 0 Source: Trained Spotter CLEVELAND COUNTY 2.1 N NOBLE [35.17, -97.39] 05/02/22 17.48 CST 0 Hail (1.25 in) 05/02/22 17.48 CST 0 Source: Trained Spotter GRADY COUNTY AMBER [35.16, -97.88] 05/02/22 17.50 CST 0 Hail (2.00 in) 05/02/22 17.55 CST 0 Source: Trained Spotter GRADY COUNTY 2.7 NE CHICKASHA ARPT [35.11, -97.94] 05/02/22 17.55 CST 0 Source: Trained Spotter GRADY COUNTY 3.2 SSE CHICKASHA ARPT [35.41, -97.94] 05/02/22 17.55 CST 0 Source: Trained Spotter GRADY COUNTY 3.2 SSE CHICKASHA ARPT [35.04, -97.94] 05/02/22 17.55 CST 0 Source: Trained Spotter GRADY COUNTY 3.2 SSE CHICKASHA ARPT [35.04, -97.94] 05/02/22 17.55 CST 0 Hail (1.00 in) 05/02/22 17.56 CST 0 Hail (1.00 in) 05/02/22 17.56 CST 0 Source: Trained Spotter GRADY COUNTY VERDEN [35.08, -98.09] 05/02/22 17.56 CST 0 Hail (1.00 in) 05/02/22 17.56 CST 0 Hail (1.00 in) 05/02/22 17.57 CST 0 Hail (1.00 in) 05/02/22 17.57 CST 0 Source: Trained Spotter
05/02/22 17:46 CST 0
05/02/22 17:46 CST 0
GRADY COUNTY TUTTLE [35.29, -97.81] 05/02/22 17:46 CST 0
05/02/22 17:46 CST 0 Hail (1.00 in) 05/02/22 17:46 CST 0 Source: Trained Spotter CLEVELAND COUNTY 2.1 N NOBLE [35.17, -97.39] 05/02/22 17:48 CST 0 Hail (1.25 in) 05/02/22 17:48 CST 0 Source: Trained Spotter GRADY COUNTY AMBER [35.16, -97.88] 05/02/22 17:50 CST 0 Hail (2.00 in) 05/02/22 17:50 CST 0 Source: Trained Spotter GRADY COUNTY 2.7 NE CHICKASHA ARPT [35.11, -97.94] 05/02/22 17:55 CST 0 Hail (2.00 in) 05/02/22 17:55 CST 0 Source: Trained Spotter GRADY COUNTY 3.2 SSE CHICKASHA ARPT [35.04, -97.94] 05/02/22 17:55 CST 0 Hail (1.00 in) 05/02/22 17:55 CST 0 Source: Trained Spotter GRADY COUNTY 3.2 SSE CHICKASHA ARPT [35.04, -97.94] 05/02/22 17:55 CST 0 Hail (1.00 in) 05/02/22 17:55 CST 0 Source: Trained Spotter GRADY COUNTY VERDEN [35.08, -98.09] 05/02/22 17:56 CST 0 Hail (1.00 in) 05/02/22 17:56 CST 0 Hail (1.00 in) 05/02/22 17:56 CST 0 Source: Trained Spotter
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05/02/22 17:48 CST 0 Hail (1.25 in) 05/02/22 17:48 CST 0 Source: Trained Spotter GRADY COUNTY AMBER [35.16, -97.88] 05/02/22 17:50 CST 0 Hail (2.00 in) 05/02/22 17:50 CST 0 Source: Trained Spotter GRADY COUNTY 2.7 NE CHICKASHA ARPT [35.11, -97.94] 05/02/22 17:55 CST 0 Hail (2.00 in) 05/02/22 17:55 CST 0 Source: Trained Spotter GRADY COUNTY 3.2 SSE CHICKASHA ARPT [35.04, -97.94] 05/02/22 17:55 CST 0 Source: Trained Spotter GRADY COUNTY 3.2 SSE CHICKASHA ARPT [35.04, -97.94] 05/02/22 17:55 CST 0 Hail (1.00 in) 05/02/22 17:55 CST 0 Source: Trained Spotter GRADY COUNTY VERDEN [35.08, -98.09] 05/02/22 17:56 CST 0 Hail (1.00 in) 05/02/22 17:56 CST 0 Source: Trained Spotter
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05/02/22 17:50 CST 0 Hail (2.00 in) 05/02/22 17:50 CST 0 Source: Trained Spotter GRADY COUNTY 2.7 NE CHICKASHA ARPT [35.11, -97.94] 05/02/22 17:55 CST 0 Hail (2.00 in) 05/02/22 17:55 CST 0 Source: Trained Spotter GRADY COUNTY 3.2 SSE CHICKASHA ARPT [35.04, -97.94] 05/02/22 17:55 CST 0 Hail (1.00 in) 05/02/22 17:55 CST 0 Source: Trained Spotter GRADY COUNTY VERDEN [35.08, -98.09] 05/02/22 17:56 CST 0 Hail (1.00 in) 05/02/22 17:56 CST 0 Source: Trained Spotter CLEVELAND COUNTY 1.7 E NOBLE [35.14, -97.36] 05/02/22 17:57 CST 0 Hail (1.00 in) 05/02/22 17:57 CST 0 Source: Fire Department/Rescue
05/02/22 17:50 CST 0 Source: Trained Spotter GRADY COUNTY 2.7 NE CHICKASHA ARPT [35.11, -97.94] 05/02/22 17:55 CST 0 Hait (2.00 in) 05/02/22 17:55 CST 0 Source: Trained Spotter GRADY COUNTY 3.2 SSE CHICKASHA ARPT [35.04, -97.94] 05/02/22 17:55 CST 0 Hait (1.00 in) 05/02/22 17:55 CST 0 Source: Trained Spotter GRADY COUNTY VERDEN [35.08, -98.09] 05/02/22 17:56 CST 0 Hait (1.00 in) 05/02/22 17:56 CST 0 Source: Trained Spotter CLEVELAND COUNTY 1.7 E NOBLE [35.14, -97.36] 05/02/22 17:57 CST 0 Hait (1.00 in) 05/02/22 17:57 CST 0 Source: Fire Department/Rescue
GRADY COUNTY 2.7 NE CHICKASHA ARPT [35.11, -97.94] 05/02/22 17:55 CST 0 Hail (2.00 in) 05/02/22 17:55 CST 0 Source: Trained Spotter GRADY COUNTY 3.2 SSE CHICKASHA ARPT [35.04, -97.94] 05/02/22 17:55 CST 0 Hail (1.00 in) 05/02/22 17:55 CST 0 Source: Trained Spotter GRADY COUNTY VERDEN [35.08, -98.09] 05/02/22 17:56 CST 0 Hail (1.00 in) 05/02/22 17:56 CST 0 Source: Trained Spotter CLEVELAND COUNTY 1.7 E NOBLE [35.14, -97.36] 05/02/22 17:57 CST 0 Hail (1.00 in) 05/02/22 17:57 CST 0 Source: Trained Spotter
05/02/22 17:55 CST 0 Hail (2.00 in) 05/02/22 17:55 CST 0 Hail (2.00 in) 05/02/22 17:55 CST 0 Hail (2.00 in) GRADY COUNTY 3.2 SSE CHICKASHA ARPT [35.04, -97.94] 05/02/22 17:55 CST 0 Hail (1.00 in) 05/02/22 17:55 CST 0 Source: Trained Spotter GRADY COUNTY VERDEN [35.08, -98.09] 05/02/22 17:56 CST 0 Hail (1.00 in) 05/02/22 17:56 CST 0 Source: Trained Spotter CLEVELAND COUNTY 1.7 E NOBLE [35.14, -97.36] 05/02/22 17:57 CST 0 Hail (1.00 in) 05/02/22 17:57 CST 0 Source: Fire Department/Rescue
05/02/22 17:55 CST 0 Source: Trained Spotter GRADY COUNTY 3.2 SSE CHICKASHA ARPT [35.04, -97.94]
GRADY COUNTY 3.2 SSE CHICKASHA ARPT [35.04, -97.94] 05/02/22 17:55 CST 0 Hail (1.00 in) 05/02/22 17:55 CST 0 Source: Trained Spotter GRADY COUNTY VERDEN [35.08, -98.09] 05/02/22 17:56 CST 0 Hail (1.00 in) 05/02/22 17:56 CST 0 Source: Trained Spotter CLEVELAND COUNTY 1.7 E NOBLE [35.14, -97.36] 05/02/22 17:57 CST 0 Hail (1.00 in) 05/02/22 17:57 CST 0 Source: Fire Department/Rescue
05/02/22 17:55 CST 0 Hail (1.00 in) 05/02/22 17:55 CST 0 Source: Trained Spotter GRADY COUNTY VERDEN [35.08, -98.09] 05/02/22 17:56 CST 0 Hail (1.00 in) 05/02/22 17:56 CST 0 Source: Trained Spotter CLEVELAND COUNTY 1.7 E NOBLE [35.14, -97.36] 05/02/22 17:57 CST 0 Hail (1.00 in) 05/02/22 17:57 CST 0 Source: Fire Department/Rescue
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GRADY COUNTY VERDEN [35.08, -98.09] 05/02/22 17:56 CST 0 Hail (1.00 in) 05/02/22 17:56 CST 0 Source: Trained Spotter CLEVELAND COUNTY 1.7 E NOBLE [35.14, -97.36] 05/02/22 17:57 CST 0 Hail (1.00 in) 05/02/22 17:57 CST 0 Source: Fire Department/Rescue
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CLEVELAND COUNTY 1.7 E NOBLE [35.14, -97.36] 05/02/22 17:57 CST 0 Hail (1.00 in) 05/02/22 17:57 CST 0 Source: Fire Department/Rescue
05/02/22 17:57 CST 0 Hail (1.00 in) 05/02/22 17:57 CST 0 Source: Fire Department/Rescue
05/02/22 17:57 CST 0 Hail (1.00 in) 05/02/22 17:57 CST 0 Source: Fire Department/Rescue
CLEVELAND COUNTY 1.5 SSW (OUN)NORMAN WESTHEIMER ARPT [35.23, -97.48]
05/02/22 18:00 CST 0 Thunderstorm Wind (EG 52 kt)
05/02/22 18:00 CST 0 Source: Amateur Radio
Estimated severe wind gust.
GRADY COUNTY 3.2 SSE CHICKASHA ARPT [35.04, -97.94]
05/02/22 18:03 CST 0 Hail (1.40 in)
05/02/22 18:03 CST 0 Source: Trained Spotter
GRADY COUNTY 3.1 ESE CHICKASHA ARPT [35.06, -97.92]
05/02/22 18:05 CST 0 Hail (2.75 in)
05/02/22 18:05 CST 0 Source: Public
Time estimate from radar.

SEMINOLE COUNTY --- 5.1 WSW SEMINOLE [35.20, -96.76], 1.9 SE SEMINOLE [35.21, -96.65]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/02/22 18:52 CST		0.15M	Tornado (EF1, L: 6.30 mi , W: 700 yd)
	05/02/22 19:10 CST		0	Source: NWS Storm Survey
The first damage took the form of broken branch. The most intense damage occurred along EW12 downwind. A house in the vicinity lost several corresidence was leveled and debris blown downwinds of them uprooted or snapped. Finally, the	250 road east of NS3510 Rd whourses of shingles which appea ind. Farther east on NS3550 R	nere numerous oal ared to be higher th td, a small stretch	trees were snapp an the typical qual of trees exhibited tl	ed and uprooted with large limbs blown lity of shingles . An outbuilding near the he most intense damage with roughly
SEMINOLE COUNTY 0.6 E SEMINOLE [35.2:	3, -96.67]			
	05/02/22 19:06 CST		0	Hail (4.00 in)
	05/02/22 19:06 CST		0	Source: Broadcast Media
STEPHENS COUNTY MARLOW [34.65, -97.9	961			
• /	05/02/22 19:12 CST		0	Hail (1.00 in)
	05/02/22 19:12 CST		0	Source: Amateur Radio
HIGHEO COUNTY OF A MARK HOLDENWILLE				
HUGHES COUNTY 2.4 WNW HOLDENVILLE	[35.09, -96.44] 05/02/22 19:35 CST		0	Thunderstorm Wind (EG 52 kt)
	05/02/22 19:35 CST		0	Source: Emergency Manager
Damage was observed near and north of the Da of E1330 and N3690 Road. Trees and power po	· · · · · · · · · · · · · · · · · · ·		rage trailer was blo	own into a house near the intersection
GARVIN COUNTY 0.7 N STRATFORD [34.81				
	05/02/22 19:40 CST		0	Hail (0.88 in)
	05/02/22 19:40 CST		0	Source: Public
GARVIN COUNTY 2.8 SSW STRATFORD [34	1.76, -96.97] 05/02/22 19:51 CST		0	Hail (0.88 in)
	05/02/22 19:51 CST		0	Source: Public
HUGUES COUNTY ATMOOD 124 05 06 241				
HUGHES COUNTY ATWOOD [34.96, -96.34]	05/02/22 20:00 CST		0	Hail (1.00 in)
	05/02/22 20:00 CST		0	Source: Trained Spotter
PONTOTOC COUNTY 3.6 SW ADA [34.73, -9	•		0	Heil (0.99 in)
	05/02/22 20:15 CST		0	Hail (0.88 in)
	05/02/22 20:15 CST		0	Source: Emergency Manager
MURRAY COUNTY 2.3 W SULPHUR [34.51,	-97.01]			
	05/02/22 20:25 CST		0	Hail (1.75 in)
	05/02/22 20:25 CST		0	Source: Emergency Manager
PONTOTOC COUNTY 0.7 S ADA [34.76, -96.	681			
	05/02/22 20:28 CST		0	Hail (0.75 in)
	05/02/22 20:28 CST		0	Source: Public
IOUNISTON COUNTY CONNEDVILLE 194.45	: 06 621			
JOHNSTON COUNTY CONNERVILLE [34.45	05/02/22 20:45 CST		0	Hail (1.00 in)
	05/02/22 20:45 CST		0	Source: Emergency Manager
JOHNSTON COUNTY 0.7 N TISHOMINGO [3	4 .24, -96.68] 05/02/22 21:10 CST		0	Thunderstorm Wind (EG 52 kt)
				·
	05/02/22 21:10 CST		0	Source: Emergency Manager
Power line on a home.	05/02/22 21.10 CS1		U	Source. Emergency manager

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				-
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/02/22 21:15 CST		0	Thunderstorm Wind (EG 56 kt)
	05/02/22 21:15 CST		0	Source: Emergency Manager
Nindows blown out at a business with so	ome road signs downed as well.			
ATOKA COUNTY ATOKA [34.38, -96.1	13]			
	05/02/22 21:15 CST		0	Thunderstorm Wind (EG 52 kt)
	05/02/22 21:15 CST		0	Source: Emergency Manager
Tree downed on a carport.				
JOHNSTON COUNTY 0.9 NW WAPAN	IUCKA [34.38, -96.43]			
	05/02/22 21:19 CST		0	Hail (1.00 in)
	05/02/22 21:19 CST		0	Source: Emergency Manager
A dryline was the main focus for storm Numerous storms led to reports of hail,	, high winds, and a few tornadoes th			crossed the area.
WASHITA COUNTY 4.3 NNE ROCKY	[35.22, -99.04] 05/04/22 12:00 CST		0	Hail (2.00 in)
	05/04/22 12:00 CST		0	Source: Trained Spotter
	33/0 1/22 12:00 001		•	
WASHITA COUNTY 0.7 N CORDELL [· · · · · · · · · · · · · · · · · · ·			11-1/4 05 (-)
	05/04/22 12:07 CST		0	Hail (1.25 in)
	05/04/22 12:07 CST		0	Source: Public
KINGFISHER COUNTY HENNESSEY	[36.1197.90]			
	05/04/22 14:00 CST		0	Hail (1.00 in)
	05/04/22 14:00 CST		0	Source: Public
Time estimate from radar.				
POTTAWATOMIE COUNTY 4.0 N ST L	OUIS [35.13, -96.86], 1.6 N MAUD [3	5.15, -96.78]		
	05/04/22 17:23 CST		0.10M	Tornado (EF0, L: 4.60 mi , W: 100 yd)
	05/04/22 17:33 CST		0	Source: NWS Storm Survey
A tornado developed under a strengtheni chasers. The tornado likely formed about northwest of Maud. Other trees were dar of Johnson Rd as observed by storm cha	4 miles west of Maud and then move maged on Johnson Rd. Numerous gr	ed northeast. EF0 eeenhouses and sto	damage was found orage sheds were o	I to trees on highway 9 A 1.5 miles damaged with debris being lofted east
POTTAWATOMIE COUNTY 2.1 NNW I	MAUD [35.16, -96.79], 2.8 N MAUD [3	5.17, -96.78]		
	05/04/22 17:37 CST	-	0	Tornado (EFU, L: 1.00 mi , W: 100 yd)
	05/04/22 17:40 CST		0	Source: NWS Employee
An off-duty NWS meteorologist and Oklal of this tornado was estimated as it produc		erved a tornado no	rth of Maud after th	ne initial tornado dissipated . The location
SEMINOLE COUNTY 4.4 SW SEMINO	DLE [35.19, -96.74], 4.6 ESE LITTLE [305/04/22 17:44 CST	35.32, -96.60]	0.30M	Tornado (EF2, L: 12.50 mi , W: 1760 yd)
	05/04/22 18:14 CST		0	Source: NWS Storm Survey
A long track tornado began between Mau damage was to buildings just east of dow some buildings had exterior walls damag Seminole.	ntown Seminole, as well as near the	Seminole Academ	y. Buildings had th	e roofs removed from the tornado, and
SEMINOLE COUNTY 5.3 NE SEMINO	LE [35.28, -96.61], 5.5 ESE LITTLE [3	35.31, -96.59]		
	05/04/22 18:01 CST		0	Tornado (FE0 1 · 2 00 mi W· 175 vd)

05/04/22 18:01 CST

05/04/22 18:04 CST

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Tornado (EF0, L: 2.00 mi , W: 175 yd)

Source: NWS Storm Survey

0

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

The NWS storm survey observed tree damage associated with a second tornado path parallel to the primary Seminole tornado path to the northeast of Seminole

SEMINOLE COUNTY --- 3.8 SW CROMWELL [35.30, -96.50], 0.9 NNE CROMWELL [35.35, -96.44]

This tornado touched down southwest of Cromwell with the first damage noted near the intersection of county roads NS3660 and EW 1180 where tree limb damage was produced. The tornado moved northeast causing scattered tree damage before moving into Cromwell. The tornado had grown to be around 600 yards wide by the time it reached Cromwell and damage was noted over a wide area of the town. The roof and walls of one mobile home was destroyed and other mobile homes were damaged, an RV was flipped over, and at least one house suffered roof damage. There was also significant tree damage at various locations in town. The tornado moved northeast through town, and then turned toward the east-northeast and entered Okfuskee County (see separate entry for Okfuskee County from the NWS office in Tulsa) along and north of State Highway 99A.

HARMON COUNTY --- 2.3 E MADGE [34.90, -99.92]

05/04/22 18:54 CST 0 Hail (1.75 in) 05/04/22 18:54 CST 0 Source: Public

POTTAWATOMIE COUNTY --- 1.6 E BROOKSVILLE [35.20, -96.94], 3.8 SSE TECUMSEH [35.21, -96.90]

Damage was found along US-177 to the south of Tecumseh as the tornado moved to the north and northeast. Additional tree damage was found by the survey crew along Harrison Road before the tornado dissipated just west of Skagg City Road.

