Deaths &

Property &

**Event Type and Details** 

Date/Time

Location

Injuries Crop Dma OKLAHOMA, Western, Central and Southeast (OK-Z019) LOGAN, (OK-Z025) OKLAHOMA 04/01/23 00:00 CST 10.50M Wildfire 04/01/23 16:00 CST Ongoing wildfires across north-central Oklahoma continued to burn into the afternoon of the 1st. (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-Z033) HARMON, (OK-Z034) GREER, (OK-Z035) KIOWA, (OK-Z036) JACKSON, (OK-Z037) TILLMAN, (OK-Z038) COMANCHE 0 04/01/23 00:00 CST Drought 04/30/23 23:59 CST n While intermittent rains helped to abate drought conditions for areas along and southeast of the Interstate 44 corridor, widespread severe to exceptional drought remained across southwestern into northern Oklahoma. GARVIN COUNTY --- 7.1 NNW FOSTER [34.71, -97.55] 04/02/23 15:43 CST 0 Hail (1.00 in) 04/02/23 15:43 CST 0 Source: Trained Spotter A low-amplitude upper wave, embedded within zonal flow aloft, quickly approached the Southern Plains on the 2nd. Numerous thunderstorms, a few severe, developed ahead of advancing cold/warm fronts from central Texas into southwest Oklahoma. Cold temperatures aloft/steep lapse rates and strong shear promoted a few instances of hail across the region. (OK-Z016) CUSTER, (OK-Z017) BLAINE 04/04/23 10:59 CST 0 Wildfire 04/04/23 22:55 CST 0 As another dynamic upper system approached the region, a sharp dryline extended across portions of central Oklahoma. Hot, dry and windy conditions lead to significant fire start and spread across portions of west-central Oklahoma. PAYNE COUNTY --- 1.4 NNE (SWO)STILLWATER AIRPORT [36.18, -97.08] 0 04/05/23 00:27 CST Hail (0.75 in) 04/05/23 00:27 CST 0 Source: Public PAYNE COUNTY --- 0.7 SW STILLWATER [36.11, -97.07] 04/05/23 00:32 CST 0 Hail (0.75 in) 04/05/23 00:32 CST 0 Source: Public A vigorous upper system approached the Central US from the afternoon of the 4th through early morning hours of the 5th. A strong cap (layer of warm air aloft) prevented the development of robust/severe convection until the early morning of the 5th as a cold front approached the area. A few strong thunderstorms pushed across north-central Oklahoma with a few instances of sub-severe hail observed. (OK-Z005) WOODS 04/08/23 07:44 CST 0 Wildfire 04/08/23 13:44 CST 0 Warm, dry and breezy conditions lead to a fire start and spread across portions of Woods County. JACKSON COUNTY --- 2.0 N OLUSTEE [34.58, -99.42] 04/09/23 15:05 CST 0 Hail (0.75 in) 0 04/09/23 15:05 CST Source: Public

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With a high-amplitude ridge established across the Western US, broad northwesterly flow aloft was present on the 9th. A subtle upper system propagated through the flow across the Southern Plains during the late afternoon into evening. This instigated scattered thunderstorm development from the West Texas Plains into southwest Oklahoma. The combination of sufficient instability and wind

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details		
shear lead to an instance of sub-severe hail with the strongest storm in Jackson County, Oklahoma.						
CUSTER COUNTY 3.8 S THOMAS [35.70, -98.7	4]					
	04/10/23 15:02 CST		0	Hail (0.75 in)		
	04/10/23 15:02 CST		0	Source: Public		
MPing report.						
BECKHAM COUNTY 2.8 S ELK CITY [35.37, -99	9.42]					
	04/10/23 15:05 CST		0	Hail (1.75 in)		
	04/10/23 15:05 CST		0	Source: Trained Spotter		
CUSTER COUNTY 3.5 S THOMAS [35.70, -98.7						
-	04/10/23 15:06 CST		0	Hail (1.00 in)		
	04/10/23 15:06 CST		0	Source: Public		
BECKHAM COUNTY 5.7 NE CARTER [35.27, -9	10 421					
DEGR. IAM COUNTY 5.7 NE CARTER (35.27, -8	04/10/23 15:30 CST		0	Hail (1.00 in)		
	04/10/23 15:30 CST		0	Source: Trained Spotter		
BLAINE COUNTY WATONGA [35.85, -98.41]	04/40/22 45:27 CCT		0	Heil (4.50 in)		
	04/10/23 15:37 CST 04/10/23 15:37 CST		0	Hail (1.50 in) Source: Broadcast Media		
	04/10/23 13.37 031		O	Source. Broaucast Media		
BLAINE COUNTY 0.7 N GREENFIELD [35.74, -	98.38]					
	04/10/23 16:00 CST		0	Hail (1.00 in)		
	04/10/23 16:00 CST		0	Source: Trained Spotter		
KINGFISHER COUNTY 4.5 NNW DOVER [36.04	·, -97.94]					
-	04/10/23 16:01 CST		0	Hail (1.00 in)		
	04/10/23 16:01 CST		0	Source: Trained Spotter		
NOBLE COUNTY 0.9 S CERES [36.47, -97.28]						
	04/10/23 16:29 CST		0	Hail (0.75 in)		
	04/10/23 16:29 CST		0	Source: Public		
MPing report.						
KINGFISHER COUNTY 9.0 E DOVER [35.99, -9	7.75]					
•	04/10/23 16:30 CST		0	Hail (1.75 in)		
	04/10/23 16:30 CST		0	Source: Broadcast Media		
KINGEIGHED COLINITY A 9 E KINGEIGHED POL	96 97 921					
KINGFISHER COUNTY 0.8 E KINGFISHER [35.	86, -97.92] 04/10/23 16:33 CST		0	Hail (1.00 in)		
	04/10/23 16:33 CST		0	Source: Public		
MPing report.						
KINGFISHER COUNTY 0.7 N KINGFISHER [35.	87 -97 931					
MANUEL COOK I I U. IN KINGFISHER [35.	04/10/23 16:34 CST		0	Hail (1.50 in)		
	04/10/23 16:34 CST		0	Source: Trained Spotter		
KINGFISHER COUNTY 3.5 N KINGFISHER [35.	91 -97 931					
	04/10/23 16:34 CST		0	Hail (1.75 in)		
	04/10/23 16:34 CST		0	Source: Public		
OPER COUNTY A TWO PER TO CO.						
GREER COUNTY 1.7 W REED [34.90, -99.73]	04/10/23 16:36 CST		0	Hail (1.25 in)		
	04/10/23 16:36 CST		0	Source: Trained Spotter		

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
KINGFISHER COUNTY 0.5 W KINGFIS				
	04/10/23 16:37 CST		0	Hail (1.50 in)
	04/10/23 16:37 CST		0	Source: Public
MPing report.				
KINGFISHER COUNTY 0.2 NW KINGF	FISHER [35.86, -97.93]			
	04/10/23 16:38 CST		0	Hail (1.00 in)
	04/10/23 16:38 CST		0	Source: Public
MPing report.				
KINGFISHER COUNTY 0.5 NNW KING				
	04/10/23 16:40 CST		0	Hail (1.00 in)
	04/10/23 16:40 CST		0	Source: Public
MPing report.				
KINGFISHER COUNTY 0.6 E OKARCI	• •			
	04/10/23 17:05 CST		0	Hail (1.50 in)
	04/10/23 17:05 CST		0	Source: Trained Spotter
KINGFISHER COUNTY 2.1 N OKARCI	HE [35.76, -97.98]			
	04/10/23 17:13 CST		0	Hail (1.25 in)
	04/10/23 17:13 CST		0	Source: Public
KINGFISHER COUNTY OKARCHE [35]	5 73 -97 981			
Tunto ionizit doort i didutoniz (ot	04/10/23 17:23 CST		0	Hail (2.00 in)
	04/10/23 17:23 CST		0	Source: Trained Spotter
CANADIAN COUNTY 0.7 OCE OVADO	NUE 105 00 07 001			
CANADIAN COUNTY 2.7 SSE OKARO	04/10/23 17:31 CST		0	Hail (1.00 in)
	04/10/23 17:31 CST		0	Source: Public
MDingrand				
MPing report.				
CANADIAN COUNTY 5.0 SE CALUME				
	04/10/23 17:50 CST		0	Hail (2.00 in)
	04/10/23 17:50 CST		0	Source: Trained Spotter
CANADIAN COUNTY 4.5 W EL RENO	[35.53, -98.04]			
	04/10/23 17:51 CST		0	Hail (1.50 in)
	04/10/23 17:51 CST		0	Source: Trained Spotter
CANADIAN COUNTY 3.4 WNW EL RE	:NO [35.54, -98.02]			
	04/10/23 17:56 CST		0	Hail (1.50 in)
	04/10/23 17:56 CST		0	Source: NWS Employee
KAY COUNTY 2.8 W BRAMAN [36.92,	-97.381			
<b>,</b>	04/10/23 18:50 CST		0	Hail (1.75 in)
	04/10/23 18:50 CST		0	Source: COOP Observer
OKLAHOMA COUNTY - NICOMA BARK	7 [25 40 07 22]			
OKLAHOMA COUNTY NICOMA PARK	3 [35.49, -97.32] 04/10/23 18:50 CST		0	Hail (1.00 in)
	04/10/23 18:50 CST		0	Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/10/23 19:10 CST		0	Hail (1.25 in)
	04/10/23 19:10 CST		0	Source: Broadcast Media
KAY COUNTY 0.6 E NARDIN [36.81, -97.44]				
	04/10/23 19:25 CST		0	Hail (1.50 in)
	04/10/23 19:25 CST		0	Source: Broadcast Media
GRANT COUNTY 0.4 S DEER CREEK [36.80,	-97.52]			
	04/10/23 19:31 CST		0	Hail (0.75 in)
	04/10/23 19:31 CST		0	Source: Public
MPing report.				
Similar to the previous day (9th), northwesterly moved from north-to-south across Oklahoma the lead to multiple storms capable of producing later to the control of the con	nrough the day. A boundary			
(OK-Z031) SEMINOLE	04/44/00 44 00 007			A.C. 1.C.
	04/14/23 11:00 CST 04/14/23 17:00 CST		0	Wildfire
Mount during and business and discuss local to a fire of		iono of Cominolo		
Warm, dry and breezy conditions lead to a fire s	start and spread across porti	ons of Seminole	County.	
(OK-Z019) LOGAN				
	04/17/23 11:30 CST		0	Wildfire
	04/17/23 17:30 CST		0	
Warm, dry and breezy conditions lead to a fire s GRADY COUNTY 3.2 SSE CHICKASHA ARPT			0	Hail (1.00 in) Source: Public
MPing report.	04/19/23 16:02 031		O	Source: Public
ODADY COUNTY A COST OUROYA CUA ADDI				
GRADY COUNTY 3.6 SSE CHICKASHA ARPT	[35.03, -97.94] 04/19/23 16:03 CST		0	Hail (1.00 in)
	04/19/23 16:03 CST		0	Source: Public
MPing report.				
GRADY COUNTY 3.2 SSE CHICKASHA ARPT	[35.04, -97.94]			
	04/19/23 16:04 CST		0	Hail (1.00 in)
	04/19/23 16:04 CST		0	Source: Public
GRADY COUNTY 3.4 SW AMBER [35.12, -97.9]	92]			
-	04/19/23 16:04 CST		0	Hail (1.00 in)
	04/19/23 16:04 CST		0	Source: Public
MPing report.				
GRADY COUNTY 3.2 SSE CHICKASHA ARPT	-			
	04/19/23 16:06 CST		0	Hail (1.25 in)
	04/19/23 16:06 CST		0	Source: Public
GRADY COUNTY 3.1 SE CHICKASHA ARPT [	=			
	04/19/23 16:07 CST		0	Hail (1.25 in)
	04/19/23 16:07 CST		0	Source: Public

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COMANCHE COUNTY --- 3.6 NNE MT SCOTT [34.79, -98.51]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/19/23 16:08 CST		0	Hail (1.00 in)
	04/19/23 16:08 CST		0	Source: Public
Hailfall likely occurred prior to report time base	d on radar evidence.			
GRADY COUNTY 3.2 SSE CHICKASHA AR	PT [35.04, -97.94] 04/19/23 16:18 CST		0	Hail (1.75 in)
	04/19/23 16:18 CST		0	Source: Public
Hailfall likely occurred prior to report time (betw		radar avidanca	U	Source. Fubility
raman intery occurred prior to report time (betw	veen 1000-1010 COT) based on	radar evidence.		
CADDO COUNTY 2.1 N APACHE [34.92, -9	=		•	11.11.44.05 ( )
	04/19/23 16:20 CST 04/19/23 16:20 CST		0	Hail (1.25 in) Source: Public
	04/19/23 10.20 CS1		U	Source. Fublic
MPing report.				
CLEVELAND COUNTY 8.5 W MOORE [35.3				
	04/19/23 16:28 CST		0	Hail (0.75 in)
	04/19/23 16:28 CST		0	Source: Public
MPing report.				
OKLAHOMA COUNTY 1.3 ESE (OKC)WILL	ROGERS APT [35.38, -97.58]			
	04/19/23 16:31 CST		0	Hail (1.00 in)
	04/19/23 16:31 CST		0	Source: Public
CADDO COUNTY 1.8 ESE CEMENT [34.93	, -98.11]			
-	04/19/23 16:37 CST		0	Hail (1.00 in)
	04/19/23 16:37 CST		0	Source: Public
MPing report.				
OKLAHOMA COUNTY 0.7 N (OKC)WILL RO	OGERS APT [35.40, -97.60]			
	04/19/23 16:37 CST		0	Hail (1.00 in)
	04/19/23 16:37 CST		0	Source: Official NWS Observations
OKLAHOMA COUNTY 1.4 SSW WHEATLA	ND [35.38, -97.66]			
	04/19/23 16:37 CST		0	Hail (1.00 in)
	04/19/23 16:37 CST		0	Source: Public
MPing report.				
MCCLAIN COUNTY 2.8 E BLANCHARD [35	5.15, -97.61]			
	04/19/23 16:39 CST		0	Hail (1.00 in)
	04/19/23 16:39 CST		0	Source: Public
OKLAHOMA COUNTY 3.8 N (OKC)WILL RO	OGERS APT [35.45, -97.60]			
	04/19/23 16:39 CST		0	Hail (0.75 in)
	04/19/23 16:39 CST		0	Source: Public
CANADIAN COUNTY MUSTANG [35.39, -9	7.72]			
-	04/19/23 16:40 CST		0	Hail (1.00 in)
	04/19/23 16:40 CST		0	Source: Public
OKLAHOMA COUNTY 2.0 SSW NICHOLS	HILLS [35.52, -97.55]			
	04/19/23 16:40 CST		0	Hail (1.00 in)
	04/19/23 16:40 CST		0	Source: Public
MPing report.				

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MCCLAIN COUNTY BLANCHARD [35	5.14, -97.66]			
	04/19/23 16:41 CST		0	Hail (1.00 in)
	04/19/23 16:41 CST		0	Source: Public
OKLAHOMA COUNTY 2.8 E NICHOL				
	04/19/23 16:43 CST		0	Hail (1.00 in)
	04/19/23 16:43 CST		0	Source: Public
OKLAHOMA COUNTY 0.9 SE NICHO	LS HILLS [35.54, -97.53]			
	04/19/23 16:45 CST		0	Hail (1.00 in)
	04/19/23 16:45 CST		0	Source: Public
OKLAHOMA COUNTY 2.1 NNW THE	VILLAGE [35.60, -97.56]			
	04/19/23 16:45 CST		0	Hail (1.25 in)
	04/19/23 16:45 CST		0	Source: Public
GRADY COUNTY 3.9 SSE BRIDGE C	REEK [35.1897.69]			
- 0.0 OOE BRIDGE O	04/19/23 16:46 CST		0	Hail (2.75 in)
	04/19/23 16:46 CST		0	Source: Public
MPing report.	0 11 10 120 10 110 00 1		· ·	553.55.7 52.05
wii ing report.				
MCCLAIN COUNTY 2.2 NE BLANCHA			0	Hail (2 00 ia)
	04/19/23 16:47 CST		0	Hail (2.00 in)
	04/19/23 16:47 CST		0	Source: Trained Spotter
MCCLAIN COUNTY 2.6 N BLANCHAI	RD [35.18, -97.65]			
	04/19/23 16:47 CST		0	Hail (3.00 in)
	04/19/23 16:47 CST		0	Source: Public
MPing report.				
OKLAHOMA COUNTY 4.8 SSE EDMO	OND [35.59, -97.44]			
	04/19/23 16:47 CST		0	Hail (1.00 in)
	04/19/23 16:47 CST		0	Source: Public
OKLAHOMA COUNTY 2.9 S EDMONI	D [25 64 07 49]			
ORLANOMA COURT 2.3 3 EDMONI	04/19/23 16:49 CST		0	Hail (1.00 in)
	04/19/23 16:49 CST		0	Source: Public
	0 1/ 10/20 10:10 00 1			
OKLAHOMA COUNTY 3.5 N THE VIL				
	04/19/23 16:49 CST		0	Hail (1.50 in)
	04/19/23 16:49 CST		0	Source: Public
OKLAHOMA COUNTY 3.8 WSW EDM	IOND [35.63, -97.54]			
	04/19/23 16:49 CST		0	Hail (1.25 in)
	04/19/23 16:49 CST		0	Source: Public
OKLAHOMA COUNTY 4.6 W EDMON	ID [35.64, -97.56]			
	04/19/23 16:49 CST		0	Hail (1.00 in)
	04/19/23 16:49 CST		0	Source: Public
MCCLAIN COUNTY 4.2 ENE BLANCE	JADD 125 45 07 641			
MCCLAIN COUNTY 1.3 ENE BLANCH	04/19/23 16:50 CST		0	Hail (1.75 in)
	04/19/23 16:50 CST		0	Source: NWS Employee
Hailfall had ceased at time of report.				

