Deaths &

Property &

Event Type and Details

Date/Time

Location

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TEXAS, South Panhandle				
CASTRO COUNTY 2.0 NE DIMMI	TT [34 57 -102 30]			
2.0 112 2.0111	06/02/25 13:45 CST		0	Thunderstorm Wind (MG 58 kt)
	06/02/25 13:54 CST		0	Source: Mesonet
A Texas Tech University West Texas	mesonet site near Dimmitt measured sev	ere wind gusts fror	n 1345 CST throug	h 1354 CST with a peak gust of 67 mph.
SWISHER COUNTY 2.0 ENE TUL				
	06/02/25 14:16 CST		0	Thunderstorm Wind (MG 50 kt)
	06/02/25 14:20 CST		0	Source: Mesonet
-	mesonet site near Tulia measured severe he strong winds picked up a shed and dro	-	-	1420 CST. A peak gust of 58 mph was
SWISHER COUNTY 1.0 E HAPPY	′ [34.73, -101.83]			
	06/02/25 14:26 CST		0	Thunderstorm Wind (MG 51 kt)
	06/02/25 14:26 CST		0	Source: Mesonet
A Texas Tech University West Texas	mesonet site near Happy measured a wir	nd gust of 59 mph.		
LUBBOCK COUNTY (LBB)LUBB	OCK INTL AR [33.67, -101.82]			
	06/02/25 14:30 CST		0	Thunderstorm Wind (MG 50 kt)
	06/02/25 14:30 CST		0	Source: ASOS
An Automated Surface Observing Sy Hillcrest Country Club.	stem at Lubbock International Airport mea	asured a wind gust	of 58 mph. Signific	cant tree damage occurred nearby at the
HALE COUNTY 6.0 ENE ABERNA				
	06/02/25 14:44 CST		0	Thunderstorm Wind (MG 50 kt)
	06/02/25 14:44 CST		0	Source: Mesonet
A Texas Tech University West Texas	mesonet site near Abernathy measured a	wind gust of 58 m	ph.	
LUBBOCK COUNTY IDALOU [33	.67, -101.68]			
	06/02/25 14:44 CST		0	Thunderstorm Wind (EG 52 kt)
	06/02/25 14:44 CST		0	Source: Emergency Manager
A local government official reported o	damage to trees and roofs in the city of Ida	alou from thunders	torm winds.	
HOCKLEY COUNTY 6.0 NNW RO	PESVILLE [33.50, -102.19]			
	06/02/25 16:58 CST		0	Hail (0.88 in)
	06/02/25 16:58 CST		0	Source: Trained Spotter
HOCKLEY COUNTY 6.0 NNW RO	PESVILLE [33,50102,191			
	06/02/25 16:58 CST		0	Thunderstorm Wind (EG 52 kt)
	06/02/25 16:58 CST		0	Source: Trained Spotter
A trained spotter estimated wind gus	ts up to 60 mph.			•
HOCKLEY COUNTY SMYER [33.	58, -102.17] 06/02/25 16:59 CST		0	Thunderstorm Wind (MG 55 kt)
	06/02/25 16:59 CST 06/02/25 16:59 CST		0	Source: Mesonet
A Texas Tech University West Texas	mesonet site in Anton measured a wind g	just of 63 mph.	U	Soulce. Mesoliel
IVAIN COUNTY A A STORE TO STORE	N 100 00 404 763	•		
LYNN COUNTY 3.0 NNE TAHOKA	A [33.22, -101.76] 06/02/25 18:27 CST		0	Thunderstorm Wind (MG 61 kt)
	06/02/25 18:33 CST		0	Source: Mesonet
	00/02/20 10:00 001		•	Starto. Missorio.

Page 1 of 17 Printed on: 08/27/2025

Deaths &

Property &

0

Event Type and Details

Source: Broadcast Media

Injuries Crop Dmg

A Texas Tech University West Texas mesonet site near Tahoka measured severe wind gusts from 1827 CST through 1833 CST. A peak gust of 70 mph was measured at 1828 CST. This wind downed a light pole in the town of Tahoka and toppled a center pivot north of Tahoka.

LYNN COUNTY --- 1.0 WNW TAHOKA [33.18, -101.80]

06/02/25 18:31 CST

0 Hail (1.25 in)

Local broadcast media relayed a report of half dollar size hail near Tahoka. This hail became wind driven and stripped crops and trees in and around Tahoka.