POTTAWATOMIE COUNTY --- 0.9 SSE EARLSBORO [35.26, -96.80], 0.5 SE EARLSBORO [35.26, -96.80]

This tornado touched down initially just southeast of the town of Earlsboro and made a looping path striking Earlsboro. The tornado initially moved northeast, then north about one-half mile west of the Pottawatomie-Seminole County line, then turned northwest and west along and north of Bob Crouch Road to the northeast of Earlsboro. The tornado then moved southeast and south across the east side of Earlsboro moving down Willie Stargell Avenue. The most significant damage was near the end of the path a mobile home, metal buildings and a outbuilding were destroyed.

POTTAWATOMIE COUNTY --- 0.7 SSE EARLSBORO [35.26, -96.79], 1.7 SE EARLSBORO [35.26, -96.78]

 05/04/22 19:35 CST
 10K
 Tornado (EF1, L: 1.00 mi , W: 175 yd)

 05/04/22 19:38 CST
 0
 Source: NWS Storm Survey

The second Earlsboro tornado began nearly in the same spot that the first one developed (and dissipated). The first damage to trees and buildings was noted just east of the Union Pacific tracks along SH-9/US-270. The tornado then moved to briefly to the southeast before turning to the east. The tornado moved into Seminole County near SH-9/US-270.

SEMINOLE COUNTY --- 5.7 WNW SEMINOLE [35.26, -96.78], 2.9 NW SEMINOLE [35.26, -96.72]

05/04/22 19:38 CST 0 Tornado (EF0, L: 3.52 mi , W: 150 yd) 05/04/22 19:50 CST 0 Source: NWS Storm Survey

The second Earlsboro tornado moved into Seminole County near SH-9/US-270 and moved east and then east-northeast. The tornado produced light damage in Seminole County before dissipating near SH-3E just northwest of Seminole.

SEMINOLE COUNTY --- 3.4 WNW SEMINOLE [35.25, -96.74]

05/04/22 19:45 CST 0 Thunderstorm Wind (EG 65 kt) 05/04/22 19:45 CST 0 Source: NWS Storm Survey

While the second Earlsboro tornado was passing to the north, winds associated with the rear-flank downdraft produced damage to an outbuilding and a utility pole along SH-9/US-270.

SEMINOLE COUNTY --- 3.5 WSW CROMWELL [35.33, -96.51], 2.1 W CROMWELL [35.34, -96.49]

 05/04/22 19:58 CST
 30K
 Tornado (EF1, L: 1.76 mi , W: 150 yd)

 05/04/22 20:02 CST
 0
 Source: NWS Storm Survey

A tornado occurred just west of Cromwell. This tornado cuased tree and roof damage along NS 3660 Road approximately 2 miles west of Cromwell.

POTTAWATOMIE COUNTY --- 3.6 SE TECUMSEH [35.22, -96.90]

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/04/22 20:05 CST	•	5K	Thunderstorm Wind (EG 61 kt)
	05/04/22 20:05 CST		0	Source: Emergency Manager
House damage and tree limbs downed.				
(IOWA COUNTY 4.0 NNE ROOSEVELT	734.9098.991			
	05/04/22 20:52 CST		0	Tornado (EFU, L: 0.20 mi , W: 20 yd)
	05/04/22 20:52 CST		0	Source: Broadcast Media
A media storm chaser observed a tornado e	stimated to be about 4 miles north	-northeast of Roos	evelt. No damage	was reported.
FILLMAN COUNTY 5.0 SW LOVELAND [34.25, -98.83], 4.0 SW LOVELAND	D [34.26, -98.82]		
	05/04/22 21:22 CST		0	Tornado (EFU, L: 1.00 mi , W: 50 yd)
	05/04/22 21:25 CST		0	Source: Trained Spotter
Storm spotters observed to tornado to the so	outhwest of Loveland. No damage	was reported and	the path is estimat	ed.
POTTAWATOMIE COUNTY 3.7 NW EARL	_SBORO [35.31, -96.85], 3.4 WNW	EARLSBORO [35	5.29, -96.85], 2.3 W	NW EARLSBORO [35.29, -96.83], 3.0
NW EARLSBORO [35.31, -96.83]	05/04/22 21:45 CST		0	Flash Flood (due to Heavy Rain)
	05/04/22 21:45 CST 05/05/22 00:45 CST		0	Flash Flood (due to Heavy Rain) Source: Broadcast Media
	03/03/22 00.40 03 1		U	Cource. Dioducast Mculd
Up to a foot of water covering the road.				
POTTAWATOMIE COUNTY 0.3 N TECUM	ISEH [35.26, -96.94], 0.5 WSW TE	CUMSEH [35.26, -	96.95], 0.5 SSE TE	CUMSEH [35.25, -96.94], 0.6 ENE
TECUMSEH [35.26, -96.93]		-	-	•
	05/04/22 22:15 CST		0	Flash Flood (due to Heavy Rain)
	05/05/22 01:15 CST			
Several rounds of storms occurred on the	4th as a large trough approached	-	=	
Several rounds of storms occurred on the northwest Oklahoma with large hail, with rularing the afternoon. These storms produmoved in from the Texas panhandle during	4th as a large trough approached new storm development then occ ced several tornadoes, along with g the evening of the 4th, bringing	urring along and s h hail and damagi	lly several storms south of a warm fr ng wind gusts. An	developed across ont in central Oklahoma other round of storms
Several rounds of storms occurred on the northwest Oklahoma with large hail, with r during the afternoon. These storms produmoved in from the Texas panhandle during reported due to storms training over the same	4th as a large trough approached new storm development then occ ced several tornadoes, along with g the evening of the 4th, bringing ame areas.	urring along and s h hail and damagi	lly several storms south of a warm fr ng wind gusts. An	developed across ont in central Oklahoma other round of storms
Several rounds of storms occurred on the northwest Oklahoma with large hail, with r during the afternoon. These storms produmoved in from the Texas panhandle during reported due to storms training over the same	4th as a large trough approached new storm development then occ ced several tornadoes, along with g the evening of the 4th, bringing ame areas.	urring along and s h hail and damagi	lly several storms south of a warm fr ng wind gusts. An	developed across ont in central Oklahoma other round of storms
Several rounds of storms occurred on the northwest Oklahoma with large hail, with r during the afternoon. These storms produmoved in from the Texas panhandle during reported due to storms training over the same	4th as a large trough approached new storm development then occ ced several tornadoes, along with g the evening of the 4th, bringing ame areas.	urring along and s h hail and damagi	lly several storms south of a warm fr ng wind gusts. An hail, and wind. Lo	developed across ont in central Oklahoma other round of storms calized flooding was also
Several rounds of storms occurred on the northwest Oklahoma with large hail, with r during the afternoon. These storms produmoved in from the Texas panhandle during reported due to storms training over the second of the Second Science of the Second Science of the Science of t	4th as a large trough approached new storm development then occided several tornadoes, along with githe evening of the 4th, bringing ame areas. 85.44, -97.44] 05/05/22 09:00 CST 05/05/22 09:00 CST	urring along and s h hail and damagi	Illy several storms south of a warm fr ng wind gusts. An hail, and wind. Lo	developed across ont in central Oklahoma other round of storms calized flooding was also Hail (1.00 in)
Several rounds of storms occurred on the northwest Oklahoma with large hail, with r during the afternoon. These storms produmoved in from the Texas panhandle during reported due to storms training over the second	4th as a large trough approached new storm development then occided several tornadoes, along with githe evening of the 4th, bringing ame areas. 85.44, -97.44] 05/05/22 09:00 CST 05/05/22 09:00 CST	urring along and s h hail and damagi	Illy several storms south of a warm fr ng wind gusts. An hail, and wind. Lo	developed across ont in central Oklahoma other round of storms calized flooding was also Hail (1.00 in)
Several rounds of storms occurred on the northwest Oklahoma with large hail, with r during the afternoon. These storms produmoved in from the Texas panhandle during reported due to storms training over the second of the Second Science of the Second Science of the Science of t	4th as a large trough approached new storm development then occoded several tornadoes, along with githe evening of the 4th, bringing ame areas. 85.44, -97.44] 05/05/22 09:00 CST 05/05/22 09:00 CST	urring along and s h hail and damagi	Illy several storms south of a warm fr ng wind gusts. An hail, and wind. Lo 0 0	developed across ont in central Oklahoma other round of storms calized flooding was also Hail (1.00 in) Source: Fire Department/Rescue
Several rounds of storms occurred on the northwest Oklahoma with large hail, with r during the afternoon. These storms produmoved in from the Texas panhandle during reported due to storms training over the second of the color of the second of the color of the second of the color of the colo	4th as a large trough approached new storm development then occided several tornadoes, along with githe evening of the 4th, bringing ame areas. 45.44, -97.44] 05/05/22 09:00 CST 05/05/22 09:03 CST 05/05/22 09:03 CST	urring along and s h hail and damagi	Illy several storms south of a warm fr ng wind gusts. An hail, and wind. Lo	developed across ont in central Oklahoma other round of storms calized flooding was also Hail (1.00 in) Source: Fire Department/Rescue
Several rounds of storms occurred on the northwest Oklahoma with large hail, with r during the afternoon. These storms produmoved in from the Texas panhandle during reported due to storms training over the second of the color of the second of the color of the second of the color of the colo	4th as a large trough approached new storm development then occided several tornadoes, along with githe evening of the 4th, bringing ame areas. 45.44, -97.44] 05/05/22 09:00 CST 05/05/22 09:03 CST 05/05/22 09:03 CST	urring along and s h hail and damagi	Illy several storms south of a warm fr ng wind gusts. An hail, and wind. Lo	developed across ont in central Oklahoma nother round of storms calized flooding was also Hail (1.00 in) Source: Fire Department/Rescue Hail (1.50 in) Source: Fire Department/Rescue
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Several rounds of storms occurred on the northwest Oklahoma with large hail, with reduring the afternoon. These storms produmoved in from the Texas panhandle during reported due to storms training over the second of the second	4th as a large trough approached new storm development then occoded several tornadoes, along with githe evening of the 4th, bringing ame areas. 45.44, -97.44] 05/05/22 09:00 CST 05/05/22 09:03 CST 05/05/22 09:03 CST 05/05/22 09:03 CST	urring along and s h hail and damagi	Illy several storms south of a warm fring wind gusts. An hail, and wind. Lo	developed across ont in central Oklahoma nother round of storms calized flooding was also Hail (1.00 in) Source: Fire Department/Rescue Hail (1.50 in) Source: Fire Department/Rescue
Several rounds of storms occurred on the northwest Oklahoma with large hail, with r during the afternoon. These storms produmoved in from the Texas panhandle during reported due to storms training over the scookLAHOMA COUNTY 1.0 S DEL CITY [3]	4th as a large trough approached new storm development then occided several tornadoes, along with githe evening of the 4th, bringing ame areas. 85.44, -97.44] 05/05/22 09:00 CST 05/05/22 09:00 CST 97.96] 05/05/22 09:03 CST 05/05/22 09:03 CST 05/05/22 09:15 CST 05/05/22 09:15 CST	urring along and s h hail and damagi	Illy several storms south of a warm fr ng wind gusts. An hail, and wind. Lo	developed across ont in central Oklahoma other round of storms calized flooding was also Hail (1.00 in) Source: Fire Department/Rescue Hail (1.50 in) Source: Fire Department/Rescue Hail (1.75 in) Source: Storm Chaser
Several rounds of storms occurred on the northwest Oklahoma with large hail, with r during the afternoon. These storms produmoved in from the Texas panhandle during reported due to storms training over the scookLAHOMA COUNTY 1.0 S DEL CITY [3]	4th as a large trough approached new storm development then occided several tornadoes, along with githe evening of the 4th, bringing ame areas. 35.44, -97.44] 05/05/22 09:00 CST 05/05/22 09:00 CST 97.96] 05/05/22 09:03 CST 05/05/22 09:03 CST 05/05/22 09:15 CST 05/05/22 09:15 CST	urring along and s h hail and damagi	Illy several storms south of a warm fr ng wind gusts. An hail, and wind. Lo	developed across ont in central Oklahoma other round of storms calized flooding was also Hail (1.00 in) Source: Fire Department/Rescue Hail (1.50 in) Source: Fire Department/Rescue Hail (1.75 in) Source: Storm Chaser
Several rounds of storms occurred on the northwest Oklahoma with large hail, with r during the afternoon. These storms produmoved in from the Texas panhandle during reported due to storms training over the scookLAHOMA COUNTY 1.0 S DEL CITY [3]	4th as a large trough approached new storm development then occided several tornadoes, along with githe evening of the 4th, bringing ame areas. 85.44, -97.44] 05/05/22 09:00 CST 05/05/22 09:00 CST 97.96] 05/05/22 09:03 CST 05/05/22 09:03 CST 05/05/22 09:15 CST 05/05/22 09:15 CST	urring along and s h hail and damagi	Illy several storms south of a warm fr ng wind gusts. An hail, and wind. Lo	developed across ont in central Oklahoma other round of storms calized flooding was also Hail (1.00 in) Source: Fire Department/Rescue Hail (1.50 in) Source: Fire Department/Rescue Hail (1.75 in) Source: Storm Chaser
Water rescue performed. Several rounds of storms occurred on the northwest Oklahoma with large hail, with r during the afternoon. These storms produmoved in from the Texas panhandle during reported due to storms training over the scooklahoma County 1.0 S DEL CITY [3] CANADIAN COUNTY EL RENO [35.53, -5] CANADIAN COUNTY 2.2 SE EL RENO [3] OKLAHOMA COUNTY 2.8 S PIEDMONT [5]	4th as a large trough approached new storm development then occoded several tornadoes, along with githe evening of the 4th, bringing ame areas. 85.44, -97.44] 05/05/22 09:00 CST 05/05/22 09:03 CST 05/05/22 09:03 CST 05/05/22 09:15 CST 05/05/22 09:15 CST PARK [35.57, -97.42] 05/05/22 09:18 CST 05/05/22 09:18 CST	urring along and s h hail and damagi	Illy several storms south of a warm fr ng wind gusts. An hail, and wind. Lo	developed across ont in central Oklahoma other round of storms calized flooding was also Hail (1.00 in) Source: Fire Department/Rescue Hail (1.50 in) Source: Fire Department/Rescue Hail (1.75 in) Source: Storm Chaser
Several rounds of storms occurred on the northwest Oklahoma with large hail, with r during the afternoon. These storms produmoved in from the Texas panhandle during reported due to storms training over the stocklahoma COUNTY 1.0 S DEL CITY [3] CANADIAN COUNTY EL RENO [35.53, -5] CANADIAN COUNTY 2.2 SE EL RENO [3] OKLAHOMA COUNTY 2.2 SE EL RENO [3]	4th as a large trough approached new storm development then occoded several tornadoes, along with githe evening of the 4th, bringing ame areas. 85.44, -97.44] 05/05/22 09:00 CST 05/05/22 09:03 CST 05/05/22 09:03 CST 05/05/22 09:15 CST 05/05/22 09:15 CST PARK [35.57, -97.42] 05/05/22 09:18 CST 05/05/22 09:18 CST	urring along and s h hail and damagi	Illy several storms south of a warm fr ng wind gusts. An hail, and wind. Lo	developed across ont in central Oklahoma other round of storms calized flooding was also Hail (1.00 in) Source: Fire Department/Rescue Hail (1.50 in) Source: Fire Department/Rescue Hail (1.75 in) Source: Storm Chaser
Several rounds of storms occurred on the northwest Oklahoma with large hail, with r during the afternoon. These storms produmoved in from the Texas panhandle during reported due to storms training over the scookLAHOMA COUNTY 1.0 S DEL CITY [3]	4th as a large trough approached new storm development then occoded several tornadoes, along with githe evening of the 4th, bringing ame areas. 85.44, -97.44] 05/05/22 09:00 CST 05/05/22 09:03 CST 05/05/22 09:03 CST 05/05/22 09:15 CST 05/05/22 09:15 CST PARK [35.57, -97.42] 05/05/22 09:18 CST 05/05/22 09:18 CST	urring along and s h hail and damagi	Olly several storms south of a warm fring wind gusts. An hail, and wind. Lo	developed across ont in central Oklahoma other round of storms calized flooding was also Hail (1.00 in) Source: Fire Department/Rescue Hail (1.50 in) Source: Fire Department/Rescue Hail (1.75 in) Source: Storm Chaser Hail (1.00 in) Source: Public
Several rounds of storms occurred on the northwest Oklahoma with large hail, with r during the afternoon. These storms produmoved in from the Texas panhandle during reported due to storms training over the scookLAHOMA COUNTY 1.0 S DEL CITY [3] CANADIAN COUNTY EL RENO [35.53, -5] CANADIAN COUNTY 2.2 SE EL RENO [3] OKLAHOMA COUNTY 2.2 SE EL RENO [3]	4th as a large trough approached new storm development then occided several tornadoes, along with githe evening of the 4th, bringing ame areas. 35.44, -97.44] 05/05/22 09:00 CST 05/05/22 09:00 CST 05/05/22 09:03 CST 05/05/22 09:03 CST 05/05/22 09:15 CST 05/05/22 09:15 CST 05/05/22 09:15 CST 05/05/22 09:18 CST 05/05/22 09:18 CST 05/05/22 09:22 CST	urring along and s h hail and damagi	Olly several storms south of a warm fring wind gusts. An hail, and wind. Lo	developed across ont in central Oklahoma other round of storms calized flooding was also Hail (1.00 in) Source: Fire Department/Rescue Hail (1.50 in) Source: Fire Department/Rescue Hail (1.75 in) Source: Storm Chaser Hail (1.00 in) Source: Public
Several rounds of storms occurred on the northwest Oklahoma with large hail, with r during the afternoon. These storms produmoved in from the Texas panhandle during reported due to storms training over the stocklahoma COUNTY 1.0 S DEL CITY [3] CANADIAN COUNTY EL RENO [35.53, -5] CANADIAN COUNTY 2.2 SE EL RENO [3] OKLAHOMA COUNTY 2.2 SE EL RENO [3]	4th as a large trough approached new storm development then occided several tornadoes, along with githe evening of the 4th, bringing ame areas. 35.44, -97.44] 05/05/22 09:00 CST 05/05/22 09:00 CST 05/05/22 09:03 CST 05/05/22 09:03 CST 05/05/22 09:15 CST 05/05/22 09:15 CST 05/05/22 09:15 CST 05/05/22 09:18 CST 05/05/22 09:18 CST 05/05/22 09:22 CST	urring along and s h hail and damagi	Olly several storms south of a warm fring wind gusts. An hail, and wind. Lo	developed across ont in central Oklahoma other round of storms calized flooding was also Hail (1.00 in) Source: Fire Department/Rescue Hail (1.50 in) Source: Fire Department/Rescue Hail (1.75 in) Source: Storm Chaser Hail (1.00 in) Source: Public

