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

OKLAHOMA, Western, Central and Southeast

07/03/25	5 11:00 CST 5 14:00 CST	0	Flash Flood (due to Heavy Rain)	
07/03/25 07/03/25		0	Flash Flood (due to Heavy Rain)	
	5 14:00 CST		` ,	
malayard impanies alternate the state of the	3 14:00 001	0	Source: Emergency Manager	
relayed image shows floodwaters approaching a house on S	South Jarrett Avenue in th	ne community of Wynnewo	ood. The event time is approximate.	
A weak upper disturbance across central Texas and a high hunderstorms across portions of Oklahoma on the 3rd. Or	-	-		
the community of Wynnewood in Garvin County.	ie of these slow-moving	thunderstorms produces	a reports of mooding near	
OKLAHOMA COUNTY 2.2 N OKLAHOMA CITY [35.50, -97				
07/08/25	5 15:33 CST	0	Hail (1.00 in)	
07/08/25	5 15:33 CST	0	Source: Public	
he report was relayed through mPING.				
GRANT COUNTY 1.5 SW MEDFORD [36.79, -97.75]				
	5 18:30 CST	0	Thunderstorm Wind (MG 53 kt)	
07/08/25	5 18:30 CST	0	Source: Mesonet	
Medford (MEDF) Mesonet observation.				
GARFIELD COUNTY KREMLIN [36.55, -97.83]				
	5 18:46 CST	0	Thunderstorm Wind (EG 52 kt)	
07/08/25	5 18:46 CST	0	Source: Fire Department/Rescue	
An estimated wind gust in the community of Kremlin. The local	ation is approximate.			
GARFIELD COUNTY KREMLIN [36.55, -97.83]				
	5 18:46 CST	0	Hail (1.75 in)	
07/08/25	5 18:53 CST	0	Source: Fire Department/Rescue	
Hail size increased from nickel-size to golf ball-size in the con	nmunity of Kremlin betwe	en 1846 and 1853 LST. T	he location is approximate.	
GARFIELD COUNTY 3.1 SW KREMLIN [36.52, -97.87]				
07/08/25	5 18:55 CST	25K	Thunderstorm Wind (EG 61 kt)	
07/08/25	5 18:55 CST	0	Source: Emergency Manager	
Relayed images show light roof damage to a manufactured hogust at this location. The event time is estimated from radar o		oole blown down. A handh	eld anemometer recorded a 61-knot wind	
GARFIELD COUNTY 1.0 W ENID [36.40, -97.90]				
- · · · · · · · · · · · · · · · · · · ·	5 19:15 CST	0	Hail (1.00 in)	
	5 19:15 CST	0	Source: Emergency Manager	
The location is approximate.			•	
ZIOWA COLINITY A 2 WCW /UPD/UODADT AIDDODT 724	00 00 051			
(IOWA COUNTY 0.2 WSW (HBR)HOBART AIRPORT [34.9 07/08/25	99, -99.05] 5 19:34 CST	0	Thunderstorm Wind (MG 60 kt)	
	5 19:34 CST	0	Source: ASOS	
Hobart Regional Airport (KHBR) observation.				
Hobart Regional Airport (KHBR) observation.	-99 051			
CIOWA COUNTY 0.2 W (HBR)HOBART AIRPORT [34.99,	-99.05] 5 19:35 CST	0	Thunderstorm Wind (MG 59 kt)	
KIOWA COUNTY 0.2 W (HBR)HOBART AIRPORT [34.99, 07/08/25	=	0	Thunderstorm Wind (MG 59 kt) Source: Mesonet	

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
KIOWA COUNTY 0.3 WSW HOBART [35.03, -	99.10] 07/08/25 19:35 CST		0	Hail (1.50 in)
	07/08/25 19:35 CST		0	Source: Public
The report was relayed through mPING. The ever		radar observations		
KIOWA COUNTY 1.6 E HOBART [35.03, -99.0]	7]			
	07/08/25 19:35 CST		0	Hail (0.75 in)
	07/08/25 19:35 CST		0	Source: Public
The report was relayed through mPING.				
KIOWA COUNTY 0.2 W (HBR)HOBART AIRPO	ORT [34.99, -99.05] 07/08/25 19:40 CST		0	Thunderstorm Wind (MG 52 kt)
	07/08/25 19:40 CST		0	Source: Mesonet
Hobart (HOBA) Mesonet observation.	01/00/20 10:10 001		Ü	God of Moderat
VIONA COUNTY O A C HODART 125 AC AC	01			
KIOWA COUNTY 2.0 S HOBART [35.00, -99.10	07/08/25 19:44 CST		0	Hail (1.00 in)
	07/08/25 19:44 CST		0	Source: Law Enforcement
Hailfall along County Road 2180. The location is	approximate.			
ELLIS COUNTY 0.7 ESE (GAG)GAGE AIRPOI	RT [36.30, -99.77]			
	07/08/25 20:48 CST		0	Thunderstorm Wind (MG 51 kt)
	07/08/25 20:48 CST		0	Source: ASOS
Gage Airport (KGAG) observation.				
CANADIAN COUNTY 3.6 SE PIEDMONT [35.6	60, -97.71]			
	07/08/25 20:55 CST		0	Thunderstorm Wind (MG 52 kt)
	07/08/25 20:55 CST		0	Source: AWOS
Sundance Airport (KHSD) observation.				
ELLIS COUNTY 8.8 WSW ARNETT [36.07, -99	-			T
	07/08/25 21:00 CST 07/08/25 21:00 CST		0	Thunderstorm Wind (MG 57 kt) Source: Mesonet
	07/00/23 21:00 031		U	Source. Wesonet
Arnett (ARNE) Mesonet observation.				
ELLIS COUNTY 8.8 WSW ARNETT [36.07, -99	=		0	Thursday Mind (MC 50 IA)
	07/08/25 21:05 CST 07/08/25 21:05 CST		0	Thunderstorm Wind (MG 50 kt) Source: Mesonet
Arnett (ARNE) Mesonet observation.	07700/20 21.00 001		U	Godfoe, Mesoriet
OKLAHOMA COUNTY 0.8 NNE (PWA)WILEY	POST APT [35.54, -97.65] 07/08/25 21:05 CST		0	Thunderstorm Wind (MG 51 kt)
	07/08/25 21:05 CST		0	Source: ASOS
Wiley Post Airport (KPWA) observation.	,		-	
OKI AHOMA COUNTY OF NINE (DIMANAULEY	DOST ADT [25 54 07 65]			
OKLAHOMA COUNTY 0.8 NNE (PWA)WILEY	07/08/25 21:07 CST		0	Thunderstorm Wind (MG 54 kt)
	07/08/25 21:07 CST		0	Source: ASOS
Wiley Post Airport (KPWA) observation.				