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKLAHOMA COUNTY 2.0 ESE EDMOND [35.64,				
	04/19/23 16:50 CST 04/19/23 16:50 CST		0	Hail (1.25 in) Source: Public
	04/19/23 10:30 C31		U	Source. Fubilic
OKLAHOMA COUNTY 2.1 S EDMOND [35.62, -9	=			
	04/19/23 16:50 CST		0	Hail (1.00 in)
	04/19/23 16:50 CST		0	Source: Public
OKLAHOMA COUNTY 2.9 WSW EDMOND [35.64	1, -97.53]			
	04/19/23 16:50 CST		0	Hail (2.00 in)
	04/19/23 16:50 CST		0	Source: Public
MPing report.				
OKLAHOMA COUNTY 3.4 W EDMOND [35.65, -9	7.54]			
	04/19/23 16:50 CST		0	Hail (1.75 in)
	04/19/23 16:50 CST		0	Source: Public
OKLAHOMA COUNTY 2.1 ESE EDMOND [35.64,	-97.44]			
	04/19/23 16:51 CST		0	Hail (1.50 in)
	04/19/23 16:51 CST		0	Source: Public
OKLAHOMA COUNTY 4.4 SSW ARCADIA LAKE	[35.59, -97.41]			
	04/19/23 16:51 CST		0	Hail (0.75 in)
	04/19/23 16:51 CST		0	Source: Public
GRADY COUNTY BRIDGE CREEK [35.23, -97.72	1			
Single one in particular position of the	04/19/23 16:52 CST		0	Hail (2.25 in)
	04/19/23 16:52 CST		0	Source: Public
OKLAHOMA COUNTY 2.3 WSW EDMOND [35.64	1 -97 521			
ONEATIONA GOOKIT 2.3 WOW EDMOND [55.5-	04/19/23 16:53 CST		0	Hail (1.75 in)
	04/19/23 16:53 CST		0	Source: Public
OKLAHOMA COUNTY 4.4 N THE VILLAGE [35.6	2 07 561			
OKLAHOMA COUNTY 4.4 N THE VILLAGE [35.6	04/19/23 16:53 CST		0	Hail (1.50 in)
	04/19/23 16:53 CST		0	Source: Public
CADDO COUNTY FT COBB [35.10, -98.44]	04/19/23 16:54 CST		0	Hail (1.00 in)
	04/19/23 16:54 CST		0	Source: Public
MPing report.				
MCCLAIN COUNTY 1.3 WSW NEWCASTLE [35.:	24, -97.62]			
	04/19/23 16:55 CST		0	Hail (1.75 in)
	04/19/23 16:55 CST		0	Source: Public
OKLAHOMA COUNTY 1.8 NW EDMOND [35.67,	-97.501			
	04/19/23 16:55 CST		0	Hail (1.75 in)
	04/19/23 16:55 CST		0	Source: Emergency Manager
OKLAHOMA COUNTY 1.8 WNW EDMOND [35.6)	697.511			
	04/19/23 16:55 CST		0	Hail (2.00 in)
	04/19/23 16:55 CST		0	Source: Public
MPing report.				

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Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A LAKE [35.71, -97.37]			
			Hail (1.00 in)
04/19/23 10:50 CS1		U	Source: Public
LE [35.20, -97.60]			
			Hail (2.50 in)
04/19/23 16:58 CST		Ü	Source: Public
) [35.65, -97.47]			
04/19/23 16:58 CST		0	Hail (1.75 in)
04/19/23 16:58 CST		0	Source: Public
DIA LAKE [35.68, -97.42]			
04/19/23 16:58 CST		0	Hail (1.00 in)
04/19/23 16:58 CST		0	Source: Public
5.73, -97.37]			
04/19/23 16:59 CST		0	Hail (1.00 in)
04/19/23 16:59 CST		0	Source: Public
ADIA LAKE [35.72, -97.40]			
04/19/23 16:59 CST		0	Hail (1.25 in)
04/19/23 16:59 CST		0	Source: Public
MA ADDT (25 04 07 05)			
04/19/23 17:00 CST		0	Hail (1.00 in)
04/19/23 17:00 CST		0	Source: Public
 _E [35.26, -97.60]			
04/19/23 17:00 CST		0	Hail (1.50 in)
04/19/23 17:00 CST		0	Source: Public
_AGE [35.62, -97.55]			
04/19/23 17:01 CST		0	Hail (2.00 in)
04/19/23 17:01 CST		0	Source: Public
to report time (between 1640-1650 C	ST) based on rada	ar evidence.	
 OND [35.63, -97.54]			
04/19/23 17:01 CST		0	Hail (2.25 in)
04/19/23 17:01 CST		0	Source: Public
to report time (between 1640-1650 C	ST) based on rada	ar evidence.	
 S HILLS [35,51, -97,541			
04/19/23 17:03 CST		0	Hail (0.75 in)
04/19/23 17:03 CST		0	Source: Public
OND [35.70, -97.49]			
04/19/23 17:03 CST		0	Hail (2.00 in)
04/19/23 17:03 CST		0	Source: Public
	A LAKE [35.71, -97.37] 04/19/23 16:56 CST 04/19/23 16:56 CST  LE [35.20, -97.60] 04/19/23 16:58 CST 04/19/23 16:59 CST 04/19/23 17:00 CST 04/19/23 17:01 CST 04/19/23 17:03 CST	A LAKE [35.71, -97.37]	A LAKE [35.71, -97.37] 04/19/23 16:56 CST 04/19/23 16:56 CST 04/19/23 16:56 CST 04/19/23 16:58 CST 04/19/23 16:59 CST 04/19/23 16:59 CST 04/19/23 16:59 CST 04/19/23 16:50 CST 04/19/23 16:50 CST 04/19/23 16:50 CST 04/19/23 16:50 CST 04/19/23 17:00 CST 04/19/23 17:00 CST 04/19/23 17:00 CST 04/19/23 17:01 CST 04/19/23 17:03 CST

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/19/23 17:04 CST		0	Hail (1.00 in)
	04/19/23 17:04 CST		0	Source: Public
CANADIAN COUNTY 1.1 E YUKON [35.50]	, -97.72]			
	04/19/23 17:05 CST		0	Hail (1.75 in)
	04/19/23 17:05 CST		0	Source: Public
CANADIAN COUNTY YUKON [35.50, -97.7	[4]			
	04/19/23 17:05 CST		0	Hail (1.50 in)
	04/19/23 17:05 CST		0	Source: Public
Relayed via social media. Time estimated via	radar.			
CLEVELAND COUNTY 1.7 WNW (OUN)NO	DRMAN WESTHEIMER ARPT [35	.26, -97.50]		
	04/19/23 17:05 CST		0	Hail (0.75 in)
	04/19/23 17:05 CST		0	Source: Public
MPing report.				
MCCLAIN COUNTY 0.7 N NEWCASTLE [3	5.26, -97.60]			
	04/19/23 17:05 CST		0	Hail (3.00 in)
	04/19/23 17:05 CST		0	Source: NWS Employee
Time estimated via radar.				
CLEVELAND COUNTY 2.8 SW MOORE [38	5.31, -97.52]			
	04/19/23 17:08 CST		0	Hail (0.75 in)
	04/19/23 17:08 CST		0	Source: Public
CLEVELAND COUNTY 1.8 WSW (OUN)NC	DRMAN WESTHEIMER ARPT [35	.24, -97.50]		
	04/19/23 17:09 CST		0	Hail (1.00 in)
	04/19/23 17:09 CST		0	Source: Public
MPing report.				
OKLAHOMA COUNTY 0.9 NW (PWA)WILE	Y POST APT [35.54, -97.66]			
	04/19/23 17:09 CST		0	Hail (1.50 in)
	04/19/23 17:09 CST		0	Source: Public
MPing report.				
CLEVELAND COUNTY 1.3 SW (OUN)NOR	MAN WESTHEIMER ARPT [35.2	4, -97.48]		
	04/19/23 17:11 CST		0	Hail (1.00 in)
	04/19/23 17:11 CST		0	Source: Public
MPing report.				
CLEVELAND COUNTY 1.7 WNW (OUN)NO	DRMAN WESTHEIMED ADDT 125	26 -97 501		
OLL VELAND COUNTY 1.7 WNW (OUN)NC	04/19/23 17:11 CST	.20, -37.30]	0	Hail (1.00 in)
	04/19/23 17:11 CST		0	Source: Public
MPing report.				
CLEVELAND COLINITY 4.0 MAIM (OLINING	DOMAN WESTLEIMED ADDT 105	26 07 501		
CLEVELAND COUNTY 1.9 WNW (OUN)NO	04/19/23 17:11 CST	.∠o, -9/.5U]	0	Hail (1.00 in)
	04/19/23 17:11 CST		0	Source: Public
MPing report.				
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				<del>-</del>

CLEVELAND COUNTY --- 1.3 WNW NORMAN [35.23, -97.46]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/19/23 17:12 CST		0	Hail (1.00 in)
	04/19/23 17:12 CST		0	Source: Public
MPing report.				
CLEVELAND COUNTY 1.6 S NORMAN [35]				
	04/19/23 17:12 CST		0	Hail (0.75 in)
	04/19/23 17:12 CST		0	Source: Public
MPing report.				
CLEVELAND COUNTY 1.6 W (OUN)NORM		, -97.50]		
	04/19/23 17:12 CST		0	Hail (1.00 in)
	04/19/23 17:12 CST		0	Source: Public
MPing report.				
CLEVELAND COUNTY 1.7 WNW (OUN)NO	ORMAN WESTHEIMER ARPT (35	5.2697.501		
	04/19/23 17:12 CST	0, 0.1001	0	Hail (1.25 in)
	04/19/23 17:12 CST		0	Source: Public
MPing report.				
CLEVELAND COUNTY 2.9 NW NOBLE [39]	5.1797.421			
	04/19/23 17:12 CST		0	Hail (0.75 in)
	04/19/23 17:12 CST		0	Source: Public
MPing report.				
CLEVELAND COUNTY 1.6 SSE NORMAN	[35 20 -97 43]			
OLEVELAND OCCUPATION INCOME NOTAME AND	04/19/23 17:13 CST		0	Hail (0.75 in)
	04/19/23 17:13 CST		0	Source: Public
MPing report.				
OKLAHOMA COUNTY 2.8 NNE (PWA)WIL	EY POST APT [35.57, -97.64]			
	04/19/23 17:13 CST		0	Hail (1.75 in)
	04/19/23 17:13 CST		0	Source: Public
MPing report.				
CANADIAN COUNTY 3.9 E RICHLAND [38]	5.5897.731			
	04/19/23 17:14 CST		0	Hail (2.50 in)
	04/19/23 17:14 CST		0	Source: Public
MPing report.				
CLEVELAND COUNTY 44 ENE (CUNNIC	DMAN WESTLEMED ABOT 105	26 07 45		
CLEVELAND COUNTY 1.1 ENE (OUN)NO	RMAN WESTHEIMER ARPT [35.: 04/19/23 17:14 CST	∠o, -97.45]	0	Hail (1.00 in)
	04/19/23 17:14 CST		0	Source: Public
MPing report.				
CLEVELAND COUNTY 1.2 NNE NORMAN	[35.24, -97.43] 04/19/23 17:14 CST		0	Hail (1.00 in)
	04/19/23 17:14 CST		0	Source: Public
MPing report.				
CLEVELAND COUNTY 1.6 SSE NORMAN	[35.20, -97.43] 04/19/23 17:14 CST		0	Hail (1.00 in)
	04/19/23 17:14 CST		0	Source: Public
	55/20 11.14 001		•	