05/05/22 09:30 CST

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Source: Public

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CANADIAN COUNTY 0.7 N YUKON [35.51, -9	7.74]			
	05/05/22 09:44 CST		0	Hail (1.25 in)
	05/05/22 09:44 CST		0	Source: Public
OKLAHOMA COUNTY 3.0 NNW THE VILLAG	E [35.61, -97.57]			
	05/05/22 09:57 CST		0	Hail (1.00 in)
	05/05/22 09:57 CST		0	Source: Public
OKLAHOMA COUNTY 6.2 N (PWA)WILEY PO	ST APT [35.62, -97.66]			
	05/05/22 10:00 CST		0	Hail (1.00 in)
	05/05/22 10:00 CST		0	Source: Public
OKLAHOMA COUNTY 2.2 NW THE VILLAGE	[35.59, -97.58]			
	05/05/22 10:02 CST		0	Hail (1.00 in)
	05/05/22 10:02 CST		0	Source: Public
PAYNE COUNTY STILLWATER [36.12, -97.06]	<u> </u>			
	05/05/22 10:02 CST		0	Hail (1.00 in)
	05/05/22 10:02 CST		0	Source: Emergency Manager
OKLAHOMA COUNTY 2.8 NNW (PWA)WILEY	POST APT [35.57, -97.66]			
	05/05/22 10:04 CST		0	Hail (1.00 in)
	05/05/22 10:04 CST		0	Source: Public
OKLAHOMA COUNTY 4.5 NW THE VILLAGE	[35.62, -97.60]			
	05/05/22 10:04 CST		0	Hail (1.00 in)
	05/05/22 10:04 CST		0	Source: Public
PAYNE COUNTY STILLWATER [36.12, -97.06]	<u> </u>			
	05/05/22 10:04 CST		0	Hail (1.75 in)
	05/05/22 10:04 CST		0	Source: Public
OKLAHOMA COUNTY 5.3 WNW THE VILLAG	E [35.61, -97.63]			
	05/05/22 10:05 CST		0	Hail (1.00 in)
	05/05/22 10:05 CST		0	Source: Public
KAY COUNTY 0.6 W BLACKWELL [36.80, -97				
	05/05/22 10:06 CST		0	Hail (1.50 in)
	05/05/22 10:06 CST		0	Source: COOP Observer
KAY COUNTY 0.7 N BLACKWELL [36.81, -97.	.28]			
	05/05/22 10:10 CST		0	Hail (1.75 in)
	05/05/22 10:10 CST		0	Source: Storm Chaser
OKLAHOMA COUNTY 5.2 NW EDMOND [35.7	70, -97.55]			
	05/05/22 10:11 CST		0	Hail (1.00 in)
	05/05/22 10:11 CST		0	Source: Fire Department/Rescue
OKLAHOMA COUNTY 5.6 W EDMOND [35.65	, -97.58]			
	05/05/22 10:12 CST		0	Hail (1.75 in)
	05/05/22 10:12 CST		0	Source: Public
LOGAN COUNTY 0.7 N GUTHRIE [35.89, -97.	42]			
	05/05/22 10:25 CST		0	Hail (1.75 in)
	05/05/22 10:25 CST		0	Source: Public

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
LOGAN COUNTY GUTHRIE [35.88, -97.42]				
• •	05/05/22 10:25 CST		0	Hail (1.00 in)
	05/05/22 10:25 CST		0	Source: Public
BRYAN COUNTY 1.4 S YUBA [33.79, -96.21]				
	05/05/22 12:00 CST		0	Hail (1.75 in)
	05/05/22 12:00 CST		0	Source: Trained Spotter
BRYAN COUNTY 4.1 E WADE [33.88, -96.01]				
	05/05/22 12:25 CST		0	Hail (1.25 in)
	05/05/22 12:25 CST		0	Source: Public
BRYAN COUNTY 4.1 ESE SILO [34.01, -96.42]				
	05/05/22 12:53 CST		0	Tornado (EF0, L: 0.10 mi , W: 10 yd)
	05/05/22 12:53 CST		0	Source: Public
A resident took video of a funnel cloud or tornado I in northwest Durant suggesting that this was a brief	-	nt High School . S	ome tree branch da	amage was observed along Wilson Street
An upper low moving across Oklahoma helped s reports of hail received across central Oklahoma	-	g the morning and	early afternoon o	f the 5th, with several
WOODWARD COUNTY 1.8 WSW WOODWARD				Thursdays Mind (MC 5414)
	05/11/22 00:15 CST		0	Thunderstorm Wind (MG 54 kt)
	05/11/22 00:15 CST		0	Source: Mesonet
WOODWARD COUNTY 17.6 N MOORELAND A	RPT [36.73, -99.13]			
	05/11/22 02:00 CST		0	Thunderstorm Wind (MG 51 kt)
	05/11/22 02:00 CST		0	Source: Mesonet
WOODS COUNTY 13.5 NNE CAMP HOUSTON	[36.98, -99.00]			
	05/11/22 02:20 CST		0	Thunderstorm Wind (MG 53 kt)
	05/11/22 02:20 CST		0	Source: Mesonet
WOODS COUNTY 42 5 NNE SAME HOUSTON	rac ao ao ao a			
WOODS COUNTY 13.5 NNE CAMP HOUSTON	05/11/22 02:30 CST		0	Thunderstorm Wind (MG 56 kt)
	05/11/22 02:30 CST		0	Source: Mesonet
WOODS COUNTY 13.5 NNE CAMP HOUSTON			0	Thunderstorm Wind (MC 57 kt)
	05/11/22 02:35 CST 05/11/22 02:35 CST		0	Thunderstorm Wind (MG 57 kt) Source: Mesonet
	05/11/22 02.35 CS1		U	Source, Mesoriet
(OK-Z005) WOODS, (OK-Z011) MAJOR, (OK-Z016	S) CUSTER			
	05/11/22 03:50 CST		0	High Wind (MAX 60 kt)
	05/11/22 04:00 CST		0	
A line of storms moved into western Oklahoma of storms decayed several heat bursts were reported		the 11th, with sev	reral severe wind r	reports received. As
HARPER COUNTY MAY [36.62, -99.75]				
	05/12/22 20:44 CST		0	Hail (1.00 in)
	05/12/22 20:44 CST		0	Source: Broadcast Media
HARPER COUNTY 9.4 SE SELMAN [36.69, -99	.391			
	05/12/22 21:24 CST		0	Hail (1.00 in)
	05/12/22 21:24 CST		0	Source: Broadcast Media

BECKHAM COUNTY --- 0.7 N ERICK [35.22, -99.87]

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Serveral supercells developed along a dryline during the early evening of the 12th and moved into western Oklahoma, with a few large half reports received. GRANT COUNTY 8.3 SSW MANCHESTER [98.88, -86.10]	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Several supercells developed along a dryline during the early evening of the 12th and moved into western Oklahoma, with a few large half reports received.		05/12/22 22:20 CST		0	Hail (0.88 in)
### ALFALFA COUNTY 0.5 SE BYRON [36.49, -88.19] OST 13/22 19:32 CST OST 13/22 19:32 CST OST 13/22 19:32 CST OST 13/22 19:32 CST OST 13/22 19:33 CST OST 13/22 19:35 CST		05/12/22 22:20 CST		0	Source: Public
05/13/22 19:32 CST 0 Hail (1.25 in) 05/13/22 19:32 CST 0 Source: Public ALFALFA COUNTY 18.0 E AMORITA [38.93, -98.11] 05/13/22 19:39 CST 0 Hail (1.25 in) 05/13/22 19:39 CST 0 Hail (1.25 in) 05/13/22 19:39 CST 0 Hail (1.26 in) 05/13/22 19:49 CST 0 Hail (1.00 in) 05/13/22 19:49 CST 0 Hail (1.00 in) 05/13/22 19:46 CST 0 Source: Public ALFALFA COUNTY 7.2 E AMORITA [38.92, -98.16] 05/13/22 19:46 CST 0 Source: Trained Spotter ALFALFA COUNTY 0.6 W JET [36.67, -98.19] 05/13/22 21:30 CST 0 Hail (1.75 in) 05/13/22 21:30 CST 0 Hail (2.25 in) 05/13/22 21:30 CST 0 Hail (2.25 in) 05/13/22 21:30 CST 0 Hail (2.50 in) 05/13/22 22:32 CST 0 Source: Trained Spotter MAJOR COUNTY 0.7 S ISABELLA (36.23, -98.26] 05/13/22 23:32 CST 0 Hail (2.55 in) 05/13/22 23:32 CST 0 Source: Trained Spotter MAJOR COUNTY 0.7 S ISABELLA (36.23, -98.34) 05/13/22 23:32 CST 0 Hail (2.75 in) 05/13/22 23:32 CST 0 Source: Trained Spotter MAJOR COUNTY 0.7 S ISABELLA (36.23, -98.34) 05/13/22 23:32 CST 0 Hail (1.75 in) 05/13/22 23:32 CST 0 Source: Trained Spotter MAJOR COUNTY 0.7 S ISABELLA (36.23, -98.34) 05/13/22 23:32 CST 0 Source: Trained Spotter MAJOR COUNTY 0.7 S ISABELLA (36.23, -98.34) 05/13/22 23:32 CST 0 Source: Trained Spotter MAJOR COUNTY 0.7 S ISABELLA (36.23, -98.34) 05/13/22 23:32 CST 0 Source: Trained Spotter		ring the early evening of th	ne 12th and moved	l into western Okla	ahoma, with a few large
ALFALFA COUNTY — 1.0 E AMORITA [35.93, 48.11] 05/13/22 19.39 CST 05/13/22 19.40 CST	GRANT COUNTY 8.3 SSW MANCHESTER [36.	88, -98.10]			
ALFALFA COUNTY — 10.0 E AMORITA [36.93, 48.11]		05/13/22 19:32 CST		0	Hail (1.25 in)
05/13/22 19/38 CST 0 Hail (1.2 fs in)		05/13/22 19:32 CST		0	Source: Public
05/13/22 19.39 CST	ALEALEA COUNTY 10.0 E AMODITA (26.02.02	2 441			
ALFALFA COUNTY 1.4 N BURLINGTON [38-92, -98.42] OS/13/22 19-46 CST OS/13/22 20-55 CST OS/13/22 20-55 CST OS/13/22 20-55 CST OS/13/22 20-55 CST OS/13/22 21-30 CST OS/13/22 22-12 CST OS/13/22 22-12 CST OS/13/22 22-12 CST OS/13/22 22-12 CST OS/13/22 22-13 CST OS/13/22 23-13 CS	ALFALFA COUNTY 10.0 E AMORITA [30.93, -90	-		0	Hail (1.25 in)
05/13/22 19.46 CST				0	
05/13/22 19.46 CST					
ALFALFA COUNTY 6.6 E AMORITA [38-92, -98.17]	ALFALFA COUNTY 1.4 N BURLINGTON [36.92	_		0	Hail (4.00 in)
ALFALFA COUNTY 6.6 E AMORITA [36.92, -98.17] 05/13/22 19.46 CST 0					
05/13/22 19.46 CST 0 Hail (1.00 in) 05/13/22 19.46 CST 0 Source: Public ALFALFA COUNTY 7.2 E AMORITA [36.92, -98.16] 05/13/22 19.46 CST 0 Hail (1.00 in) 05/13/22 19.46 CST 0 Source: Trained Spotter ALFALFA COUNTY 6.7 SE BYRON [36.84, -98.22] 05/13/22 20.55 CST 0 Hail (1.75 in) 05/13/22 20.55 CST 0 Source: Trained Spotter ALFALFA COUNTY 0.6 W JET [36.67, -98.19] 05/13/22 21:30 CST 0 Source: Broadcast Media ALFALFA COUNTY 0.9 SE HELENA [36.54, -98.26] 05/13/22 22:12 CST 0 Source: Trained Spotter ALFALFA COUNTY 0.9 SE HELENA [36.54, -98.26] 05/13/22 22:12 CST 0 Source: Trained Spotter MAJOR COUNTY 4.8 N RINGWOOD [36.45, -98.25] 05/13/22 22:32 CST 0 Source: Trained Spotter MAJOR COUNTY 0.7 S ISABELLA [36.23, -98.34] 05/13/22 23:32 CST 0 Source: Trained Spotter BLAINE COUNTY 0.7 S ISABELLA [36.23, -98.34] 05/13/22 23:32 CST 0 Source: Public BLAINE COUNTY 4.7 SSW EAGLE CITY [35.87, -98.63] 05/14/22 00.54 CST 0 Hail (1.75 in) 05/14/22 00.55 CST 0 Source: Public BLAINE COUNTY 4.7 SSW EAGLE CITY [35.87, -98.63] 05/14/22 00.55 CST 0 Source: Trained Spotter		05/13/22 19:46 CST		U	Source: Public
O5/13/22 19:46 CST O Source: Public	ALFALFA COUNTY 6.6 E AMORITA [36.92, -98.	.17]			
ALFALFA COUNTY 7.2 E AMORITA [36.92, -98.16] 05/13/22 19.46 CST 0 Source: Trained Spotter ALFALFA COUNTY 5.7 SE BYRON [36.84, -98.22] 05/13/22 20.55 CST 0 Hail (1.75 in) 05/13/22 21.30 CST 05/13/22 21.30 CST 05/13/22 21.30 CST 05/13/22 21.30 CST 0 Hail (2.25 in) 05/13/22 21.30 CST 0 Source: Broadcast Media ALFALFA COUNTY 0.9 SE HELENA [36.54, -98.26] 05/13/22 21.2 CST 0 Source: Trained Spotter ALFALFA COUNTY 4.8 N RINGWOOD [36.45, -98.26] 05/13/22 22.32 CST 0 Hail (2.50 in) 05/13/22 22.32 CST 0 Source: Trained Spotter MAJOR COUNTY 4.8 N RINGWOOD [36.45, -98.26] 05/13/22 22.32 CST 0 Source: Trained Spotter MAJOR COUNTY 4.7 SISABELLA [36.23, -98.34] 05/13/22 23.32 CST 0 Hail (2.50 in) 05/13/22 23.32 CST 0 Source: Trained Spotter BLAINE COUNTY 4.7 SSW EAGLE CITY [35.87, -98.83] 05/14/22 00.54 CST 0 Source: Trained Spotter Isolated supercells developed during the evening of the 13th and moved southward across northern Oklahoma. Many large hall reports were received. HARPER COUNTY 13.4 NNW ROSSTON [37.00, -99.98] 05/14/22 18.05 CST 0 Hail (2.00 in)		05/13/22 19:46 CST		0	Hail (1.00 in)
05/13/22 19.46 CST 0 Hail (1.00 in) 05/13/22 19.46 CST 0 Source: Trained Spotter ALFALFA COUNTY 5.7 SE BYRON [36.84, -98.22] 05/13/22 20:55 CST 0 Hail (1.75 in) 05/13/22 20:55 CST 0 Source: Trained Spotter ALFALFA COUNTY 0.6 W JET [36.67, -98.19] 05/13/22 21:30 CST 0 Hail (2.25 in) 05/13/22 21:30 CST 0 Source: Broadcast Media ALFALFA COUNTY 0.9 SE HELENA [36.54, -98.26] 05/13/22 21:12 CST 0 Hail (1.75 in) 05/13/22 22:12 CST 0 Source: Trained Spotter MAJOR COUNTY 4.8 N RINGWOOD [36.45, -98.25] 05/13/22 22:32 CST 0 Source: Trained Spotter MAJOR COUNTY 0.7 S ISABELLA [36.23, -98.34] 05/13/22 23:32 CST 0 Source: Trained Spotter MAJOR COUNTY 4.7 SSW EAGLE CITY [35.87, -98.83] 05/13/22 23:32 CST 0 Source: Public BLAINE COUNTY 4.7 SSW EAGLE CITY [35.87, -98.83] 05/14/22 00:54 CST 0 Source: Trained Spotter Isolated supercells developed during the evening of the 13th and moved southward across northern Oklahoma. Many large hail reports were received. HARPER COUNTY 13.4 NNW ROSSTON [37.00, -99.98] 05/14/22 18:05 CST 0 Hail (2.00 in)		05/13/22 19:46 CST		0	Source: Public
05/13/22 19/46 CST 0 Hail (1.00 in) 05/13/22 19/46 CST 0 Source: Trained Spotter ALFALFA COUNTY 5.7 SE BYRON [36.84, 98.22] 05/13/22 20:55 CST 0 Hail (1.75 in) 05/13/22 20:55 CST 0 Source: Trained Spotter ALFALFA COUNTY 0.6 W JET [36.67, -98.19] 05/13/22 21:30 CST 0 Hail (2.25 in) 05/13/22 21:30 CST 0 Source: Broadcast Media ALFALFA COUNTY 0.9 SE HELENA [36.54, -98.26] 05/13/22 21:20 CST 0 Hail (1.75 in) 05/13/22 22:12 CST 0 Source: Trained Spotter MAJOR COUNTY 4.8 N RINGWOOD [36.45, -98.25] 05/13/22 22:32 CST 0 Source: Trained Spotter MAJOR COUNTY 0.7 S ISABELLA [36.23, -98.34] 05/13/22 23:32 CST 0 Source: Trained Spotter MAJOR COUNTY 4.7 SSW EAGLE CITY [35.87, -98.83] 05/13/22 23:32 CST 0 Source: Public BLAINE COUNTY 4.7 SSW EAGLE CITY [35.87, -98.83] 05/14/22 00:54 CST 0 Source: Trained Spotter Isolated supercells developed during the evening of the 13th and moved southward across northern Oklahoma. Many large hail reports were received. HARPER COUNTY 13.4 NNW ROSSTON [37.00, -99.98] 05/14/22 18:05 CST 0 Hail (2.00 in)	AL FALFA COUNTY 7.2 F AMORITA (20.02.00	461			
ALFALFA COUNTY 5.7 SE BYRON [36.84, -98.22]	ALFALFA COUNTY 7.2 E AMORITA [36.92, -96.	=		0	Hail (1.00 in)
05/13/22 20:55 CST 0 Hail (1.75 in) 05/13/22 20:55 CST 0 Source: Trained Spotter ALFALFA COUNTY 0.6 W JET [36.67, -98.19] 05/13/22 21:30 CST 0 Hail (2.25 in) 05/13/22 21:30 CST 0 Source: Broadcast Media ALFALFA COUNTY 0.9 SE HELENA [36.54, -98.26] 05/13/22 22:12 CST 0 Hail (1.75 in) 05/13/22 22:12 CST 0 Source: Trained Spotter MAJOR COUNTY 4.8 N RINGWOOD [36.45, -98.26] 05/13/22 22:32 CST 0 Hail (2.50 in) 05/13/22 22:32 CST 0 Source: Trained Spotter MAJOR COUNTY 0.7 S ISABELLA [36.23, -98.34] 05/13/22 23:32 CST 0 Hail (1.25 in) 05/13/22 23:32 CST 0 Source: Public BLAINE COUNTY 4.7 SSW EAGLE CITY [35.87, -98.63] 05/14/22 00:54 CST 0 Hail (1.75 in) 05/14/22 00:54 CST 0 Source: Trained Spotter					
05/13/22 20:55 CST 0 Hail (1.75 in) 05/13/22 20:55 CST 0 Source: Trained Spotter ALFALFA COUNTY 0.6 W JET [36.67, -98.19] 05/13/22 21:30 CST 0 Hail (2.25 in) 05/13/22 21:30 CST 0 Source: Broadcast Media ALFALFA COUNTY 0.9 SE HELENA [36.54, -98.26] 05/13/22 22:12 CST 0 Hail (1.75 in) 05/13/22 22:12 CST 0 Source: Trained Spotter MAJOR COUNTY 4.8 N RINGWOOD [36.45, -98.26] 05/13/22 22:32 CST 0 Hail (2.50 in) 05/13/22 22:32 CST 0 Source: Trained Spotter MAJOR COUNTY 0.7 S ISABELLA [36.23, -98.34] 05/13/22 23:32 CST 0 Hail (1.25 in) 05/13/22 23:32 CST 0 Source: Public BLAINE COUNTY 4.7 SSW EAGLE CITY [35.87, -98.63] 05/14/22 00:54 CST 0 Hail (1.75 in) 05/14/22 00:54 CST 0 Source: Trained Spotter					
ALFALFA COUNTY 0.6 W JET [36.67, -98.19] 05/13/22 21:30 CST 05/13/22 21:30 CST 05/13/22 21:30 CST 0 Source: Broadcast Media ALFALFA COUNTY 0.9 SE HELENA [36.54, -98.26] 05/13/22 22:12 CST 0 Source: Trained Spotter MAJOR COUNTY 4.8 N RINGWOOD [36.45, -98.25] 05/13/22 22:32 CST 0 Source: Trained Spotter MAJOR COUNTY 0.7 S ISABELLA [36.23, -98.34] 05/13/22 22:32 CST 0 Source: Trained Spotter MAJOR COUNTY 4.7 SSW EAGLE CITY [35.87, -98.63] 05/13/22 23:32 CST 0 Source: Public BLAINE COUNTY 4.7 SSW EAGLE CITY [35.87, -98.63] 05/14/22 00:54 CST 0 Source: Trained Spotter	ALFALFA COUNTY 5.7 SE BYRON [36.84, -98.2	=			
ALFALFA COUNTY 0.6 W JET [36.67, -98.19] 05/13/22 21:30 CST 0				0	
05/13/22 21:30 CST 0 Hail (2.25 in)		05/13/22 20:55 CST		0	Source: Trained Spotter
05/13/22 21:30 CST 0 Hail (2.25 in)	AL FALFA COUNTY 0.6 W. JET [36.6798.19]				
ALFALFA COUNTY 0.9 SE HELENA [36.54, -98.26] 05/13/22 22:12 CST 0 Hail (1.75 in) 05/13/22 22:12 CST 0 Source: Trained Spotter MAJOR COUNTY 4.8 N RINGWOOD [36.45, -98.25] 05/13/22 22:32 CST 0 Hail (2.50 in) 05/13/22 22:32 CST 0 Source: Trained Spotter MAJOR COUNTY 0.7 S ISABELLA [36.23, -98.34] 05/13/22 23:32 CST 0 Hail (1.25 in) 05/13/22 23:32 CST 0 Source: Public BLAINE COUNTY 4.7 SSW EAGLE CITY [35.87, -98.63] 05/14/22 00:54 CST 0 Hail (1.75 in) 05/14/22 00:54 CST 0 Source: Trained Spotter Isolated supercells developed during the evening of the 13th and moved southward across northern Oklahoma. Many large hail reports were received. HARPER COUNTY 13.4 NNW ROSSTON [37.00, -99.98] 05/14/22 18:05 CST 0 Hail (2.00 in)		05/13/22 21:30 CST		0	Hail (2.25 in)
05/13/22 22:12 CST 0 Hail (1.75 in) 05/13/22 22:12 CST 0 Source: Trained Spotter MAJOR COUNTY 4.8 N RINGWOOD [36.45, -98.25] 05/13/22 22:32 CST 0 Hail (2.50 in) 05/13/22 22:32 CST 0 Source: Trained Spotter MAJOR COUNTY 0.7 S ISABELLA [36.23, -98.34] 05/13/22 23:32 CST 0 Hail (1.25 in) 05/13/22 23:32 CST 0 Source: Public BLAINE COUNTY 4.7 SSW EAGLE CITY [35.87, -98.63] 05/14/22 00:54 CST 0 Hail (1.75 in) 05/14/22 00:54 CST 0 Source: Trained Spotter Isolated supercells developed during the evening of the 13th and moved southward across northern Oklahoma. Many large hall reports were received. HARPER COUNTY 13.4 NNW ROSSTON [37.00, -99.98] 05/14/22 18:05 CST 0 Hail (2.00 in)		05/13/22 21:30 CST		0	Source: Broadcast Media
05/13/22 22:12 CST 0 Hail (1.75 in) 05/13/22 22:12 CST 0 Source: Trained Spotter MAJOR COUNTY 4.8 N RINGWOOD [36.45, -98.25] 05/13/22 22:32 CST 0 Hail (2.50 in) 05/13/22 22:32 CST 0 Source: Trained Spotter MAJOR COUNTY 0.7 S ISABELLA [36.23, -98.34] 05/13/22 23:32 CST 0 Hail (1.25 in) 05/13/22 23:32 CST 0 Source: Public BLAINE COUNTY 4.7 SSW EAGLE CITY [35.87, -98.63] 05/14/22 00:54 CST 0 Hail (1.75 in) 05/14/22 00:54 CST 0 Source: Trained Spotter Isolated supercells developed during the evening of the 13th and moved southward across northern Oklahoma. Many large hail reports were received. HARPER COUNTY 13.4 NNW ROSSTON [37.00, -99.98] 05/14/22 18:05 CST 0 Hail (2.00 in)	AL FALSA COUNTY OF OF USUS SNA 199 SA OF	.001			
MAJOR COUNTY 4.8 N RINGWOOD [36.45, -98.25] 05/13/22 22:32 CST 0 Source: Trained Spotter MAJOR COUNTY 0.7 S ISABELLA [36.23, -98.34] 05/13/22 23:32 CST 0 Hail (1.25 in) 05/13/22 23:32 CST 0 Source: Public BLAINE COUNTY 4.7 SSW EAGLE CITY [35.87, -98.63] 05/14/22 00:54 CST 0 Source: Trained Spotter Isolated supercells developed during the evening of the 13th and moved southward across northern Oklahoma. Many large hail reports were received. HARPER COUNTY 13.4 NNW ROSSTON [37.00, -99.98] 05/14/22 18:05 CST 0 Hail (2.00 in)	ALFALFA COUNTY 0.9 SE HELENA [36.54, -98	=		0	Hail (1.75 in)
MAJOR COUNTY 0.7 S ISABELLA [36.23, -98.34]		05/13/22 22:12 CST		0	Source: Trained Spotter
MAJOR COUNTY 0.7 S ISABELLA [36.23, -98.34]					
MAJOR COUNTY 0.7 S ISABELLA [36.23, -98.34] 05/13/22 23:32 CST 0 Hail (1.25 in) 05/13/22 23:32 CST 0 Source: Public BLAINE COUNTY 4.7 SSW EAGLE CITY [35.87, -98.63] 05/14/22 00:54 CST 0 Hail (1.75 in) 05/14/22 00:54 CST 0 Source: Trained Spotter Isolated supercells developed during the evening of the 13th and moved southward across northern Oklahoma. Many large hail reports were received. HARPER COUNTY 13.4 NNW ROSSTON [37.00, -99.98] 05/14/22 18:05 CST 0 Hail (2.00 in)	MAJOR COUNTY 4.8 N RINGWOOD [36.45, -98	=		0	Hail (2.50 in)
MAJOR COUNTY 0.7 S ISABELLA [36.23, -98.34] 05/13/22 23:32 CST					•
05/13/22 23:32 CST 0 Hail (1.25 in) 05/13/22 23:32 CST 0 Source: Public BLAINE COUNTY 4.7 SSW EAGLE CITY [35.87, -98.63] 05/14/22 00:54 CST 0 Hail (1.75 in) 05/14/22 00:54 CST 0 Source: Trained Spotter Isolated supercells developed during the evening of the 13th and moved southward across northern Oklahoma. Many large hail reports were received. HARPER COUNTY 13.4 NNW ROSSTON [37.00, -99.98] 05/14/22 18:05 CST 0 Hail (2.00 in)					·
BLAINE COUNTY 4.7 SSW EAGLE CITY [35.87, -98.63] 05/14/22 00:54 CST 0 Hail (1.75 in) 05/14/22 00:54 CST 0 Source: Trained Spotter Isolated supercells developed during the evening of the 13th and moved southward across northern Oklahoma. Many large hail reports were received. HARPER COUNTY 13.4 NNW ROSSTON [37.00, -99.98] 05/14/22 18:05 CST 0 Hail (2.00 in)	MAJOR COUNTY 0.7 S ISABELLA [36.23, -98.3	=			
BLAINE COUNTY 4.7 SSW EAGLE CITY [35.87, -98.63] 05/14/22 00:54 CST 0 Hail (1.75 in) 05/14/22 00:54 CST 0 Source: Trained Spotter Isolated supercells developed during the evening of the 13th and moved southward across northern Oklahoma. Many large hail reports were received. HARPER COUNTY 13.4 NNW ROSSTON [37.00, -99.98] 05/14/22 18:05 CST 0 Hail (2.00 in)					,
05/14/22 00:54 CST 0 Hail (1.75 in) 05/14/22 00:54 CST 0 Source: Trained Spotter Isolated supercells developed during the evening of the 13th and moved southward across northern Oklahoma. Many large hail reports were received. HARPER COUNTY 13.4 NNW ROSSTON [37.00, -99.98] 05/14/22 18:05 CST 0 Hail (2.00 in)		05/13/22 23:32 CST		0	Source: Public
05/14/22 00:54 CST 0 Hail (1.75 in) 05/14/22 00:54 CST 0 Source: Trained Spotter Isolated supercells developed during the evening of the 13th and moved southward across northern Oklahoma. Many large hail reports were received. HARPER COUNTY 13.4 NNW ROSSTON [37.00, -99.98] 05/14/22 18:05 CST 0 Hail (2.00 in)	BLAINE COUNTY 4.7 SSW EAGLE CITY 135.87	·98.631			
Isolated supercells developed during the evening of the 13th and moved southward across northern Oklahoma. Many large hail reports were received. HARPER COUNTY 13.4 NNW ROSSTON [37.00, -99.98] 05/14/22 18:05 CST 0 Hail (2.00 in)				0	Hail (1.75 in)
were received. HARPER COUNTY 13.4 NNW ROSSTON [37.00, -99.98] 05/14/22 18:05 CST 0 Hail (2.00 in)		05/14/22 00:54 CST		0	Source: Trained Spotter
05/14/22 18:05 CST 0 Hail (2.00 in)		g of the 13th and moved so	outhward across r	orthern Oklahoma	a. Many large hail reports
· · · ·	HARPER COUNTY 13.4 NNW ROSSTON [37.00), -99.98]			
05/14/22 18:05 CST 0 Source: Public		05/14/22 18:05 CST		0	Hail (2.00 in)
		05/14/22 18:05 CST		0	Source: Public
	HARPER COUNTY 6.6 W BUFFALO [36.83, -99	.75]			