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	07/08/25 21:19 CST		0	Thunderstorm Wind (MG 61 kt)
	07/08/25 21:19 CST		0	Source: ASOS
Frederick Regional Airport (KFDR) observation.				
DEWEY COUNTY 3.2 W CAMARGO [36.03, -9	=			
	07/08/25 21:35 CST		0	Thunderstorm Wind (MG 51 kt)
	07/08/25 21:35 CST		0	Source: Mesonet
Camargo (CAMA) Mesonet observation.				
ROGER MILLS COUNTY 6.5 SW ROLL [35.72	· -			
	07/08/25 21:40 CST		0.10M	Thunderstorm Wind (EG 65 kt)
	07/08/25 21:40 CST		0	Source: Emergency Manager
A crane was blown over, landing on a nearby par	ked vehicle. The location is a	pproximate, and th	e event time is esti	mated from radar observations.
BECKHAM COUNTY 2.6 S SAYRE [35.26, -99	=			
	07/08/25 22:17 CST		0	Thunderstorm Wind (MG 59 kt)
	07/08/25 22:17 CST		0	Source: Fire Department/Rescue
A measured wind gust near the junction of Interst	ate 40 and U.S. Highway 283	i.		
BECKHAM COUNTY 2.0 NE ELK CITY [35.43]	, -99.39]			
	07/08/25 22:19 CST		0	Thunderstorm Wind (MG 50 kt)
	07/08/25 22:19 CST		0	Source: AWOS
Elk City Regional Business Airport (KELK) observed: WASHITA COUNTY 1.2 NNW (CSM)CLINTON		-99.20]	0	Thunderstorm Wind (MG 51 kt)
• •				munderstorm wind (MG 31 kt)
. ,				Source: ASOS
` '	07/08/25 22:48 CST		0	Source: ASOS
Clinton-Sherman Airport (KCSM) observation.	07/08/25 22:48 CST	s of northern and v	0	
Clinton-Sherman Airport (KCSM) observation. Scattered afternoon and evening thunderstorm periphery of a convectively modified surface bestrong instability and consolidated outflow bot	07/08/25 22:48 CST as developed across portions oundary. Despite modest decundaries led to occasional re	ep-layer wind field ports of severe wi	0 western Oklahoma is (contributing to ind gusts and thur	on the 8th, on the modest wind shear),
Clinton-Sherman Airport (KCSM) observation. Scattered afternoon and evening thunderstorm periphery of a convectively modified surface bestrong instability and consolidated outflow bounders hail was also reported with briefly organic	07/08/25 22:48 CST as developed across portions oundary. Despite modest declaration of the second of	ep-layer wind field ports of severe wi	0 western Oklahoma s (contributing to nd gusts and thur nties.	on the 8th, on the modest wind shear), nderstorm wind damage.
Clinton-Sherman Airport (KCSM) observation. Scattered afternoon and evening thunderstorm periphery of a convectively modified surface be strong instability and consolidated outflow bould be a convectively modified surface be strong instability and consolidated outflow bould be a convected with briefly organication.	07/08/25 22:48 CST as developed across portions oundary. Despite modest decundaries led to occasional relized thunderstorms in Garfie FB ENID [36.33, -97.87] 07/12/25 12:13 CST	ep-layer wind field ports of severe wi	0 western Oklahoma s (contributing to nd gusts and thur nties.	on the 8th, on the modest wind shear), nderstorm wind damage. Tornado (EF0, L: 0.20 mi , W: 20 yd)
Clinton-Sherman Airport (KCSM) observation. Scattered afternoon and evening thunderstorm oeriphery of a convectively modified surface bestrong instability and consolidated outflow bounders also reported with briefly organic	07/08/25 22:48 CST as developed across portions oundary. Despite modest declaration of the second of	ep-layer wind field ports of severe wi	0 western Oklahoma s (contributing to nd gusts and thur nties.	on the 8th, on the modest wind shear), nderstorm wind damage.
Clinton-Sherman Airport (KCSM) observation. Scattered afternoon and evening thunderstorm periphery of a convectively modified surface bestrong instability and consolidated outflow boultarge hail was also reported with briefly organicated COUNTY 2.7 ESE (END)VANCE A	07/08/25 22:48 CST as developed across portions oundary. Despite modest decundaries led to occasional relized thunderstorms in Garfie FB ENID [36.33, -97.87] 07/12/25 12:13 CST 07/12/25 12:13 CST	ep-layer wind field ports of severe wi Ild and Kiowa Cou	western Oklahoma s (contributing to nd gusts and thur nties. 0 0	Tornado (EF0, L: 0.20 mi , W: 20 yd) Source: Public
Clinton-Sherman Airport (KCSM) observation. Scattered afternoon and evening thunderstorm periphery of a convectively modified surface bestrong instability and consolidated outflow bout Large hail was also reported with briefly organical GARFIELD COUNTY 2.7 ESE (END)VANCE A	07/08/25 22:48 CST as developed across portions oundary. Despite modest declared thunderstorms in Garfie FB ENID [36.33, -97.87] 07/12/25 12:13 CST 07/12/25 12:13 CST south of Enid. No damage wa	ep-layer wind field ports of severe wi Ild and Kiowa Cou	western Oklahoma is (contributing to ind gusts and thur nties. 0 0 location of the torr	Tornado (EF0, L: 0.20 mi , W: 20 yd) Source: Public nado is estimated.
Clinton-Sherman Airport (KCSM) observation. Scattered afternoon and evening thunderstorm periphery of a convectively modified surface bestrong instability and consolidated outflow bout arge hail was also reported with briefly organical GARFIELD COUNTY 2.7 ESE (END)VANCE A	o7/08/25 22:48 CST as developed across portions oundary. Despite modest declared thunderstorms in Garfielized thunderstorms in Garf	ep-layer wind field ports of severe wi Ild and Kiowa Cou	western Oklahoma is (contributing to ind gusts and thur nties. 0 0 location of the torr	Tornado (EF0, L: 0.10 mi , W: 10 yd) Tornado (EF0, L: 0.10 mi , W: 10 yd)
Clinton-Sherman Airport (KCSM) observation. Scattered afternoon and evening thunderstorm periphery of a convectively modified surface bestrong instability and consolidated outflow bot Large hail was also reported with briefly organical GARFIELD COUNTY 2.7 ESE (END)VANCE A	07/08/25 22:48 CST as developed across portions oundary. Despite modest declared thunderstorms in Garfie FB ENID [36.33, -97.87] 07/12/25 12:13 CST 07/12/25 12:13 CST south of Enid. No damage wa	ep-layer wind field ports of severe wi Ild and Kiowa Cou	western Oklahoma is (contributing to ind gusts and thur nties. 0 0 location of the torr	Tornado (EF0, L: 0.20 mi , W: 20 yd) Source: Public nado is estimated.
Clinton-Sherman Airport (KCSM) observation. Scattered afternoon and evening thunderstorm periphery of a convectively modified surface bestrong instability and consolidated outflow bout arge hail was also reported with briefly organical outflet of the control o	o7/08/25 22:48 CST as developed across portions oundary. Despite modest declared thunderstorms in Garfie ized thunderstorms in Garfie FB ENID [36.33, -97.87] 07/12/25 12:13 CST 07/12/25 12:13 CST south of Enid. No damage was -97.47] 07/12/25 13:30 CST 07/12/25 13:30 CST	ep-layer wind field ports of severe wi eld and Kiowa Cou as reported and the	western Oklahoma is (contributing to ind gusts and thur nties. 0 0 location of the torr 0 0 corted. Triangulatin	Tornado (EF0, L: 0.10 mi , W: 10 yd) Source: Public Tornado (EF0, L: 0.10 mi , W: 10 yd) Source: Public
Clinton-Sherman Airport (KCSM) observation. Scattered afternoon and evening thunderstorm periphery of a convectively modified surface be strong instability and consolidated outflow bot Large hail was also reported with briefly organic GARFIELD COUNTY 2.7 ESE (END)VANCE A A weak tornado was observed and recorded just OKLAHOMA COUNTY 0.7 E EDMOND [35.65, A weak tornado was observed and recorded by column Littler Avenue facing northeast, and from just nor northeast of E 9th Street and Rankin Street.	o7/08/25 22:48 CST as developed across portions oundary. Despite modest declared thunderstorms in Garfielized thunderstorms in Garf	ep-layer wind field ports of severe wi eld and Kiowa Cou as reported and the lo damage was rep Road facing east-	western Oklahoma is (contributing to ind gusts and thur nties. 0 0 0 location of the torn 0 0 corted. Triangulatin	Tornado (EF0, L: 0.20 mi , W: 20 yd) Source: Public Tornado (EF0, L: 0.10 mi , W: 10 yd) Source: Public

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OKLAHOMA COUNTY --- 0.9 WNW EDMOND [35.65, -97.50], 1.2 SW EDMOND [35.64, -97.50], 0.8 S EDMOND [35.64, -97.48], 0.2 NNE EDMOND [35.65,

Significant flooding occurred in Hillcrest Park. The event time is approximate.