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CLEVELAND COUNTY 2.1 SSW (OUN)NORMAN WESTHEIMER ARPT [5.22, -97.49]	Location		Deaths & njuries	Property & Crop Dmg	Event Type and Details
Aliface   Alif	MPing report.				
MPing report.  CLEVELAND COUNTY 2.2 NW (OUN)NORMAN WESTHEIMER ARPT [36.27, -97.50]	CLEVELAND COUNTY 2.1 SSW (OU		7.48]		
MPIng report					
CLEVELAND COUNTY 2.2 NW (OUN)NORMAN WESTHEIMER ARPT [35.27, -97.50]		04/19/23 17:14 CST		0	Source: Public
04/19/23 17:14 CST 0 Hail (1.25 in) 04/19/23 17:14 CST 0 Source: NWS Employee  CLEVELAND COUNTY 3.1 SW MOORE [35.31, -97.45] 04/19/23 17:14 CST 0 Source: Public  CLEVELAND COUNTY 3.1 NNW (OUN)NORMAN WESTHEIMER ARPT [35.29, -97.49] 04/19/23 17:15 CST 0 Hail (1.05 in) 04/19/23 17:15 CST 0 Source: Public  CNLAHOMA COUNTY 1.8 WNW THE VILLAGE [35.58, -97.58] 04/19/23 17:15 CST 0 Hail (1.75 in) 04/19/23 17:15 CST 0 Source: Public  CNLAHOMA COUNTY 2.8 NNW (PWA)WILEY POST APT [35.57, -97.58] 04/19/23 17:15 CST 0 Source: Public  CNLAHOMA COUNTY 1.2 S (OUN)NORMAN WESTHEIMER ARPT [35.23, -97.47] 04/19/23 17:16 CST 0 Source: Public  CNLAHOMA COUNTY 1.2 S (OUN)NORMAN WESTHEIMER ARPT [35.23, -97.47] 04/19/23 17:16 CST 0 Source: Public  CNLAHOMA COUNTY 1.2 S (OUN)NORMAN WESTHEIMER ARPT [35.23, -97.47] 04/19/23 17:16 CST 0 Source: Public  CNLAHOMA COUNTY 1.2 S (OUN)NORMAN WESTHEIMER ARPT [35.23, -97.47] 04/19/23 17:16 CST 0 Source: Public  CNLEVELAND COUNTY 1.9 S MOORE [35.31, -97.49] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  CNLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43] 04/19/23 17:16 CST 0 Source: Public  CNLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43] 04/19/23 17:16 CST 0 Source: Public  CNLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43] 04/19/23 17:16 CST 0 Source: Public  CNLEVELAND COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Source: Public  CNLEVELAND COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Source: Public  CNLEVELAND COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Source: Public	MPing report.				
04/19/23 17:14 CST	CLEVELAND COUNTY 2.2 NW (OUN	I)NORMAN WESTHEIMER ARPT [35.27, -97	.50]		
CLEVELAND COUNTY 3.1 SW MOORE [35.31, -97.83]  O4/19/23 17:14 CST		04/19/23 17:14 CST		0	Hail (1.50 in)
OA/19/23 17:14 CST		04/19/23 17:14 CST		0	Source: NWS Employee
MPIng report.	CLEVELAND COUNTY 3.1 SW MOO	RE [35.31, -97.53]			
O4/19/23 17:14 CST   O   Source: Public				0	Hail (0.75 in)
CLEVELAND COUNTY 3.1 NNW (OUN)NORMAN WESTHEIMER ARPT [35.29, -97.49]  04/19/23 17:15 CST 0 Source: Public  OXLAHOMA COUNTY 1.8 WNW THE VILLAGE [35.58, -97.59]  04/19/23 17:15 CST 0 Hail (1.75 in)  04/19/23 17:15 CST 0 Source: Public  OXLAHOMA COUNTY 2.8 NNW (PWA)WILEY POST APT [35.57, -97.69]  04/19/23 17:15 CST 0 Source: Trained Spotter  OXLAHOMA COUNTY 1.2 S (OUN)NORMAN WESTHEIMER ARPT [35.23, -97.47]  04/19/23 17:16 CST 0 Source: Public  CLEVELAND COUNTY 1.9 S MOORE [35.31, -97.49]  04/19/23 17:16 CST 0 Hail (1.00 in)  04/19/23 17:16 CST 0 Hail (0.75 in)  04/19/23 17:16 CST 0 Source: Public  CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43]  04/19/23 17:16 CST 0 Source: Public  CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43]  04/19/23 17:16 CST 0 Source: Public  CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43]  04/19/23 17:16 CST 0 Source: Public  CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43]  04/19/23 17:16 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 4.8 SE GUTHRIE [35.83, -97.36]  04/19/23 17:16 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 4.8 SE GUTHRIE [35.83, -97.36]  04/19/23 17:16 CST 0 Source: Public  MPing report. Hailfiall likely occurred prior to report time (between 1700-1710 CST) based on radar evidence.  CLEVELAND COUNTY 3.1 S MOORE [35.30, -97.49]  04/19/23 17:17 CST 0 Hail (1.00 in)		04/19/23 17:14 CST		0	•
04/19/23 17:15 CST 0 Hail (1.00 in) 04/19/23 17:15 CST 0 Source: Public  OKLAHOMA COUNTY 1.8 WNW THE VILLAGE [35.58, -97.58] 04/19/23 17:15 CST 0 Source: Public  OKLAHOMA COUNTY 2.8 NNW (PWA)WILEY POST APT [35.57, -97.66] 04/19/23 17:15 CST 0 Source: Public  OKLAHOMA COUNTY 2.8 NNW (PWA)WILEY POST APT [35.57, -97.66] 04/19/23 17:15 CST 0 Hail (1.25 in) 04/19/23 17:15 CST 0 Hail (1.00 in) 04/19/23 17:16 CST 0 Hail (1.00 in) 04/19/23 17:16 CST 0 Hail (1.00 in) 04/19/23 17:16 CST 0 Source: Public  CLEVELAND COUNTY 1.9 S MOORE [35.31, -97.49] 04/19/23 17:16 CST 0 Hail (0.75 in) 04/19/23 17:16 CST 0 Source: Public  CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43] 04/19/23 17:16 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Source: Public  MPing report. Hailfall likely occurred prior to report time (between 1700-1710 CST) based on radar evidence.  CLEVELAND COUNTY 3.1 S MOORE [35.30, -97.48] 04/19/23 17:17 CST 0 Hail (1.00 in)	MPing report.				
OH1923 17:15 CST 0 Hail (1.00 in) OH1923 17:15 CST 0 Source: Public  OKLAHOMA COUNTY 1.8 WNW THE VILLAGE [35.58, -97.59] OH1923 17:15 CST 0 Source: Public  OKLAHOMA COUNTY 2.8 NNW (PWA)WILEY POST APT [35.57, -97.66] OH1923 17:15 CST 0 Source: Public  OKLAHOMA COUNTY 2.8 NNW (PWA)WILEY POST APT [35.57, -97.66] OH1923 17:15 CST 0 Hail (1.25 in) OH1923 17:15 CST 0 Source: Trained Spotter  CLEVELAND COUNTY 1.2 S (OUN)NORMAN WESTHEIMER ARPT [35.23, -97.47] OH1923 17:16 CST 0 Hail (1.00 in) OH1923 17:16 CST 0 Source: Public  CLEVELAND COUNTY 1.9 S MOORE [35.31, -97.49] OH1923 17:16 CST 0 Hail (0.75 in) OH1923 17:16 CST 0 Source: Public  CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43] OH1923 17:16 CST 0 Hail (1.25 in) OH1923 17:16 CST 0 Source: Public  CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43] OH1923 17:16 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 4.8 SE GUTHRIE [35.83, -97.38] OH1923 17:16 CST 0 Hail (1.25 in) OH1923 17:16 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 4.8 SE GUTHRIE [35.83, -97.38] OH1923 17:16 CST 0 Source: Public  MPing report. Hailfall likely occurred prior to report time (between 1700-1710 CST) based on radar evidence.  CLEVELAND COUNTY 3.1 S MOORE [35.30, -97.48] OH1923 17:17 CST 0 Hail (1.00 in)	CLEVELAND COUNTY 3.1 NNW (OU	IN)NORMAN WESTHEIMER ARPT [35.29, -9	7.49]		
OKLAHOMA COUNTY 1.8 WNW THE VILLAGE [35.58, -97.58]	•	-	-	0	Hail (1.00 in)
04/19/23 17:15 CST 0 Hail (1.75 in) 04/19/23 17:15 CST 0 Source: Public  OKLAHOMA COUNTY 2.8 NNW (PWA)WILEY POST APT [35.57, -97.66] 04/19/23 17:15 CST 0 Hail (1.25 in) 04/19/23 17:15 CST 0 Source: Trained Spotter  CLEVELAND COUNTY 1.2 S (OUN)NORMAN WESTHEIMER ARPT [35.23, -97.47] 04/19/23 17:16 CST 0 Hail (1.00 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 1.9 S MOORE [35.31, -97.49] 04/19/23 17:16 CST 0 Hail (0.75 in) 04/19/23 17:16 CST 0 Source: Public  CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43] 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Source: Public  MPing report. Hailfall likely occurred prior to report time (between 1700-1710 CST) based on radar evidence.  CLEVELAND COUNTY 3.1 S MOORE [35.30, -97.49] 04/19/23 17:17 CST 0 Hail (1.00 in)		04/19/23 17:15 CST		0	Source: Public
04/19/23 17:15 CST 0 Hail (1.75 in) 04/19/23 17:15 CST 0 Source: Public  OKLAHOMA COUNTY 2.8 NNW (PWA)WILEY POST APT [35.57, -97.66] 04/19/23 17:15 CST 0 Hail (1.25 in) 04/19/23 17:15 CST 0 Source: Trained Spotter  CLEVELAND COUNTY 1.2 S (OUN)NORMAN WESTHEIMER ARPT [35.23, -97.47] 04/19/23 17:16 CST 0 Hail (1.00 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 1.9 S MOORE [35.31, -97.49] 04/19/23 17:16 CST 0 Hail (0.75 in) 04/19/23 17:16 CST 0 Source: Public  CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43] 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Source: Public  MPing report. Hailfall likely occurred prior to report time (between 1700-1710 CST) based on radar evidence.  CLEVELAND COUNTY 3.1 S MOORE [35.30, -97.49] 04/19/23 17:17 CST 0 Hail (1.00 in)	OKI AHOMA COLINTY 1 8 WNW TUE	- VII I ΔGF [35 58 -97 58]			
OKLAHOMA COUNTY 2.8 NNW (PWA)WILEY POST APT [35.57, -97.66]  04/19/23 17:15 CST 0 Hail (1.25 in) 04/19/23 17:15 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Trained Spotter  CLEVELAND COUNTY 1.2 S (OUN)NORMAN WESTHEIMER ARPT [35.23, -97.47] 04/19/23 17:16 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 1.9 S MOORE [35.31, -97.49] 04/19/23 17:16 CST 0 Hail (0.75 in) 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43] 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public	ORLANDINA COURT I 1.0 WINW THE			0	Hail (1 75 in)
OKLAHOMA COUNTY 2.8 NNW (PWA)WILEY POST APT [35.57, -97.66]  04/19/23 17:15 CST 0 Hail (1.25 in) 04/19/23 17:15 CST 0 Source: Trained Spotter  CLEVELAND COUNTY 1.2 S (OUN)NORMAN WESTHEIMER ARPT [35.23, -97.47] 04/19/23 17:16 CST 0 Hail (1.00 in) 04/19/23 17:16 CST 0 Source: Public  CLEVELAND COUNTY 1.9 S MOORE [35.31, -97.49] 04/19/23 17:16 CST 0 Hail (0.75 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43] 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report. Hailfall likely occurred prior to report time (between 1700-1710 CST) based on radar evidence.  CLEVELAND COUNTY 3.1 S MOORE [35.30, -97.49] 04/19/23 17:17 CST 0 Hail (1.00 in)					
04/19/23 17:15 CST 0 Hail (1.25 in) 04/19/23 17:15 CST 0 Source: Trained Spotter  CLEVELAND COUNTY 1.2 S (OUN)NORMAN WESTHEIMER ARPT [35.23, -97.47] 04/19/23 17:16 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 1.9 S MOORE [35.31, -97.49] 04/19/23 17:16 CST 0 Hail (0.75 in) 04/19/23 17:16 CST 0 Source: Public  CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43] 04/19/23 17:16 CST 0 Source: Public  CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43] 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Source: Public  MPing report. Hailfall likely occurred prior to report time (between 1700-1710 CST) based on radar evidence.  CLEVELAND COUNTY 3.1 S MOORE [35.30, -97.49] 04/19/23 17:17 CST 0 Hail (1.00 in)		04/19/23 17:13 C31		U	Source: Fubilic
O4/19/23 17:15 CST O Source: Trained Spotter  CLEVELAND COUNTY 1.2 S (OUN)NORMAN WESTHEIMER ARPT [35.23, -97.47] O4/19/23 17:16 CST O O O4/19/23 17:17 CST O O O4/19/23 17:17 CST O O O O O O O O O O O O O O O O O O O	OKLAHOMA COUNTY 2.8 NNW (PW				
CLEVELAND COUNTY 1.2 S (OUN)NORMAN WESTHEIMER ARPT [35.23, -97.47]  04/19/23 17:16 CST 0		04/19/23 17:15 CST		0	•
04/19/23 17:16 CST 0 Hail (1.00 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 1.9 S MOORE [35.31, -97.49] 04/19/23 17:16 CST 0 Hail (0.75 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Source: Public  MPing report. Hailfall likely occurred prior to report time (between 1700-1710 CST) based on radar evidence.  CLEVELAND COUNTY 3.1 S MOORE [35.30, -97.49] 04/19/23 17:17 CST 0 Hail (1.00 in)		04/19/23 17:15 CST		0	Source: Trained Spotter
04/19/23 17:16 CST 0 Source: Public  CLEVELAND COUNTY 1.9 S MOORE [35.31, -97.49] 04/19/23 17:16 CST 0 Hail (0.75 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Source: Public  MPing report. Hailfall likely occurred prior to report time (between 1700-1710 CST) based on radar evidence.  CLEVELAND COUNTY 3.1 S MOORE [35.30, -97.49] 04/19/23 17:17 CST 0 Hail (1.00 in)	CLEVELAND COUNTY 1.2 S (OUN)N	NORMAN WESTHEIMER ARPT [35.23, -97.4	7]		
MPing report.  CLEVELAND COUNTY 1.9 S MOORE [35.31, -97.49]  04/19/23 17:16 CST 0 Hail (0.75 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report. Hailfall likely occurred prior to report time (between 1700-1710 CST) based on radar evidence.  CLEVELAND COUNTY 3.1 S MOORE [35.30, -97.49] 04/19/23 17:17 CST 0 Hail (1.00 in)		04/19/23 17:16 CST		0	Hail (1.00 in)
CLEVELAND COUNTY 1.9 S MOORE [35.31, -97.49]  04/19/23 17:16 CST 0 Hail (0.75 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report. Hailfall likely occurred prior to report time (between 1700-1710 CST) based on radar evidence.  CLEVELAND COUNTY 3.1 S MOORE [35.30, -97.49] 04/19/23 17:17 CST 0 Hail (1.00 in)		04/19/23 17:16 CST		0	Source: Public
04/19/23 17:16 CST 0 Hail (0.75 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Source: Public  MPing report. Hailfall likely occurred prior to report time (between 1700-1710 CST) based on radar evidence.  CLEVELAND COUNTY 3.1 S MOORE [35.30, -97.49] 04/19/23 17:17 CST 0 Hail (1.00 in)	MPing report.				
04/19/23 17:16 CST 0 Hail (0.75 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Source: Public  MPing report. Hailfall likely occurred prior to report time (between 1700-1710 CST) based on radar evidence.  CLEVELAND COUNTY 3.1 S MOORE [35.30, -97.49] 04/19/23 17:17 CST 0 Hail (1.00 in)	CLEVELAND COUNTY 1.9 S MOORE	E [35.31, -97.49]			
MPing report.  CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43]  04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36]  04/19/23 17:16 CST 0 Hail (1.25 in)  04/19/23 17:16 CST 0 Source: Public  MPing report. Hailfall likely occurred prior to report time (between 1700-1710 CST) based on radar evidence.  CLEVELAND COUNTY 3.1 S MOORE [35.30, -97.49] 04/19/23 17:17 CST 0 Hail (1.00 in)		04/19/23 17:16 CST		0	Hail (0.75 in)
CLEVELAND COUNTY 2.5 ENE (OUN)NORMAN WESTHEIMER ARPT [35.26, -97.43]  04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36]  04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report. Hailfall likely occurred prior to report time (between 1700-1710 CST) based on radar evidence.  CLEVELAND COUNTY 3.1 S MOORE [35.30, -97.49] 04/19/23 17:17 CST 0 Hail (1.00 in)		04/19/23 17:16 CST		0	Source: Public
04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report. Hailfall likely occurred prior to report time (between 1700-1710 CST) based on radar evidence.  CLEVELAND COUNTY 3.1 S MOORE [35.30, -97.49] 04/19/23 17:17 CST 0 Hail (1.00 in)	MPing report.				
04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36] 04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report. Hailfall likely occurred prior to report time (between 1700-1710 CST) based on radar evidence.  CLEVELAND COUNTY 3.1 S MOORE [35.30, -97.49] 04/19/23 17:17 CST 0 Hail (1.00 in)	CLEVELAND COUNTY 2.5 ENE (OU	N)NORMAN WESTHEIMER ARPT [35.26, -9	7.43]		
04/19/23 17:16 CST 0 Source: Public  MPing report.  LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36]  04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report. Hailfall likely occurred prior to report time (between 1700-1710 CST) based on radar evidence.  CLEVELAND COUNTY 3.1 S MOORE [35.30, -97.49] 04/19/23 17:17 CST 0 Hail (1.00 in)	`			0	Hail (1.25 in)
LOGAN COUNTY 4.8 SE GUTHRIE [35.83, -97.36]  04/19/23 17:16 CST  0 Hail (1.25 in)  04/19/23 17:16 CST  0 Source: Public  MPing report. Hailfall likely occurred prior to report time (between 1700-1710 CST) based on radar evidence.  CLEVELAND COUNTY 3.1 S MOORE [35.30, -97.49]  04/19/23 17:17 CST  0 Hail (1.00 in)		04/19/23 17:16 CST		0	
04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report. Hailfall likely occurred prior to report time (between 1700-1710 CST) based on radar evidence.  CLEVELAND COUNTY 3.1 S MOORE [35.30, -97.49] 04/19/23 17:17 CST 0 Hail (1.00 in)	MPing report.				
04/19/23 17:16 CST 0 Hail (1.25 in) 04/19/23 17:16 CST 0 Source: Public  MPing report. Hailfall likely occurred prior to report time (between 1700-1710 CST) based on radar evidence.  CLEVELAND COUNTY 3.1 S MOORE [35.30, -97.49] 04/19/23 17:17 CST 0 Hail (1.00 in)	LOGAN COUNTY 4.8 SE GUTHRIE I	35.83, -97.36]			
04/19/23 17:16 CST 0 Source: Public  MPing report. Hailfall likely occurred prior to report time (between 1700-1710 CST) based on radar evidence.  CLEVELAND COUNTY 3.1 S MOORE [35.30, -97.49]  04/19/23 17:17 CST 0 Hail (1.00 in)	•	· · · · · · · · · · · · · · · · · · ·		0	Hail (1.25 in)
CLEVELAND COUNTY 3.1 S MOORE [35.30, -97.49] 04/19/23 17:17 CST 0 Hail (1.00 in)				0	
04/19/23 17:17 CST 0 Hail (1.00 in)	MPing report. Hailfall likely occurred pric	or to report time (between 1700-1710 CST) b	ased on rada	ar evidence.	
04/19/23 17:17 CST 0 Hail (1.00 in)	CLEVELAND COUNTY 3.1 S MOORE	E [35.30, -97.49]			
				0	Hail (1.00 in)
		04/19/23 17:17 CST		0	

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/19/23 17:18 CST		0	Hail (1.00 in)
	04/19/23 17:18 CST		0	Source: Public
MPing report.				
CLEVELAND COUNTY 2.0 NE NORMAN [				
	04/19/23 17:18 CST		0	Hail (1.00 in)
	04/19/23 17:18 CST		0	Source: Public
MPing report.				
OKLAHOMA COUNTY 1.0 NW (PWA)WILE	EY POST APT [35.54, -97.66]			
	04/19/23 17:18 CST		0	Hail (1.75 in)
	04/19/23 17:18 CST		0	Source: Public
MPing report.				
OKLAHOMA COUNTY 7.1 N (PWA)WILEY	POST APT [35.63, -97.66]			
, , , , , ,	04/19/23 17:18 CST		0	Hail (1.00 in)
	04/19/23 17:18 CST		0	Source: Public
MPing report.				
OKLAHOMA COUNTY 1.6 WSW EDMONE	) [35.6497.50]			
	04/19/23 17:19 CST		0	Hail (0.75 in)
	04/19/23 17:19 CST		0	Source: Public
MPing report.				
OKLAHOMA COUNTY 5.4 N (PWA)WILEY	POST APT [35.61, -97.65]			
	04/19/23 17:21 CST		0	Hail (1.25 in)
	04/19/23 17:21 CST		0	Source: Public
MPing report.				
OKLAHOMA COUNTY 9.4 WNW EDMONE	) [35.69, -97.64]			
	04/19/23 17:22 CST		0	Hail (1.25 in)
	04/19/23 17:22 CST		0	Source: Public
MPing report.				
OKLAHOMA COUNTY 4.6 W EDMOND [3	5.64, -97.56]			
•	04/19/23 17:23 CST		0	Hail (1.50 in)
	04/19/23 17:23 CST		0	Source: Public
MPing report.				
CANADIAN COUNTY 4.4 E RICHLAND [35]	5.57, -97.72]			
•	04/19/23 17:24 CST		0	Hail (2.00 in)
	04/19/23 17:24 CST		0	Source: Public
MPing report.				
OKLAHOMA COUNTY 3.8 WSW EDMONE	) [35.63, -97.54]			
	04/19/23 17:24 CST		0	Hail (1.00 in)
	04/19/23 17:24 CST		0	Source: Public
OKLAHOMA COUNTY 4.4 N THE VILLAG	E [35.63, -97.56]			
	04/19/23 17:25 CST		0	Hail (1.50 in)
	04/19/23 17:25 CST		0	Source: Public

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CLEVELAND COUNTY 1.8 W MOORE [35.3				
	04/19/23 17:28 CST		0	Hail (1.00 in)
	04/19/23 17:28 CST		0	Source: Public
CLEVELAND COUNTY 2.8 SE MOORE [35.3				
	04/19/23 17:29 CST		0	Hail (1.50 in)
	04/19/23 17:29 CST		0	Source: Public
GRADY COUNTY 4.9 SW POCASSET [35.19	5, -98.02]			
	04/19/23 17:30 CST		0	Hail (1.00 in)
	04/19/23 17:30 CST		0	Source: Public
MPing report.				
LOGAN COUNTY 2.9 S NAVINA [35.76, -97.	55]			
	04/19/23 17:30 CST		0	Hail (0.75 in)
	04/19/23 17:30 CST		0	Source: Public
MPing report.				
CLEVELAND COUNTY 4.7 ENE NORMAN [	35.24, -97.36]			
	04/19/23 17:31 CST		0	Hail (1.00 in)
	04/19/23 17:31 CST		0	Source: Public
MPing report.				
GRADY COUNTY 4.2 S AMBER [35.10, -97.8				
	04/19/23 17:33 CST		0	Hail (3.00 in)
	04/19/23 17:33 CST		0	Source: Public
MPing report.				
CLEVELAND COUNTY 1.7 W MOORE [35.3	4, -97.52]			
	04/19/23 17:36 CST		0	Hail (1.25 in)
	04/19/23 17:36 CST		0	Source: Public
MPing report.				
CLEVELAND COUNTY 2.1 NNE MOORE [35]				
	04/19/23 17:47 CST		0	Hail (1.00 in)
	04/19/23 17:47 CST		0	Source: Public
MPing report.				
OKLAHOMA COUNTY 2.5 SW (TIK)TINKER	AFB [35.38, -97.42]			
	04/19/23 17:52 CST		0	Hail (1.00 in)
	04/19/23 17:52 CST		0	Source: Public
MPing report.				
GRADY COUNTY 2.1 N AMBER [35.19, -97.				
-	04/19/23 17:55 CST		0	Hail (1.00 in)
	04/19/23 17:55 CST		0	Source: Public
MPing report.				
KINGFISHER COUNTY KINGFISHER [35.86	, -97.93]			
•	04/19/23 17:55 CST		0	Hail (1.00 in)
	04/19/23 17:55 CST		0	Source: Amateur Radio