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Deaths &

Property &

Event Type and Details

Date/Time

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/14/22 18:45 CST		0	Hail (1.50 in)
	05/14/22 18:45 CST		0	Source: Broadcast Media
HARPER COUNTY 2.8 W BUFFALO [36.83, -9	-			
	05/14/22 18:49 CST		0	Hail (2.25 in)
	05/14/22 18:49 CST		0	Source: Broadcast Media
HARPER COUNTY 3.0 SW BUFFALO [36.80,	-			
	05/14/22 18:49 CST		0	Thunderstorm Wind (EG 52 kt)
	05/14/22 18:49 CST		0	Source: Broadcast Media
Estimated severe wind gust.				
IARPER COUNTY 2.8 W BUFFALO [36.83, -9	=			
	05/14/22 18:52 CST		0	Hail (2.50 in)
	05/14/22 18:52 CST		0	Source: Broadcast Media
HARPER COUNTY BUFFALO [36.83, -99.63]	05/44/00 40:00 007		^	Heil (4 00 in)
	05/14/22 19:22 CST		0	Hail (1.00 in)
	05/14/22 19:22 CST		0	Source: Emergency Manager
HARPER COUNTY 8.0 ENE MAY [36.67, -99.6	=		^	Heil (4 OF in)
	05/14/22 19:50 CST		0	Hail (1.25 in)
	05/14/22 19:50 CST		0	Source: Emergency Manager
HARPER COUNTY 8.0 ENE MAY [36.67, -99.6	=		•	
	05/14/22 19:51 CST		0	Hail (1.75 in)
	05/14/22 19:51 CST		0	Source: Emergency Manager
HARPER COUNTY 5.0 E ROSSTON [36.81, -9	=		^	H-1 (4 00 in)
	05/14/22 20:31 CST		0	Hail (1.00 in) Source: Storm Chaser
	05/14/22 20:31 CST		0	Source. Storm Chaser
OGAN COUNTY 6.5 SW MULHALL [36.00, -9	07.49] 05/14/22 22:30 CST		0	Thursdaystayn Wind (FO 52 lt)
	05/14/22 22:30 CST			Thunderstorm Wind (EG 52 kt) Source: Public
	05/14/22 22:30 CS1		0	Source: Public
Estimated severe wind gust.				
Several supercells moved southward out Kansa he size of tennis balls., along with a few report		14th, with multipl	e large hail report	is received, some up to
HUGHES COUNTY 1.7 E WETUMKA [35.24, -	96.21]			
•	05/15/22 16:57 CST		0	Hail (1.75 in)
	05/15/22 16:57 CST		0	Source: Trained Spotter
HUGHES COUNTY 1.4 S WETUMKA [35.22, -	96.24]			
- '	05/15/22 17:11 CST		0	Hail (2.50 in)
	05/15/22 17:11 CST		0	Source: Trained Spotter
HUGHES COUNTY 2.9 ESE HOLDENVILLE [3	5.07, -96.35]			
	05/15/22 17:15 CST		0	Thunderstorm Wind (MG 59 kt)
	05/15/22 17:15 CST		0	Source: Mesonet
HUGHES COUNTY 4.2 S WETUMKA [35.18, -	96.24]			
- '	05/15/22 17:15 CST		0	Hail (3.00 in)
	05/15/22 17:15 CST		0	Source: Trained Spotter
ONTOTOC COLINTY 5 2 F ADA 13/178 -96 5	uı			