-97.48]

Injuries On 17/12/25 14:30 CST O7/12/25 18:30 CST OX C	Streets and Ke Centennial Ave OST APT [35.56, Rockwell Avenu 97.41], 2.2 N AR ifficant flooding to proximate. JKON [35.45, -9	Flood (due to Heavy Rain) Source: Emergency Manager ue. The event time is approximate. RCADIA LAKE [35.68, -97.37], 4.2 N Flash Flood (due to Heavy Rain) Source: Emergency Manager was reported near the intersections 97.72], 3.6 SSE YUKON [35.45, -97.72] Flood (due to Heavy Rain) Source: Public athwest 15th Street. The event time is
teveral roads were impassable/closed due to flooding. This included Broadway between 9th and 11th threets. At least three vehicles were stranded in floodwaters near the intersection of Kelly Avenue and SKLAHOMA COUNTY 2.1 NNE (PWA)WILEY POST APT [35.56, -97.64], 2.0 NNE (PWA)WILEY POST	Streets and Ke Centennial Ave OST APT [35.56, Rockwell Avenu 97.41], 2.2 N AR ifficant flooding to proximate. JKON [35.45, -9	Source: Emergency Manager elly Avenue between 15th and 33rd enue . The event time is approximate. 5, -97.64], 2.0 NNE (PWA)WILEY Flood (due to Heavy Rain) Source: Emergency Manager ue. The event time is approximate. RCADIA LAKE [35.68, -97.37], 4.2 N Flash Flood (due to Heavy Rain) Source: Emergency Manager was reported near the intersections 97.72], 3.6 SSE YUKON [35.45, -97.72] Flood (due to Heavy Rain) Source: Public 1.74], 2.4 S YUKON [35.47, -97.74] Flash Flood (due to Heavy Rain)
treets. At least three vehicles were stranded in floodwaters near the intersection of Kelly Avenue and KLAHOMA COUNTY 2.1 NNE (PWA)WILEY POST APT [35.56, -97.64], 2.0 NNE (PWA)WILEY POST APT [35.56	Centennial Ave DST APT [35.56, Rockwell Avenue 97.41], 2.2 N AF ifficant flooding or oximate. JKON [35.45, -9 Road and Sout	Flood (due to Heavy Rain) Source: Emergency Manager ue. The event time is approximate. RCADIA LAKE [35.68, -97.37], 4.2 N Flash Flood (due to Heavy Rain) Source: Emergency Manager was reported near the intersections 97.72], 3.6 SSE YUKON [35.45, -97.72] Flood (due to Heavy Rain) Source: Public 1.74], 2.4 S YUKON [35.47, -97.74] Flash Flood (due to Heavy Rain)
OFT APT [35.56, -97.64], 2.0 NNE (PWA)WILEY POST APT [35.56, -97.64] 07/12/25 14:30 CST 07/12/25 17:30 CST (ALAHOMA COUNTY 4.7 NNW ARCADIA LAKE [35.71, -97.41], 3.0 NW ARCADIA LAKE [35.68, -87.64] 07/12/25 14:30 CST 07/12/25 14:30 CST 07/12/25 18:30 CST 07/12/25 18:30 CST (ACADIA LAKE [35.71, -97.37] 07/12/25 18:30 CST (ACADIA LAKE [35.71, -97.37], 3.6 SSE YUKON [35.45, -97.73], 3.6 SSE YUKON [35.45, -97.75], 2.8 SSW YUKON [35.45, -97.75], 2.8 SSW YUKON [35.45, -97.76], 2.8 SSW YUKO	Rockwell Avenu 97.41], 2.2 N AF ifficant flooding proximate. JKON [35.45, -9 Road and Sout	Flood (due to Heavy Rain) Source: Emergency Manager ue. The event time is approximate. RCADIA LAKE [35.68, -97.37], 4.2 N Flash Flood (due to Heavy Rain) Source: Emergency Manager was reported near the intersections 97.72], 3.6 SSE YUKON [35.45, -97.72] Flood (due to Heavy Rain) Source: Public 1.74], 2.4 S YUKON [35.47, -97.74] Flash Flood (due to Heavy Rain)
O7/12/25 14:30 CST O7/12/25 17:30 CST O7/12/25 17:30 CST O7/12/25 17:30 CST O7/12/25 17:30 CST OXLAHOMA COUNTY 4.7 NNW ARCADIA LAKE [35.71, -97.41], 3.0 NW ARCADIA LAKE [35.68, -4.00] OXLAHOMA COUNTY 4.7 NNW ARCADIA LAKE [35.71, -97.41], 3.0 NW ARCADIA LAKE [35.68, -4.00] OXLAHOMA COUNTY 4.7 NNW ARCADIA LAKE [35.71, -97.41], 3.0 NW ARCADIA LAKE [35.68, -4.00] OXLAHOMA COUNTY 4.7 NNW ARCADIA LAKE [35.71, -97.41], 3.0 NW ARCADIA LAKE [35.68, -4.00] OXLAHOMA COUNTY 3.5 SSE YUKON [35.45, -97.41], 3.0 CST OXLAHOMA COUNTY 3.5 SSE YUKON [35.45, -97.73], 3.6 SSE YUKON [35.46, -97.76], 2.8 SSW YUKON [35.46, -97.76], 2.5 S	Rockwell Avenue 97.41], 2.2 N AF ifficant flooding or oximate. JKON [35.45, -9 Road and Sout	Source: Emergency Manager ue. The event time is approximate. RCADIA LAKE [35.68, -97.37], 4.2 N Flash Flood (due to Heavy Rain) Source: Emergency Manager was reported near the intersections 97.72], 3.6 SSE YUKON [35.45, -97.72] Flood (due to Heavy Rain) Source: Public 1.74], 2.4 S YUKON [35.47, -97.74] Flash Flood (due to Heavy Rain)
Several vehicles became stranded in floodwaters near the intersection of Northwest Expressway and OKLAHOMA COUNTY 4.7 NNW ARCADIA LAKE [35.71, -97.41], 3.0 NW ARCADIA LAKE [35.68, -ARCADIA LAKE [35.71, -97.37] 07/12/25 14:30 CST 07/12/25 18:30 CST 07/12/25 18:00 CST 07/12/25 18:30 CST	Rockwell Avenue 97.41], 2.2 N AF ifficant flooding or oximate. JKON [35.45, -9 Road and Sout	Source: Emergency Manager ue. The event time is approximate. RCADIA LAKE [35.68, -97.37], 4.2 N Flash Flood (due to Heavy Rain) Source: Emergency Manager was reported near the intersections 97.72], 3.6 SSE YUKON [35.45, -97.72] Flood (due to Heavy Rain) Source: Public 1.74], 2.4 S YUKON [35.47, -97.74] Flash Flood (due to Heavy Rain)
Several vehicles became stranded in floodwaters near the intersection of Northwest Expressway and OKLAHOMA COUNTY 4.7 NNW ARCADIA LAKE [35.71, -97.41], 3.0 NW ARCADIA LAKE [35.68, -ARCADIA LAKE [35.71, -97.37] 07/12/25 14:30 CST 07/12/25 18:30 CST 07/12/25 18:00 CST 07/12/25 18:30 CST 00/11/2/25 18:30 CST	Prockwell Avenue 97.41], 2.2 N AF ifficant flooding or oximate. UKON [35.45, -9] Road and South	RCADIA LAKE [35.68, -97.37], 4.2 N Flash Flood (due to Heavy Rain) Source: Emergency Manager was reported near the intersections 97.72], 3.6 SSE YUKON [35.45, -97.72] Flood (due to Heavy Rain) Source: Public 1.74], 2.4 S YUKON [35.47, -97.74] Flash Flood (due to Heavy Rain)
OKLAHOMA COUNTY 4.7 NNW ARCADIA LAKE [35.71, -97.41], 3.0 NW ARCADIA LAKE [35.68, -ARCADIA LAKE [35.71, -97.37] 07/12/25 14:30 CST 07/12/25 18:30 CST 07/12/25 15:00 CST 07/12/25 15:00 CST 07/12/25 18:00 CST 07/12/25 18:30 CST 07/12/25 15:30 CST 07/12/25 15:30 CST 07/12/25 15:30 CST 07/12/25 18:30 CST	97.41], 2.2 N AF ifficant flooding or oximate. JKON [35.45, -9 Road and Sout	RCADIA LAKE [35.68, -97.37], 4.2 N Flash Flood (due to Heavy Rain) Source: Emergency Manager was reported near the intersections 97.72], 3.6 SSE YUKON [35.45, -97.72] Flood (due to Heavy Rain) Source: Public 1.74], 2.4 S YUKON [35.47, -97.74] Flash Flood (due to Heavy Rain)
O7/12/25 14:30 CST O7/12/25 18:30 CST O7/12/25 18:00 CST	ificant flooding proximate. JKON [35.45, -9 Road and Sout	Flash Flood (due to Heavy Rain) Source: Emergency Manager was reported near the intersections 97.72], 3.6 SSE YUKON [35.45, -97.72] Flood (due to Heavy Rain) Source: Public 1.74], 2.4 S YUKON [35.47, -97.74] Flash Flood (due to Heavy Rain)
07/12/25 14:30 CST 07/12/25 18:30 CST 07/12/25 15:00 CST 07/12/25 18:00 CST 07/12/25 18:30 CST	ificant flooding proximate. JKON [35.45, -9 Road and Sout	Source: Emergency Manager was reported near the intersections 97.72], 3.6 SSE YUKON [35.45, -97.72] Flood (due to Heavy Rain) Source: Public 1.74], 2.4 S YUKON [35.47, -97.74] Flash Flood (due to Heavy Rain)
Several roads were either impassable or had reports of stalled vehicles due to flooding. The most sign of Covell Road/Air Depot Boulevard and Midwest Boulevard/Sorghum Mill Road. The event time is ap CANADIAN COUNTY 3.5 SSE YUKON [35.45, -97.73], 3.6 SSE YUKON [35.45, -97.76], 2.8 SSW YUKON [35.46, -97.76], 2.5 SYUKON [35.46, -	ificant flooding proximate. JKON [35.45, -9 Road and Sout	Source: Emergency Manager was reported near the intersections 97.72], 3.6 SSE YUKON [35.45, -97.72] Flood (due to Heavy Rain) Source: Public 1.74], 2.4 S YUKON [35.47, -97.74] Flash Flood (due to Heavy Rain)
CANADIAN COUNTY 3.5 SSE YUKON [35.45, -97.73], 3.6 SSE YUKON [37.42/25 18:00 CST	OF STATE OF	was reported near the intersections 97.72], 3.6 SSE YUKON [35.45, -97.72] Flood (due to Heavy Rain) Source: Public 1.74], 2.4 S YUKON [35.47, -97.74] Flash Flood (due to Heavy Rain)
padway flooding, including vehicles stalled in floodwaters, occurred near the intersection of Mustang approximate. ANADIAN COUNTY 2.7 SSW YUKON [35.47, -97.76], 2.8 SSW YUKON [35.46, -97.76], 2.5 S YUKON [35.46, -97.76], 2.6 S YUKON [35.46, -97.76], 2.6 S YUKON [35.46, -97.76], 2.6 S YUKON [35.46, -97.76], 2.7 S YUKON [35.46, -97.76], 2.8 SSW YUKON [35.46, -97.76], 2.8 SSW YUKON [35.46, -97.76], 2.8 SSW YUKON [35.46, -97.76], 2.6 S YUKON [35.	Road and Sout	7.74], 2.4 S YUKON [35.47, -97.74] Flash Flood (due to Heavy Rain)
CANADIAN COUNTY 2.7 SSW YUKON [35.47, -97.76], 2.8 SSW YUKON [35.46, -97.76], 2.5 S YUKON [35.46, -	(ON [35.46, -97.	7.74], 2.4 S YUKON [35.47, -97.74] Flash Flood (due to Heavy Rain)
Roadway flooding, with an estimated six to eight inches of running water, occurred along Reno Avenuation time is approximate. A weak and slow-moving upper trough translated across the WFO Norman Forecast Area on the floy high humidity and modest buoyancy led to thunderstorms with heavy rainfall. Flooding occurred he western and northern portions of the OKC Metropolitan Area. A pair of weak tornadoes were a Oklahoma given very low cloud bases and localized pockets of sufficient low-level instability/vortice. OVE COUNTY 2.1 ESE BURNEYVILLE [33.89, -97.27]		Course. Hamou Opene.
by high humidity and modest buoyancy led to thunderstorms with heavy rainfall. Flooding occurr the western and northern portions of the OKC Metropolitan Area. A pair of weak tornadoes were a Oklahoma given very low cloud bases and localized pockets of sufficient low-level instability/vort LOVE COUNTY 2.1 ESE BURNEYVILLE [33.89, -97.27] 07/15/25 18:20 CST	e between Cem	netery Road and Czech Hall Road . The
	ed during the a Iso observed a	afternoon hours across
07/15/25 18:20 CST		Thunderstorm Wind (MG 58 kt)
	l	Source: Mesonet
surneyville (BURN) Mesonet observation.		
PONTOTOC COUNTY 4.7 N BYNG [34.93, -96.68]		
07/15/25 20:28 CST		Hail (1.00 in)
07/15/25 20:28 CST	1	Source: Public
The report was relayed through mPING.		
Scattered evening convection spread northward along a consolidated outflow boundary from nor		