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKLAHOMA COUNTY 6.5 S CHOC				
	04/19/23 17:59 CST		0	Hail (1.00 in)
	04/19/23 17:59 CST		0	Source: Public
IPing report.				
ILLMAN COUNTY 0.7 N HOLLISTE				
	04/19/23 18:00 CST		0	Hail (1.00 in)
	04/19/23 18:00 CST		0	Source: Trained Spotter
Relayed via emergency manager.				
LEVELAND COUNTY 4.6 ENE MO	OORE [35.37, -97.42], 4.9 ENE MOORE [	35.38, -97.42]		
	04/19/23 18:03 CST		5K	Tornado (EF0, L: 0.32 mi , W: 200 yd)
	04/19/23 18:04 CST		0	Source: NWS Storm Survey
The first tornado out the April 19th outb County. In Cleveland County, trees and	break developed southeast of SE 89th S d a shed were damaged.	treet and Sooner F	Road and moved n	north-northeast crossing into Oklahoma
OKLAHOMA COUNTY 2.7 SSW (TIP	K)TINKER AFB [35.38, -97.42], 1.3 W (T	IK)TINKER AFB [3		
	04/19/23 18:04 CST		0.15M	Tornado (EF0, L: 2.29 mi , W: 250 yd)
	04/19/23 18:08 CST		0	Source: NWS Storm Survey
orushing Air Depot Blvd before turning at an industrial building along Air Depo			ound by the tornac	do.
orushing Air Depot Blvd before turning at an industrial building along Air Depo	northwest and dissipating north of SE 5 t Blvd, and a number of storage pods th			· -
orushing Air Depot Blvd before turning at an industrial building along Air Depor	northwest and dissipating north of SE 5 bt Blvd, and a number of storage pods the B5.13, -97.83]  04/19/23 18:07 CST		ound by the tornac	do. Hail (2.75 in)
orushing Air Depot Blvd before turning at an industrial building along Air Depot GRADY COUNTY 3.5 SE AMBER [3]  MPing report.	northwest and dissipating north of SE 5t Blvd, and a number of storage pods the BS.13, -97.83]  04/19/23 18:07 CST  04/19/23 18:07 CST		Ound by the tornace  0 0	do. Hail (2.75 in)
orushing Air Depot Blvd before turning at an industrial building along Air Depot BRADY COUNTY 3.5 SE AMBER [3]	northwest and dissipating north of SE 5t Blvd, and a number of storage pods the Blvd, and a numb		0 0	Hail (2.75 in) Source: Public  Hail (2.00 in)
orushing Air Depot Blvd before turning at an industrial building along Air Depot BRADY COUNTY 3.5 SE AMBER [3]	northwest and dissipating north of SE 5 bt Blvd, and a number of storage pods the Blvd, and a nu		Ound by the tornace  0 0	Hail (2.75 in) Source: Public
orushing Air Depot Blvd before turning at an industrial building along Air Depot GRADY COUNTY 3.5 SE AMBER [3]  MPing report.  DKLAHOMA COUNTY 1.3 ESE MID	northwest and dissipating north of SE 5t Blvd, and a number of storage pods the Blvd, and a numb		0 0	Hail (2.75 in) Source: Public  Hail (2.00 in)
orushing Air Depot Blvd before turning at an industrial building along Air Depot GRADY COUNTY 3.5 SE AMBER [3]  MPing report.  DKLAHOMA COUNTY 1.3 ESE MID	northwest and dissipating north of SE 5t Blvd, and a number of storage pods the Blvd, and a numb		0 0	Hail (2.75 in) Source: Public  Hail (2.00 in)
orushing Air Depot Blvd before turning at an industrial building along Air Depot GRADY COUNTY 3.5 SE AMBER [3]  MPing report.  DKLAHOMA COUNTY 1.3 ESE MID	northwest and dissipating north of SE 5t Blvd, and a number of storage pods the Blvd, and a numb		O O O O	Hail (2.75 in) Source: Public  Hail (2.00 in) Source: Public
orushing Air Depot Blvd before turning at an industrial building along Air Depot BRADY COUNTY 3.5 SE AMBER [3]  MPing report.  DKLAHOMA COUNTY 1.3 ESE MID  COMANCHE COUNTY 0.6 NW CHA	northwest and dissipating north of SE 5 of Blvd, and a number of storage pods the Blvd, and a nu		O O O	Hail (2.75 in) Source: Public  Hail (2.00 in) Source: Public
brushing Air Depot Blvd before turning	northwest and dissipating north of SE 5t Blvd, and a number of storage pods the Blvd, and a numb		O O O O O O	Hail (2.75 in) Source: Public  Hail (2.00 in) Source: Public  Hail (1.00 in) Source: Public
orushing Air Depot Blvd before turning at an industrial building along Air Depot BRADY COUNTY 3.5 SE AMBER [3]  MPing report.  COMANCHE COUNTY 0.6 NW CHA	northwest and dissipating north of SE 5t Blvd, and a number of storage pods the Blvd, and a numb		O O O O O	Hail (2.75 in) Source: Public  Hail (2.00 in) Source: Public  Hail (1.00 in) Source: Public
brushing Air Depot Blvd before turning at an industrial building along Air Depot GRADY COUNTY 3.5 SE AMBER [3]  MPing report.  COMANCHE COUNTY 0.6 NW CHA	northwest and dissipating north of SE 5t Blvd, and a number of storage pods the Blvd, and a numb		O O O O O O	Hail (2.75 in) Source: Public  Hail (2.00 in) Source: Public  Hail (1.00 in) Source: Public
orushing Air Depot Blvd before turning at an industrial building along Air Depot Branch at an industrial building along Air Depot Branch at an industrial building along Air Depot Branch and Branch a	northwest and dissipating north of SE 5t Blvd, and a number of storage pods the Blvd, and a numb		O O O O O	Hail (2.75 in) Source: Public  Hail (2.00 in) Source: Public  Hail (1.00 in) Source: Public
orushing Air Depot Blvd before turning at an industrial building along Air Depot GRADY COUNTY 3.5 SE AMBER [3]  MPing report.  COMANCHE COUNTY 0.6 NW CHA  MPing report.  COMANCHE COUNTY 4.5 W LAWT  MPing report.	northwest and dissipating north of SE 5t Blvd, and a number of storage pods the Blvd, and a numb		O O O O O	Hail (2.75 in) Source: Public  Hail (2.00 in) Source: Public  Hail (1.00 in) Source: Public
orushing Air Depot Blvd before turning at an industrial building along Air Depot Branch and industrial building along Air Depot Branch and industrial building along Air Depot Branch and I al	northwest and dissipating north of SE 5 at Blvd, and a number of storage pods the Blvd, and a nu		O O O O O O O O O O O O O O O O O O O	Hail (2.75 in) Source: Public  Hail (2.00 in) Source: Public  Hail (1.00 in) Source: Public  Hail (1.00 in) Source: Public
brushing Air Depot Blvd before turning at an industrial building along Air Depot GRADY COUNTY 3.5 SE AMBER [3]  MPing report.  COMANCHE COUNTY 0.6 NW CHA	northwest and dissipating north of SE 5 at Blvd, and a number of storage pods the Blvd, and a nu		O O O O O O O O O O O O O O O O O O O	Hail (2.75 in) Source: Public  Hail (2.00 in) Source: Public  Hail (1.00 in) Source: Public  Hail (1.00 in) Source: Public
brushing Air Depot Blvd before turning at an industrial building along Air Depot GRADY COUNTY 3.5 SE AMBER [3]  MPing report.  COMANCHE COUNTY 0.6 NW CHA  MPing report.  COMANCHE COUNTY 4.5 W LAWT  MPing report.  GRADY COUNTY 0.7 N TABLER [3]	northwest and dissipating north of SE 5 at Blvd, and a number of storage pods the Blvd, and a nu	ere were blown an	O O O O O O O O O O O O O O O O O O O	Hail (2.75 in) Source: Public  Hail (2.00 in) Source: Public  Hail (1.00 in) Source: Public  Hail (1.00 in) Source: Public
brushing Air Depot Blvd before turning at an industrial building along Air Depot GRADY COUNTY 3.5 SE AMBER [3]  MPing report.  COMANCHE COUNTY 0.6 NW CHA  MPing report.  COMANCHE COUNTY 4.5 W LAWT  MPing report.  GRADY COUNTY 0.7 N TABLER [3]	northwest and dissipating north of SE 5 at Blvd, and a number of storage pods the Blvd, and a nu	ere were blown an	O O O O O O O O O O O O O O O O O O O	Hail (2.75 in) Source: Public  Hail (2.00 in) Source: Public  Hail (1.00 in) Source: Public  Hail (1.00 in) Source: Public

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MCCLAIN COUNTY --- 0.9 SW BLANCHARD [35.13, -97.67]