Scattered thunderstorms developed on the afternoon of the second producing severe wind gusts across the South Plains and extreme southern Texas Panhandle. A strong short wave trough moved across southern Arizona into New Mexico bringing robust large scale ascent to West Texas. Very strong surface heating with temperatures warming into the 90s created a deeply mixed boundary layer. Thunderstorms developed early in the afternoon with a quick erosion of a cap, however, the warm surface temperatures kept cloud bases very high. As a result, numerous severe outflow winds were observed from this thunderstorm activity. Several locations around the South Plains incurred damage from the intense winds.

Date/Time

06/02/25 18:31 CST

Location

SWISHER COUNTY --- 6.0 WSW KAFFIR [34.60, -101.92], 2.0 ENE TULIA [34.54, -101.74]

06/04/25 23:03 CST

0 Thunderstorm Wind (MG 70 kt)

06/04/25 23:24 CST

0 Source: Mesonet

A swath of severe winds occurred from approximately seven miles west of Tulia to the town of Tulia . A Texas Tech University West Texas mesonet site near Tulia measured severe wind gusts from 2322 CST through 2324 CST. A peak gust of 81 mph was measured at 2323 CST. Additionally, Farm to Market Road 1424 was impassable due to downed power lines west of Tulia.

SWISHER COUNTY --- TULIA [34.53, -101.77]

06/04/25 23:21 CST

0 Hail (1.75 in)

06/04/25 23:21 CST

0 Source: Broadcast Media

Local broadcast media relayed a report of golf ball size hail in the city of Tulia. Numerous windows to residences and businesses were blown out due to wind driven hail.

A complex of thunderstorms developed over northern New Mexico during the afternoon hours on the fourth aided by a short wave trough over Arizona promoting large scale ascent across the region. Very rich boundary layer moisture allowed instability to persist into the overnight hours into the early morning hours of the fifth. The combination of lift and instability allowed these storms to be maintained across the extreme southern Texas Panhandle. One particular storm brought significant damage in and around the city of Tulia (Swisher County). Severe thunderstorm winds blew over power poles and also brought damage in the form of wind driven hail.

COCHRAN COUNTY --- 12.8 N BLEDSOE [33.80, -103.04], 13.3 N BLEDSOE [33.81, -103.00]

06/05/25 16:10 CST

0 Tornado (EFU, L: 2.53 mi , W: 50 yd)

06/05/25 16:15 CST

0 Source: Storm Chaser

An intense cyclic supercell thunderstorm produced a total of eight known tornadoes over portions of Cochran, Hockley, and Lubbock Counties. This was the first of the tornadoes. At least one brief tornado was observed by storm chasers over far northwestern Cochran County that moved over open country and produced no known damage.

BAILEY COUNTY --- 8.0 WSW ENOCHS [33.83, -102.90]

06/05/25 16:30 CST

0 Hail (3.10 in)

06/05/25 16:31 CST

0 Source: Storm Chaser

Storm chasers and a hail research group reported hail along Farm to Market Road 596 south of Maple. Hail reports ranged between 2.90 inches and 3.10 inches in diameter. No damage was reported at the time.

COCHRAN COUNTY --- 8.2 NW MORTON [33.80, -102.88], 3.5 NNE MORTON COCHRAN CO AR [33.78, -102.71]

06/05/25 16:30 CST 0 Tornado (EF2, L: 9.92 mi , W: 1725 yd) 06/05/25 16:50 CST 0 Source: NWS Storm Survey

An intense cyclic supercell thunderstorm produced a total of eight known tornadoes over portions of Cochran, Hockley, and Lubbock Counties. This was the second of the tornadoes. Shortly after the first tornado, the supercell produced a strong wedge-type tornado several miles northwest of Morton which destroyed multiple large wooden power poles as it tracked eastward. Numerous storm chasers documented this tornado as it crossed Texas Highway 214 about four miles north of Morton before dissipating over northeastern Cochran County.

COCHRAN COUNTY --- 6.7 ENE MORTON COCHRAN CO AR [33.75, -102.62], 6.9 ENE MORTON COCHRAN CO AR [33.75, -102.61]