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Location

OST-1522 T7-19 CST	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
PONTOTOC COUNTY — 3.6 SSE ADA (34.72, -96.68) 00.1522 17.23 CST 0		05/15/22 17:19 CST		0	Hail (1.00 in)
Bell 17.20 17.23 CST 0 Hall (2.00 in)		05/15/22 17:19 CST		0	Source: Trained Spotter
OST 17.22 17.23 CST O Hall (2.00 in) Source: Law Enforcement	PONTOTOC COUNTY 2 6 885 ADA 124 72 Q	S 661			
OSH 5/22 17:23 CST	FONTOTOC COUNTY 3.6 33E ADA [34.72, -50	=		0	Hail (2.00 in)
OS/15/22 17:34 CST O		05/15/22 17:23 CST		0	
OS/15/22 17:34 CST O	PONTOTOC COUNTY 5.0 SSE ADA [34.709/	6.661			
HUGHES COUNTY CALVIN [34.97, -96.25] 05/15/22 17:40 CST 05/15/22 17:50 CST 05/15/22 18:12 CST 05/15/22 1	. ,	-		0	Hail (1.75 in)
05/15/22 17:40 CST 3K Thunderstorm Wind (EG 56 kt) 05/15/22 17:40 CST 0 Source: Emergency Manager		05/15/22 17:34 CST		0	Source: Public
05/15/22 17:40 CST 0 Source: Emergency Manager	HUGHES COUNTY CALVIN [34.97, -96.25]				
Red blown off of a building. Time from radar. HUGHES COUNTY CALVIN [34.97, -96.25] 05/15/22 17.44 CST 0		05/15/22 17:40 CST		3K	Thunderstorm Wind (EG 56 kt)
HUGHES COUNTY — CALVIN [34.97, -96.25] 05/15/22 17-44 CST 05/15/22 17-47 CST 05/15/22 17-47 CST 05/15/22 17-47 CST 05/15/22 17-50 CST 05/15/22 18-12 CST 05/15/22 18-12 CST 05/15/22 18-12 CST 05/15/22 18-12 CST 05/15/22 18-15 CST		05/15/22 17:40 CST		0	Source: Emergency Manager
05/15/22 17:44 CST 0	Roof blown off of a building. Time from radar.				
DS/15/22 17:44 CST D Source: Broadcast Media	HUGHES COUNTY CALVIN [34.97, -96.25]				
HUGHES COUNTY ATWOOD [34.96, -96.34] 05/15/22 17:47 CST 05/15/22 17:47 CST 05/15/22 17:50 CST 05/15/22 18:12 CST 05/15/22 18:12 CST 05/15/22 18:12 CST 05/15/22 18:15 CST 05/15/22 18:15 CST 05/15/22 18:15 CST 0 COAL COUNTY 2.4 SSW LEHIGH [34.44, -96.49] 05/15/22 18:15 CST 05/15/22 18:15 CST 0 Source: COOP Observer Several trees downed. COAL COUNTY 2.2 NW TUPELO [34.62, -96.45] 05/15/22 18:25 CST 0 Hail (1.00 in) 05/15/22 18:25 CST 0 Source: Trained Spotter					,
05/15/22 17:47 CST 0		05/15/22 17:44 CST		0	Source: Broadcast Media
### HUGHES COUNTY GERTY [34.84, -96.29] #### OS/15/22 17:50 CST	HUGHES COUNTY ATWOOD [34.96, -96.34]				
HUGHES COUNTY GERTY [34.84, -96.29] 05/15/22 17:50 CST 0		05/15/22 17:47 CST		0	
05/15/22 17:50 CST 0 Hail (1.75 in) 05/15/22 17:50 CST 0 Source: Emergency Manager HUGHES COUNTY — 1.1 E ATWOOD [34.96, -96.32] 05/15/22 17:59 CST 0 Hail (2.20 in) 05/15/22 17:59 CST 0 Source: Broadcast Media HUGHES COUNTY — 1.1 E ATWOOD [34.96, -96.32] 05/15/22 17:59 CST 5K Thunderstorm Wind (EG 56 kt) 05/15/22 17:59 CST 5K Thunderstorm Wind (EG 56 kt) 05/15/22 17:59 CST 0 Source: Broadcast Media Camper overturned in roadway. PONTOTOC COUNTY — HARDEN CITY [34.61, -96.60] 05/15/22 18:12 CST 0 Hail (1.75 in) 05/15/22 18:12 CST 0 Source: Emergency Manager COAL COUNTY — 2.4 SSW LEHIGH [34.44, -96.24] 05/15/22 18:15 CST 0 Thunderstorm Wind (EG 61 kt) 05/15/22 18:15 CST 0 Source: COOP Observer Several trees downed. COAL COUNTY — 2.2 NW TUPELO [34.82, -96.45] 05/15/22 18:25 CST 0 Hail (1.00 in) 05/15/22 18:25 CST 0 Hail (2.25 in)		05/15/22 17:47 CST		0	Source: Trained Spotter
Note	HUGHES COUNTY GERTY [34.84, -96.29]				
HUGHES COUNTY 1.1 E ATWOOD [34.96, -96.32] 05/15/22 17:59 CST 0		05/15/22 17:50 CST		0	Hail (1.75 in)
05/15/22 17:59 CST 0 Hail (2.20 in) 05/15/22 17:59 CST 0 Source: Broadcast Media HUGHES COUNTY 1.1 E ATWOOD [34.96, -96.32] 05/15/22 17:59 CST 5K Thunderstorm Wind (EG 56 kt) 05/15/22 17:59 CST 0 Source: Broadcast Media Camper overturned in roadway. PONTOTOC COUNTY HARDEN CITY [34.61, -96.60] 05/15/22 18:12 CST 0 Hail (1.75 in) 05/15/22 18:12 CST 0 Source: Emergency Manager COAL COUNTY 2.4 SSW LEHIGH [34.44, -96.24] 05/15/22 18:15 CST 0 Thunderstorm Wind (EG 61 kt) 05/15/22 18:15 CST 0 Source: COOP Observer Several trees downed. COAL COUNTY 2.2 NW TUPELO [34.62, -96.45] 05/15/22 18:25 CST 0 Hail (1.00 in) 05/15/22 18:25 CST 0 Hail (2.25 in)		05/15/22 17:50 CST		0	Source: Emergency Manager
05/15/22 17:59 CST 0	HUGHES COUNTY 1.1 E ATWOOD [34.96, -96	.32]			
HUGHES COUNTY 1.1 E ATWOOD [34.96, -96.32] 05/15/22 17:59 CST 5K Thunderstorm Wind (EG 56 kt) 50/15/22 17:59 CST 0 Source: Broadcast Media Camper overturned in roadway. PONTOTOC COUNTY HARDEN CITY [34.81, -96.60] 05/15/22 18:12 CST 0 Source: Emergency Manager COAL COUNTY 2.4 SSW LEHIGH [34.44, -96.24] 05/15/22 18:15 CST 0 Thunderstorm Wind (EG 61 kt) 05/15/22 18:15 CST 0 Source: COOP Observer Several trees downed. COAL COUNTY 2.2 NW TUPELO [34.62, -96.45] 05/15/22 18:25 CST 0 Source: Trained Spotter JOHNSTON COUNTY PONTOTOC [34.49, -96.83] 05/15/22 18:25 CST 0 Hail (2.25 in)		05/15/22 17:59 CST		0	Hail (2.20 in)
05/15/22 17:59 CST 5K Thunderstorm Wind (EG 56 kt) 05/15/22 17:59 CST 0 Source: Broadcast Media Camper overturned in roadway. PONTOTOC COUNTY HARDEN CITY [34.61, -96.60] 05/15/22 18:12 CST 0 Hail (1.75 in) 05/15/22 18:12 CST 0 Source: Emergency Manager COAL COUNTY 2.4 SSW LEHIGH [34.44, -96.24] 05/15/22 18:15 CST 0 Source: COOP Observer Several trees downed. COAL COUNTY 2.2 NW TUPELO [34.62, -96.45] 05/15/22 18:25 CST 0 Hail (1.00 in) 05/15/22 18:25 CST 0 Source: Trained Spotter		05/15/22 17:59 CST		0	Source: Broadcast Media
O5/15/22 17:59 CST 0 Source: Broadcast Media Camper overturned in roadway. PONTOTOC COUNTY HARDEN CITY [34.61, -96.60]	HUGHES COUNTY 1.1 E ATWOOD [34.96, -96	.32]			
Camper overturned in roadway. PONTOTOC COUNTY HARDEN CITY [34.61, -96.60] 05/15/22 18:12 CST 0 Hail (1.75 in) 05/15/22 18:12 CST 0 Source: Emergency Manager COAL COUNTY 2.4 SSW LEHIGH [34.44, -96.24] 05/15/22 18:15 CST 0 Thunderstorm Wind (EG 61 kt) 05/15/22 18:15 CST 0 Source: COOP Observer Several trees downed. COAL COUNTY 2.2 NW TUPELO [34.62, -96.45] 05/15/22 18:25 CST 0 Hail (1.00 in) 05/15/22 18:25 CST 0 Source: Trained Spotter	• ,	-		5K	Thunderstorm Wind (EG 56 kt)
PONTOTOC COUNTY HARDEN CITY [34.61, -96.60] 05/15/22 18:12 CST 0 Hail (1.75 in) 05/15/22 18:12 CST 0 Source: Emergency Manager COAL COUNTY 2.4 SSW LEHIGH [34.44, -96.24] 05/15/22 18:15 CST 0 Thunderstorm Wind (EG 61 kt) 05/15/22 18:15 CST 0 Source: COOP Observer Several trees downed. COAL COUNTY 2.2 NW TUPELO [34.62, -96.45] 05/15/22 18:25 CST 0 Hail (1.00 in) 05/15/22 18:25 CST 0 Hail (2.25 in)		05/15/22 17:59 CST		0	Source: Broadcast Media
05/15/22 18:12 CST 0 Hail (1.75 in) 05/15/22 18:12 CST 0 Source: Emergency Manager COAL COUNTY 2.4 SSW LEHIGH [34.44, -96.24] 05/15/22 18:15 CST 0 Thunderstorm Wind (EG 61 kt) 05/15/22 18:15 CST 0 Source: COOP Observer Several trees downed. COAL COUNTY 2.2 NW TUPELO [34.62, -96.45] 05/15/22 18:25 CST 0 Hail (1.00 in) 05/15/22 18:25 CST 0 Source: Trained Spotter	Camper overturned in roadway.				
05/15/22 18:12 CST 0 Hail (1.75 in) 05/15/22 18:12 CST 0 Source: Emergency Manager COAL COUNTY 2.4 SSW LEHIGH [34.44, -96.24] 05/15/22 18:15 CST 0 Thunderstorm Wind (EG 61 kt) 05/15/22 18:15 CST 0 Source: COOP Observer Several trees downed. COAL COUNTY 2.2 NW TUPELO [34.62, -96.45] 05/15/22 18:25 CST 0 Hail (1.00 in) 05/15/22 18:25 CST 0 Source: Trained Spotter	PONTOTOC COUNTY HARDEN CITY (34.61	96.601			
COAL COUNTY 2.4 SSW LEHIGH [34.44, -96.24] 05/15/22 18:15 CST 0 5/15/22 18:15 CST 0 Source: COOP Observer Several trees downed. COAL COUNTY 2.2 NW TUPELO [34.62, -96.45] 05/15/22 18:25 CST 0 Hail (1.00 in) 05/15/22 18:25 CST 0 Ource: Trained Spotter	•	-		0	Hail (1.75 in)
05/15/22 18:15 CST 0 Thunderstorm Wind (EG 61 kt) 05/15/22 18:15 CST 0 Source: COOP Observer Several trees downed. COAL COUNTY 2.2 NW TUPELO [34.62, -96.45] 05/15/22 18:25 CST 0 Hail (1.00 in) 05/15/22 18:25 CST 0 Source: Trained Spotter JOHNSTON COUNTY PONTOTOC [34.49, -96.63] 05/15/22 18:25 CST 0 Hail (2.25 in)		05/15/22 18:12 CST		0	Source: Emergency Manager
05/15/22 18:15 CST 0 Thunderstorm Wind (EG 61 kt) 05/15/22 18:15 CST 0 Source: COOP Observer Several trees downed. COAL COUNTY 2.2 NW TUPELO [34.62, -96.45] 05/15/22 18:25 CST 0 Hail (1.00 in) 05/15/22 18:25 CST 0 Source: Trained Spotter JOHNSTON COUNTY PONTOTOC [34.49, -96.63] 05/15/22 18:25 CST 0 Hail (2.25 in)	COAL COUNTY 2.4 SSW LEHIGH [34.44, -96.				
Several trees downed. COAL COUNTY 2.2 NW TUPELO [34.62, -96.45] 05/15/22 18:25 CST 0 Hail (1.00 in) 05/15/22 18:25 CST 0 Source: Trained Spotter JOHNSTON COUNTY PONTOTOC [34.49, -96.63] 05/15/22 18:25 CST 0 Hail (2.25 in)	- ,	-		0	Thunderstorm Wind (EG 61 kt)
COAL COUNTY 2.2 NW TUPELO [34.62, -96.45] 05/15/22 18:25 CST 0 Hail (1.00 in) 05/15/22 18:25 CST 0 Source: Trained Spotter JOHNSTON COUNTY PONTOTOC [34.49, -96.63] 05/15/22 18:25 CST 0 Hail (2.25 in)		05/15/22 18:15 CST		0	Source: COOP Observer
05/15/22 18:25 CST 0 Hail (1.00 in) 05/15/22 18:25 CST 0 Source: Trained Spotter JOHNSTON COUNTY PONTOTOC [34.49, -96.63] 05/15/22 18:25 CST 0 Hail (2.25 in)	Several trees downed.				
05/15/22 18:25 CST 0 Hail (1.00 in) 05/15/22 18:25 CST 0 Source: Trained Spotter JOHNSTON COUNTY PONTOTOC [34.49, -96.63] 05/15/22 18:25 CST 0 Hail (2.25 in)	COAL COUNTY 2.2 NW TUPELO [34.62, -96.4	5]			
JOHNSTON COUNTY PONTOTOC [34.49, -96.63] 05/15/22 18:25 CST 0 Hail (2.25 in)	- '	=		0	Hail (1.00 in)
05/15/22 18:25 CST 0 Hail (2.25 in)		05/15/22 18:25 CST		0	Source: Trained Spotter
05/15/22 18:25 CST 0 Hail (2.25 in)	JOHNSTON COUNTY PONTOTOC 13// 49 -96	631			
	-30.	=		0	Hail (2.25 in)
		05/15/22 18:25 CST		0	

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/15/22 18:30 CST		0	Hail (1.50 in)
	05/15/22 18:30 CST		0	Source: Trained Spotter
MURRAY COUNTY 6.4 ENE DOUGHERTY [34.4	<u>-</u>			11.77.41.05.1.)
	05/15/22 18:35 CST		0	Hail (1.25 in)
	05/15/22 18:35 CST		0	Source: Storm Chaser
JOHNSTON COUNTY MILL CREEK [34.40, -96.	821			
BOTHOTON GOONTT MILE GREEN (04.40, 400.	05/15/22 19:00 CST		0	Hail (1.75 in)
	05/15/22 19:00 CST		0	Source: Emergency Manager
CARTER COUNTY 0.7 N SPRINGER [34.32, -97	'.14]			
	05/15/22 19:06 CST		0	Hail (1.00 in)
	05/15/22 19:06 CST		0	Source: Emergency Manager
CARTER COUNTY 0.6 E SPRINGER [34.31, -97	'. 13] 05/15/22 19:15 CST		0	Hail (1.50 in)
	05/15/22 19:15 CST		0	Source: Emergency Manager
	03/13/22 19.13 031		O	Source. Emergency Manager
CARTER COUNTY 5.0 SSW MILO [34.26, -97.30	 6]			
• ,	05/15/22 19:20 CST		0	Hail (1.75 in)
	05/15/22 19:20 CST		0	Source: Emergency Manager
CARTER COUNTY 0.7 N GENE AUTRY [34.29,	-		_	
	05/15/22 19:27 CST		0	Hail (1.00 in)
	05/15/22 19:27 CST		0	Source: Emergency Manager
CARTER COUNTY 0.7 S DICKSON 124.49 06.6	201			
CARTER COUNTY 0.7 S DICKSON [34.18, -96.9	05/15/22 19:30 CST		0	Thunderstorm Wind (EG 56 kt)
	05/15/22 19:30 CST		0	Source: Emergency Manager
	00, 10,22 10,00 00 1		· ·	coalous Elliolgono, manager
Trees downed on the south side of town.				
MARSHALL COUNTY 4.7 NNW OAKLAND [34.	16 -96 831			
MARCHAEL GOORT 4.7 MW CAREARD (G4.	05/15/22 19:33 CST		0	Thunderstorm Wind (EG 52 kt)
	05/15/22 19:33 CST		0	Source: Storm Chaser
Tree limbs 3 to 4 inches in diameter blown off trees	S.			
BRYAN COUNTY 1.7 E COBB [34.08, -96.38]				
	05/15/22 19:35 CST		1K	Thunderstorm Wind (EG 56 kt)
	05/15/22 19:35 CST		0	Source: Public
Large tree limbs snapped off. Shingles blown off a	roof			
Large tree miles chapped on. Changles blown on a	1001.			
BRYAN COUNTY 3.2 WSW ARMSTRONG [34.0	3, -96.39]			
	05/15/22 19:35 CST		0	Thunderstorm Wind (MG 61 kt)
	05/15/22 19:35 CST		0	Source: Trained Spotter
BRYAN COUNTY ARMSTRONG [34.05, -96.34]	05/15/22 19:35 CST		0	Thunderstorm Wind (EG 52 kt)
			0	Source: Storm Chaser
	05/15/22 19:35 CST		U	Source: Storm Chaser
Trees blown over.				
BRYAN COUNTY 4.5 SSW ARMSTRONG [33.99	·		0	Thunderstorm Wind /FC 56 Lt\
	05/15/22 19:45 CST		0	Thunderstorm Wind (EG 56 kt)
	05/15/22 19:45 CST		0	Source: Storm Chaser

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
rees blown over.				
RYAN COUNTY 0.7 N CALERA [33.94, -96.4	3]			
-	05/15/22 19:50 CST		0	Thunderstorm Wind (MG 52 kt)
	05/15/22 19:50 CST		0	Source: Emergency Manager
lown transformers.				
RYAN COUNTY 4.5 SW ARMSTRONG [34.00	0, -96.39]			
	05/15/22 19:50 CST		0	Thunderstorm Wind (EG 61 kt)
	05/15/22 19:50 CST		0	Source: Emergency Manager
lumerous trees and powerlines downed in Durar	nt.			
RYAN COUNTY 3.2 WSW ARMSTRONG [34	.03, -96.39]			
	05/15/22 19:52 CST		0	Hail (1.00 in)
	05/15/22 19:52 CST		0	Source: Emergency Manager
IARSHALL COUNTY 4.9 NW LEBANON [34.	03, -96.97]			
The state of the s	05/15/22 19:55 CST		0	Thunderstorm Wind (MG 61 kt)
	05/15/22 19:55 CST		0	Source: Mesonet
OVE COUNTY BURNEYVILLE [33.91, -97.30	05/15/22 21:33 CST		0	Hail (1.75 in)
	05/15/22 21:33 CST		0	Source: Trained Spotter
oftball sized and strong damaging wind gusts OK-Z004) HARPER, (OK-Z005) WOODS, (OK-Z0	006) ALFALFA, (OK-Z007) GR	RANT, (OK-Z009) E	:LLIS, (OK-Z010)	
An outflow boundary moving into an extremely softball sized and strong damaging wind gusts OK-Z004) HARPER, (OK-Z005) WOODS, (OK-Z00K-Z012) GARFIELD, (OK-Z014) ROGER MILLS CADDO, (OK-Z033) HARMON, (OK-Z034) GREE COTTON, (OK-Z045) JEFFERSON	006) ALFALFA, (OK-Z007) GR S, (OK-Z015) DEWEY, (OK-Z0 R, (OK-Z035) KIOWA, (OK-Z0	RANT, (OK-Z009) E	ELLIS, (OK-Z010) -Z021) BECKHAI K-Z037) TILLMAI	M, (OK-Z022) WASHITA, (OK-Z023) N, (OK-Z039) STEPHENS, (OK-Z044)
oftball sized and strong damaging wind gusts OK-Z004) HARPER, (OK-Z005) WOODS, (OK-Z0K-Z012) GARFIELD, (OK-Z014) ROGER MILLS CADDO, (OK-Z033) HARMON, (OK-Z034) GREE		RANT, (OK-Z009) E	ELLIS, (OK-Z010) -Z021) BECKHAI K-Z037) TILLMAI	M, (OK-Z022) WASHITA, (OK-Z023)
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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/18/22 23:25 CST		0	Thunderstorm Wind (EG 52 kt)
	05/18/22 23:25 CST		0	Source: Emergency Manager
Estimated severe wind gust.				
ELLIS COUNTY 1.1 E ARNETT [36.14, -99.75	=			
	05/18/22 23:46 CST		1K	Thunderstorm Wind (EG 61 kt)
	05/18/22 23:46 CST		0	Source: Trained Spotter
Power pole downed.				
DEWEY COUNTY 3.6 WNW CAMARGO [36.0				
	05/18/22 23:55 CST		0	Thunderstorm Wind (MG 54 kt)
	05/18/22 23:55 CST		0	Source: Mesonet
ROGER MILLS COUNTY 4.8 NE DEMPSEY [3	35.55, -99.75]			
	05/18/22 23:55 CST		0	Thunderstorm Wind (MG 54 kt)
	05/18/22 23:55 CST		0	Source: Mesonet
WOODWARD COUNTY 17.6 N MOORELAND	ARPT [36.7399.13]			
	05/18/22 23:55 CST		0	Thunderstorm Wind (MG 51 kt)
	05/18/22 23:55 CST		0	Source: Mesonet
DEWEY COUNTY 3.6 WNW CAMARGO [36.0	4 -99 351			
20.0 MIN CAMARGO (30.0	05/19/22 00:00 CST		0	Thunderstorm Wind (MG 70 kt)
	05/19/22 00:00 CST		0	Source: Mesonet
DEWEY COUNTY 3.6 WNW CAMARGO [36.0	4, -99.35] 05/19/22 00:10 CST		0	Thunderstorm Wind (MG 57 kt)
	05/19/22 00:10 CST		0	Source: Mesonet
WOODWARD COUNTY 5.4 5 MUTUAL 199 OF	2 00 001			
WOODWARD COUNTY 5.1 E MUTUAL [36.22	2, -99.08] 05/19/22 00:15 CST		0	Thunderstorm Wind (MG 67 kt)
	05/19/22 00:15 CST		0	Source: Trained Spotter
DEWEY COUNTY 2.8 N PUTNAM [35.90, -98.			0	Thunderstorm Wind (MG 50 kt)
	05/19/22 00:20 CST 05/19/22 00:20 CST		0	Source: Mesonet
	03/19/22 00.20 031		U	Source. Mesonet
WOODWARD COUNTY 7.8 ESE MUTUAL [36				
	05/19/22 00:20 CST		0	Thunderstorm Wind (MG 51 kt)
	05/19/22 00:20 CST		0	Source: Mesonet
CUSTER COUNTY 2.7 NE CLINTON [35.54, -				
	05/19/22 00:35 CST		0	Thunderstorm Wind (MG 55 kt)
	05/19/22 00:35 CST		0	Source: AWOS
NASHITA COUNTY 0.7 S (CSM)CLINTON SH	ERMAN AIRPORT [35.33, -99	.20]		
, , ,	05/19/22 00:36 CST	=	0	Thunderstorm Wind (MG 52 kt)
	05/19/22 00:36 CST		0	Source: ASOS
MAJOR COUNTY ORIENTA [36.36, -98.47]				
	05/19/22 00:55 CST		0	Thunderstorm Wind (EG 52 kt)
	05/19/22 00:55 CST		0	Source: Public
D	ation			
Pieces of sheet metal awning torn off at a gas sta	ation.			