04/19/23 18:23 CST 0 Source: Other Federal Agency  MCCLAIN COUNTY 1.2 SSW BLANCHARD [35:12, 476] 04/19/23 18:23 CST 0 Hail (2.75 in) 04/19/23 18:23 CST 0 Source: Public  MPIng report.  MCCLAIN COUNTY 3.8 NW DIBBLE [35:07, 47.67], 26 NNW DIBBLE [35:06, 47.65] 04/19/23 18:23 CST 0 Source: NVS Storm Survey  MCCLAIN COUNTY 3.8 NW DIBBLE [35:07, 47.67], 26 NNW DIBBLE [35:06, 47.65] 04/19/23 18:23 CST 0 Source: NVS Storm Survey  MCCLAIN COUNTY 3.8 NW DIBBLE [35:07, 47.67], 26 NNW DIBBLE [35:06, 47.65] 04/19/23 18:25 CST 0 Source: NVS Storm Survey  Define second tornado of the outbreak moved into McClain County from Cracky County along County Road near Surny Side Road: it moved asset along Surny  Side road: clausing tree damage and road damage to at least one frame before turning southeast and then south-southeast and damaging another home road and destroying a capport as it crossed State Highway 7.0  DXILAHOMA COUNTY 1.8 ESE CHOCTAW [35:4, 47.24] 04/19/23 18:25 CST 0 Hail (1.50 in) 04/19/23 18:25 CST 0 Source: Public  MCCLAIN COUNTY 3.8 N DIBBLE [35:09, 47.83], 3.3 NW GOLDSBY [35:16, 47.53] 04/19/23 18:20 CST 1 MM Tomado (EF3, L: 10.90 mi, W: 1200 yd)  MCCLAIN COUNTY 3.8 N DIBBLE [35:09, 47.83], 3.3 NW GOLDSBY [35:16, 47.53] 04/19/23 18:20 CST 1 MM Tomado (EF3, L: 10.90 mi, W: 1200 yd)  MCCLAIN COUNTY 3.8 N DIBBLE [35:09, 47.83], 3.3 NW GOLDSBY [35:16, 47.53] 04/19/23 18:20 CST 1 MM Tomado (EF3, L: 10.90 mi, W: 1200 yd)  MCCLAIN COUNTY 3.8 N DIBBLE [35:09, 47.83], 3.3 NW GOLDSBY [35:16, 47.53]  MCCLAIN COUNTY 3.8 N DIBBLE [35:09, 47.83], 3.3 NW GOLDSBY [35:16, 47.53]  MCCLAIN COUNTY 3.8 N DIBBLE [35:09, 47.83], 3.3 NW GOLDSBY [35:16, 47.53]  MCCLAIN COUNTY 3.8 N DIBBLE [35:09, 47.83], 3.3 NW GOLDSBY [35:16, 47.53]  MCCLAIN COUNTY 3.8 N DIBBLE [35:09, 47.83], 3.3 NW GOLDSBY [35:16, 47.53]  MCCLAIN COUNTY 3.8 N DIBBLE [35:09, 47.83], 3.3 NW GOLDSBY [35:16, 47.53]  MCCLAIN COUNTY 3.8 N DIBBLE [35:09, 47.83], 3.3 NW GOLDSBY [35:16, 47.53]  MCCLAIN COUNTY 3.8 N DIBBLE [35:09	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ACCLAIN COUNTY 1.2 SSW BLANCHARD [35.12_97.69]  WHOTH STATE AND DIBBLE [35.07_97.67]. 2.6 NNW DIBBLE [35.06_97.65]  OUT 1923 18.23 CST 0 0 Source: Public  WHOTH STATE AND DIBBLE [35.07_97.67]. 2.6 NNW DIBBLE [35.06_97.65]  OUT 1923 18.23 CST 0 0 Source: Public  WHOTH STATE AND DIBBLE [35.07_97.67]. 2.6 NNW DIBBLE [35.06_97.65]  OUT 1923 18.23 CST 0 0 Source: NWS Storm Survey  Whe second tormado of the outbreak moved into McClain County from Gracy County along County Road near Surney Side Road. It moved east along Surny  Side road causing free damage and roof damage to at least can be none before turning southeast and them south-wouthwest and damaging another home roof and destroying a carport as It crossed State Highway 78.  WKLAHOMA COUNTY 1.8 ESE CHOCTAM (38.4), 49.744]  OUT 1923 18.25 CST 0 Half (1.50 in)  OUT 1923 18.25 CST 0 Source: Public  WHOTH STATE AND DIBBLE [35.08_97.63], 3.3 NW GOLDSBY [35.16_97.33]  OUT 1923 18.25 CST 0 Source: Public  WCCLAIN COUNTY 3.6 N DIBBLE [35.08_97.63], 3.3 NW GOLDSBY [35.16_97.33]  OUT 1923 18.25 CST 0 Source: Public  WHOTH STATE AND DIBBLE [35.08_97.63], 3.3 NW GOLDSBY [35.16_97.33]  OUT 1923 18.25 CST 0 Source: Public  WHOTH STATE AND DIBBLE [35.08_97.63], 3.3 NW GOLDSBY [35.16_97.33]  OUT 1923 18.25 CST 0 Source: Public  WHOTH STATE AND DIBBLE [35.08_97.63], 3.3 NW GOLDSBY [35.16_97.33]  OUT 1923 18.25 CST 0 Source: Public  WHOTH STATE AND DIBBLE [35.08_97.63], 3.3 NW GOLDSBY [35.16_97.33]  OUT 1923 18.25 CST 0 Source: Public So		04/19/23 18:23 CST	, · · · ·		Hail (2.50 in)
O4/19/23 18.23 CST 0 Hall (2.75 in) O4/19/23 18.23 CST 0 Source: Public  WPing report.  WCCLAIN COUNTY — 3.8 NW DIBBLE [35.07, -97.67], 2.6 NNW DIBBLE [35.06, -97.65] O4/19/23 18.23 CST 20K Tomado (EFO, L: 1.40 mil. W: 150 ys) O4/19/23 18.23 CST 20K Tomado (EFO, L: 1.40 mil. W: 150 ys) O4/19/23 18.23 CST 20K Tomado (EFO, L: 1.40 mil. W: 150 ys) Side road cussing tree damage and road damage to at least one home before turning southeast and then south-southeast and damaging another home road and destroying a carport as it crossed State Highway 76.  O4/19/23 18.25 CST 0 Hail (1.50 in) O4/19/23 18.25 CST 0 Source: Public  WPing report.  WCCLAIN COUNTY — 3.6 N DIBBLE [35.06, -97.63], 3.3 NW GOLDSBY [35.18, -97.53] O4/19/23 18.20 CST 1 0 Source: Public  WCCLAIN COUNTY — 3.6 N DIBBLE [35.06, -97.63], 3.3 NW GOLDSBY [35.18, -97.53] O4/19/23 18.30 CST 1 4M Tomado (EFS, L: 10.90 mil. W: 1200 yd) O4/19/23 18.30 CST 1 0 Source: NWS Storm Survey  The third formado of the outbreak, the Cole-Goldsby Tomado, was the most destructive of the outbreak. The multiple-vortex tomado bourhed down near Rockwoll Advenue south of 280th Street and moved in an erratic path, generally east and east-northweat flitrough Cole. Many homes and mobile homes were transpared or destroyed near and in Cole. A man was killed in a destroyed mobile home in the far western proton of Cole. A woman was injude in a nearby mobile home, but didd of a heart attack on the way to the hospital (indirect faitality). EF3 railed damage was found to at least three homes on Portland Newmen and Man Street in Cole with more streeter walls removed.  **After moving through Cole and crossing State Highway 74B, the tomado continued to move northeast, then becoming narrower and turning northerly as it asset 200th Street Chestut Road, moving between Western Avenue and Santa Fo Avenue just west of the town of Goldsby and dissipating before reaching State Highway 174 and Science Public  **After moving through Cole and crossing State Highway 74B, the tomado continued to move nor		04/19/23 18:23 CST		0	Source: Other Federal Agency
O4/19/23 18:23 CST 0 Hail (2.75 in) O4/19/23 18:23 CST 0 Source: Public  WPing report.  WCCLAIN COUNTY 3.8 NW DIBBLE [35.07, -97.67], 2.6 NNW DIBBLE [35.06, -97.65] O4/19/23 18:23 CST 20K Tomado (EFO, L: 1.40 mi), W: 150 ys) O4/19/23 18:23 CST 20K Tomado (EFO, L: 1.40 mi), W: 150 ys) O4/19/23 18:23 CST 20K Tomado (EFO, L: 1.40 mi), W: 150 ys) O4/19/23 18:23 CST 30K Tomado (EFO, L: 1.40 mi), W: 150 ys) O4/19/23 18:25 CST 30K Tomado (EFO, L: 1.40 mi), W: 150 ys) O4/19/23 18:25 CST 30K Tomado (EFO, L: 1.40 mi), W: 150 ys) O4/19/23 18:25 CST 30K Tomado (EFO, L: 1.40 mi), W: 150 ys) O4/19/23 18:25 CST 30K Tomado (EFO, L: 1.40 mi), W: 150 ys) O4/19/23 18:25 CST 30K Tomado (EFS, L: 1.09 mi), W: 1200 yd) O4/19/23 18:25 CST 30K Tomado (EFS, L: 1.09 mi), W: 120					
AMPing report.  WECLAIN COUNTY 3.8 NW DIBBLE [35.07, -97.57], 2.5 NNW DIBBLE [55.06, -97.65]  OW 147923 18.25 CST	MCCLAIN COUNTY 1.2 SSW BLAN			0	Hail (2.75 in)
MCCLAIN COUNTY 3.8 NW DIBBLE [35.07, -97.67], 2.6 NNW DIBBLE [35.06, -97.65]  04/19/23 18.23 CST 2DK 5 Conces (NWS Storm Survey)  The second tomado of the outbreak moved into McClain County from Grady County along County Road near Survey Stee Road. It moved east along Survy Side road causing tree damage and road damage to at least one home before turning southeast and then south-southeast and damaging another home road and deutorying a carport as it crossed State Highway 76.  DIXLAHOMA COUNTY 1.8 ESE CHOCTAW [35.48, -97.24]  04/19/23 18.25 CST 0 Hail (1.50 in)  04/19/23 18.25 CST 0 Source: Public  MCCLAIN COUNTY 3.6 N DIBBLE [35.06, -97.63], 3.3 NW GOLDSBY [35.18, -97.53]  04/19/23 18.20 CST 1 4M Tomado (EF3, L: 10.90 mil, W: 1200 yd)  04/19/23 18.20 CST 1 5 4M Tomado (EF3, L: 10.90 mil, W: 1200 yd)  04/19/23 18.20 CST 2 0 Source: NWS Storm Survey  The third formado of the outbreak, the Cole-Goldsby Tomado, was the most destructive of the outbreak. The multiple-vortex formado touched down near  70-05/40/20 Have no south of 200th Street and moved in an erratic path, generally east and cast-northeast through Cole. Many homes and mobile homes were  80-06/40/20 Have no south of 200th Street and moved in an erratic path, generally east and cast-northeast through Cole. Many homes and mobile homes were  80-06/40/20 Have no south of 200th Street and moved in an erratic path, generally east and cast-northeast. The multiple-vortex formado touched down near  80-06/40/20 Have no south of 200th Street and in Cole. A man was littled in a destroyed mobile home in the far western portion of Cole. A woman was injured in a nearby  80-06/40/40/20 Have no south of 200th Street and moved in an erratic path, generally east and damage was found to at least three homes on Portland  80-06/40/40/20 Have no south of 200th Street in Cole with most exterior walls removed.  80-06/40/40/20 Have no south east formation of Cole with most exterior walls removed.  80-06/40/40/20 Have no south east formation of Cole and crossing State					· ,
MCCLAIN COUNTY — 3.8 NW DIBBLE [35.07, -97.67], 2.6 NNW DIBBLE [35.06, -97.65]  OH19/23 18.23 CST  OH19/23 18.23 CST  ON Sources NWS Storm Survey  OH19/23 18.23 CST  ON Sources NWS Storm Survey  The second tomado of the outbreak moved into McClain County from Grady County along County Road near Sumny Side Road. it moved east along Sumny Side road causing tree damage and roof damage to at least one home before turning southeast and then south-southeast and damaging another home roof and destroying a carport as it crossed State Highway 76.  DXLAHOMA COUNTY — 1.8 ESE CHOCTAW [35.48, -97.24]  O4/19/23 18.25 CST  O4/19/23 18.25 CST  O4/19/23 18.25 CST  O4/19/23 18.25 CST  O4/19/23 18.30 CST  O5/19/24 CST  O5/19/24 CST  O5/19/24 CST  O5/19/24 CST  O6/19/24 CST  O6/19/24 CST  O6/19/24 CST  O7/19/24 CST  O7/1		04/19/23 10.23 001		Ü	Source. I ablic
O4/19/23 18:25 CST	MPing report.				
O4/19/23 18-26 CST 0 Source: NWIS Storm Survey  The second tornado of the outbreak moved into McClain County from Grady County along County Road near Sunny Side Road, it moved east along Sunny Side road causing tree damage and roof damage to at least one home before turning southeast and then south-southeast and damaging another home roof and destroying a carport as it crossed State Highway 76.  OKLAHOMA COUNTY 1.8 ESE CHOCTAW [35.48, -97.24]  OM/19/23 18-25 CST 0 Hail (1.50 in)  OM/19/23 18-25 CST 0 Source: Public  WPing report.  WCCLAIN COUNTY 3.6 N DIBBLE [35.08, -97.63], 3.3 NW GOLDSBY [35.18, -97.53]  OM/19/23 19.05 CST 1 4M Tornado (EF3. L: 10.90 mil, W: 1200 yd)  OM/19/23 19.05 CST 2 0 Source: NPS Storm Survey  The third tornado of the outbreak, the Cole-Goldsby Tornado, was the most destructive of the outbreak. The multiple-vortex tornado touched down near Rockwell Avenue south of 260th Street and moved in an erratic path, generally east and east-northeast through Cole. Many homes and mobile homes were lamaged or destroyed near and in Cole. A man was little in a destroyed mobile home in the far western portion of Cole. A woman selline in a destroyed mobile home in the far western portion of Cole. A woman selling with an anaty noble home in the far western portion of Cole. A woman selling with an anaty noble home in the far western portion of Cole. A woman selling with an anaty noble home in the far western portion of Cole. A woman selling with an anaty noble home in the far western portion of Cole. A woman selling with an anaty noble home, but did of a heart attack on the way to the hospital (indirect faiality). EF3 rated damage was found to at least three homes on Portland Avenue and Main Street in Cole with most exterior walls removed.  Where moving through Cole and crossing State Highway 748, the tornado continued to move northeast, then becoming narrower and turning northerly as it asset belighted to produce roof damage (up to EF2) to homes and free damage.  OM/19/23 18-34 CST 5 0 Nource: Pu	MCCLAIN COUNTY 3.8 NW DIBBL	E [35.07, -97.67], 2.6 NNW DIBBLE [35.0	06, -97.65]		
The second tornado of the outbreak moved into McClain County from Grady County Road near Sunny Side Road. It moved east along Sunny Side road causing the damage and roof damage to at least one home before turning southeast and then south-southeast and damaging another home roof and destroying a carport as it crossed State Highway 78.  DKLAHOMA COUNTY 1.8 ESE CHOCTAW [35.48, 97.24]  Okt 19/23 18.25 CST		04/19/23 18:23 CST		20K	Tornado (EF0, L: 1.40 mi , W: 150 yd)
Side road causing tree damage and roof damage to at least one home before turning southeast and then south-southeast and damaging another home roof and destroying a carport as it crossed State Highway 76.  OKLAHOMA COUNTY — 1.8 ESE CHOCTAW [38.48, -97.24]  O4/19/23 18.25 CST  O4/19/23 18.20 CST  O4/19/23 18.30 CST  O5/19/24 CST  O6/19/23 18.41 CST  O6/19/23 18.42 CST  O7/19/23 18		04/19/23 18:26 CST		0	Source: NWS Storm Survey
O4/19/23 18:25 CST 0 Hail (1.50 in) O4/19/23 18:25 CST 0 Source: Public  APPing report.  APPing report.  APPing report.  ACCLAIN COUNTY 3.6 N DIBBLE [35.08, -97.63], 3.3 NW GOLDSBY [35.18, -97.53] O4/19/23 18:30 CST 1 4M Tornado (EF3, L: 10.90 mi , W: 1200 yd) O4/19/23 18:30 CST 2 0 Source: NWS Storm Survey  The third tornado of the outbreak, the Cole-Goldsby Tornado, was the most destructive of the outbreak. The multiple-vortex tornado touched down near Rockwell Avenue south of 260th Street and moved in an erratio path, generally east and east-northeast through Cole. Many homes and mobile homes were lamaged or destroyed near and in Cole. Aman was kildled in a destroyed mobile home in the far western protion of Cole. A by no make stilled in a destroyed mobile home in the far western protion of Cole. Aman was highred in a nearby noble home, but died of a heart attack on the way to the hospital (indirect fatality). EF3 rated damage was found to at least three homes on Portland Venrue and Main Street in Cole with most exterior walls removed.  After moving through Cole and crossing State Highway 74B, the tornado continued to move northeast, then becoming narrower and turning northerly as it assat 290th Street/Chesthrut Road, moving between Western Avenue and Santa Fe Avenue just west of the town of Goldsby and dissipating before reaching state Highway 9. It continued to produce roof damage (up to EF2) to homes and tree damage.  Direct Fatalities: M66MH  ACCLAIN COUNTY 3.2 S BLANCHARD [35.09, -97.65], 3.6 W COLE [35.09, -97.63]  04/19/23 18.41 CST 5 0 Source: NWS Storm Survey  The fourth tornado of the outbreak caused tree and power pole damage west of Cole between State Highway 76 and Rockwell Avenue north of 260th breet.  SLEVELAND COUNTY 2.9 SSW NORMAN [35.18, -97.45]  04/19/23 18.41 CST 0 Narrow Public  APIng report.  COMANCHE COUNTY 3.4 ENE GERONIMO [34.51, -86.33]  04/19/23 18.42 CST 0 Narrow Public  D4/19/23 18.42 CST 0 Narrow Public	Side road causing tree damage and ro	oof damage to at least one home before to		-	·
MPing report.  MCCLAIN COUNTY 3.6 N DIBBLE [35.08, -97.63], 3.3 NW GOLDSBY [35.18, -97.53]  Od1/19/23 18:30 CST 1 4M Tornado (EF3, L: 10.90 mil, W: 1200 yd)  Od1/19/23 18:30 CST 2 0 Source: NWS Storm Survey  The third tornado of the outbreak, the Cole-Goldsby Tornado, was the most destructive of the outbreak. The multiple-vortex tornado touched down near recovery of the county of the cou	OKLAHOMA COUNTY 1.8 ESE CH	OCTAW [35.48, -97.24]			
MCCLAIN COUNTY 3.6 N DIBBLE [35.08, -97.63], 3.3 NW GOLDSBY [35.18, -97.53]  04/19/23 18:30 CST 1 4M Tornado (EF3, L: 10.90 mi , W: 1200 yd)  04/19/23 19:05 CST 2 0 Source: NWS Storm Survey  The third tornado of the outbreak, the Cole-Goldsby Tornado, was the most destructive of the outbreak. The multiple-vortex tornado touched down near Rockwell Avenue south of 260th Street and moved in an erratic path, generally east and east-northeast through Cole. Amy homes and mobile homes were tamaged or destroyed near and in Cole. Aman was killed in a destroyed mobile home in the far western portion of Cole. A woman was injunct in a nearby mobile home, but died of a heart attack on the way to the hospital (indirect fatality). EF3 rated damage was found to at least three homes on Portland Avenue and Main Street in Cole with most exterior walls removed.  After moving through Cole and crossing State Highway 74B, the tornado continued to move northeast, then becoming narrower and turning northerly as it asst 290th Street/Chestnut Road, moving between Western Avenue and Santa Fe Avenue just west of the town of Goldsby and dissipating before reaching State Highway 9. It continued to produce roof damage (up to EF2) to homes and tree damage.  Direct Fatalities: M66MH  MCCLAIN COUNTY 3.2 S BLANCHARD [35.99, 97.65], 3.6 W COLE [35.99, 97.63]  04/19/23 18:31 CST 5/7 S/7 S/7 S/7 S/7 S/7 S/7 S/7 S/7 S/7 S				0	Hail (1.50 in)
MCCLAIN COUNTY 3.6 N DIBBLE [35.08, 97.63], 3.3 NW GOLDSBY [35.18, -97.53]  04/19/23 18:30 CST 1 4M Tornado (EF3, L: 10.90 mi , W: 1200 yd)  04/19/23 19:05 CST 2 0 Source: NWS Storm Survey  The third tornado of the outbreak, the Cole-Goldsby Tornado, was the most destructive of the outbreak. The multiple-vortex tornado touched down near Rockwell Avenue south of 260th Street and moved in an erratic path, generally east and east-northeast through Cole. Many homes and mobile homes were faminged or destroyed near and in Cole. Ama was killed in a destroyed mobile home in the far western protion of Cole. A woman was injured in a nearby nobile home, but died of a heart attack on the way to the hospital (indirect fatality). EF3 rated damage was found to at least three homes on Portland Avenue and Main Street in Cole with most exterior walls removed.  After moving through Cole and crossing State Highway 74B, the tornado continued to move northeast, then becoming narrower and turning northerly as it asst 290th Street/Chestruit Road, moving between Western Avenue and Santa Fe Avenue just west of the town of Goldsby and dissipating before reaching state Highway 9. It continued to produce roof damage (up to EF2) to homes and tree damage.  Direct Fatalities: M66MH  MCCLAIN COUNTY 3.2 S BLANCHARD [35.09, -97.65], 3.6 W COLE [35.09, -97.63]  04/19/23 18:41 CST 5		04/19/23 18:25 CST		0	Source: Public
O4/19/23 18:30 CST 1 4M Tornado (EF3, L: 10.90 mi , W: 1200 yd) O4/19/23 19:05 CST 2 0 0 Source: NWS Storm Survey  The third tornado of the outbreak, the Cole-Goldby Tornado, was the most desture of the outbreak. The multiple-vortex tornado touched down near Rockwell Avenue south of 260th Street and moved in an erratic path, generally east and east-northeast through Cole. Many homes and mobile homes were damaged or destroyed near and in Cole. A man was killed in a destroyed mobile home in the far western portion of Cole. A woman was injured in a nearby mobile home, but died of a heart attack on the way to the hospital (indirect fatality). EF3 rated damage was found to at least three homes on Portland Avenue and Main Street in Cole with most exterior walls removed.  After moving through Cole and crossing State Highway 74B, the tornado continued to move northeast, then becoming narrower and turning northerly as it asst 290th Street/Chestnut Road, moving between Western Avenue and Santa Fe Avenue just west of the town of Goldsby and dissipating before reaching State Highway 9. It continued to produce roof damage (up to EF2) to homes and tree damage.  Direct Fatalities: M66MH  MCCLAIN COUNTY 3.2 S BLANCHARD [35.09, -97.65], 3.6 W COLE [35.09, -97.63]  04/19/23 18:41 CST 0 Source: NWS Storm Survey  The fourth tornado of the outbreak caused tree and power pole damage west of Cole between State Highway 76 and Rockwell Avenue north of 260th  Street.  CLEVELAND COUNTY 2.9 SSW NORMAN [35.18, -97.45]  04/19/23 18:41 CST 0 BHail (1.00 in)  04/19/23 18:42 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 2.6 SSW NORMAN [35.18, -97.45]  04/19/23 18:42 CST 0 Source: Public  MPing report.	MPing report.				
O4/19/23 18:30 CST 1 4M Tornado (EF3, L: 10.90 mi , W: 1200 yd) O4/19/23 19:05 CST 2 0 0 Source: NWS Storm Survey  The third tornado of the outbreak, the Cole-Goldby Tornado, was the most desture of the outbreak. The multiple-vortex tornado touched down near Rockwell Avenue south of 260th Street and moved in an erratic path, generally east and east-northeast through Cole. Many homes and mobile homes were damaged or destroyed near and in Cole. A man was killed in a destroyed mobile home in the far western portion of Cole. A woman was injured in a nearby mobile home, but died of a heart attack on the way to the hospital (indirect fatality). EF3 rated damage was found to at least three homes on Portland Avenue and Main Street in Cole with most exterior walls removed.  After moving through Cole and crossing State Highway 74B, the tornado continued to move northeast, then becoming narrower and turning northerly as it asst 290th Street/Chestnut Road, moving between Western Avenue and Santa Fe Avenue just west of the town of Goldsby and dissipating before reaching State Highway 9. It continued to produce roof damage (up to EF2) to homes and tree damage.  Direct Fatalities: M66MH  MCCLAIN COUNTY 3.2 S BLANCHARD [35.09, -97.65], 3.6 W COLE [35.09, -97.63]  04/19/23 18:41 CST 0 Source: NWS Storm Survey  The fourth tornado of the outbreak caused tree and power pole damage west of Cole between State Highway 76 and Rockwell Avenue north of 260th  Street.  CLEVELAND COUNTY 2.9 SSW NORMAN [35.18, -97.45]  04/19/23 18:41 CST 0 BHail (1.00 in)  04/19/23 18:42 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 2.6 SSW NORMAN [35.18, -97.45]  04/19/23 18:42 CST 0 Source: Public  MPing report.	MCCLAIN COLINTY 3 & N DIRPLE	[35.08_97.63] 3.3 NW GOI DEBY 125.49	3 -97 531		
O4/19/23 19:05 CST 2 0 Source: NWS Storm Survey  The third tornado of the outbreak, the Cole-Goldsby Tornado, was the most destructive of the outbreak. The multiple-vortex tornado touched down near Rockwell Avenue south of 260th Street and moved in an erratic path, generally east and east-northeast through Cole. Many homes and mobile homes were damaged or destroyed near and in Cole. A man was killed in a destroyed mobile home in the far western portion of Cole. A woman was injured in a nearby mobile home, but died of a heart attack on the way to the hospital (indirect fatality). EF3 rated damage was found to at least three homes on Portland Avenue and Main Street in Cole with most exterior walls removed.  After moving through Cole and crossing State Highway 74B, the tornado continued to move northeast, then becoming narrower and turning northerly as it because 1900 and provided to produce roof damage (up to EF2) to homes and tree damage.  Direct Fatalities: M66MH  MCCLAIN COUNTY 3.2 S BLANCHARD [35.09, -97.65], 3.6 W COLE [35.09, -97.63]  O4/19/23 18.34 CST  O4/19/2	NOCEMIN COUNTY 3.0 N DIDDLE		-	4M	Tornado (EF3, L: 10.90 mi , W: 1200 vd)
The third tornado of the outbreak, the Cole-Goldsby Tornado, was the most destructive of the outbreak. The multiple-vortex tornado touched down near Cockwell Avenue south of 260th Street and moved in an erratic path, generally east and east-northeast through Cole. Many homes and mobile homes were tamaged or destroyed near and in Cole. A man was killed in a destroyed mobile home in the far western portion of Cole. A woman was injured in a nearby mobile home, but died of a heart attack on the way to the hospital (indirect fatality). EF3 rated damage was found to at least three homes on Portland Avenue and Main Street in Cole with most exterior walls removed.  After moving through Cole and crossing State Highway 74B, the tornado continued to move northeast, then becoming narrower and turning northerly as it bast 290th Street/Chestnut Road, moving between Western Avenue and Santa Fe Avenue just west of the town of Goldsby and dissipating before reaching state Highway 9. It continued to produce roof damage (up to EF2) to homes and tree damage.  Direct Fatalities: M66MH  MCCLAIN COUNTY 3.2 S BLANCHARD [35.99, -97.65], 3.6 W COLE [35.99, -97.63]  04/19/23 18.36 CST  0 Source: NWS Storm Survey  The fourth tornado of the outbreak caused tree and power pole damage west of Cole between State Highway 76 and Rockwell Avenue north of 260th Street.  CLEVELAND COUNTY 2.9 SSW NORMAN [35.18, -97.45]  04/19/23 18.41 CST  0 Hail (1.00 in)  04/19/23 18.42 CST  0 Source: Public  MPing report.  CLEVELAND COUNTY 2.6 SSW NORMAN [35.18, -97.45]  04/19/23 18.42 CST  0 Source: Public  MPing report.		04/19/23 19:05 CST	2	0	,
MCCLAIN COUNTY 3.2 S BLANCHARD [35.09, -97.65], 3.6 W COLE [35.09, -97.63]  04/19/23 18:38 CST 04/19/23 18:41 CST 0 Source: NWS Storm Survey  The fourth tornado of the outbreak caused tree and power pole damage west of Cole between State Highway 76 and Rockwell Avenue north of 260th Street.  CLEVELAND COUNTY 2.9 SSW NORMAN [35.18, -97.45] 04/19/23 18:41 CST 0 Hail (1.00 in) 04/19/23 18:42 CST 0 Source: Public  CLEVELAND COUNTY 2.6 SSW NORMAN [35.18, -97.45] 04/19/23 18:42 CST 0 Source: Public  MPing report.  COMANCHE COUNTY 3.4 ENE GERONIMO [34.51, -98.33] 04/19/23 18:47 CST 0 Hail (1.00 in)	damaged or destroyed near and in Col mobile home, but died of a heart attacl Avenue and Main Street in Cole with n	le. A man was killed in a destroyed mobil k on the way to the hospital (indirect fatal nost exterior walls removed.	le home in the far lity). EF3 rated da	western portion of mage was found to	Cole . A woman was injured in a nearby at least three homes on Portland
04/19/23 18:38 CST 5K Tornado (EF1, L: 1.20 mi , W: 250 yd) 04/19/23 18:41 CST 0 Source: NWS Storm Survey  The fourth tornado of the outbreak caused tree and power pole damage west of Cole between State Highway 76 and Rockwell Avenue north of 260th  Street.  CLEVELAND COUNTY 2.9 SSW NORMAN [35.18, -97.45] 04/19/23 18:41 CST 0 Hail (1.00 in) 04/19/23 18:41 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 2.6 SSW NORMAN [35.18, -97.45] 04/19/23 18:42 CST 0 Hail (0.75 in) 04/19/23 18:42 CST 0 Source: Public  MPing report.  COMANCHE COUNTY 3.4 ENE GERONIMO [34.51, -98.33] 04/19/23 18:47 CST 0 Hail (1.00 in)	damaged or destroyed near and in Colmobile home, but died of a heart attact Avenue and Main Street in Cole with n After moving through Cole and crossin past 290th Street/Chestnut Road, mov	le. A man was killed in a destroyed mobil k on the way to the hospital (indirect fatal nost exterior walls removed.  ng State Highway 74B, the tornado contin ving between Western Avenue and Santa	le home in the far lity). EF3 rated dan ued to move north Fe Avenue just w	western portion of mage was found to neast, then becomi	Cole . A woman was injured in a nearby at least three homes on Portland
04/19/23 18:41 CST 0 Source: NWS Storm Survey  The fourth tornado of the outbreak caused tree and power pole damage west of Cole between State Highway 76 and Rockwell Avenue north of 260th Street.  CLEVELAND COUNTY 2.9 SSW NORMAN [35.18, -97.45] 04/19/23 18:41 CST 0 Hail (1.00 in) 04/19/23 18:41 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 2.6 SSW NORMAN [35.18, -97.45] 04/19/23 18:42 CST 0 Hail (0.75 in) 04/19/23 18:42 CST 0 Source: Public  MPing report.  COMANCHE COUNTY 3.4 ENE GERONIMO [34.51, -98.33] 04/19/23 18:47 CST 0 Hail (1.00 in)	damaged or destroyed near and in Colmobile home, but died of a heart attact Avenue and Main Street in Cole with number of the moving through Cole and crossin past 290th Street/Chestnut Road, movestate Highway 9. It continued to produ	le. A man was killed in a destroyed mobil k on the way to the hospital (indirect fatal nost exterior walls removed.  ng State Highway 74B, the tornado contin ving between Western Avenue and Santa	le home in the far lity). EF3 rated dan ued to move north Fe Avenue just w	western portion of mage was found to neast, then becomi	Cole . A woman was injured in a nearby at least three homes on Portland
The fourth tornado of the outbreak caused tree and power pole damage west of Cole between State Highway 76 and Rockwell Avenue north of 260th Street.  CLEVELAND COUNTY 2.9 SSW NORMAN [35.18, -97.45]  04/19/23 18:41 CST 0 Hail (1.00 in)  04/19/23 18:41 CST 0 Source: Public  CLEVELAND COUNTY 2.6 SSW NORMAN [35.18, -97.45]  04/19/23 18:42 CST 0 Hail (0.75 in)  04/19/23 18:42 CST 0 Source: Public  MPing report.  COMANCHE COUNTY 3.4 ENE GERONIMO [34.51, -98.33]  04/19/23 18:47 CST 0 Hail (1.00 in)	damaged or destroyed near and in Colmobile home, but died of a heart attact Avenue and Main Street in Cole with number of the Main Street in Cole with number of the Main Street in Cole and crossin the past 290th Street/Chestnut Road, move State Highway 9. It continued to productive Fatalities: M66MH	le. A man was killed in a destroyed mobil k on the way to the hospital (indirect fatal nost exterior walls removed.  In State Highway 74B, the tornado continuing between Western Avenue and Santal Ice roof damage (up to EF2) to homes an IARD [35.09, -97.65], 3.6 W COLE [35.09]	le home in the far lity). EF3 rated dan uued to move north Fe Avenue just w nd tree damage.	western portion of mage was found to neast, then becomi	Cole . A woman was injured in a nearby o at least three homes on Portland ng narrower and turning northerly as it Goldsby and dissipating before reaching
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04/19/23 18:41 CST 0 Hail (1.00 in) 04/19/23 18:41 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 2.6 SSW NORMAN [35.18, -97.45] 04/19/23 18:42 CST 0 Hail (0.75 in) 04/19/23 18:42 CST 0 Source: Public  MPing report.  COMANCHE COUNTY 3.4 ENE GERONIMO [34.51, -98.33] 04/19/23 18:47 CST 0 Hail (1.00 in)	damaged or destroyed near and in Colmobile home, but died of a heart attact Avenue and Main Street in Cole with number of the After moving through Cole and crossin past 290th Street/Chestnut Road, move State Highway 9. It continued to produ	le. A man was killed in a destroyed mobil k on the way to the hospital (indirect fatal nost exterior walls removed.  In State Highway 74B, the tornado continuing between Western Avenue and Santal Ice roof damage (up to EF2) to homes an OHARD [35.09, -97.65], 3.6 W COLE [35.09 04/19/23 18:38 CST	le home in the far lity). EF3 rated dan uued to move north Fe Avenue just w nd tree damage.	western portion of mage was found to neast, then becomi est of the town of the	Cole . A woman was injured in a nearby of at least three homes on Portland on no near and turning northerly as it Goldsby and dissipating before reaching  Tornado (EF1, L: 1.20 mi, W: 250 yd)
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MPing report.  COMANCHE COUNTY 3.4 ENE GERONIMO [34.51, -98.33]  04/19/23 18:47 CST  0 Hail (1.00 in)	damaged or destroyed near and in Colmobile home, but died of a heart attact Avenue and Main Street in Cole with number of the After moving through Cole and crossin past 290th Street/Chestnut Road, move State Highway 9. It continued to product of Fatalities: M66MH  MCCLAIN COUNTY 3.2 S BLANCH  The fourth tornado of the outbreak caustreet.  CLEVELAND COUNTY 2.9 SSW NO	le. A man was killed in a destroyed mobil k on the way to the hospital (indirect fatal nost exterior walls removed.  Ing State Highway 74B, the tornado continuing between Western Avenue and Santalice roof damage (up to EF2) to homes and 14ARD [35.09, -97.65], 3.6 W COLE [35.09 04/19/23 18:38 CST 04/19/23 18:41 CST 14BR USE 14	le home in the far lity). EF3 rated dan uued to move north in Fe Avenue just with tree damage.	western portion of mage was found to mage was found to meast, then becoming the following states of the town of the following states of the town of the following states of th	Cole . A woman was injured in a nearby of at least three homes on Portland on
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CLEVELAND COUNTY 4.2 WNW MOORE [35.37, -97.55] 04/19/23 19:04 CST 0 Source: Public  MPing report.  OKLAHOMA COUNTY (OKC)WILL ROGERS APT [35.39, -97.60] 04/19/23 19:04 CST 0 Hail (1.00 in) 04/19/23 19:04 CST 0 Source: Official NWS Observations  CLEVELAND COUNTY 3.7 W SLAUGHTERVILLE [35.08, -97.39], 1.5 W SLAUGHTERVILLE [35.09, -97.36] 04/19/23 19:05 CST 1K Tornado (EF0, L: 2.30 mi , W: 700 yd) 04/19/23 19:10 CST 0 Source: NWS Storm Survey  The Washington-Slaugherville Tornado moved into Cleveland County from McClain County moving northeast , then turned east-southeast dissipating just west of 60th Street and Slaugherville Road. The damage in Cleveland County was primarily to tree branches.  CLEVELAND COUNTY 1.6 SSE NORMAN [35.20, -97.43] 04/19/23 19:06 CST 0 Source: Public	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OUT19/23 16:30 CST 0 Source: NWS Storm Survey  While the Coto-Goldskip tomado was sill organia, the fifth tomado of the outbreak developed to the south. This formado louched down just notiveset of 200th Street and Fernwood Road, initially moving southeast the nurshing northeast of Seatale Fe Avenue and State Highway 748. The bornado partially unroofed a home, heavily damaged an outbuilding, and produced free damage along the path.  MCCLAIN COUNTY — 0.3 ESE WASHINGTON [35.06, 547.48], 5.1 ENE WASHINGTON [35.08, 37.39]  04.19/23 16:06 CST 0 Source: NVS Storm Survey  04.19/23 16:06 CST 0 Source: NVS Storm Survey  04.19/23 16:06 CST 0 Source: NVS Storm Survey  15. And then crossing the Canadian River into Cleveland County due west of Slaugherville. In McClain County, a few horness suffered roof damage, and numerous trees along the path were damaged.  16. And 19/23 16:06 CST 0 Source: NVS Storm Survey  17. And 19/23 16:06 CST 0 Source: NVS Storm Survey  18. And 19/23 16:06 CST 0 Source: NVS Storm Survey  18. And 19/23 16:06 CST 0 Source: NVS Storm Survey  18. And 19/23 16:06 CST 0 Source: NVS Storm Survey  18. And 19/23 16:06 CST 0 Source: NVS Storm Survey  18. And 19/23 16:06 CST 0 Source: NVS Storm Survey  18. And 19/23 16:06 CST 0 Source: Public	MCCLAIN COUNTY 1.8 ESE COLE [:	35.09, -97.54], 3.0 NNW WASHINGTON	[35.10, -97.51]		
While classing the Colle-Sociaty formado was still ongoing, the fifth formado of the outbreak developed to the south. This formado founded down just morthwest of 200th Storet and Fernwood Road, initially moving southbeast then curving northwest designating southbeast of Santa Fe Avenue and State Highway 74B. The ormado partially undooded a home, heavily damaged an outbuilding, and produced tree damage along the path.  MCCLAIN COUNTY 0.3 ESE WASHINGTON [35.06, -97.48], 5.1 ENE WASHINGTON [35.06, -97.39]  04/19/23 18.55 CST 2 2K Tornado (EF1, L: 5.20 mi, W: 700 yd)  04/19/23 19.55 CST 0 Source: NWS Storm Survey  The Washington-Slaugheville formado, the sixth of the outbreak, formed on the east edge of Washington and moved east and northeast crossing Internated SS, and then crossing the canadian River into Claveland County due west of Slaugheville. In McClain County, a few homes suffered roof damage, and numerous breast along the path were damaged.  MCCLAIN COUNTY 2.2 NNE WASHINGTON [35.08, -97.46], 1.5 NE WASHINGTON [35.08, -97.46]  04/19/23 18.56 CST 4K Tornado (EF1, L: 0.30 mi, W: 50 yd)  04/19/23 18.56 CST 4K Tornado (EF1, L: 0.30 mi, W: 50 yd)  04/19/23 18.56 CST 5 0 Source: NWS Storm Survey  While classington-Slaughtenille Tornado, a storm chaser observed another tornado north of State Highway 74. An NWS Damage Survey  Team found a path of damaged trees, power poles and fences. This was the severith tornado of the outbreak.  DELEVELAND COUNTY 2.8 NW NOBLE [35.17, -97.43]  04/19/23 18.58 CST 0 Hail (1.00 in)  04/19/23 19.03 CST 0 Hail (1.00 in)  04/19/23 19.03 CST 0 Nature: Public  MPing report.  CLEVELAND COUNTY 4.2 WNW MOORE [35.37, -87.55]  04/19/23 19.04 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 3.7 W SLAUGHTERVILLE [36.68, -97.39] 1.5 W SLAUGHTERVILLE [36.69, -97.38]  04/19/23 19.04 CST 0 Source: Public  CLEVELAND COUNTY 3.7 W SLAUGHTERVILLE [36.68, -97.39] 1.5 W SLAUGHTERVILLE [36.69, -97.38]  04/19/23 19.04 CST 0 Source: Public  CLEVELAND COUNTY 3.8 SECONDAIN (18		04/19/23 18:47 CST		30K	Tornado (EF1, L: 2.20 mi , W: 400 yd)
250th Shrest and Fernivood Road, initially moving southeast then curring northeast dissipating southeast of Seath Fe Avenue and State Highway 74B. The formation partially unroaded a home, heavily damaged an outletiding, and produced tree damage along the path.  MCCLAIN COUNTY — 0.3 ESE WASHINGTON [35.66, -97.48], 5.1 ENE WASHINGTON [35.08, -97.39]  04/19023 19.55 CST 2 28K Tomado (EF1, L: 5.20 mi, W: 700 yd)  04/19023 19.55 CST 0 Source. NWS Storm Survey  The Washington-Staughterville formado, 8- sixth of the outbreak, formed on the east edge of Washington and moved east and northeast creasing inferstable 35, and then creasing the Canadian River into Cleveland County due west of Staughterville. In McClain County, a few homes suffered roof damage, and numerous treat along the path were damaged.  MCCLAIN COUNTY — 2.2 NNE WASHINGTON [35.08, -97.48], 1.6 NE WASHINGTON [35.08, -97.48]  04/19023 18.56 CST 0 Source. NWS Storm Survey  04/19023 18.56 CST 0 Source. NWS Storm Survey  White observing the Washington-Staughterville Tomado, a storm chaser observed another formado north of State Highway 74. An NWS Damage Survey  Team found a path of damaged trees, power poles and fences. This was the seventh tomado of the outbreak.  CLEVELAND COUNTY — 2.8 NW NOBLE [35.17, -97.43]  04/19023 18:56 CST 0 Hall (1.00 in)  04/19023 18:56 CST 0 Hall (1.00 in)  04/19023 19:04 CST 0 Source. Public  CLEVELAND COUNTY — 4.2 WNW MOORE [35.37, -97.59]  04/19023 19:04 CST 0 Source. The County of McClain County moving northeast, then turned oest-courbeast dissipating just west of 80th Street and Staugherville Tomado noved into Cleveland County was prinarily to twe branches.  CLEVELAND COUNTY — 1.6 SEE NORMAN [35.6, -97.43]  04/19023 19:06 CST 0 Hall (1.00 in)  04/19023 19:06 CST 0 Source. Public		04/19/23 18:53 CST		0	Source: NWS Storm Survey
04/19/23 18-55 CST	260th Street and Fernwood Road, initial	lly moving southeast then curving north	east dissipating so	outheast of Santa F	
The Washington-Slaugherville torrado, the sixth of the outbreak, formed on the east edge of Washington and moved east and northeast crossing Intentation as an arrangement of Canadian River into Cleveland County due west of Slaugherville. In McClain County, a few homes suffered roof damage, and turnerous fees along the path were damaged.  MCCLAIN COUNTY 2.2 NNE WASHINGTON [35.09, -97.46], 1.6 NE WASHINGTON [35.08, -97.46]  04/19/23 18:36 GST	MCCLAIN COUNTY 0.3 ESE WASHII		INGTON [35.08, -	=	Torondo (EE1 1 : 5 20 mi W: 700 vd)
The Washington Slaugherville tomado, the sixth of the outbreak, formed on the east edge of Washington and moved east and northeast crossing interstate \$55, and then crossing the Canadian River into Civeviand County due west of Slaugherville. In McClain County, a few homes suffered roof damage, and numerous trees along the path were damaged.  MCGLAIN COUNTY — 2.2 NNE WASHINGTON [35.08, -97.46], 1.6 NE WASHINGTON [35.08, -97.46] Od19923 18.56 CST					•
Q419/23 18:58 CST	35, and then crossing the Canadian Rive	the sixth of the outbreak, formed on the er into Cleveland County due west of S	<del>-</del>	shington and move	d east and northeast crossing Interstate
O4/19/23 18:58 CST	MCCLAIN COUNTY 2.2 NNE WASHII	NGTON [35.09, -97.46], 1.6 NE WASHIN	NGTON [35.08, -97	7.46]	
Mile observing the Washington-Slaughterville Tornado, a storm chaser observed another tornado north of State Highway 74. An NWS Damage Survey Team found a path of damaged trees, power poles and fences. This was the seventh tornado of the outbreak.  CIEVELAND COUNTY 2.8 NW NOBLE [35.17, -97.43]  04/19/23 18:58 CST  0		04/19/23 18:56 CST		4K	Tornado (EF1, L: 0.80 mi , W: 50 yd)
Team found a path of damaged trees, power poles and fences. This was the seventh tornado of the outbreak.  CLEVELAND COUNTY 2.8 NW NOBLE [35.17, -97.43]  04/19/23 18:58 CST 0		04/19/23 18:58 CST		0	Source: NWS Storm Survey
04/19/23 18:58 CST   0	Team found a path of damaged trees, p	ower poles and fences. This was the se			ghway 74. An NWS Damage Survey
O4/19/23 18:58 CST	CLEVELAND COUNTY 2.8 NW NOB			0	Hail (1.00 in)
### MPing report.  #### CLEVELAND COUNTY 3.0 NW NOBLE [35.17, -97.43] 04/19/23 19:03 CST 0 Hail (1.00 in) 04/19/23 19:03 CST 0 Source: Public  ###################################					
04/19/23 19:03 CST 0 Hail (1.00 in) 04/19/23 19:03 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 4.2 WNW MOORE [35.37, -97.55] 04/19/23 19:04 CST 0 Hail (1.00 in) 04/19/23 19:04 CST 0 Source: Public  MPing report.  OKLAHOMA COUNTY (OKC)WILL ROGERS APT [35.39, -97.60] 04/19/23 19:04 CST 0 Source: Official NWS Observations  CLEVELAND COUNTY 3.7 W SLAUGHTERVILLE [35.08, -97.39], 1.5 W SLAUGHTERVILLE [35.09, -97.36] 04/19/23 19:05 CST 1K Tornado (EFO, L: 2.30 mi , W: 700 yd) 04/19/23 19:10 CST 0 Source: NWS Storm Survey  The Washington-Slaugherville Tornado moved into Cleveland County from McClain County moving northeast , then turned east-southeast dissipating just west of 60th Street and Slaugherville Road. The damage in Cleveland County was primarily to tree branches.  CLEVELAND COUNTY 1.6 SSE NORMAN [35.20, -97.43] 04/19/23 19:06 CST 0 Hail (1.00 in) 04/19/23 19:06 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 1.6 SSE NORMAN [35.20, -97.43] 04/19/23 19:06 CST 0 Source: Public	MPing report.				
04/19/23 19:03 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 4.2 WNW MOORE [35.37, -97.55] 04/19/23 19:04 CST 0 Hail (1.00 in) 04/19/23 19:04 CST 0 Source: Public  OKLAHOMA COUNTY (OKC)WILL ROGERS APT [35.39, -97.60] 04/19/23 19:04 CST 0 Source: Official NWS Observations  CLEVELAND COUNTY 3.7 W SLAUGHTERVILLE [35.08, -97.39], 1.5 W SLAUGHTERVILLE [35.09, -97.36] 04/19/23 19:05 CST 1K Tornado (EFO, L: 2.30 mi , W: 700 yd) 04/19/23 19:05 CST 0 Source: NWS Storm Survey  The Washington-Slaugherville Tornado moved into Cleveland County from McClain County moving northeast, then turned east-southeast dissipating just west of 60th Street and Slaugherville Road. The damage in Cleveland County was primarily to tree branches.  CLEVELAND COUNTY 1.6 SSE NORMAN [35.20, -97.43] 04/19/23 19:06 CST 0 Hail (1.00 in) 04/19/23 19:06 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 5.0 WNW MOORE [35.37, -97.57] 04/19/23 19:06 CST 0 Hail (1.00 in)	CLEVELAND COUNTY 3.0 NW NOB				
MPing report.  CLEVELAND COUNTY 4.2 WNW MOORE [35.37, -97.55]					
CLEVELAND COUNTY 4.2 WNW MOORE [35.37, -97.55] 04/19/23 19:04 CST 0 Source: Public  MPing report.  OKLAHOMA COUNTY (OKC)WILL ROGERS APT [35.39, -97.60] 04/19/23 19:04 CST 0 Source: Official NWS Observations  CLEVELAND COUNTY 3.7 W SLAUGHTERVILLE [35.08, -97.39], 1.5 W SLAUGHTERVILLE [35.09, -97.36] 04/19/23 19:05 CST 1 K Tornado (EFO, L: 2.30 mi , W: 700 yd) 04/19/23 19:10 CST 0 Source: NWS Storm Survey  The Washington-Slaugherville Tornado moved into Cleveland County from McClain County moving northeast , then turned east-southeast dissipating just west of 60th Street and Slaugherville Road. The damage in Cleveland County was primarily to tree branches.  CLEVELAND COUNTY 1.6 SSE NORMAN [35.20, -97.43] 04/19/23 19:06 CST 0 Hail (1.00 in) 04/19/23 19:06 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 5.0 WNW MOORE [35.37, -97.57] 04/19/23 19:06 CST 0 Hail (1.00 in)		04/19/23 19:03 CST		0	Source: Public
04/19/23 19:04 CST 0 Hail (1.00 in) 04/19/23 19:04 CST 0 Source: Public  MPing report.  OKLAHOMA COUNTY (OKC)WILL ROGERS APT [35.39, -97.60] 04/19/23 19:04 CST 0 Hail (1.00 in) 04/19/23 19:04 CST 0 Source: Official NWS Observations  CLEVELAND COUNTY 3.7 W SLAUGHTERVILLE [35.08, -97.39], 1.5 W SLAUGHTERVILLE [35.09, -97.36] 04/19/23 19:05 CST 1K Tornado (EFO, L: 2.30 mi , W: 700 yd) 04/19/23 19:10 CST 0 Source: NWS Storm Survey  The Washington-Slaugherville Tornado moved into Cleveland County from McClain County moving northeast , then turned east-southeast dissipating just west of 60th Street and Slaugherville Road. The damage in Cleveland County was primarily to tree branches.  CLEVELAND COUNTY 1.6 SSE NORMAN [35.20, -97.43] 04/19/23 19:06 CST 0 Hail (1.00 in) 04/19/23 19:06 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 5.0 WNW MOORE [35.37, -97.57] 04/19/23 19:06 CST 0 Hail (1.00 in)	MPing report.				
04/19/23 19:04 CST 0 Hail (1.00 in) 04/19/23 19:04 CST 0 Source: Public  MPing report.  OKLAHOMA COUNTY (OKC)WILL ROGERS APT [35.39, -97.60] 04/19/23 19:04 CST 0 Hail (1.00 in) 04/19/23 19:04 CST 0 Source: Official NWS Observations  CLEVELAND COUNTY 3.7 W SLAUGHTERVILLE [35.08, -97.39], 1.5 W SLAUGHTERVILLE [35.09, -97.36] 04/19/23 19:05 CST 1K Tornado (EFO, L: 2.30 mi , W: 700 yd) 04/19/23 19:10 CST 0 Source: NWS Storm Survey  The Washington-Slaugherville Tornado moved into Cleveland County from McClain County moving northeast , then turned east-southeast dissipating just west of 60th Street and Slaugherville Road. The damage in Cleveland County was primarily to tree branches.  CLEVELAND COUNTY 1.6 SSE NORMAN [35.20, -97.43] 04/19/23 19:06 CST 0 Hail (1.00 in) 04/19/23 19:06 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 5.0 WNW MOORE [35.37, -97.57] 04/19/23 19:06 CST 0 Hail (1.00 in)	CLEVELAND COUNTY 4 2 WNW MO	ORF (35 37 -97 55)			
OKLAHOMA COUNTY (OKC)WILL ROGERS APT [35.39, -97.60]  OKING DEPTH OF THE WASHINGTON OF	022 V 22AND 000N1 1 4.2 WWW MO			0	Hail (1.00 in)
OKLAHOMA COUNTY (OKC)WILL ROGERS APT [35.39, -97.60] 04/19/23 19:04 CST 0		04/19/23 19:04 CST		0	·
04/19/23 19:04 CST 0 Hail (1.00 in) 04/19/23 19:04 CST 0 Source: Official NWS Observations  CLEVELAND COUNTY 3.7 W SLAUGHTERVILLE [35.08, -97.39], 1.5 W SLAUGHTERVILLE [35.09, -97.36] 04/19/23 19:05 CST 1K Tornado (EF0, L: 2.30 mi , W: 700 yd) 04/19/23 19:10 CST 0 Source: NWS Storm Survey  The Washington-Slaugherville Tornado moved into Cleveland County from McClain County moving northeast, then turned east-southeast dissipating just west of 60th Street and Slaugherville Road. The damage in Cleveland County was primarily to tree branches.  CLEVELAND COUNTY 1.6 SSE NORMAN [35.20, -97.43] 04/19/23 19:06 CST 0 Hail (1.00 in) 04/19/23 19:06 CST 0 Source: Public  CLEVELAND COUNTY 5.0 WNW MOORE [35.37, -97.57] 04/19/23 19:06 CST 0 Hail (1.00 in)	MPing report.				
04/19/23 19:04 CST 0 Hail (1.00 in) 04/19/23 19:04 CST 0 Source: Official NWS Observations  CLEVELAND COUNTY 3.7 W SLAUGHTERVILLE [35.08, -97.39], 1.5 W SLAUGHTERVILLE [35.09, -97.36] 04/19/23 19:05 CST 1K Tornado (EF0, L: 2.30 mi , W: 700 yd) 04/19/23 19:10 CST 0 Source: NWS Storm Survey  The Washington-Slaugherville Tornado moved into Cleveland County from McClain County moving northeast, then turned east-southeast dissipating just west of 60th Street and Slaugherville Road. The damage in Cleveland County was primarily to tree branches.  CLEVELAND COUNTY 1.6 SSE NORMAN [35.20, -97.43] 04/19/23 19:06 CST 0 Hail (1.00 in) 04/19/23 19:06 CST 0 Source: Public  CLEVELAND COUNTY 5.0 WNW MOORE [35.37, -97.57] 04/19/23 19:06 CST 0 Hail (1.00 in)					
O4/19/23 19:04 CST  O Source: Official NWS Observations  CLEVELAND COUNTY 3.7 W SLAUGHTERVILLE [35.08, -97.39], 1.5 W SLAUGHTERVILLE [35.09, -97.36]  O4/19/23 19:05 CST  1K Tornado (EF0, L: 2.30 mi , W: 700 yd)  O4/19/23 19:10 CST  O Source: NWS Storm Survey  The Washington-Slaugherville Tornado moved into Cleveland County from McClain County moving northeast , then turned east-southeast dissipating just west of 60th Street and Slaugherville Road. The damage in Cleveland County was primarily to tree branches.  CLEVELAND COUNTY 1.6 SSE NORMAN [35.20, -97.43]  O4/19/23 19:06 CST  O Hail (1.00 in)  O4/19/23 19:06 CST  O Hail (1.00 in)  MPing report.  CLEVELAND COUNTY 5.0 WNW MOORE [35.37, -97.57]  O4/19/23 19:06 CST  O Hail (1.00 in)	OKLAHOMA COUNTY (OKC)WILL R			0	Hail (1.00 in)
CLEVELAND COUNTY 3.7 W SLAUGHTERVILLE [35.08, -97.39], 1.5 W SLAUGHTERVILLE [35.09, -97.36]  04/19/23 19:05 CST 1K Tornado (EF0, L: 2.30 mi , W: 700 yd)  04/19/23 19:10 CST 0 Source: NWS Storm Survey  The Washington-Slaugherville Tornado moved into Cleveland County from McClain County moving northeast , then turned east-southeast dissipating just west of 60th Street and Slaugherville Road. The damage in Cleveland County was primarily to tree branches.  CLEVELAND COUNTY 1.6 SSE NORMAN [35.20, -97.43]  04/19/23 19:06 CST 0 Hail (1.00 in)  04/19/23 19:06 CST 0 Source: Public  CLEVELAND COUNTY 5.0 WNW MOORE [35.37, -97.57]  04/19/23 19:06 CST 0 Hail (1.00 in)					
04/19/23 19:05 CST 1K Tornado (EF0, L: 2.30 mi , W: 700 yd) 04/19/23 19:10 CST 0 Source: NWS Storm Survey  The Washington-Slaugherville Tornado moved into Cleveland County from McClain County moving northeast , then turned east-southeast dissipating just west of 60th Street and Slaugherville Road. The damage in Cleveland County was primarily to tree branches.  CLEVELAND COUNTY 1.6 SSE NORMAN [35.20, -97.43] 04/19/23 19:06 CST 0 Hail (1.00 in) 04/19/23 19:06 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 5.0 WNW MOORE [35.37, -97.57] 04/19/23 19:06 CST 0 Hail (1.00 in)		3.7.5,20 10.01 001			
04/19/23 19:10 CST 0 Source: NWS Storm Survey  The Washington-Slaugherville Tornado moved into Cleveland County from McClain County moving northeast, then turned east-southeast dissipating just west of 60th Street and Slaugherville Road. The damage in Cleveland County was primarily to tree branches.  CLEVELAND COUNTY 1.6 SSE NORMAN [35.20, -97.43]  04/19/23 19:06 CST 0 Hail (1.00 in)  04/19/23 19:06 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 5.0 WNW MOORE [35.37, -97.57]  04/19/23 19:06 CST 0 Hail (1.00 in)	CLEVELAND COUNTY 3.7 W SLAUC		AUGHTERVILLE [	<del>-</del>	
The Washington-Slaugherville Tornado moved into Cleveland County from McClain County moving northeast, then turned east-southeast dissipating just west of 60th Street and Slaugherville Road. The damage in Cleveland County was primarily to tree branches.  CLEVELAND COUNTY 1.6 SSE NORMAN [35.20, -97.43]  04/19/23 19:06 CST 0 Hail (1.00 in) 04/19/23 19:06 CST 0 Source: Public  CLEVELAND COUNTY 5.0 WNW MOORE [35.37, -97.57] 04/19/23 19:06 CST 0 Hail (1.00 in)					• ,
West of 60th Street and Slaugherville Road. The damage in Cleveland County was primarily to tree branches.  CLEVELAND COUNTY 1.6 SSE NORMAN [35.20, -97.43]  04/19/23 19:06 CST 0 Hail (1.00 in) 04/19/23 19:06 CST 0 Source: Public  CLEVELAND COUNTY 5.0 WNW MOORE [35.37, -97.57] 04/19/23 19:06 CST 0 Hail (1.00 in)		04/19/23 19:10 CST		U	Source: NWS Storm Survey
04/19/23 19:06 CST 0 Hail (1.00 in) 04/19/23 19:06 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 5.0 WNW MOORE [35.37, -97.57] 04/19/23 19:06 CST 0 Hail (1.00 in)			-	-	turned east-southeast dissipating just
04/19/23 19:06 CST 0 Source: Public  MPing report.  CLEVELAND COUNTY 5.0 WNW MOORE [35.37, -97.57] 04/19/23 19:06 CST 0 Hail (1.00 in)	CLEVELAND COUNTY 1.6 SSE NOR				
MPing report.  CLEVELAND COUNTY 5.0 WNW MOORE [35.37, -97.57]  04/19/23 19:06 CST  0 Hail (1.00 in)					
CLEVELAND COUNTY 5.0 WNW MOORE [35.37, -97.57] 04/19/23 19:06 CST 0 Hail (1.00 in)		04/19/23 19:06 CST		0	Source: Public
04/19/23 19:06 CST 0 Hail (1.00 in)	MPing report.				
04/19/23 19:06 CST 0 Hail (1.00 in)	CLEVELAND COUNTY 5.0 WNW MO	OORE [35.37, -97.57]			
04/19/23 19:06 CST 0 Source: Public		• •		0	Hail (1.00 in)
		04/19/23 19:06 CST		0	Source: Public