(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-Z026) LINCOLN, (OK-Z027) GRADY, (OK-Z028) MCCLAIN, (OK-Z029) CLEVELAND, (OK-Z030) POTTAWATOMIE, (OK-Z031) SEMINOLE, (OK-Z032) HUGHES, (OK-Z033) HARMON, (OK-Z034) GREER, (OK-Z035) KIOWA, (OK-Z036) JACKSON, (OK-Z037) TILLMAN, (OK-Z038) COMANCHE, (OK-Z039) STEPHENS, (OK-Z040) GARVIN, (OK-Z041) MURRAY, (OK-Z042) PONTOTOC, (OK-Z043) COAL, (OK-Z044) COTTON, (OK-Z045) JEFFERSON, (OK-Z046) CARTER, (OK-Z047) JOHNSTON, (OK-Z048) ATOKA, (OK-Z050) LOVE, (OK-Z051) MARSHALL, (OK-Z052) BRYAN

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
	07/18/25 12:00 CST		0	Heat	
	07/21/25 18:00 CST		0		
(OK-Z004) HARPER, (OK-Z005) WOODS,					
(OK-Z016) CUSTER, (OK-Z018) KINGFISH (OK-Z037) TILLMAN, (OK-Z043) COAL		PAYNE, (OK-2027	•		
	07/20/25 12:00 CST		0	Excessive Heat	
	07/21/25 18:00 CST		0		
Hot temperatures and high humidity con two-thirds of Oklahoma during the afterr	-	•	f 105 to 110 degre	es) across the western	
(OK-Z004) HARPER, (OK-Z005) WOODS,					
(OK-Z012) GARFIELD, (OK-Z013) NOBLE (OK-Z020) PAYNE, (OK-Z021) BECKHAM,					
LINCOLN, (OK-Z027) GRADY, (OK-Z028)					
(OK-Z034) GREER, (OK-Z035) KIOWA, (O					
(OK-Z041) MURRAY, (OK-Z042) PONTOT			JEFFERSON, (OF	K-Z046) CARTER, (OK-Z047)	
JOHNSTON, (OK-Z048) ATOKA, (OK-Z05		OK-Z052) BRYAN			
	07/24/25 12:00 CST		0	Heat	
	07/28/25 19:00 CST		0		
(OK-Z026) LINCOLN, (OK-Z031) SEMINO	LE, (OK-Z034) GREER, (OK-Z043) C	COAL, (OK-Z048) A	TOKA		
	07/24/25 12:00 CST		0	Excessive Heat	
	07/26/25 19:00 CST		0		
•	-	•	f 105 to 110 degre	es) across the western	
two-thirds of Oklahoma during the aftern	noon and evening of the 24th throu	•	f 105 to 110 degre	Thunderstorm Wind (EG 61 kt)	
two-thirds of Oklahoma during the aftern	noon and evening of the 24th throu	•			
two-thirds of Oklahoma during the aftern	-97.83] 07/24/25 19:00 CST 07/24/25 19:00 CST	gh 28th.	0 0	Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue	
Hot temperatures and high humidity contwo-thirds of Oklahoma during the afterr GARFIELD COUNTY KREMLIN [36.55, An estimated wind gust in the community of GRANT COUNTY POND CREEK [36.67]	-97.83] 07/24/25 19:00 CST 07/24/25 19:00 CST	gh 28th.	0 0	Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue	
two-thirds of Oklahoma during the aftern GARFIELD COUNTY KREMLIN [36.55, An estimated wind gust in the community of	-97.83] 07/24/25 19:00 CST 07/24/25 19:00 CST 07/24/25 19:00 CST of Kremlin. The report was relayed b 07/24/25 19:11 CST	gh 28th.	0 0	Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue tion is approximate. Thunderstorm Wind (EG 52 kt)	
two-thirds of Oklahoma during the aftern GARFIELD COUNTY KREMLIN [36.55, An estimated wind gust in the community of	-97.83] 07/24/25 19:00 CST 07/24/25 19:00 CST 07/24/25 19:00 CST of Kremlin. The report was relayed b	gh 28th.	0 0 agement. The local	Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue tion is approximate.	
two-thirds of Oklahoma during the aftern GARFIELD COUNTY KREMLIN [36.55, An estimated wind gust in the community of GRANT COUNTY POND CREEK [36.67	-97.83] 07/24/25 19:00 CST 07/24/25 19:00 CST of Kremlin. The report was relayed b 07/24/25 19:11 CST 07/24/25 19:11 CST	gh 28th.	0 0 agement. The local	Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue tion is approximate. Thunderstorm Wind (EG 52 kt)	
two-thirds of Oklahoma during the aftern GARFIELD COUNTY KREMLIN [36.55, An estimated wind gust in the community of GRANT COUNTY POND CREEK [36.67] An estimated wind gust in the community of the comm	-97.83] 07/24/25 19:00 CST 07/24/25 19:00 CST 07/24/25 19:00 CST of Kremlin. The report was relayed b 07, -97.80] 07/24/25 19:11 CST 07/24/25 19:11 CST	gh 28th.	0 0 agement. The local	Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue tion is approximate. Thunderstorm Wind (EG 52 kt)	
two-thirds of Oklahoma during the aftern GARFIELD COUNTY KREMLIN [36.55, An estimated wind gust in the community of GRANT COUNTY POND CREEK [36.67] An estimated wind gust in the community of the commun	-97.83] 07/24/25 19:00 CST 07/24/25 19:00 CST 07/24/25 19:00 CST of Kremlin. The report was relayed b 07, -97.80] 07/24/25 19:11 CST 07/24/25 19:11 CST	gh 28th.	0 0 agement. The local	Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue tion is approximate. Thunderstorm Wind (EG 52 kt)	
two-thirds of Oklahoma during the aftern GARFIELD COUNTY KREMLIN [36.55, An estimated wind gust in the community of GRANT COUNTY POND CREEK [36.67] An estimated wind gust in the community of the comm	-97.83] 07/24/25 19:00 CST 07/24/25 19:00 CST 07/24/25 19:00 CST of Kremlin. The report was relayed b 07/-97.80] 07/24/25 19:11 CST 07/24/25 19:11 CST of Pond Creek. The location is appro-	gh 28th.	0 0 agement. The locat 0 0	Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue tion is approximate. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager	
GARFIELD COUNTY KREMLIN [36.55, An estimated wind gust in the community of GRANT COUNTY POND CREEK [36.67] An estimated wind gust in the community of GARFIELD COUNTY KREMLIN [36.55,	-97.83] 07/24/25 19:00 CST 07/24/25 19:00 CST 07/24/25 19:00 CST of Kremlin. The report was relayed b 07/24/25 19:11 CST 07/24/25 19:11 CST of Pond Creek. The location is appro	gh 28th. y emergency mana	0 0 agement. The locat 0 0	Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue tion is approximate. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.00 in)	
GRANT COUNTY POND CREEK [36.67] An estimated wind gust in the community of GRANT COUNTY POND CREEK [36.67] An estimated wind gust in the community of GARFIELD COUNTY KREMLIN [36.55, The report was relayed by emergency man	-97.83] 07/24/25 19:00 CST 07/24/25 19:00 CST 07/24/25 19:00 CST of Kremlin. The report was relayed b 07/24/25 19:11 CST 07/24/25 19:11 CST 07/24/25 19:13 CST -97.83] 07/24/25 19:18 CST 07/24/25 19:18 CST	gh 28th. y emergency mana	0 0 agement. The locat 0 0	Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue tion is approximate. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.00 in)	