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/19/22 01:05 CST		0	Thunderstorm Wind (MG 59 kt)
	05/19/22 01:05 CST		0	Source: Mesonet
MAJOR COUNTY 0.7 S ISABELLA [36.23, -9	NR 341			
1AJON COUNTY 0.7 3 ISABELLA [50.23, -6	05/19/22 01:14 CST		0	Hail (1.00 in)
	05/19/22 01:14 CST		0	Source: Public
MAJOR COUNTY 4.0 E MENO [36.38, -98.11	11			
11.00 C 000 C 1 4.0 E INERO [00.00, -00.11	05/19/22 01:20 CST		0	Thunderstorm Wind (MG 55 kt)
	05/19/22 01:20 CST		0	Source: Mesonet
CANADIAN COUNTY 4.5 SW CONCHO [35.4	56, -98.04]			
	05/19/22 01:30 CST		0	Thunderstorm Wind (MG 52 kt)
	05/19/22 01:30 CST		0	Source: Mesonet
SARFIELD COUNTY ENID [36.40, -97.88]				
20.40, -97.00]	05/19/22 01:34 CST		0	Thunderstorm Wind (MG 50 kt)
	05/19/22 01:34 CST		0	Source: AWOS
PAREIEI D COUNTY A 7 N WALLYON CO.	20 07 001			
GARFIELD COUNTY 0.7 N WAUKOMIS [36.:	29, -97.90] 05/19/22 01:35 CST		5K	Thunderstorm Wind (EG 61 kt)
	05/19/22 01:35 CST		0	Source: Emergency Manager
Roof blown off of a Dollar General.				
GARFIELD COUNTY KREMLIN [36.55, -97.8	3]			
	05/19/22 01:50 CST		0	Thunderstorm Wind (EG 52 kt)
	05/19/22 01:50 CST		0	Source: Emergency Manager
Estimated severe wind gust.				
NOBLE COUNTY 5.3 NNW PERRY [36.36, -	97.33]			
	05/19/22 02:09 CST		0	Thunderstorm Wind (MG 62 kt)
	05/19/22 02:09 CST		0	Source: Trained Spotter
(AY COUNTY PONCA CITY [36.70, -97.08]				
- · · · · ·	05/19/22 02:35 CST		10K	Thunderstorm Wind (EG 56 kt)
	05/19/22 02:35 CST		0	Source: Emergency Manager
Sheet metal roofing torn off a building. Signs an	d fencing blown down.			
A line of storms moved into northern Oklahor Isolated gusts up to 80 mph were recorded in	= -		umerous severe v	wind gusts reported.
(OK-Z023) CADDO				
	05/19/22 13:00 CST		0	Wildfire
	05/19/22 23:00 CST		0	
The Hog Farm Fire burned roughly 842 acres	during the afternoon and ever	ning of the 19th. N	lo injuries or dama	age was reported.
CUSTER COUNTY 10.9 W FOSS RES DAM	[35.57, -99.38]			
	05/31/22 15:09 CST		0	Hail (2.00 in)
	05/31/22 15:09 CST		0	Source: Trained Spotter
BECKHAM COUNTY 3.5 N FLK CITY [35 46	99.411			
BECKHAM COUNTY 3.5 N ELK CITY [35.46	, -99.41] 05/31/22 15:47 CST		0	Hail (2.50 in)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/31/22 15:56 CST		0	Hail (1.00 in)
	05/31/22 15:56 CST		0	Source: Emergency Manager
BECKHAM COUNTY 3.5 N ELK CITY [35.4	16 -99 <i>42</i> 1			
	05/31/22 16:05 CST		0	Hail (2.50 in)
	05/31/22 16:05 CST		0	Source: Broadcast Media
Time from radar.				
CUSTER COUNTY 6.7 E BUTLER [35.64, -	- 99.07] 05/31/22 16:08 CST		0	Hail (2.75 in)
	05/31/22 16:08 CST		0	Source: Broadcast Media
			-	
CUSTER COUNTY 5.7 NW ARAPAHO [35.	63, -99.04]			
	05/31/22 16:09 CST		0	Thunderstorm Wind (EG 52 kt)
	05/31/22 16:09 CST		0	Source: Broadcast Media
Estimated severe wind gust.				
CUSTER COUNTY 8.9 WSW FOSS RES D	AM [35,48, -99,331			
3.0 NON 1 000 NEO D	05/31/22 16:10 CST		0	Hail (2.75 in)
	05/31/22 16:10 CST		0	Source: Public
CUSTER COUNTY 6.1 SW FOSS RES DAI				
	05/31/22 16:20 CST		0	Hail (2.75 in)
	0E/24/22 46:20 CCT		0	Source: Trained Spotter
	05/31/22 16:20 CST			•
LA DIMON COLUNTY . F.A. WOW M.C. KALLON THE		NIGHT 124 75 00	001	·
HARMON COUNTY 5.3 WSW MC KNIGHT	[34.75, -100.00], 4.9 WSW MC K	NIGHT [34.75, -99	=	
HARMON COUNTY 5.3 WSW MC KNIGHT	7 [34.75, -100.00], 4.9 WSW MC K 05/31/22 17:01 CST 05/31/22 17:02 CST		0	Tornado (EF0, L: 0.44 mi , W: 100 yd) Source: NWS Storm Survey
This tornado formed near Dodson TX (see se Harmon County OK to the southeast of Dodso	1 [34.75, -100.00], 4.9 WSW MC K 05/31/22 17:01 CST 05/31/22 17:02 CST eparate entry for Collingsworth Co on where two power poles were co	unty TX in the Tex	0 0 as panhandle from	Tornado (EF0, L: 0.44 mi , W: 100 yd) Source: NWS Storm Survey NWS Amarillo). The tornado moved into
HARMON COUNTY 5.3 WSW MC KNIGHT This tornado formed near Dodson TX (see se Harmon County OK to the southeast of Dodso fields in Harmon County and no additional data country 0.9 NW CUSTER CITY	134.75, -100.00], 4.9 WSW MC K 05/31/22 17:01 CST 05/31/22 17:02 CST parate entry for Collingsworth Co on where two power poles were of mage was observed.	unty TX in the Tex	0 0 as panhandle from ong the state line.	Tornado (EF0, L: 0.44 mi , W: 100 yd) Source: NWS Storm Survey NWS Amarillo). The tornado moved into The tornado moved into agricultural
This tornado formed near Dodson TX (see se Harmon County OK to the southeast of Dodso ields in Harmon County and no additional dan	2 [34.75, -100.00], 4.9 WSW MC K 05/31/22 17:01 CST 05/31/22 17:02 CST Exparate entry for Collingsworth Co on where two power poles were of mage was observed. [35.67, -98.89] 05/31/22 17:20 CST	unty TX in the Tex	0 0 as panhandle from ong the state line.	Tornado (EF0, L: 0.44 mi , W: 100 yd) Source: NWS Storm Survey NWS Amarillo). The tornado moved into The tornado moved into agricultural Hail (1.50 in)
This tornado formed near Dodson TX (see se Harmon County OK to the southeast of Dodso ields in Harmon County and no additional dan	134.75, -100.00], 4.9 WSW MC K 05/31/22 17:01 CST 05/31/22 17:02 CST parate entry for Collingsworth Co on where two power poles were of mage was observed.	unty TX in the Tex	0 0 as panhandle from ong the state line.	Tornado (EF0, L: 0.44 mi , W: 100 yd) Source: NWS Storm Survey NWS Amarillo). The tornado moved into The tornado moved into agricultural
This tornado formed near Dodson TX (see se Harmon County OK to the southeast of Dodso ields in Harmon County and no additional dan CUSTER COUNTY 0.9 NW CUSTER CITY	1 [34.75, -100.00], 4.9 WSW MC K 05/31/22 17:01 CST 05/31/22 17:02 CST parate entry for Collingsworth Con on where two power poles were of mage was observed. [35.67, -98.89] 05/31/22 17:20 CST 05/31/22 17:20 CST	unty TX in the Tex	0 0 as panhandle from ong the state line.	Tornado (EF0, L: 0.44 mi , W: 100 yd) Source: NWS Storm Survey NWS Amarillo). The tornado moved into The tornado moved into agricultural Hail (1.50 in)
This tornado formed near Dodson TX (see se Harmon County OK to the southeast of Dodso ields in Harmon County and no additional dan CUSTER COUNTY 0.9 NW CUSTER CITY	[34.75, -100.00], 4.9 WSW MC K 05/31/22 17:01 CST 05/31/22 17:02 CST sparate entry for Collingsworth Colon where two power poles were of mage was observed. [35.67, -98.89] 05/31/22 17:20 CST 05/31/22 17:20 CST	unty TX in the Tex	0 0 as panhandle from ong the state line. 0 0	Tornado (EF0, L: 0.44 mi , W: 100 yd) Source: NWS Storm Survey NWS Amarillo). The tornado moved into The tornado moved into agricultural Hail (1.50 in) Source: Public
This tornado formed near Dodson TX (see se Harmon County OK to the southeast of Dodso ields in Harmon County and no additional dai	1 [34.75, -100.00], 4.9 WSW MC K 05/31/22 17:01 CST 05/31/22 17:02 CST parate entry for Collingsworth Con on where two power poles were of mage was observed. [35.67, -98.89] 05/31/22 17:20 CST 05/31/22 17:20 CST	unty TX in the Tex	0 0 as panhandle from ong the state line.	Tornado (EF0, L: 0.44 mi , W: 100 yd) Source: NWS Storm Survey NWS Amarillo). The tornado moved into The tornado moved into agricultural Hail (1.50 in)
This tornado formed near Dodson TX (see see Harmon County OK to the southeast of Dodso ields in Harmon County and no additional data CUSTER COUNTY 0.9 NW CUSTER CITY	2 [34.75, -100.00], 4.9 WSW MC K 05/31/22 17:01 CST 05/31/22 17:02 CST 2 parate entry for Collingsworth Co 2 parate entry for Collingsworth Co 3 parate entry for Collingsworth Co 5 parate entry for Collingsworth Co 6 parate entry for Collingsworth Collingswort	unty TX in the Tex	0 0 as panhandle from ong the state line. 0 0	Tornado (EF0, L: 0.44 mi , W: 100 yd) Source: NWS Storm Survey NWS Amarillo). The tornado moved into The tornado moved into agricultural Hail (1.50 in) Source: Public Hail (1.75 in)
This tornado formed near Dodson TX (see see Harmon County OK to the southeast of Dodson TX (see see Harmon County and no additional date of the Custer County 0.9 NW Custer City ROGER MILLS COUNTY 3.5 N REYDON [5	[34.75, -100.00], 4.9 WSW MC K 05/31/22 17:01 CST 05/31/22 17:02 CST sparate entry for Collingsworth Co on where two power poles were of mage was observed. [35.67, -98.89] 05/31/22 17:20 CST 05/31/22 17:20 CST 05/31/22 17:20 CST 05/31/22 17:20 CST	unty TX in the Tex	0 0 as panhandle from ong the state line. 0 0 0	Tornado (EF0, L: 0.44 mi , W: 100 yd) Source: NWS Storm Survey NWS Amarillo). The tornado moved into The tornado moved into agricultural Hail (1.50 in) Source: Public Hail (1.75 in) Source: Emergency Manager
This tornado formed near Dodson TX (see see Harmon County OK to the southeast of Dodson TX (see see Harmon County and no additional date of the Custer County 0.9 NW Custer City ROGER MILLS COUNTY 3.5 N REYDON [5	(34.75, -100.00], 4.9 WSW MC K 05/31/22 17:01 CST 05/31/22 17:02 CST (35.67, -98.89] 05/31/22 17:20 CST 05/31/22 17:20 CST 05/31/22 17:20 CST 05/31/22 17:20 CST 05/31/22 17:20 CST	unty TX in the Tex	0 0 as panhandle from ong the state line. 0 0 0 0	Tornado (EF0, L: 0.44 mi , W: 100 yd) Source: NWS Storm Survey NWS Amarillo). The tornado moved into The tornado moved into agricultural Hail (1.50 in) Source: Public Hail (1.75 in) Source: Emergency Manager Tornado (EF0, L: 0.50 mi , W: 20 yd)
This tornado formed near Dodson TX (see se Harmon County OK to the southeast of Dodso ields in Harmon County and no additional dan	[34.75, -100.00], 4.9 WSW MC K 05/31/22 17:01 CST 05/31/22 17:02 CST sparate entry for Collingsworth Co on where two power poles were of mage was observed. [35.67, -98.89] 05/31/22 17:20 CST 05/31/22 17:20 CST 05/31/22 17:20 CST 05/31/22 17:20 CST	unty TX in the Tex	0 0 as panhandle from ong the state line. 0 0 0	Tornado (EF0, L: 0.44 mi , W: 100 yd) Source: NWS Storm Survey NWS Amarillo). The tornado moved into The tornado moved into agricultural Hail (1.50 in) Source: Public Hail (1.75 in) Source: Emergency Manager
This tornado formed near Dodson TX (see see Harmon County OK to the southeast of Dodso ields in Harmon County and no additional data CUSTER COUNTY 0.9 NW CUSTER CITY ROGER MILLS COUNTY 3.5 N REYDON [STARMON COUNTY 1.0 SSW HOLLIS [34.6]	[34.75, -100.00], 4.9 WSW MC K 05/31/22 17:01 CST 05/31/22 17:02 CST sparate entry for Collingsworth Colon where two power poles were comage was observed. [35.67, -98.89] 05/31/22 17:20 CST 05/31/22 17:20 CST 05/31/22 17:20 CST 05/31/22 17:20 CST 05/31/22 17:30 CST	unty TX in the Tex	0 0 0 as panhandle from ong the state line. 0 0 0 0	Tornado (EF0, L: 0.44 mi , W: 100 yd) Source: NWS Storm Survey NWS Amarillo). The tornado moved into The tornado moved into agricultural Hail (1.50 in) Source: Public Hail (1.75 in) Source: Emergency Manager Tornado (EF0, L: 0.50 mi , W: 20 yd) Source: Storm Chaser
This tornado formed near Dodson TX (see se Harmon County OK to the southeast of Dodso fields in Harmon County and no additional data CUSTER COUNTY 0.9 NW CUSTER CITY ROGER MILLS COUNTY 3.5 N REYDON [5]	[34.75, -100.00], 4.9 WSW MC K 05/31/22 17:01 CST 05/31/22 17:02 CST sparate entry for Collingsworth Colon where two power poles were comage was observed. [35.67, -98.89] 05/31/22 17:20 CST 05/31/22 17:20 CST 05/31/22 17:20 CST 05/31/22 17:20 CST 05/31/22 17:30 CST 05/31/22 17:33 CST served a tornado that developed	unty TX in the Tex	0 0 0 as panhandle from ong the state line. 0 0 0 0 0 -southwest of Holli	Tornado (EF0, L: 0.44 mi , W: 100 yd) Source: NWS Storm Survey NWS Amarillo). The tornado moved into The tornado moved into agricultural Hail (1.50 in) Source: Public Hail (1.75 in) Source: Emergency Manager Tornado (EF0, L: 0.50 mi , W: 20 yd) Source: Storm Chaser s and moved east just south of town.
This tornado formed near Dodson TX (see see Harmon County OK to the southeast of Dodson TX (see see Harmon County OK to the southeast of Dodson TX (see see Harmon County and no additional data county 0.9 NW CUSTER CITY 0.9 NW CUSTER CITY 3.5 N REYDON [SEE HARMON COUNTY 1.0 SSW HOLLIS [34.6]	[34.75, -100.00], 4.9 WSW MC K 05/31/22 17:01 CST 05/31/22 17:02 CST sparate entry for Collingsworth Colon where two power poles were comage was observed. [35.67, -98.89] 05/31/22 17:20 CST 05/31/22 17:20 CST 35.70, -99.93] 05/31/22 17:20 CST 05/31/22 17:20 CST 05/31/22 17:30 CST served a tornado that developed	unty TX in the Tex	0 0 0 as panhandle from ong the state line. 0 0 0 0	Tornado (EF0, L: 0.44 mi , W: 100 yd) Source: NWS Storm Survey NWS Amarillo). The tornado moved into The tornado moved into agricultural Hail (1.50 in) Source: Public Hail (1.75 in) Source: Emergency Manager Tornado (EF0, L: 0.50 mi , W: 20 yd) Source: Storm Chaser
This tornado formed near Dodson TX (see see Harmon County OK to the southeast of Dodson TX (see see Harmon County OK to the southeast of Dodson TX (see see Harmon County and no additional data county and no additional data county 0.9 NW CUSTER CITY COUNTY 0.9 NW CUSTER CITY COUNTY 3.5 N REYDON [SEE THE COUNTY 1.0 SSW HOLLIS [34.6]	[34.75, -100.00], 4.9 WSW MC K 05/31/22 17:01 CST 05/31/22 17:02 CST sparate entry for Collingsworth Colon where two power poles were comage was observed. [35.67, -98.89] 05/31/22 17:20 CST 05/31/22 17:20 CST 05/31/22 17:20 CST 05/31/22 17:20 CST 05/31/22 17:30 CST 05/31/22 17:33 CST served a tornado that developed	unty TX in the Tex	0 0 0 as panhandle from ong the state line. 0 0 0 0 0 -southwest of Holli	Tornado (EF0, L: 0.44 mi , W: 100 yd) Source: NWS Storm Survey NWS Amarillo). The tornado moved into The tornado moved into agricultural Hail (1.50 in) Source: Public Hail (1.75 in) Source: Emergency Manager Tornado (EF0, L: 0.50 mi , W: 20 yd) Source: Storm Chaser s and moved east just south of town.
This tornado formed near Dodson TX (see see Harmon County OK to the southeast of Dodson TX (see see Harmon County OK to the southeast of Dodson TX (see see Harmon County and no additional data county and no additional data county 0.9 NW CUSTER CITY OF THE COUNTY 0.9 NW CUSTER CITY OF THE COUNTY 3.5 N REYDON (see See The Harmon County 1.0 SSW HOLLIS [34.69] (see See Harmon County 1.0 SSW HOLLIS [34.69] (see See See Harmon County HOLLIS [34.69] (see See See See See See See See See See	(34.75, -100.00], 4.9 WSW MC K 05/31/22 17:01 CST 05/31/22 17:02 CST (35.67, -98.89] 05/31/22 17:20 CST 05/31/22 17:20 CST 35.70, -99.93] 05/31/22 17:20 CST 05/31/22 17:20 CST 05/31/22 17:33 CST Served a tornado that developed	unty TX in the Texberved leaning al	0 0 0 as panhandle from ong the state line. 0 0 0 0 0 southwest of Holli 30K 0	Tornado (EF0, L: 0.44 mi , W: 100 yd) Source: NWS Storm Survey NWS Amarillo). The tornado moved into The tornado moved into agricultural Hail (1.50 in) Source: Public Hail (1.75 in) Source: Emergency Manager Tornado (EF0, L: 0.50 mi , W: 20 yd) Source: Storm Chaser is and moved east just south of town. Thunderstorm Wind (EG 74 kt) Source: Emergency Manager
This tornado formed near Dodson TX (see se Harmon County OK to the southeast of Dodso ields in Harmon County and no additional date of Dodso ields in Harmon County and no additional date of CUSTER COUNTY 0.9 NW CUSTER CITY OF THE COUNTY 3.5 N REYDON [STATE OF THE COUNTY 1.0 SSW HOLLIS [34.6] The Hollis police chief and a storm chaser observed the Harmon County Hollis [34.6], -99.92 Major roof damage to three businesses, 6 hor	[34.75, -100.00], 4.9 WSW MC K 05/31/22 17:01 CST 05/31/22 17:02 CST sparate entry for Collingsworth Colon where two power poles were comage was observed. [35.67, -98.89] 05/31/22 17:20 CST 05/31/22 17:20 CST 35.70, -99.93] 05/31/22 17:20 CST 05/31/22 17:20 CST 05/31/22 17:30 CST served a tornado that developed [35.67, -98.89] 05/31/22 17:32 CST 05/31/22 17:32 CST 05/31/22 17:32 CST 05/31/22 17:32 CST	unty TX in the Texberved leaning al	0 0 0 as panhandle from ong the state line. 0 0 0 0 0 southwest of Holli 30K 0	Tornado (EF0, L: 0.44 mi , W: 100 yd) Source: NWS Storm Survey NWS Amarillo). The tornado moved into The tornado moved into agricultural Hail (1.50 in) Source: Public Hail (1.75 in) Source: Emergency Manager Tornado (EF0, L: 0.50 mi , W: 20 yd) Source: Storm Chaser is and moved east just south of town. Thunderstorm Wind (EG 74 kt) Source: Emergency Manager
This tornado formed near Dodson TX (see see Harmon County OK to the southeast of Dodson TX (see see Harmon County OK to the southeast of Dodson TX (see see Harmon County and no additional data county 0.9 NW CUSTER CITY 0.9 NW CUSTER CITY 3.5 N REYDON [SEE HARMON COUNTY 1.0 SSW HOLLIS [34.6]	[34.75, -100.00], 4.9 WSW MC K 05/31/22 17:01 CST 05/31/22 17:02 CST sparate entry for Collingsworth Colon where two power poles were comage was observed. [35.67, -98.89] 05/31/22 17:20 CST 05/31/22 17:20 CST 35.70, -99.93] 05/31/22 17:20 CST 05/31/22 17:20 CST 05/31/22 17:30 CST served a tornado that developed [35.67, -98.89] 05/31/22 17:32 CST 05/31/22 17:32 CST 05/31/22 17:32 CST 05/31/22 17:32 CST	unty TX in the Texberved leaning al	0 0 0 as panhandle from ong the state line. 0 0 0 0 0 southwest of Holli 30K 0	Tornado (EF0, L: 0.44 mi , W: 100 yd) Source: NWS Storm Survey NWS Amarillo). The tornado moved into The tornado moved into agricultural Hail (1.50 in) Source: Public Hail (1.75 in) Source: Emergency Manager Tornado (EF0, L: 0.50 mi , W: 20 yd) Source: Storm Chaser is and moved east just south of town. Thunderstorm Wind (EG 74 kt) Source: Emergency Manager