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MPing report.				
CLEVELAND COUNTY 1.1 N NOBLE [35.16, -				
	04/19/23 19:09 CST		0	Hail (1.75 in)
	04/19/23 19:09 CST		0	Source: Public
MPing report.				
CLEVELAND COUNTY NOBLE [35.14, -97.39]	]			
	04/19/23 19:10 CST		0	Hail (2.00 in)
	04/19/23 19:10 CST		0	Source: NWS Employee
Time was estimated via radar.				
CLEVELAND COUNTY 1.7 E NOBLE [35.14, -	97.36]			
• ,	04/19/23 19:11 CST		0	Hail (2.00 in)
	04/19/23 19:11 CST		0	Source: Trained Spotter
OKLAHOMA COUNTY 2.8 E (OKC)WILL ROG	ERS APT [35.39, -97.55] 04/19/23 19:15 CST		0	Hail (1.25 in)
	04/19/23 19:15 CST		0	Source: Public
	04/19/23 19:10 001		Ü	Source. I ubile
CLEVELAND COUNTY 1.1 N NOBLE [35.16, -	97.39]			
	04/19/23 19:18 CST		0	Hail (1.75 in)
	04/19/23 19:18 CST		0	Source: Public
MPing report.				
COMANCHE COUNTY 3.2 ENE PUMPKIN CE	NTER [34.61, -98.16]			
	04/19/23 19:18 CST		0	Hail (1.75 in)
	04/19/23 19:18 CST		0	Source: Emergency Manager
CLEVELAND COUNTY 3.0 NNW NOBLE [35.1	IR -97 <i>4</i> 11			
0.0 11.11 10.01	04/19/23 19:20 CST		0	Hail (1.25 in)
	04/19/23 19:20 CST		0	Source: Public
CLEVELAND COUNTY 6.9 S LAKE THUNDER				
	04/19/23 19:20 CST		0	Hail (1.25 in)
	04/19/23 19:20 CST		0	Source: Public
COMANCHE COUNTY 5.3 NNE PUMPKIN CE	NTER [34.66, -98.17]			
	04/19/23 19:20 CST		0	Hail (2.75 in)
	04/19/23 19:20 CST		0	Source: COOP Observer
Time was estimated via radar.				
CLEVELAND COUNTY 3.2 NNW NOBLE [35.1	18, -97.40] 04/19/23 19:21 CST		0	Hail (1.00 in)
	04/19/23 19:21 CST		0	Source: Public
MPing report.	07/10/20 10.21 001		V	Socied. Labito
wii ing report.				
CLEVELAND COUNTY 0.7 N NOBLE [35.15, -				
	04/19/23 19:22 CST		0	Hail (2.00 in)
	04/19/23 19:22 CST		0	Source: Public
MPing report.				
CLEVELAND COLINTY 4.2 WANN MOODE 125				