GARFIELD COUNTY KREMLIN [36.55, An estimated wind gust in the community of the astimated wind gust in the community of t	-97.83] 07/24/25 19:00 CST 07/24/25 19:00 CST 07/24/25 19:00 CST of Kremlin. The report was relayed b 07/24/25 19:11 CST 07/24/25 19:11 CST 07/24/25 19:13 CST of Pond Creek. The location is approximately approximately 19:18 CST 07/24/25 19:18 CST 07/24/25 19:18 CST 07/24/25 19:18 CST 07/24/25 19:18 CST	gh 28th. y emergency mana	0 0 ngement. The locat 0 0	Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue tion is approximate. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.00 in) Source: Fire Department/Rescue	
GARFIELD COUNTY KREMLIN [36.55, An estimated wind gust in the community of the communi	-97.83] 07/24/25 19:00 CST 07/24/25 19:00 CST 07/24/25 19:00 CST of Kremlin. The report was relayed b 7, -97.80] 07/24/25 19:11 CST 07/24/25 19:11 CST of Pond Creek. The location is appro97.83] 07/24/25 19:18 CST 07/24/25 19:18 CST nagement. The location is approximately appro	gh 28th. y emergency mana	0 0 orgement. The local	Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue tion is approximate. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.00 in) Source: Fire Department/Rescue	
GARFIELD COUNTY KREMLIN [36.55, An estimated wind gust in the community of the communi	-97.83] 07/24/25 19:00 CST 07/24/25 19:00 CST 07/24/25 19:00 CST of Kremlin. The report was relayed b 07/24/25 19:11 CST 07/24/25 19:11 CST 07/24/25 19:13 CST of Pond Creek. The location is approximately approximately 19:18 CST 07/24/25 19:18 CST 07/24/25 19:18 CST 07/24/25 19:18 CST 07/24/25 19:18 CST	gh 28th. y emergency mana	0 0 ngement. The locat 0 0	Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue tion is approximate. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.00 in) Source: Fire Department/Rescue	
GARFIELD COUNTY KREMLIN [36.55, An estimated wind gust in the community of GRANT COUNTY POND CREEK [36.67] An estimated wind gust in the community of GARFIELD COUNTY KREMLIN [36.55, The report was relayed by emergency man GARFIELD COUNTY 1.4 W KREMLIN [-97.83] 07/24/25 19:00 CST 07/24/25 19:00 CST 07/24/25 19:00 CST of Kremlin. The report was relayed b 07, -97.80] 07/24/25 19:11 CST 07/24/25 19:11 CST of Pond Creek. The location is approx -97.83] 07/24/25 19:18 CST 07/24/25 19:18 CST 07/24/25 19:20 CST 07/24/25 19:20 CST	gh 28th. by emergency mana eximate.	0 0 ngement. The locat 0 0 0	Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue tion is approximate. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.00 in) Source: Fire Department/Rescue Thunderstorm Wind (EG 56 kt) Source: Emergency Manager	
GARFIELD COUNTY KREMLIN [36.55, An estimated wind gust in the community of GRANT COUNTY POND CREEK [36.67 An estimated wind gust in the community of GARFIELD COUNTY KREMLIN [36.55, The report was relayed by emergency man GARFIELD COUNTY 1.4 W KREMLIN [Powerlines were blown down near the intellection of the 24th. One of the stronges	-97.83] 07/24/25 19:00 CST 07/24/25 19:00 CST 07/24/25 19:00 CST of Kremlin. The report was relayed b 07, -97.80] 07/24/25 19:11 CST 07/24/25 19:11 CST of Pond Creek. The location is approx -97.83] 07/24/25 19:18 CST 07/24/25 19:18 CST 07/24/25 19:20 CST 07/24/25 19:20 CST 07/24/25 19:20 CST 07/24/25 19:20 CST	gh 28th. y emergency mana eximate. Street. The event to north Texas into n	0 0 0 signer of the location o	Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue tion is approximate. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.00 in) Source: Fire Department/Rescue Thunderstorm Wind (EG 56 kt) Source: Emergency Manager om radar observations. a on the afternoon and	
two-thirds of Oklahoma during the aftern GARFIELD COUNTY KREMLIN [36.55, An estimated wind gust in the community of	-97.83] 07/24/25 19:00 CST 07/24/25 19:00 CST 07/24/25 19:00 CST of Kremlin. The report was relayed b 07, -97.80] 07/24/25 19:11 CST 07/24/25 19:11 CST of Pond Creek. The location is approx -97.83] 07/24/25 19:18 CST 07/24/25 19:18 CST 07/24/25 19:20 CST 07/24/25 19:20 CST 07/24/25 19:20 CST ersection of Keowee Road and 16th s oderstorms occurred from western- t thunderstorms produced reports	gh 28th. y emergency mana eximate. Street. The event to north Texas into n	0 0 0 signer of the location o	Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue tion is approximate. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.00 in) Source: Fire Department/Rescue Thunderstorm Wind (EG 56 kt) Source: Emergency Manager om radar observations. a on the afternoon and	
GARFIELD COUNTY KREMLIN [36.55, An estimated wind gust in the community of GRANT COUNTY POND CREEK [36.67 An estimated wind gust in the community of GARFIELD COUNTY KREMLIN [36.55, The report was relayed by emergency man GARFIELD COUNTY 1.4 W KREMLIN [Powerlines were blown down near the intellextensive coverage of multicellular thun evening of the 24th. One of the stronges Grant Counties.	-97.83] 07/24/25 19:00 CST 07/24/25 19:00 CST 07/24/25 19:00 CST of Kremlin. The report was relayed b 07, -97.80] 07/24/25 19:11 CST 07/24/25 19:11 CST of Pond Creek. The location is approx -97.83] 07/24/25 19:18 CST 07/24/25 19:18 CST 07/24/25 19:20 CST 07/24/25 19:20 CST 07/24/25 19:20 CST ersection of Keowee Road and 16th s oderstorms occurred from western- t thunderstorms produced reports	gh 28th. y emergency mana eximate. Street. The event to north Texas into n	0 0 0 signer of the location o	Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue tion is approximate. Thunderstorm Wind (EG 52 kt) Source: Emergency Manager Hail (1.00 in) Source: Fire Department/Rescue Thunderstorm Wind (EG 56 kt) Source: Emergency Manager om radar observations. a on the afternoon and	