Quality controlled by Mesonet staff, believed to be good data.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CUSTER COUNTY 7.0 S THOMAS [35.65, -98.	=			
	05/31/22 17:48 CST		0	Hail (1.00 in)
	05/31/22 17:48 CST		0	Source: Public
CUSTER COUNTY 6.2 N WEATHERFORD [35.				
	05/31/22 17:50 CST		0	Hail (2.00 in)
	05/31/22 17:50 CST		0	Source: Public
HARMON COUNTY 3.4 W GOULD [34.67, -99.8	 33]			
	05/31/22 17:50 CST		0	Thunderstorm Wind (MG 53 kt)
	05/31/22 17:50 CST		0	Source: Mesonet
HARMON COUNTY 8.0 NE HOLLIS [34.77, -99	.821			
	05/31/22 17:55 CST		0	Tornado (EFU, L: 0.30 mi , W: 20 yd)
	05/31/22 17:55 CST		0	Source: Law Enforcement
The Hollis police chief observed a tornado estima: The location of this tornado was estimated.	ted to be about 8 miles north	east of Hollis. No o	damage was knowr	except perhaps to some pivot irrigators.
HARMON COUNTY 6.5 SSE HOLLIS [34.61, -9	=		_	
	05/31/22 18:00 CST		0	Thunderstorm Wind (MG 56 kt)
	05/31/22 18:00 CST		0	Source: Public
HARMON COUNTY 9.7 S GOULD [34.53, -99.7	7]			
	05/31/22 18:04 CST		0	Thunderstorm Wind (MG 57 kt)
	05/31/22 18:04 CST		0	Source: Public
JACKSON COUNTY 2.0 W DUKE [34.66, -99.6				
• /	05/31/22 18:12 CST		0	Thunderstorm Wind (EG 60 kt)
	05/31/22 18:12 CST		0	Source: Storm Chaser
A well-developed gustnado was reported near Du	ke by a storm chaser. There	was no known dar	nage.	
ELLIS COUNTY 4.2 S FARGO [36.31, -99.62]				
	05/31/22 18:53 CST		0	Hail (1.00 in)
	05/31/22 18:53 CST		0	Source: Public
WOODWARD COUNTY 2 A CW TANCIED 126	20 00 571			
WOODWARD COUNTY 3.0 SW TANGIER [36.3	05/31/22 19:00 CST		0	Hail (1.00 in)
	05/31/22 19:00 CST		0	Source: COOP Observer
			_	
WOODWARD COUNTY 1.3 WSW TANGIER [30	· •	<u> </u>	0	Hail (4.00 in)
	05/31/22 19:11 CST		0	Hail (1.00 in)
	05/31/22 19:11 CST		0	Source: Public
JACKSON COUNTY ALTUS [34.64, -99.33]				
	05/31/22 19:20 CST		20K	Thunderstorm Wind (EG 65 kt)
	05/31/22 19:20 CST		0	Source: Emergency Manager
Power poles downed across the county, time esting	nated from radar.			
IACKSON COUNTY 2 2 2 ATTUS 124 CO 00 2	31			
JACKSON COUNTY 2.8 S ALTUS [34.60, -99.3	05/31/22 19:25 CST		0	Thunderstorm Wind (MG 56 kt)
	05/31/22 19:25 CST		0	Source: Mesonet
JACKSON COUNTY 2.8 S ALTUS [34.60, -99.3	3] 05/31/22 19:30 CST		0	Thunderstorm Wind (MG 64 kt)
	05/31/22 19:30 CST		0	Source: Mesonet
	11.12 10.00 001		-	

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
JACKSON COUNTY (LTS)ALTUS AFB [34.6	6, -99.29]			
	05/31/22 19:51 CST		0	Thunderstorm Wind (MG 52 kt)
	05/31/22 19:51 CST		0	Source: AWOS
ACKSON COUNTY 1.9 N ALTUS [34.67, -99	9.33], 1.8 S (LTS)ALTUS AFB [05/31/22 20:15 CST	34.63, -99.30], 1.5	S ALTUS [34.62, -9	9.33], 1.5 W ALTUS [34.64 , -99.36] Flash Flood (due to Heavy Rain)
	05/31/22 23:15 CST		0	Source: Trained Spotter
Some roads covered with water, stalled vehicle			· ·	Social manifestation
·	·			
ILLMAN COUNTY 0.9 SE TIPTON [34.49, -	=		0	Thursdayne Wind (MC 54 kt)
	05/31/22 20:23 CST		0	Thunderstorm Wind (MG 51 kt)
	05/31/22 20:23 CST		0	Source: NWS Employee
ACKSON COUNTY HEADRICK [34.63, -99.	-			
	05/31/22 20:35 CST		0	Thunderstorm Wind (MG 67 kt)
	05/31/22 20:35 CST		0	Source: COOP Observer
TILLMAN COUNTY 2.2 SE TIPTON ARPT [3	4.44, -99.14]			
	05/31/22 20:35 CST		0	Thunderstorm Wind (MG 56 kt)
	05/31/22 20:35 CST		0	Source: Mesonet
ILLMAN COUNTY 2.2 SE TIPTON ARPT [3	4.44, -99.14]			
	05/31/22 20:40 CST		0	Thunderstorm Wind (MG 64 kt)
	05/31/22 20:40 CST		0	Source: Mesonet
ILLMAN COUNTY 4.9 NNE TIPTON [34.56,	-99.11], 6.4 NE TIPTON [34.57	, -99.07]		
TILLMAN COUNTY 4.9 NNE TIPTON [34.56,	-99.11], 6.4 NE TIPTON [34.57 05/31/22 20:45 CST	, -99.07]	20K	Thunderstorm Wind (EG 87 kt)
TILLMAN COUNTY 4.9 NNE TIPTON [34.56,	= =	r, -99.07]	20K 0	Thunderstorm Wind (EG 87 kt) Source: Emergency Manager
	05/31/22 20:45 CST 05/31/22 20:50 CST	-	0	·
Power poles were snapped and trees damaged	05/31/22 20:45 CST 05/31/22 20:50 CST by thunderstorm winds to the i	northeast of Tipton.	0	Source: Emergency Manager
Power poles were snapped and trees damaged	05/31/22 20:45 CST 05/31/22 20:50 CST by thunderstorm winds to the i	northeast of Tipton.	0	·
FILLMAN COUNTY 4.9 NNE TIPTON [34.56, Power poles were snapped and trees damaged	05/31/22 20:45 CST 05/31/22 20:50 CST by thunderstorm winds to the i	northeast of Tipton.	0	Source: Emergency Manager
Power poles were snapped and trees damaged TILLMAN COUNTY 5.2 SW FREDERICK [34 Wind damage was observed along E1850 road	05/31/22 20:45 CST 05/31/22 20:50 CST by thunderstorm winds to the r .33, -99.08], 4.8 SW FREDERIO 05/31/22 20:57 CST 05/31/22 20:58 CST	northeast of Tipton.	0 20K 0	Source: Emergency Manager Thunderstorm Wind (EG 87 kt) Source: Emergency Manager
Power poles were snapped and trees damaged FILLMAN COUNTY 5.2 SW FREDERICK [34 Vind damage was observed along E1850 road heet metal blown around.	05/31/22 20:45 CST 05/31/22 20:50 CST by thunderstorm winds to the research .33, -99.08], 4.8 SW FREDERIC 05/31/22 20:57 CST 05/31/22 20:58 CST where a power pole was broke	northeast of Tipton. CK [34.33, -99.07] en near N2190 Roa	0 20K 0 d. Farther east, win	Source: Emergency Manager Thunderstorm Wind (EG 87 kt) Source: Emergency Manager ands damaged fences and buildings with
Power poles were snapped and trees damaged FILLMAN COUNTY 5.2 SW FREDERICK [34 Wind damage was observed along E1850 road sheet metal blown around.	05/31/22 20:45 CST 05/31/22 20:50 CST by thunderstorm winds to the research .33, -99.08], 4.8 SW FREDERIC 05/31/22 20:57 CST 05/31/22 20:58 CST where a power pole was broke .39, -99.08], 0.5 WNW FREDERIC 05/31/22 21:00 CST	northeast of Tipton. CK [34.33, -99.07] en near N2190 Roa	0 20K 0 d. Farther east, win	Source: Emergency Manager Thunderstorm Wind (EG 87 kt) Source: Emergency Manager ands damaged fences and buildings with Thunderstorm Wind (EG 78 kt)
Power poles were snapped and trees damaged FILLMAN COUNTY 5.2 SW FREDERICK [34 Wind damage was observed along E1850 road sheet metal blown around.	05/31/22 20:45 CST 05/31/22 20:50 CST by thunderstorm winds to the research .33, -99.08], 4.8 SW FREDERIC 05/31/22 20:57 CST 05/31/22 20:58 CST where a power pole was broke	northeast of Tipton. CK [34.33, -99.07] en near N2190 Roa	0 20K 0 d. Farther east, win	Source: Emergency Manager Thunderstorm Wind (EG 87 kt) Source: Emergency Manager ands damaged fences and buildings with
Power poles were snapped and trees damaged CILLMAN COUNTY 5.2 SW FREDERICK [34 Vind damage was observed along E1850 road heet metal blown around. TILLMAN COUNTY 3.4 W FREDERICK [34.3	05/31/22 20:45 CST 05/31/22 20:50 CST by thunderstorm winds to the research of the second of the sec	northeast of Tipton. CK [34.33, -99.07] en near N2190 Roa CK [34.39, -99.03]	20K 0 d. Farther east, win	Source: Emergency Manager Thunderstorm Wind (EG 87 kt) Source: Emergency Manager ands damaged fences and buildings with Thunderstorm Wind (EG 78 kt) Source: Emergency Manager
Power poles were snapped and trees damaged TILLMAN COUNTY 5.2 SW FREDERICK [34 Vind damage was observed along E1850 road heet metal blown around. TILLMAN COUNTY 3.4 W FREDERICK [34.3	05/31/22 20:45 CST 05/31/22 20:50 CST by thunderstorm winds to the research 05/31/22 20:57 CST 05/31/22 20:58 CST where a power pole was broke 05/31/22 21:00 CST 05/31/22 21:05 CST inds along SH-5 from four miles	northeast of Tipton. CK [34.33, -99.07] en near N2190 Roa CK [34.39, -99.03]	20K 0 d. Farther east, win 10K 0 to the west edge of	Thunderstorm Wind (EG 87 kt) Source: Emergency Manager ands damaged fences and buildings with Thunderstorm Wind (EG 78 kt) Source: Emergency Manager
Power poles were snapped and trees damaged FILLMAN COUNTY 5.2 SW FREDERICK [34 Vind damage was observed along E1850 road heet metal blown around. FILLMAN COUNTY 3.4 W FREDERICK [34.3	05/31/22 20:45 CST 05/31/22 20:50 CST by thunderstorm winds to the research 05/31/22 20:57 CST 05/31/22 20:58 CST where a power pole was broke 05/31/22 21:00 CST 05/31/22 21:05 CST	northeast of Tipton. CK [34.33, -99.07] en near N2190 Roa CK [34.39, -99.03]	20K 0 d. Farther east, win	Source: Emergency Manager Thunderstorm Wind (EG 87 kt) Source: Emergency Manager ands damaged fences and buildings with Thunderstorm Wind (EG 78 kt) Source: Emergency Manager of Frederick. Thunderstorm Wind (MG 52 kt)
Power poles were snapped and trees damaged FILLMAN COUNTY 5.2 SW FREDERICK [34 Vind damage was observed along E1850 road heet metal blown around. FILLMAN COUNTY 3.4 W FREDERICK [34.3	05/31/22 20:45 CST 05/31/22 20:50 CST by thunderstorm winds to the research 05/31/22 20:57 CST 05/31/22 20:58 CST where a power pole was broke 05/31/22 21:00 CST 05/31/22 21:05 CST inds along SH-5 from four miles	northeast of Tipton. CK [34.33, -99.07] en near N2190 Roa CK [34.39, -99.03]	20K 0 d. Farther east, win 10K 0 to the west edge of	Thunderstorm Wind (EG 87 kt) Source: Emergency Manager ands damaged fences and buildings with Thunderstorm Wind (EG 78 kt) Source: Emergency Manager
Power poles were snapped and trees damaged FILLMAN COUNTY 5.2 SW FREDERICK [34 Vind damage was observed along E1850 road heet metal blown around. FILLMAN COUNTY 3.4 W FREDERICK [34.3 Power poles were damaged by thunderstorm w FILLMAN COUNTY FREDERICK [34.39, -99.	05/31/22 20:45 CST 05/31/22 20:50 CST by thunderstorm winds to the reserved of the second of the s	northeast of Tipton. CK [34.33, -99.07] en near N2190 Roa CK [34.39, -99.03]	20K 0 d. Farther east, wind	Thunderstorm Wind (EG 87 kt) Source: Emergency Manager ands damaged fences and buildings with Thunderstorm Wind (EG 78 kt) Source: Emergency Manager of Frederick. Thunderstorm Wind (MG 52 kt) Source: Emergency Manager
Power poles were snapped and trees damaged TILLMAN COUNTY 5.2 SW FREDERICK [34 Wind damage was observed along E1850 road sheet metal blown around. TILLMAN COUNTY 3.4 W FREDERICK [34.3 Power poles were damaged by thunderstorm w TILLMAN COUNTY FREDERICK [34.39, -99.	05/31/22 20:45 CST 05/31/22 20:50 CST by thunderstorm winds to the research of the second of the sec	northeast of Tipton. CK [34.33, -99.07] en near N2190 Roa CK [34.39, -99.03]	20K 0 d. Farther east, win 10K 0 to the west edge of	Source: Emergency Manager Thunderstorm Wind (EG 87 kt) Source: Emergency Manager ands damaged fences and buildings with Thunderstorm Wind (EG 78 kt) Source: Emergency Manager of Frederick. Thunderstorm Wind (MG 52 kt)
Power poles were snapped and trees damaged FILLMAN COUNTY 5.2 SW FREDERICK [34 Vind damage was observed along E1850 road heet metal blown around. FILLMAN COUNTY 3.4 W FREDERICK [34.3 Power poles were damaged by thunderstorm w FILLMAN COUNTY FREDERICK [34.39, -99.	05/31/22 20:45 CST 05/31/22 20:50 CST by thunderstorm winds to the research of the second of the sec	northeast of Tipton. CK [34.33, -99.07] en near N2190 Roa CK [34.39, -99.03]	20K 0 d. Farther east, wind	Thunderstorm Wind (EG 87 kt) Source: Emergency Manager ands damaged fences and buildings with Thunderstorm Wind (EG 78 kt) Source: Emergency Manager of Frederick. Thunderstorm Wind (MG 52 kt) Source: Emergency Manager
Power poles were snapped and trees damaged FILLMAN COUNTY 5.2 SW FREDERICK [34 Wind damage was observed along E1850 road sheet metal blown around. FILLMAN COUNTY 3.4 W FREDERICK [34.3 Power poles were damaged by thunderstorm w FILLMAN COUNTY FREDERICK [34.39, -99.	05/31/22 20:45 CST 05/31/22 20:50 CST 1 by thunderstorm winds to the individual of	northeast of Tipton. CK [34.33, -99.07] en near N2190 Roa CK [34.39, -99.03]	20K 0 d. Farther east, wind 10K 0 to the west edge of 0	Thunderstorm Wind (EG 87 kt) Source: Emergency Manager ands damaged fences and buildings with Thunderstorm Wind (EG 78 kt) Source: Emergency Manager of Frederick. Thunderstorm Wind (MG 52 kt) Source: Emergency Manager Thunderstorm Wind (MG 61 kt)
Power poles were snapped and trees damaged FILLMAN COUNTY 5.2 SW FREDERICK [34 Wind damage was observed along E1850 road sheet metal blown around. FILLMAN COUNTY 3.4 W FREDERICK [34.3 Power poles were damaged by thunderstorm w FILLMAN COUNTY FREDERICK [34.39, -99.	05/31/22 20:45 CST 05/31/22 20:50 CST 1 by thunderstorm winds to the individual of	northeast of Tipton. CK [34.33, -99.07] en near N2190 Roa CK [34.39, -99.03]	20K 0 d. Farther east, wind 10K 0 to the west edge of 0	Thunderstorm Wind (EG 87 kt) Source: Emergency Manager ands damaged fences and buildings with Thunderstorm Wind (EG 78 kt) Source: Emergency Manager of Frederick. Thunderstorm Wind (MG 52 kt) Source: Emergency Manager Thunderstorm Wind (MG 61 kt)
Power poles were snapped and trees damaged	05/31/22 20:45 CST 05/31/22 20:50 CST 1 by thunderstorm winds to the individual of	northeast of Tipton. CK [34.33, -99.07] en near N2190 Roa CK [34.39, -99.03]	20K 0 d. Farther east, wind 10K 0 to the west edge of 0	Thunderstorm Wind (EG 87 kt) Source: Emergency Manager ands damaged fences and buildings with Thunderstorm Wind (EG 78 kt) Source: Emergency Manager of Frederick. Thunderstorm Wind (MG 52 kt) Source: Emergency Manager Thunderstorm Wind (MG 61 kt) Source: Emergency Manager

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
FREDERICK [34.39, -9	9.02]			
	05/31/22 21:20 CST		0	Hail (1.25 in)
	05/31/22 21:20 CST		0	Source: Emergency Manager
2.7 NE TIPTON [34.53,	-99.11], 2.5 ENE TIPTON [34.52	, -99.10]		
	05/31/22 21:31 CST		6K	Tornado (EF1, L: 1.00 mi , W: 200 yd)
	05/31/22 21:33 CST		0	Source: Emergency Manager
power poles near the i	ntersection of county roads N217	70 and E1720.		
).6 W FREDERICK [34	.39, -99.03], 1.2 NNE FREDERIC	K [34.41, -99.01],	1.0 E FREDERICK	[34.39, -99.00], 0.9 S FREDERICK [34.38,
	05/31/22 22:15 CST		0	Flash Flood (due to Heavy Rain)
	05/31/22 23:59 CST		0	Source: Trained Spotter
mpassible due to flood	water.			
1.0 SSW HOLLISTER [34.29, -98.91], 3.5 S HOLLISTEF	R [34.29, -98.87]		
	05/31/22 22:17 CST		50K	Thunderstorm Wind (EG 87 kt)
	05/31/22 22:22 CST		0	Source: Emergency Manager
1.1 SW HOLLISTER [3	4.30, -98.92], 2.4 SE HOLLISTEF 05/31/22 22:17 CST	R [34.31, -98.84]	10K	Tornado (EF1, L: 4.70 mi , W: 100 yd)
	05/31/22 22:23 CST		0	Source: Emergency Manager
	I. There was also significant wind 4.30, -99.04]		the tornado associ	illister. Power poles were snapped along ated with the rear-flank downdraft
	05/31/22 22:22 CST		0	Hail (1.00 in)
	05/31/22 22:22 CST		0	Source: Public
).9 NE FREDERICK [3	•			
	05/31/22 22:35 CST		0	Hail (1.50 in)
	05/31/22 22:35 CST		0	Source: Public
I.3 ENE FREDERICK [34.40, -99.00]			
	05/31/22 22:39 CST		0	Thunderstorm Wind (EG 56 kt)
	05/31/22 22:39 CST		0	Source: Emergency Manager
ng a stationary bound	arv in northwestern Oklahoma i	into the Texas par	nhandle during the	afternoon and evening of
= =	avy rainfall and flooding in som	=	-	-
= =	ary in northwestern Oklahoma avy rainfall and flooding in som	=		_

TEXAS, Western North

(TX-Z083) HARDEMAN, (TX-Z084) FOARD, (TX-Z085) WILBARGER, (TX-Z086) WICHITA, (TX-Z087) KNOX, (TX-Z088) BAYLOR, (TX-Z089) ARCHER, (TX-Z090) CLAY