CLEVELAND COUNTY --- 4.2 WNW MOORE [35.37, -97.55]

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				•
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/19/23 19:22 CST		0	Hail (1.00 in)
	04/19/23 19:22 CST		0	Source: Public
MPing report.				
CLEVELAND COUNTY 3.6 N NOBLE [35.7	19, -97.38]			
	04/19/23 19:23 CST		0	Hail (1.00 in)
	04/19/23 19:23 CST		0	Source: Public
MPing report.				
COMANCHE COUNTY 5.5 S STERLING [3				
	04/19/23 19:24 CST		0	Hail (2.50 in)
	04/19/23 19:24 CST		0	Source: Emergency Manager
CLEVELAND COUNTY 4.1 W LAKE THUN	NDERBIRD DAM [35.21, -97.29]			
	04/19/23 19:30 CST		0	Hail (1.00 in)
	04/19/23 19:30 CST		0	Source: Public
MPing report.				
CLEVELAND COUNTY 3.6 ENE SLAUGH	TERVILLE [35.12, -97.28], 5.6 EN	E SLAUGHTERVII	LLE [35.13, -97.24]	
	04/19/23 19:32 CST		10K	Tornado (EF1, L: 2.10 mi , W: 150 yd)
	04/19/23 19:35 CST		0	Source: NWS Storm Survey
CLEVELAND COUNTY 4.6 ENE SLAUGH	04/19/23 19:36 CST	E LAKE THUNDEI	0.50M	Tornado (EF2, L: 5.40 mi , W: 700 yd)
	04/19/23 19:45 CST		0	Source: NWS Storm Survey
The ninth tornado developed soon after the e and northeast dissipating near 180th Avenue suffered roof damage with the most intense dover.  CLEVELAND COUNTY 1.9 E MOORE [35.	between Etowah Road and Post amage along Maguire Road . Nur	Oak Road. Multipl	e mobile homes we	ere destroyed and numerous homes
	04/19/23 19:40 CST		0	Source: Public
MPing report.				
CLEVELAND COUNTY 6.0 S LAKE THUN	DERBIRD DAM [35.13, -97.21], 6	.3 SSE LAKE THU	NDERBIRD DAM [	35.13, -97.19]
	04/19/23 19:41 CST		50K	Tornado (EF1, L: 1.64 mi , W: 50 yd)
	04/19/23 19:44 CST		0	Source: NWS Storm Survey
Tornado #10 occurred simultaneous to and so developing near 156th Avenue. At least two l	•			oved east just north of Maguire Road
OKLAHOMA COUNTY 2.5 SW (TIK)TINKE	ER AFB [35.38, -97.42] 04/19/23 19:41 CST		0	Hail (0.75 in)
	04/19/23 19:41 CST		0	Source: Public
MPing report.				
CLEVELAND COUNTY 2.8 SE MOORE [3:	5.3297.451			
	04/19/23 19:43 CST		0	Hail (1.75 in)
	04/19/23 19:43 CST		0	Source: Public
MDing report				

MPing report.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CLEVELAND COUNTY 2.4 ESE MOORE [35.33,	97.45]			
	04/19/23 19:44 CST		0	Hail (1.00 in)
	04/19/23 19:44 CST		0	Source: Public
MPing report.				
CLEVELAND COUNTY 2.6 ESE MOORE [35.32,	=			
	04/19/23 19:45 CST		0	Hail (2.00 in)
	04/19/23 19:45 CST		0	Source: Public
MPing report.				
CLEVELAND COUNTY 5.0 SSE LAKE THUNDER	BIRD DAM [35.16, -97.17], 4.	6 ESE LAKE TI	HUNDERBIRD DAM	M [35.20, -97.14]
	04/19/23 19:47 CST		0.75M	Tornado (EF2, L: 3.50 mi , W: 2200 yd)
	04/19/23 19:57 CST		0	Source: NWS Storm Survey
developed near 180th Avenue and Post Oak Road a into Pottawatomie County just south of Lindsey Strees significant damage to homes and destruction of mob	et. Numerous EF2 rated points ile homes.			
	04/19/23 19:48 CST		0	Hail (0.75 in)
	04/19/23 19:48 CST		0	Source: Public
MPing report.				
CLEVELAND COUNTY 3.5 WSW STANLEY DRA	•	1]		
	04/19/23 19:54 CST		0	Hail (2.25 in)
	04/19/23 19:54 CST		0	Source: Public
MPing report.				
POTTAWATOMIE COUNTY 4.3 SSW PINK [35.20	= -	97.13]		
	04/19/23 19:57 CST		25K	Tornado (EF1, L: 0.70 mi , W: 750 yd)
	04/19/23 19:59 CST		0	Source: NWS Storm Survey
This eleventh tornado moved into Pottawatomie Coutornado was becoming narrower quickly as it crosse it crossed the county line and continued to become rhome had shingle and siding damage, and trees and	the county line, from a maxin parrower until dissipating abou	mum of 2200 ya at 3/4 mile after	ard width in Clevela	and County to about 750 yards wide as
CLEVELAND COUNTY 3.6 ESE MOORE [35.32,	-		0	Hail (2 00 ia)
	04/19/23 20:00 CST 04/19/23 20:00 CST		0	Hail (2.00 in) Source: Public
MPing report.	5		Ü	552.55. F 4500
DOTTAWATOMIC COUNTY AS OCCUPANT FOR CO.	07 441 2 2 COE DINIVERS CO	07.401		
POTTAWATOMIE COUNTY 2.2 SSE PINK [35.23,	-97.11], 2.2 SSE PINK [35.23, 04/19/23 20:04 CST	, - <del>3</del> 7.10]	50K	Tornado (EF3, L: 0.60 mi , W: 250 yd)
	04/19/23 20:09 CST		0	Source: NWS Storm Survey
The twelfth tornado of the outbreak developed about the intersection of Okay Road and Willow View Road			o was very slow, m	oving only 0.6 mile in 5 minutes near

The thirteenth tornado of the outbreak touched down briefly in east Norman, along Geronimo Drive, northwest of 108 th Avenue NE and Alameda Drive. An outbuilding and trees were damaged.