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A relayed image shows a large tree snapped in half. The location is approximate, and the event time is estimated from radar observations.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
=	nunderstorms developed across north-ce across southern Kansas. A damaging do			
MARSHALL COUNTY 6.9 SSW M	ICBRIDE [33.86, -96.70]			
	07/26/25 15:30 CST	1	0	Lightning
	07/26/25 15:30 CST	1	0	Source: Emergency Manager
·	critically injured when they were struck by li nt time is estimated based on fire/ambulan		-	
Direct Fatalities: F32OU				
A lightning strike from nearby thun	derstorms led to a fatality and injury at L	ake Texoma duri	ng the early evenir	ng of the 26th.
OK-Z023) CADDO				
	07/28/25 15:00 CST		0.16M	Wildfire
	07/31/25 23:59 CST		0	
The combination of warm, dry and looklahoma on the 28th.	breezy conditions created favorable con	ditions for fire sta	arts and spread ac	ross west-central
(OK-Z039) STEPHENS, (OK-Z040) G	NE, (OK-Z026) LINCOLN, (OK-Z028) MCCL BARVIN, (OK-Z041) MURRAY, (OK-Z042) F OK-Z048) ATOKA, (OK-Z050) LOVE, (OK-Z 07/29/25 11:00 CST	PONTOTOC, (OK-		
	07/31/25 18:00 CST		0	
(OK-7043) COAL (OK-7051) MARSI	HALL			
OK-Z043) COAL, (OK-Z051) MARSI	HALL 07/31/25 12:00 CST		0	Excessive Heat
		dices (in excess c	0	
Hot temperatures and high humidit wo-thirds of Oklahoma during the	07/31/25 12:00 CST 07/31/25 18:00 CST	•	0	
Hot temperatures and high humidit two-thirds of Oklahoma during the	07/31/25 12:00 CST 07/31/25 18:00 CST cy combined to create dangerous heat inc	•	0	
Hot temperatures and high humidit two-thirds of Oklahoma during the TEXAS, Western North	07/31/25 12:00 CST 07/31/25 18:00 CST y combined to create dangerous heat inc afternoon and evening of the 29th throug	•	0 of 105 to 110 degree	es) across the western
Hot temperatures and high humidit wo-thirds of Oklahoma during the TEXAS, Western North	07/31/25 12:00 CST 07/31/25 18:00 CST y combined to create dangerous heat incafternoon and evening of the 29th throug	•	0 of 105 to 110 degree	es) across the western Thunderstorm Wind (MG 66 kt)
Hot temperatures and high humidit wo-thirds of Oklahoma during the FEXAS, Western North	07/31/25 12:00 CST 07/31/25 18:00 CST y combined to create dangerous heat incafternoon and evening of the 29th throug DDLETT [34.34, -99.94] 07/08/25 19:43 CST 07/08/25 19:45 CST	yh 31st.	0 of 105 to 110 degree	Thunderstorm Wind (MG 66 kt) Source: Mesonet
Hot temperatures and high humidit wo-thirds of Oklahoma during the FEXAS, Western North	07/31/25 12:00 CST 07/31/25 18:00 CST y combined to create dangerous heat incafternoon and evening of the 29th throug	yh 31st.	0 of 105 to 110 degree	Thunderstorm Wind (MG 66 kt) Source: Mesonet
Hot temperatures and high humidite two-thirds of Oklahoma during the TEXAS, Western North HARDEMAN COUNTY 3.4 W GOO	07/31/25 12:00 CST 07/31/25 18:00 CST by combined to create dangerous heat incompared afternoon and evening of the 29th through through through the 29th through through through the 29th through thro	yh 31st.	0 of 105 to 110 degree	Thunderstorm Wind (MG 66 kt) Source: Mesonet
Hot temperatures and high humidity wo-thirds of Oklahoma during the FEXAS, Western North HARDEMAN COUNTY 3.4 W GOO	07/31/25 12:00 CST 07/31/25 18:00 CST by combined to create dangerous heat incompared afternoon and evening of the 29th through through through the 29th through through through the 29th through thro	yh 31st.	0 of 105 to 110 degree	Thunderstorm Wind (MG 66 kt) Source: Mesonet
Hot temperatures and high humidity wo-thirds of Oklahoma during the FEXAS, Western North HARDEMAN COUNTY 3.4 W GOO	07/31/25 12:00 CST 07/31/25 18:00 CST by combined to create dangerous heat incomplete afternoon and evening of the 29th through through through through through the 29th through throu	yh 31st.	0 of 105 to 110 degree	Thunderstorm Wind (MG 66 kt) Source: Mesonet
Hot temperatures and high humidity wo-thirds of Oklahoma during the second seco	07/31/25 12:00 CST 07/31/25 18:00 CST 27 combined to create dangerous heat incompared afternoon and evening of the 29th through	yh 31st.	0 0 0 time, with the peak	Thunderstorm Wind (MG 66 kt) Source: Mesonet gust of 66 knots occurring at 1944 LST. Thunderstorm Wind (MG 50 kt)
Hot temperatures and high humidite two-thirds of Oklahoma during the country 3.4 W GOO GOOD Mesonet observations and the GOOD Mesonet observations and the GOOD Mesonet observations are country 3.4 W GOO GOOD Mesonet observations are country 3.4 W GOO GOOD Mesonet observations are country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOOD Mesonet observations are considered to the country 3.4 W GOOD Mesonet observations are considered to the country 3.4 W GOOD Mesonet observations are considered to the country 3.4 W GOOD Mesonet observations are considered to the country 3.4 W GOOD Mesonet observations are considered to the country 3.4 W GOOD Mesonet observations are considered to the country 3.4 W GOOD Mesonet observations are considered to the country 3.4 W GOOD Mesonet observations are considered to the country 3.4 W GOOD Mesonet obse	07/31/25 12:00 CST 07/31/25 18:00 CST 27 combined to create dangerous heat incompared to afternoon and evening of the 29th through through the 29th through through the 29th through through the 29th through	yh 31st.	0 0 0 time, with the peak	Thunderstorm Wind (MG 66 kt) Source: Mesonet gust of 66 knots occurring at 1944 LST. Thunderstorm Wind (MG 50 kt)
Hot temperatures and high humidite two-thirds of Oklahoma during the country 3.4 W GOO GOOD Mesonet observations and the GOOD Mesonet observations and the GOOD Mesonet observations are country 3.4 W GOO GOOD Mesonet observations are country 3.4 W GOO GOOD Mesonet observations are country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOO GOOD Mesonet observations are considered to the country 3.4 W GOOD Mesonet observations are considered to the country 3.4 W GOOD Mesonet observations are considered to the country 3.4 W GOOD Mesonet observations are considered to the country 3.4 W GOOD Mesonet observations are considered to the country 3.4 W GOOD Mesonet observations are considered to the country 3.4 W GOOD Mesonet observations are considered to the country 3.4 W GOOD Mesonet observations are considered to the country 3.4 W GOOD Mesonet observations are considered to the country 3.4 W GOOD Mesonet obse	07/31/25 12:00 CST 07/31/25 18:00 CST 27 combined to create dangerous heat incompared to afternoon and evening of the 29th through through the 29th through through the 29th through through the 29th through	yh 31st.	0 0 0 time, with the peak	Thunderstorm Wind (MG 66 kt) Source: Mesonet gust of 66 knots occurring at 1944 LST. Thunderstorm Wind (MG 50 kt)
Hot temperatures and high humidit two-thirds of Oklahoma during the two-th	07/31/25 12:00 CST 07/31/25 18:00 CST 27 combined to create dangerous heat incompared to create dangerous heat incompared to the 29th through through the 29th through through through the 29th through throug	yh 31st.	0 0 0 time, with the peak	Thunderstorm Wind (MG 66 kt) Source: Mesonet gust of 66 knots occurring at 1944 LST. Thunderstorm Wind (MG 50 kt) Source: Mesonet
Hot temperatures and high humidite two-thirds of Oklahoma during the two-t	07/31/25 12:00 CST 07/31/25 18:00 CST y combined to create dangerous heat incafternoon and evening of the 29th through DDLETT [34.34, -99.94] 07/08/25 19:43 CST 07/08/25 19:45 CST ion. Severe (>50-knot) wind gusts occurred DDLETT [34.34, -99.94] 07/08/25 19:48 CST 07/08/25 19:48 CST ion. ELL [33.99, -99.96] 07/08/25 20:32 CST	d during the event	0 0 0 time, with the peak	Thunderstorm Wind (MG 66 kt) Source: Mesonet gust of 66 knots occurring at 1944 LST. Thunderstorm Wind (MG 50 kt) Source: Mesonet Thunderstorm Wind (MG 59 kt) Source: Mesonet
TEXAS, Western North HARDEMAN COUNTY 3.4 W GOO Goodlett (GOOD) Mesonet observati HARDEMAN COUNTY 3.4 W GOO Goodlett (GOOD) Mesonet observati	07/31/25 12:00 CST 07/31/25 18:00 CST y combined to create dangerous heat inc afternoon and evening of the 29th throug DDLETT [34.34, -99.94] 07/08/25 19:45 CST 07/08/25 19:45 CST ion. Severe (>50-knot) wind gusts occurred DDLETT [34.34, -99.94] 07/08/25 19:48 CST 07/08/25 19:48 CST ion. ELL [33.99, -99.96] 07/08/25 20:32 CST 07/08/25 20:33 CST et. Severe (>50-knot) wind gusts occurred of	d during the event	0 0 0 time, with the peak	Thunderstorm Wind (MG 66 kt) Source: Mesonet gust of 66 knots occurring at 1944 LST. Thunderstorm Wind (MG 50 kt) Source: Mesonet Thunderstorm Wind (MG 59 kt) Source: Mesonet
Hot temperatures and high humidite two-thirds of Oklahoma during the two-thirds of Oklahoma COUNTY 3.4 W GOO Goodlett (GOOD) Mesonet observation of COUNTY 13.7 W CROWE COMANCE Springs (COMA) Mesonet COUNTY 13.7 W CROWE COUNTY	07/31/25 12:00 CST 07/31/25 18:00 CST y combined to create dangerous heat inc afternoon and evening of the 29th throug DDLETT [34.34, -99.94] 07/08/25 19:45 CST 07/08/25 19:45 CST ion. Severe (>50-knot) wind gusts occurred DDLETT [34.34, -99.94] 07/08/25 19:48 CST 07/08/25 19:48 CST ion. ELL [33.99, -99.96] 07/08/25 20:32 CST 07/08/25 20:33 CST et. Severe (>50-knot) wind gusts occurred of	d during the event	0 0 0 time, with the peak	Thunderstorm Wind (MG 66 kt) Source: Mesonet gust of 66 knots occurring at 1944 LST. Thunderstorm Wind (MG 50 kt) Source: Mesonet Thunderstorm Wind (MG 59 kt) Source: Mesonet