05/01/22 00:00 CST 0 Drought

05/31/22 23:59 CST 0

While drought magnitude lessened over the course of the month with numerous rounds of rainfall, at lease severe drought persisted across western north Texas by month's end.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
/ICHITA COUNTY 2.4 WSW WICHIT	A FALLS [33.90, -98.53]			
	05/02/22 20:50 CST		0	Thunderstorm Wind (MG 56 kt)
	05/02/22 20:50 CST		0	Source: Trained Spotter
-	n development during the afternoon o out a few storms made it into western			
FOARD COUNTY 19.7 WSW CROWE	• · · · • ·	ELL [33.84, -100.0	-	
	05/04/22 18:15 CST		0	Tornado (EFU, L: 0.82 mi , W: 100 yd)
	05/04/22 18:19 CST		0	Source: Storm Chaser
noving northeast into the far southwest pads, so the specific location is estimate	corner of Foard County. A storm surve	y observed no dar	-	g County from NWS Lubbock TX) before do occurred in open ranchland with few
FOARD COUNTY 12.8 SW CROWEL	05/04/22 18:40 CST	[33.90, -99.75]	0	Tornado (EF0, L: 9.30 mi , W: 100 yd)
	05/04/22 18:56 CST		0	Source: NWS Storm Survey
rnado turned more to just south of eas e northeast and crossing State Highwa	t after crossing FM-263 and narrowly n ay 6 before dissipating.			
ornado turned more to just south of eas ne northeast and crossing State Highwa	t after crossing FM-263 and narrowly nay 6 before dissipating. L [33.91, -99.76] 05/04/22 18:55 CST		es along FM-263 ju	ust west of Highway 6 before turning to Thunderstorm Wind (EG 61 kt)
ornado turned more to just south of eas ne northeast and crossing State Highwa	t after crossing FM-263 and narrowly n ay 6 before dissipating. L [33.91, -99.76]		es along FM-263 ju	st west of Highway 6 before turning to
mesquite tree limb damage observed on ornado turned more to just south of eas he northeast and crossing State Highward FOARD COUNTY 5.3 SSW CROWEL While surveying the tornado path that crhe north of the tornado path.	t after crossing FM-263 and narrowly nay 6 before dissipating. L [33.91, -99.76] 05/04/22 18:55 CST 05/04/22 18:55 CST	nissed wind turbing	es along FM-263 ju 0 0	ust west of Highway 6 before turning to Thunderstorm Wind (EG 61 kt)
ornado turned more to just south of eas he northeast and crossing State Highwa FOARD COUNTY 5.3 SSW CROWEL While surveying the tornado path that cr	t after crossing FM-263 and narrowly nay 6 before dissipating. L [33.91, -99.76] 05/04/22 18:55 CST 05/04/22 18:55 CST ossed south of Crowell, storm surveyor L [33.94, -99.71], 3.4 SSE CROWELL [3	nissed wind turbing	es along FM-263 ju 0 0 age along State Hig	Thunderstorm Wind (EG 61 kt) Source: NWS Storm Survey ghway 6 and along County Road 340 to
ornado turned more to just south of eas the northeast and crossing State Highward FOARD COUNTY 5.3 SSW CROWEL While surveying the tornado path that cruthe north of the tornado path.	t after crossing FM-263 and narrowly nay 6 before dissipating. L [33.91, -99.76] 05/04/22 18:55 CST 05/04/22 18:55 CST ossed south of Crowell, storm surveyor L [33.94, -99.71], 3.4 SSE CROWELL [305/04/22 19:11 CST	nissed wind turbing	o 0 0 age along State Hig	Thunderstorm Wind (EG 61 kt) Source: NWS Storm Survey ghway 6 and along County Road 340 to Tornado (EFU, L: 1.00 mi , W: 50 yd)
ornado turned more to just south of eas the northeast and crossing State Highward FOARD COUNTY 5.3 SSW CROWEL While surveying the tornado path that cruthe north of the tornado path.	t after crossing FM-263 and narrowly nay 6 before dissipating. L [33.91, -99.76] 05/04/22 18:55 CST 05/04/22 18:55 CST ossed south of Crowell, storm surveyor L [33.94, -99.71], 3.4 SSE CROWELL [3	nissed wind turbing	es along FM-263 ju 0 0 age along State Hig	Thunderstorm Wind (EG 61 kt) Source: NWS Storm Survey ghway 6 and along County Road 340 to
ornado turned more to just south of eas the northeast and crossing State Highward FOARD COUNTY 5.3 SSW CROWEL While surveying the tornado path that cruthe north of the tornado path.	t after crossing FM-263 and narrowly nay 6 before dissipating. L [33.91, -99.76] 05/04/22 18:55 CST 05/04/22 18:55 CST ossed south of Crowell, storm surveyor L [33.94, -99.71], 3.4 SSE CROWELL [305/04/22 19:11 CST 05/04/22 19:13 CST	rs noted tree dama	0 0 age along State Hig 0 0	Thunderstorm Wind (EG 61 kt) Source: NWS Storm Survey ghway 6 and along County Road 340 to Tornado (EFU, L: 1.00 mi , W: 50 yd) Source: Storm Chaser
FOARD COUNTY 5.3 SSW CROWEL While surveying the tornado path that cribe north of the tornado path. FOARD COUNTY 2.7 SSE CROWELL Storm chasers reported a tornado south chasers' viewpoints.	t after crossing FM-263 and narrowly nay 6 before dissipating. L [33.91, -99.76] 05/04/22 18:55 CST 05/04/22 18:55 CST ossed south of Crowell, storm surveyor L [33.94, -99.71], 3.4 SSE CROWELL [305/04/22 19:11 CST 05/04/22 19:13 CST east of Crowell at 811 pm CDT. No data	rs noted tree dama 33.94, -99.69]	o o sge along State Hig o o have occurred and	Thunderstorm Wind (EG 61 kt) Source: NWS Storm Survey ghway 6 and along County Road 340 to Tornado (EFU, L: 1.00 mi , W: 50 yd) Source: Storm Chaser
ornado turned more to just south of eas ne northeast and crossing State Highward COUNTY 5.3 SSW CROWEL While surveying the tornado path that crope north of the tornado path. OARD COUNTY 2.7 SSE CROWELL Storm chasers reported a tornado south hasers' viewpoints.	t after crossing FM-263 and narrowly nay 6 before dissipating. L [33.91, -99.76] 05/04/22 18:55 CST 05/04/22 18:55 CST ossed south of Crowell, storm surveyor L [33.94, -99.71], 3.4 SSE CROWELL [305/04/22 19:11 CST 05/04/22 19:13 CST east of Crowell at 811 pm CDT. No date	rs noted tree dama 33.94, -99.69]	0 0 age along State Hig 0 0	Thunderstorm Wind (EG 61 kt) Source: NWS Storm Survey ghway 6 and along County Road 340 to Tornado (EFU, L: 1.00 mi , W: 50 yd) Source: Storm Chaser
ornado turned more to just south of eas he northeast and crossing State Highward FOARD COUNTY 5.3 SSW CROWEL While surveying the tornado path that cribe north of the tornado path. FOARD COUNTY 2.7 SSE CROWELL Storm chasers reported a tornado south chasers' viewpoints.	t after crossing FM-263 and narrowly nay 6 before dissipating. L [33.91, -99.76] 05/04/22 18:55 CST 05/04/22 18:55 CST ossed south of Crowell, storm surveyor L [33.94, -99.71], 3.4 SSE CROWELL [305/04/22 19:11 CST 05/04/22 19:13 CST east of Crowell at 811 pm CDT. No data	rs noted tree dama 33.94, -99.69]	o o sge along State Hig o o have occurred and	Thunderstorm Wind (EG 61 kt) Source: NWS Storm Survey ghway 6 and along County Road 340 to Tornado (EFU, L: 1.00 mi , W: 50 yd) Source: Storm Chaser
ornado turned more to just south of eas he northeast and crossing State Highward FOARD COUNTY 5.3 SSW CROWEL While surveying the tornado path that cribe north of the tornado path. FOARD COUNTY 2.7 SSE CROWELL Chasers' viewpoints. FOARD COUNTY 5.3 SW THALIA [33]	t after crossing FM-263 and narrowly nay 6 before dissipating. L [33.91, -99.76] 05/04/22 18:55 CST 05/04/22 18:55 CST ossed south of Crowell, storm surveyor L [33.94, -99.71], 3.4 SSE CROWELL [305/04/22 19:11 CST 05/04/22 19:13 CST east of Crowell at 811 pm CDT. No dates of Crowell at 811 pm CDT. No dates of Color of Col	rs noted tree dama 33.94, -99.69] mage is known to 99.48] e developed in ea and eventually mo	o o o o have occurred and o o o stern Foard County	Thunderstorm Wind (EG 61 kt) Source: NWS Storm Survey ghway 6 and along County Road 340 to Tornado (EFU, L: 1.00 mi , W: 50 yd) Source: Storm Chaser I the location is estimated based on the Tornado (EFO, L: 8.40 mi , W: 200 yd) Source: NWS Storm Survey
ornado turned more to just south of eas he northeast and crossing State Highward FOARD COUNTY 5.3 SSW CROWEL While surveying the tornado path that crhe north of the tornado path. FOARD COUNTY 2.7 SSE CROWELL Chasers' viewpoints. FOARD COUNTY 5.3 SW THALIA [33] The Lockett tornado was observed by stornado moved east and then northeast	t after crossing FM-263 and narrowly nay 6 before dissipating. L [33.91, -99.76] 05/04/22 18:55 CST 05/04/22 18:55 CST ossed south of Crowell, storm surveyor L [33.94, -99.71], 3.4 SSE CROWELL [305/04/22 19:11 CST 05/04/22 19:13 CST east of Crowell at 811 pm CDT. No date 3.94, -99.62], 3.9 ESE THALIA [33.96, -05/04/22 19:25 CST 05/04/22 19:45 CST orm spotters and storm chasers to have before crossing into Wilbarger County otherwise the tornado moved through of	as noted tree dama 33.94, -99.69] mage is known to 99.48] e developed in ea and eventually mopen or inaccessib	o o o o have occurred and o o o stern Foard County	Thunderstorm Wind (EG 61 kt) Source: NWS Storm Survey ghway 6 and along County Road 340 to Tornado (EFU, L: 1.00 mi , W: 50 yd) Source: Storm Chaser I the location is estimated based on the Tornado (EFO, L: 8.40 mi , W: 200 yd) Source: NWS Storm Survey y to the southwest of Thalia . This
FOARD COUNTY 5.3 SW CROWELL Storm chasers reported a tornado south chasers' viewpoints. FOARD COUNTY 5.3 SW THALIA [33] The Lockett tornado was observed by st ornado moved east and then northeast was observed along County Road 183, or a second county Road 183, or a	t after crossing FM-263 and narrowly nay 6 before dissipating. L [33.91, -99.76] 05/04/22 18:55 CST 05/04/22 18:55 CST ossed south of Crowell, storm surveyor L [33.94, -99.71], 3.4 SSE CROWELL [305/04/22 19:11 CST 05/04/22 19:13 CST east of Crowell at 811 pm CDT. No date 3.94, -99.62], 3.9 ESE THALIA [33.96, -05/04/22 19:25 CST 05/04/22 19:45 CST orm spotters and storm chasers to have before crossing into Wilbarger County otherwise the tornado moved through of	as noted tree dama 33.94, -99.69] mage is known to 99.48] e developed in ea and eventually mopen or inaccessib	o o o o have occurred and o o o stern Foard County	Thunderstorm Wind (EG 61 kt) Source: NWS Storm Survey ghway 6 and along County Road 340 to Tornado (EFU, L: 1.00 mi , W: 50 yd) Source: Storm Chaser I the location is estimated based on the Tornado (EFO, L: 8.40 mi , W: 200 yd) Source: NWS Storm Survey y to the southwest of Thalia . This

The long-lived Lockett tornado moved into Wilbarger County from Foard County and continued to move northeast. As the tornado approached County Road 138, the tornado created significant tree damage and roof damage to a home, and destroyed an outbuilding. Along County Road 138, at least seven large steel electrical transmission towers were bent over, with the western most tower blown to the south. Roof damage occurred to another home just north of County Road 138 an another outbuilding was heavily damaged along County Road 83. The tornado then turned to the north and damaged another house, destroyed a barn and broke wooden utility poles along County Road 85 to the south of Lockett.

The tornado continued to move north and moved through mainly the eastern portion of the town of Lockett where it produced roof and wall damage to a number of homes and businesses, as well as tree and power pole damage. The tornado continued to veer in direction and moved north-northwest in areas north of Lockett before dissipating.

Storms moved in from the Texas panhandle during the evening of the 4th, bringing tornadoes to western sections of north Texas.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WICHITA COUNTY 2.4 WSW WICH				
	05/13/22 17:53 CST		0	Hail (0.75 in)
	05/13/22 17:53 CST		0	Source: Public
WICHITA COUNTY 3.2 WSW WICH				
	05/13/22 17:57 CST		0	Hail (1.00 in)
	05/13/22 17:57 CST		0	Source: Trained Spotter
WICHITA COUNTY 2.9 E PLEASA	NT VALLEY [33.94, -98.55]			
	05/13/22 18:00 CST		0	Hail (0.88 in)
	05/13/22 18:00 CST		0	Source: Trained Spotter
WICHITA COUNTY 1.9 WSW WICH	HITA FALLS [33.90, -98.52]			
	05/13/22 18:02 CST		0	Hail (1.00 in)
	05/13/22 18:02 CST		0	Source: Public
WICHITA COUNTY 1.9 WSW WICH	HITA FALLS [33.9098.521			
	05/13/22 18:08 CST		0	Hail (1.50 in)
	05/13/22 18:08 CST		0	Source: Public
WICHITA COUNTY 2.4 WSW (SPS	S)SHEDDADD AFR [33 98 _98 53]			
WICHITA COUNTY 2.4 W3W (3F3	05/13/22 18:10 CST		0	Hail (1.00 in)
	05/13/22 18:10 CST		0	Source: Public
WICHITA COUNTY 1.1 W WICHITA			0	Hail (4 00 in)
	05/13/22 18:13 CST 05/13/22 18:13 CST		0	Hail (1.00 in) Source: Public
	03/13/22 10.13 031		U	Source: Fublic
WICHITA COUNTY WICHITA FALL				
	05/13/22 18:20 CST		0	Hail (1.25 in)
	05/13/22 18:20 CST		0	Source: Emergency Manager
WICHITA COUNTY 2.2 SW WICHI	TA FALLS [33.89, -98.52]			
	05/13/22 18:27 CST		0	Hail (1.00 in)
	05/13/22 18:27 CST		0	Source: Public
WICHITA COUNTY 1.3 WSW WICH	HITA FALLS [33.9098.511			
	05/13/22 18:37 CST		0	Hail (1.25 in)
	05/13/22 18:37 CST		0	Source: Public
WICHITA COUNTY 1.9 WSW WICH	LUTA FALLO 122 00 00 521			
WICHITA COUNTY 1.9 WSW WICH	05/13/22 18:39 CST		0	Hail (1.75 in)
	05/13/22 18:39 CST		0	Source: Public
WICHITA COUNTY 1.4 N WICHITA	A FALLS [33.93, -98.49] 05/13/22 18:42 CST		0	Hail (1.50 in)
	05/13/22 18:42 CST		0	Source: Trained Spotter
WICHITA COUNTY 3.5 WSW WICH	HITA FALLS [33.90, -98.55] 05/13/22 18:49 CST		0	Hail (1.50 in)
	05/13/22 18:49 CST		0	Source: Public
	33, 10/22 10.40 331		v	252.55. 1 45110
WICHITA COUNTY 4.5 WSW WICH				
	05/13/22 18:54 CST		0	Hail (1.25 in)
	05/13/22 18:54 CST		0	Source: Public

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
VICHITA COUNTY 4.2 SSW WICHITA	A FALLS [33.86, -98.53]			
	05/13/22 18:58 CST		0	Hail (1.25 in)
	05/13/22 18:58 CST		0	Source: Public
/ICHITA COUNTY 3.5 S WICHITA FA	LLS [33.86, -98.49]			
	05/13/22 18:59 CST		0	Hail (1.00 in)
	05/13/22 18:59 CST		0	Source: Public
/ICHITA COUNTY 3.5 S WICHITA FA	LLS [33.86, -98.50]			
	05/13/22 19:02 CST		0	Hail (1.00 in)
	05/13/22 19:02 CST		0	Source: Public
/ICHITA COUNTY 5.7 SW WICHITA I	FALLS (33.8698.57)			
	05/13/22 19:06 CST		0	Hail (1.00 in)
	05/13/22 19:06 CST		0	Source: Public
/ICHITA COUNTY 3.5 S WICHITA FA	LLS [33.8698.49]			
	05/13/22 19:08 CST		0	Hail (1.00 in)
	05/13/22 19:08 CST		0	Source: Public
WIGHITA COUNTY A 5 C MICHIET TO	110 122 00 00 503			
VICHITA COUNTY 3.5 S WICHITA FA	ALLS [33.86, -98.50] 05/13/22 19:09 CST		0	Hail (1.25 in)
	05/13/22 19:09 CST		0	Source: Public
VICHITA COUNTY 3.5 S WICHITA FA	.LLS [33.86, -98.49] 05/13/22 19:10 CST		0	Hail (1.00 in)
	05/13/22 19:10 CST		0	Source: Public
	03/13/22 19.10 C31		U	Source. Public
RCHER COUNTY 3.0 WSW LAKESI				
	05/13/22 19:15 CST		0	Hail (1.50 in)
	05/13/22 19:15 CST		0	Source: Emergency Manager
/ICHITA COUNTY 0.9 NW WICHITA	FALLS [33.92, -98.50]			
	05/13/22 19:15 CST		0	Hail (1.75 in)
	05/13/22 19:15 CST		0	Source: Trained Spotter
solated supercells brought numerous	hail reports to the Wichita Falls area	during the evenin	g of the 13th.	
NOX COUNTY 9.2 W BENJAMIN [3:	3.59, -99.95]			
	05/14/22 15:54 CST		0	Hail (1.00 in)
	05/14/22 15:54 CST		0	Source: Storm Chaser
Scattered thunderstorms developed du vestern north Texas where large hail w		s central Texas, wi	th a few storms m	noving northward into
OARD COUNTY 13.8 W CROWELL	[33.99, -99.96]			
	05/16/22 21:44 CST		0	Thunderstorm Wind (MG 50 kt)
	05/16/22 21:44 CST		0	Source: Mesonet
TX-Z087) KNOX				
TX-Z087) KNOX	05/16/22 22:11 CST		0	High Wind (MAX 62 kt)

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Deaths &

Date/Time

Location

Property &

Event Type and Details

	Inju	ries Crop Dmg	9
	05/17/22 13:00 CST	0	Wildfire
	05/22/22 21:00 CST	0	
The Coconut Fire grew to be rathe	r large and intense, burning roughly 28,500 acres	over a several day per	riod. At its most intense, fire
	ally and on radar, with pyrocumulus also observe	d. One firefighter was i	injured while battling the
blaze.			
KNOX COUNTY 3.0 NW KNOX C	ITY [33.45, -99.86]		
	05/24/22 19:11 CST	0	Thunderstorm Wind (MG 52 kt)
	05/24/22 19:11 CST	0	Source: Mesonet
KNOX COUNTY 3.0 NW KNOX C	ITY [33.45, -99.86]		
	05/24/22 19:29 CST	0	Thunderstorm Wind (MG 59 kt)
	05/24/22 19:29 CST	0	Source: Mesonet
A slow moving trough and a cold f	ront provided lift for numerous shower and thund	lerstorm development.	Instability was fairly low,
however, with only a few reports o	f severe wind received.		
WILBARGER COUNTY 4.2 ENE	ODELL [34.37, -99.35]		
	05/31/22 20:09 CST	0	Thunderstorm Wind (MG 61 kt)
	05/31/22 20:09 CST	0	Source: Mesonet
WILBARGER COUNTY 0.7 N VE	RNON WILBARGER ARP [34.23, -99.28]		
WILBARGER COUNTY 0.7 N VE	RNON WILBARGER ARP [34.23, -99.28] 05/31/22 22:15 CST	0	Thunderstorm Wind (MG 62 kt)

Storms developed along a stationary boundary in northwestern Oklahoma into the Texas panhandle during the afternoon and evening of the 31st. Slow storm motions led to very heavy rainfall, with a few locations reporting severe wind gusts.

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