5K

CLEVELAND COUNTY --- 4.5 WNW LAKE THUNDERBIRD DAM [35.24, -97.30], 4.1 WNW LAKE THUNDERBIRD DAM [35.24, -97.29] 04/19/23 20:07 CST

04/19/23 20:08 CST

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Tornado (EF0, L: 0.35 mi , W: 60 yd) Source: NWS Storm Survey

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKLAHOMA COUNTY 0.3 SSE MII	DWEST CITY [35.46, -97.39]			
	04/19/23 20:10 CST		0	Hail (0.75 in)
	04/19/23 20:10 CST		0	Source: Public
MPing report.				
POTTAWATOMIE COUNTY 1.9 NN	E PINK [35.28, -97.10], 4.9 NNW PINK [35	5.33, -97.14]	0.4014	T 1. (FFO. 1. F.00) M. 700()
	04/19/23 20:13 CST		0.10M	Tornado (EF2, L: 5.00 mi , W: 700 yd)
	04/19/23 20:21 CST		0	Source: NWS Storm Survey
and then northwest before moving into	k developed north of Pink southeast of the o Cleveland County south of Lake Road. In least one home where the entire roof was	n Pottawatomie C		
POTTAWATOMIE COUNTY 3.1 SS	W AYDELOTTE [35.40, -96.93]			
	04/19/23 20:17 CST		0	Hail (0.75 in)
	04/19/23 20:17 CST		0	Source: Public
MPing report.				
CLEVELAND COUNTY 3.0 NE LAP	KE THUNDERBIRD DAM [35.26, -97.19], 4	I.0 NE LAKE THU	NDERBIRD DAM I	[35.26, -97.17]
	04/19/23 20:18 CST		10K	Tornado (EF0, L: 1.00 mi , W: 75 yd)
	04/19/23 20:21 CST		0	Source: NWS Storm Survey
northeast dissipating east of this inters	section. Trees were downed and one hom	ie on Tecumseh F	toad suπered root (	uarriage.
	LA [35.33, -97.14], 3.0 ENE STELLA [35.304/19/23 20:21 CST 04/19/23 20:23 CST		5K	Tornado (EF1, L: 1.30 mi , W: 550 yd) Source: NWS Storm Survey
CLEVELAND COUNTY 3.9 E STEL  The fourteenth tornado of the outbrea  Street (Cleveland County) and moved	LA [35.33, -97.14], 3.0 ENE STELLA [35.3 04/19/23 20:21 CST 04/19/23 20:23 CST k moved into Cleveland County from Potta northeast for over a mile. In Cleveland Co	awatomie County ounty, the damage	5K 0 just south of Lake	Tornado (EF1, L: 1.30 mi , W: 550 yd) Source: NWS Storm Survey Road (Pottawatomie County)/SE 134th
CLEVELAND COUNTY 3.9 E STEL  The fourteenth tornado of the outbrea  Street (Cleveland County) and moved	.LA [35.33, -97.14], 3.0 ENE STELLA [35.3 04/19/23 20:21 CST 04/19/23 20:23 CST k moved into Cleveland County from Potta northeast for over a mile. In Cleveland Co	awatomie County ounty, the damage	5K 0 just south of Lake	Tornado (EF1, L: 1.30 mi , W: 550 yd) Source: NWS Storm Survey Road (Pottawatomie County)/SE 134th
CLEVELAND COUNTY 3.9 E STEL  The fourteenth tornado of the outbrea  Street (Cleveland County) and moved	LA [35.33, -97.14], 3.0 ENE STELLA [35.3 04/19/23 20:21 CST 04/19/23 20:23 CST k moved into Cleveland County from Potta northeast for over a mile. In Cleveland Co	awatomie County ounty, the damage	5K 0 just south of Lake e was primarily to t	Tornado (EF1, L: 1.30 mi , W: 550 yd) Source: NWS Storm Survey  Road (Pottawatomie County)/SE 134th  rees.
CLEVELAND COUNTY 3.9 E STEL  The fourteenth tornado of the outbreath Street (Cleveland County) and moved POTTAWATOMIE COUNTY 5.6 SSI  A tornado developed in Bethel Acres of Bethel Road and Lake Road. At least the sixteenth tornado of the outbreak.	LA [35.33, -97.14], 3.0 ENE STELLA [35.3 04/19/23 20:21 CST 04/19/23 20:23 CST k moved into Cleveland County from Potta I northeast for over a mile. In Cleveland Co E DALE [35.31, -97.02], 3.7 SSE DALE [38 04/19/23 20:21 CST 04/19/23 20:28 CST near Bethel Road south of Clear Pond Roa one home and two mobile homes were da	awatomie County ounty, the damage 5.34, -97.03]	5K 0 just south of Lake e was primarily to t 50K 0	Tornado (EF1, L: 1.30 mi , W: 550 yd) Source: NWS Storm Survey  Road (Pottawatomie County)/SE 134th trees.  Tornado (EF1, L: 1.85 mi , W: 400 yd) Source: NWS Storm Survey  ipating northwest of the intersection of
CLEVELAND COUNTY 3.9 E STEL  The fourteenth tornado of the outbreat  Street (Cleveland County) and moved  POTTAWATOMIE COUNTY 5.6 SSI  A tornado developed in Bethel Acres r  Bethel Road and Lake Road. At least the sixteenth tornado of the outbreak.	LA [35.33, -97.14], 3.0 ENE STELLA [35.3 04/19/23 20:21 CST 04/19/23 20:23 CST k moved into Cleveland County from Potta I northeast for over a mile. In Cleveland Co E DALE [35.31, -97.02], 3.7 SSE DALE [38 04/19/23 20:21 CST 04/19/23 20:28 CST near Bethel Road south of Clear Pond Roa one home and two mobile homes were da	awatomie County ounty, the damage 5.34, -97.03]	5K 0 just south of Lake e was primarily to t 50K 0	Tornado (EF1, L: 1.30 mi , W: 550 yd) Source: NWS Storm Survey  Road (Pottawatomie County)/SE 134th trees.  Tornado (EF1, L: 1.85 mi , W: 400 yd) Source: NWS Storm Survey  ipating northwest of the intersection of
CLEVELAND COUNTY 3.9 E STEL  The fourteenth tornado of the outbreat  Street (Cleveland County) and moved  POTTAWATOMIE COUNTY 5.6 SSI  A tornado developed in Bethel Acres r  Bethel Road and Lake Road. At least the sixteenth tornado of the outbreak.	LA [35.33, -97.14], 3.0 ENE STELLA [35.3 04/19/23 20:21 CST 04/19/23 20:23 CST  k moved into Cleveland County from Pottal northeast for over a mile. In Cleveland County from Pottal 1 northeast for over a mile. In Cleveland County from Pottal 1 northeast for over a mile. In Cleveland County from Pottal 1 northeast for over a mile. In Cleveland County from Pottal 1 northeast for over a mile. In Cleveland County from Pottal 2 northeast for over a mile. In Cle	awatomie County ounty, the damage 5.34, -97.03]	5K 0 just south of Lake e was primarily to t 50K 0 orth-northwest diss one mobile home	Tornado (EF1, L: 1.30 mi , W: 550 yd) Source: NWS Storm Survey  Road (Pottawatomie County)/SE 134th trees.  Tornado (EF1, L: 1.85 mi , W: 400 yd) Source: NWS Storm Survey  ipating northwest of the intersection of that was partially pushed over. This was
CLEVELAND COUNTY 3.9 E STEL  The fourteenth tornado of the outbreath Street (Cleveland County) and moved POTTAWATOMIE COUNTY 5.6 SSI  A tornado developed in Bethel Acres in Bethel Road and Lake Road. At least the sixteenth tornado of the outbreak.  DKLAHOMA COUNTY 2.4 SSW NI	LA [35.33, -97.14], 3.0 ENE STELLA [35.3, 04/19/23 20:21 CST 04/19/23 20:23 CST  k moved into Cleveland County from Pottal northeast for over a mile. In Cleveland County from Pottal 1 northeast for over a mile. In Cleveland County from Pottal 1 northeast for over a mile. In Cleveland County from Pottal 1 northeast for over a mile. In Cleveland County from Pottal 2 northeast for over a mile. In Cl	awatomie County ounty, the damage 5.34, -97.03]	5K 0 just south of Lake was primarily to t 50K 0 orth-northwest dissone mobile home	Tornado (EF1, L: 1.30 mi , W: 550 yd) Source: NWS Storm Survey  Road (Pottawatomie County)/SE 134th rees.  Tornado (EF1, L: 1.85 mi , W: 400 yd) Source: NWS Storm Survey ipating northwest of the intersection of that was partially pushed over. This was  Hail (1.00 in)
CLEVELAND COUNTY 3.9 E STEL  The fourteenth tornado of the outbrea Street (Cleveland County) and moved  POTTAWATOMIE COUNTY 5.6 SSI  A tornado developed in Bethel Acres r Bethel Road and Lake Road. At least the sixteenth tornado of the outbreak.  DKLAHOMA COUNTY 2.4 SSW NI	LA [35.33, -97.14], 3.0 ENE STELLA [35.3 04/19/23 20:21 CST 04/19/23 20:23 CST  k moved into Cleveland County from Potta northeast for over a mile. In Cleveland County from Potta 04/19/23 20:21 CST 04/19/23 20:21 CST 04/19/23 20:28 CST  near Bethel Road south of Clear Pond Roa one home and two mobile homes were dated.  COMA PARK [35.46, -97.34] 04/19/23 20:23 CST 04/19/23 20:23 CST	awatomie County ounty, the damage 5.34, -97.03]	5K 0 just south of Lake was primarily to t 50K 0 orth-northwest dissone mobile home	Tornado (EF1, L: 1.30 mi , W: 550 yd) Source: NWS Storm Survey  Road (Pottawatomie County)/SE 134th rees.  Tornado (EF1, L: 1.85 mi , W: 400 yd) Source: NWS Storm Survey ipating northwest of the intersection of that was partially pushed over. This was  Hail (1.00 in)
CLEVELAND COUNTY 3.9 E STEL  The fourteenth tornado of the outbrea  Street (Cleveland County) and moved  POTTAWATOMIE COUNTY 5.6 SSI  A tornado developed in Bethel Acres r  Bethel Road and Lake Road. At least he sixteenth tornado of the outbreak.  DKLAHOMA COUNTY 2.4 SSW NI	LA [35.33, -97.14], 3.0 ENE STELLA [35.3 04/19/23 20:21 CST 04/19/23 20:23 CST  k moved into Cleveland County from Potta northeast for over a mile. In Cleveland County from Potta 04/19/23 20:21 CST 04/19/23 20:21 CST 04/19/23 20:28 CST  near Bethel Road south of Clear Pond Roa one home and two mobile homes were dated.  COMA PARK [35.46, -97.34] 04/19/23 20:23 CST 04/19/23 20:23 CST	awatomie County ounty, the damage 5.34, -97.03]	5K 0 just south of Lake was primarily to t 50K 0 orth-northwest dissone mobile home	Tornado (EF1, L: 1.30 mi , W: 550 yd) Source: NWS Storm Survey  Road (Pottawatomie County)/SE 134th rees.  Tornado (EF1, L: 1.85 mi , W: 400 yd) Source: NWS Storm Survey ipating northwest of the intersection of that was partially pushed over. This was  Hail (1.00 in)
CLEVELAND COUNTY 3.9 E STEL  The fourteenth tornado of the outbrea Street (Cleveland County) and moved  POTTAWATOMIE COUNTY 5.6 SSI  A tornado developed in Bethel Acres r Bethel Road and Lake Road. At least the sixteenth tornado of the outbreak.  DKLAHOMA COUNTY 2.4 SSW NI	LA [35.33, -97.14], 3.0 ENE STELLA [35.304/19/23 20:21 CST 04/19/23 20:23 CST  k moved into Cleveland County from Pottal northeast for over a mile. In Cleveland County from Pottal 1 northeast for over a mile. In Cleveland County from Pottal 1 northeast for over a mile. In Cleveland County from Pottal 1 northeast for over a mile. In Cleveland County from Pottal 1 northeast for over a mile. In Cleveland County from Pottal 2 northeast for over a mile. In Clev	awatomie County ounty, the damage 5.34, -97.03]	5K 0 just south of Lake e was primarily to t 50K 0 orth-northwest diss one mobile home 0 0	Tornado (EF1, L: 1.30 mi , W: 550 yd) Source: NWS Storm Survey  Road (Pottawatomie County)/SE 134th rees.  Tornado (EF1, L: 1.85 mi , W: 400 yd) Source: NWS Storm Survey ipating northwest of the intersection of that was partially pushed over. This was  Hail (1.00 in) Source: Public
CLEVELAND COUNTY 3.9 E STEL  The fourteenth tornado of the outbrea Street (Cleveland County) and moved POTTAWATOMIE COUNTY 5.6 SSI  A tornado developed in Bethel Acres resethel Road and Lake Road. At least the sixteenth tornado of the outbreak.  DKLAHOMA COUNTY 2.4 SSW NI  MPing report.	LA [35.33, -97.14], 3.0 ENE STELLA [35.3, 04/19/23 20:21 CST 04/19/23 20:23 CST  k moved into Cleveland County from Pottal northeast for over a mile. In Cleve	awatomie County ounty, the damage 5.34, -97.03]	5K 0 just south of Lake e was primarily to t 50K 0 orth-northwest diss one mobile home 0 0	Tornado (EF1, L: 1.30 mi , W: 550 yd) Source: NWS Storm Survey  Road (Pottawatomie County)/SE 134th rees.  Tornado (EF1, L: 1.85 mi , W: 400 yd) Source: NWS Storm Survey  ipating northwest of the intersection of that was partially pushed over. This was  Hail (1.00 in) Source: Public
The fourteenth tornado of the outbreat Street (Cleveland County) and moved  POTTAWATOMIE COUNTY 5.6 SSI  A tornado developed in Bethel Acres re	LA [35.33, -97.14], 3.0 ENE STELLA [35.3 04/19/23 20:21 CST 04/19/23 20:23 CST  k moved into Cleveland County from Potta northeast for over a mile. In Cleveland County from Potta 1 north	awatomie County ounty, the damage 5.34, -97.03]	5K 0 just south of Lake e was primarily to t 50K 0 orth-northwest diss one mobile home 0 0	Tornado (EF1, L: 1.30 mi , W: 550 yd) Source: NWS Storm Survey  Road (Pottawatomie County)/SE 134th rees.  Tornado (EF1, L: 1.85 mi , W: 400 yd) Source: NWS Storm Survey  ipating northwest of the intersection of that was partially pushed over. This was  Hail (1.00 in) Source: Public
CLEVELAND COUNTY 3.9 E STEL  The fourteenth tornado of the outbrea Street (Cleveland County) and moved POTTAWATOMIE COUNTY 5.6 SSI  A tornado developed in Bethel Acres resulting the Sixteenth tornado of the outbreak.  OKLAHOMA COUNTY 2.4 SSW NI  MPing report.  OKLAHOMA COUNTY 7.6 SSW HAMPING report.	LA [35.33, -97.14], 3.0 ENE STELLA [35.3 04/19/23 20:21 CST 04/19/23 20:23 CST  k moved into Cleveland County from Potta northeast for over a mile. In Cleveland County from Potta 1 north	awatomie County ounty, the damage 5.34, -97.03]	5K 0 just south of Lake e was primarily to t 50K 0 orth-northwest diss one mobile home 0 0	Tornado (EF1, L: 1.30 mi , W: 550 yd) Source: NWS Storm Survey  Road (Pottawatomie County)/SE 134th rees.  Tornado (EF1, L: 1.85 mi , W: 400 yd) Source: NWS Storm Survey  ipating northwest of the intersection of that was partially pushed over. This was  Hail (1.00 in) Source: Public

POTTAWATOMIE COUNTY --- 3.5 WNW TECUMSEH [35.27, -97.00], 2.1 NW AYDELOTTE [35.46, -96.93]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/19/23 20:39 CST		4M	Tornado (EF2, L: 14.50 mi , W: 2300 yd)
	04/19/23 21:14 CST		0	Source: NWS Storm Survey
The Shawnee Tornado was the seventeen Gaddy Road just southeast of Bethel Acres northeast into Shawnee, then turned north near the Shawnee Mall near Interstate 40 on north-northwest producing damage along to County just west of Kickapoo Street and di	s. It moved northeast quickly becom moving through western and northe and Kickapoo Street, and numerous ooth Kickapoo Street and Leo Road	e a large tornado vern portions of Shave locations in Shaw	vith a width of up to wnee with damage nee. The large torn	o 1.3 miles. The tornado moved at Oklahoma Baptist University, areas nado continued north and
POTTAWATOMIE COUNTY 3.9 NNW SI	• • •			
	04/19/23 21:00 CST		0	Thunderstorm Wind (MG 73 kt)
	04/19/23 21:00 CST		0	Source: Mesonet
POTTAWATOMIE COUNTY 2.2 NE MCL	.OUD [35.46, -97.06] 04/19/23 21:03 CST		0	Hail (1.00 in)
	04/19/23 21:03 CST		0	Source: Public
MPing report.				
LINCOLN COUNTY 3.5 SW MEEKER [3	35.46, -96.93], 3.1 SW MEEKER [35.	47, -96.931		
	04/19/23 21:14 CST		0	Tornado (EF0, L: 0.50 mi , W: 500 yd)
	04/19/23 21:16 CST		0	Source: NWS Storm Survey
The Shawnee tornado moved into Lincoln county line.	County just west of Kickapoo Street	, damaging tree bra	anches before diss	sipating about one-half mile north of the
DOTTANIATORIE COUNTY AS ENE 10				
POTTAWATOMIE COUNTY 3.0 ENE JO	HNSON [35.43, -96.79], 2.8 ENE JO	HNSON [35.42, -9	=	T
POTTAWATOMIE COUNTY 3.0 ENE JO	04/19/23 21:39 CST	9HNSON [35.42, -96	0	Tornado (EF1, L: 0.80 mi , W: 50 yd)
	04/19/23 21:39 CST 04/19/23 21:40 CST		0	Source: NWS Storm Survey
The eighteenth and final tornado of this ou moved south near and just west of Econtureceived roof damage, an outbuilding was Broad troughing was present aloft acros slowly deepened and moved towards not the late afternoon hours. A well-timed leat thunderstorms across central Oklahoma	04/19/23 21:39 CST 04/19/23 21:40 CST  tbreak developed northeast of Johns chka Road dissipating just southwest destroyed and trees were damaged as the Western US during the aftern rth-central Kansas, with dryline extand upper wave, combined with broken combined with the c	son, or from 1 milest of the intersection along the path.  soon/evening of the tending from centive insolation, led	northwest to 1 milen of Econtuchka Re e 19th. An area of ral Kansas throug to the developme	Source: NWS Storm Survey e west of Garden Grove. This tornado oad and Wolverine Road . A home surface low-pressure th western-north Texas by ent of a few supercell
The eighteenth and final tornado of this ou moved south near and just west of Econtureceived roof damage, an outbuilding was Broad troughing was present aloft acros slowly deepened and moved towards not the late afternoon hours. A well-timed leathunderstorms across central Oklahoma across central Oklahoma.	04/19/23 21:39 CST 04/19/23 21:40 CST  tbreak developed northeast of Johns chka Road dissipating just southwes destroyed and trees were damaged as the Western US during the aftern rth-central Kansas, with dryline extended upper wave, combined with brok. Multiple instances of large to very	son, or from 1 milest of the intersection along the path.  soon/evening of the tending from centive insolation, led	0 0 northwest to 1 mile of Econtuchka Re e 19th. An area of ral Kansas throug to the development hail, along with 1	Source: NWS Storm Survey  e west of Garden Grove. This tornado oad and Wolverine Road . A home  surface low-pressure h western-north Texas by ent of a few supercell 8 tornadoes, occurred
The eighteenth and final tornado of this ou moved south near and just west of Econtureceived roof damage, an outbuilding was Broad troughing was present aloft acros slowly deepened and moved towards not the late afternoon hours. A well-timed leathunderstorms across central Oklahoma across central Oklahoma.	04/19/23 21:39 CST 04/19/23 21:40 CST  tbreak developed northeast of Johns chka Road dissipating just southwest destroyed and trees were damaged as the Western US during the aftern rth-central Kansas, with dryline extend upper wave, combined with brok. Multiple instances of large to very 04/20/23 03:40 CST	son, or from 1 milest of the intersection along the path.  soon/evening of the tending from centive insolation, led	0 0 northwest to 1 mile of Econtuchka Re e 19th. An area of ral Kansas throug to the developme hail, along with 1	Source: NWS Storm Survey e west of Garden Grove. This tornado oad and Wolverine Road . A home surface low-pressure th western-north Texas by ent of a few supercell
The eighteenth and final tornado of this ou moved south near and just west of Econtureceived roof damage, an outbuilding was Broad troughing was present aloft acros slowly deepened and moved towards not the late afternoon hours. A well-timed leathunderstorms across central Oklahoma across central Oklahoma.	04/19/23 21:39 CST 04/19/23 21:40 CST  tbreak developed northeast of Johns chka Road dissipating just southwes destroyed and trees were damaged as the Western US during the aftern rth-central Kansas, with dryline extended upper wave, combined with brok. Multiple instances of large to very	son, or from 1 milest of the intersection along the path.  soon/evening of the tending from centive insolation, led	0 0 northwest to 1 mile of Econtuchka Re e 19th. An area of ral Kansas throug to the development hail, along with 1	Source: NWS Storm Survey  e west of Garden Grove. This tornado oad and Wolverine Road . A home  surface low-pressure h western-north Texas by ent of a few supercell 8 tornadoes, occurred
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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WICHITA COUNTY 6.5 SSE PLEASANT VALLE	Y [33.85, -98.58]			
	04/02/23 13:51 CST		0	Hail (0.75 in)
	04/02/23 13:51 CST		0	Source: Public

A low-amplitude upper wave, embedded within zonal flow aloft, quickly approached the Southern Plains on the 2nd. Numerous thunderstorms, a few severe, developed ahead of advancing cold/warm fronts from central Texas into southwest Oklahoma. Cold temperatures aloft/steep lapse rates and strong shear promoted a few instances of hail across the region.

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