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Crowell (CROW) Mesonet observation.				
OARD COUNTY 0.5 ENE CROWELL [3				
	07/08/25 20:50 CST		0	Thunderstorm Wind (MG 70 kt)
	07/08/25 20:54 CST		0	Source: Mesonet
rowell (CROW) Mesonet observation. Sev	ere (>50-knot) wind gusts occurred	d during the event t	ime, with the peak	gust of 70 knots occurring at 2053 LST.
NOX COUNTY 3.1 NW KNOX CITY [33.	45, -99.86]			
	07/08/25 21:32 CST		0	Thunderstorm Wind (MG 51 kt)
	07/08/25 21:32 CST		0	Source: Mesonet
nox City (KNOX) Mesonet observation.				
OARD COUNTY 0.5 ENE CROWELL [3	3.9899.711			
	07/08/25 22:01 CST		0	Thunderstorm Wind (MG 50 kt)
	07/08/25 22:01 CST		0	Source: Mesonet
crowell (CROW) Mesonet observation.				
AYLOR COUNTY 2.2 SW SEYMOUR M	UNI ARPT [33.63 -99 29]			
Z.Z. OV OLI MOUNT	07/08/25 22:24 CST		0	Thunderstorm Wind (MG 56 kt)
	07/08/25 22:26 CST		0	Source: Mesonet
eymour (SEYM) Mesonet observation. Sev ST. AYLOR COUNTY 2.2 SW SEYMOUR M		d during the event	time, with the peak	gust of 56 knots occurring at 2224
SATEOR COUNTY 2.2 SW SETWOOR W	07/08/25 22:28 CST		0	Thunderstorm Wind (MG 63 kt)
	07/08/25 22:32 CST		0	Source: Mesonet
seymour (SEYM) Mesonet observation. Sev ST.		d during the event	time, with the peak	gust of 63 knots occurring at 2230
BAYLOR COUNTY 2.2 SW SEYMOUR M	UNI ARPT [33.63, -99.29] 07/08/25 22:35 CST		0	Thunderstorm Wind (MG 62 kt)
	07/08/25 22:39 CST		0	Source: Mesonet
Geymour (SEYM) Mesonet observation. Set ST. Geattered evening thunderstorms develop contributing to modest wind shear), stror justs.	ed across portions of western-no	orth Texas on the 8	Sth. Despite mode	st deep-layer wind fields
TX-Z083) HARDEMAN, (TX-Z084) FOARD, TX-Z090) CLAY	(TX-Z085) WILBARGER, (TX-Z08	6) WICHITA, (TX-Z	087) KNOX, (TX-Z0	088) BAYLOR, (TX-Z089) ARCHER,
	07/20/25 12:00 CST		0	Heat
	07/21/25 18:00 CST		0	
'X-Z084) FOARD				
	07/21/25 12:00 CST		0	Excessive Heat
	07/21/25 18:00 CST		0	
ot temperatures and high humidity comb exas during the afternoon and evening o	-	dices (in excess o	f 105 to 110 degre	es) across western-north
TX-Z083) HARDEMAN, (TX-Z084) FOARD,	(TX-Z085) WILBARGER, (TX-Z08	6) WICHITA, (TX-Z	087) KNOX, (TX-Z0	088) BAYLOR, (TX-Z089) ARCHER,
TX-Z090) CLAY	07/24/25 12:00 CST		0	Heat
	07/28/25 19:00 CST		0	
	01/20/20 19:00 001		U	

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
(TX-Z084) FOARD				
	07/24/25 12:00 CST		0	Excessive Heat
	07/24/25 18:30 CST		0	
Hot temperatures and high humidity Texas during the afternoon and ever	combined to create dangerous heat inc ning of the 24th through 28th.	dices (in excess o	f 105 to 110 degre	es) across western-north
HARDEMAN COUNTY 3.4 W GOO	DLETT [34.34, -99.94]			
	07/26/25 16:33 CST		0	Thunderstorm Wind (MG 55 kt)
	07/26/25 16:33 CST		0	Source: Mesonet
Goodlett (GOOD) Mesonet observation	on.			
FOARD COUNTY 0.5 ENE CROW	ELL [33.98, -99.71]			
				TI I I I I I I I I I I I I I I I I I I
	07/26/25 18:23 CST		0	Thunderstorm Wind (MG 50 kt)
	07/26/25 18:23 CST 07/26/25 18:23 CST		0	Source: Mesonet
Crowell (CROW) Mesonet observation	07/26/25 18:23 CST			,
Crowell (CROW) Mesonet observation	07/26/25 18:23 CST	cross western-nor	0	Source: Mesonet
Crowell (CROW) Mesonet observation	07/26/25 18:23 CST n.		0 th Texas on the 26	Source: Mesonet
Crowell (CROW) Mesonet observation	07/26/25 18:23 CST n. oduced observations of severe winds ac		0 th Texas on the 26	Source: Mesonet
Crowell (CROW) Mesonet observation	07/26/25 18:23 CST n. oduced observations of severe winds ac (, (TX-Z088) BAYLOR, (TX-Z089) ARCHE		0 th Texas on the 26	Source: Mesonet
Crowell (CROW) Mesonet observation Diurnal multi-cell thunderstorms pro (TX-Z086) WICHITA, (TX-Z087) KNOX	07/26/25 18:23 CST n. oduced observations of severe winds ac (, (TX-Z088) BAYLOR, (TX-Z089) ARCHE 07/31/25 12:00 CST 07/31/25 18:00 CST	R, (TX-Z090) CLA	th Texas on the 26	Source: Mesonet Sth. Heat
Crowell (CROW) Mesonet observation Diurnal multi-cell thunderstorms pro (TX-Z086) WICHITA, (TX-Z087) KNOX Hot temperatures and high humidity	07/26/25 18:23 CST n. oduced observations of severe winds ac (, (TX-Z088) BAYLOR, (TX-Z089) ARCHE 07/31/25 12:00 CST 07/31/25 18:00 CST c combined to create dangerous heat inc the 31st.	R, (TX-Z090) CLA	th Texas on the 26 Y 0 0 f 105 degrees) acr	Source: Mesonet Sth. Heat oss western-north Texas
Crowell (CROW) Mesonet observation Diurnal multi-cell thunderstorms pro (TX-Z086) WICHITA, (TX-Z087) KNOX Hot temperatures and high humidity during the afternoon and evening of	07/26/25 18:23 CST n. oduced observations of severe winds ac (, (TX-Z088) BAYLOR, (TX-Z089) ARCHE 07/31/25 12:00 CST 07/31/25 18:00 CST c combined to create dangerous heat incide the 31st.	R, (TX-Z090) CLA	th Texas on the 26	Source: Mesonet Sth. Heat

Scattered thunderstorms developed near a quasi-stationary front across western-north Texas on the evening of the 31st. One such thunderstorm produced a report of large hail in Archer County.

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