Page 2 of 17 Printed on: 08/27/2025

	Storm Data and Unusua			
ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/05/25 16:55 CST		0	Tornado (EFU, L: 0.24 mi , W: 100 yd)
	06/05/25 16:56 CST		0	Source: NWS Storm Survey
third of the tornadoes. No damage v	n produced a total of eight known tornac was observed or reported with this torna County before moving into far western Ho	do, however, it wa		
OCKLEY COUNTY 5.3 SSW PEP [33.75, -102.61], 2.3 NNW PETTIT [33.73	3, -102.54]		
	06/05/25 16:56 CST		0	Tornado (EFU, L: 4.29 mi , W: 500 yd)
	06/05/25 17:07 CST		0	Source: NWS Storm Survey
e third of the tornadoes. No damage v	n produced a total of eight known tornac was observed or reported with this torna County before moving into far western Ho	do, however, it wa		
	T [33.67, -102.55], 0.7 WNW PEP [33.83	3, -102.58], 3.9 NN	E ROUNDUP [33.8	3, -102.09], 6.4 SE SMYER [33.52,
.102.09]	06/05/25 17:00 CST		0	Flash Flood (due to Heavy Rain)
	06/05/25 21:00 CST		0	Source: Storm Chaser
AMB COUNTY 7.5 SSE SPADE [33	.83, -102.09], 9.1 SSW BECK [33.83, -10 06/05/25 17:00 CST 06/05/25 21:00 CST	02.58], 6.0 SSW B	ECK [33.87, -102.5 0 0	8], 6.8 SSE SPADE [33.84, -102.09] Flash Flood (due to Heavy Rain) Source: Storm Chaser
lains. Several reports were received from Lubbock County and area web car	d numerous tornadoes, it also created version storm chasers across Hockley, Lamms showed water flowing over city street	ib, and Hale Count ts as deep as thre	ties of water over n e feet in some area	nany roadways. Numerous reports as.
	06/05/25 17:02 CST		0	Hail (3.25 in)
	06/05/25 17:09 CST		0	Source: Storm Chaser
Storm chasers reported a swath of hail nches in diameter. No damage was rep	along Farm to Market Road 597 southwoorted at the time.	est of Pep in Coch	nran County. Hail ra	anged in size from golf ball to 3.25
HOCKLEY COUNTY 1.4 N PETTIT [3	33.72, -102.53], 1.5 NE PETTIT [33.72, -	102.51]		
	06/05/25 17:13 CST		0	Tornado (EFU, L: 0.89 mi , W: 500 yd)
	06/05/25 17:15 CST		0	Source: NWS Storm Survey
	n produced a total of eight known tornac ∍-type tornado was observed by broadca			
HOCKLEY COUNTY 3.4 WSW WHIT	HARRAL [33.71, -102.38], 6.2 ESE WHI	ITHARRAL [33.70,	-102.23]	
	06/05/25 17:27 CST		0	Tornado (EF2, L: 8.82 mi , W: 1936 yd)
	06/05/25 17:54 CST		0	Source: NWS Storm Survey
he fifth of the tornadoes. As the superc This tornado crossed US Highway 385	n produced a total of eight known tornac cell thunderstorm approached US Highw approximately three miles north of Whith d damaged buildings and trees along its	ray 385 in north-ce harral. The tornado	ntral Hockley Cour destroyed severa	ty it produced another strong tornado. I wooden power poles, rolled a
HOCKLEY COUNTY 7.0 S ANTON [33.72, -102.17]			
The second of th	06/05/25 18:05 CST		0	Hail (5 00 in)

A photograph on social media depicted a hailstone 40 minutes after falling south of Anton. The hailstone was still five inches in diameter at the time of retrieval.

0

06/05/25 18:05 CST

06/05/25 18:05 CST

Page 3 of 17 Printed on: 08/27/2025

Hail (5.00 in)

Source: Social Media

Location Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
HOCKLEY COUNTY 3.9 NNE SMYER [33.63, -102.15], 6.0 NE SMYER [33.6	63, -102.08]	0	T
06/05/25 18:12 CST 06/05/25 18:24 CST	2	0	Tornado (EF1, L: 3.60 mi , W: 880 yd) Source: NWS Storm Survey
00/03/23 10.24 001	2	O .	odurce. NVO otomi odivey
in intense cyclic supercell thunderstorm produced a total of eight known torname sixth of the tornadoes. This tornado developed approximately three miles not noved eastward before dissipating along the Hockley/Lubbock County line. At amaged causing two injuries.	ortheast of Smyer	damaging or destr	oying multiple manufactured homes as it
HOCKLEY COUNTY 4.9 NE SMYER [33.62, -102.10], 5.2 E SMYER [33.59, -	-102.08]		
06/05/25 18:19 CST	-	0	Tornado (EF2, L: 2.24 mi , W: 968 yd)
06/05/25 18:34 CST		0	Source: NWS Storm Survey
ne seventh of the tornadoes. This new tornado formed close to the termination evealed that a manufactured home had been rolled off its foundation and compares found as far south as the intersection of Texas State Highway 114 and Far subbock County just north of Texas State Highway 114.	pletely destroyed rm to Market Road	resulting in the EF	-2 rating. Additional damage to structures County. The tornado then dissipated in
HALE COUNTY 3.5 WNW COUNTYLINE [33.84, -102.09], 3.2 W COUNTYLI COUNTYLINE [33.83, -101.95]	INE [33.83, -102.0	9], 4.6 W ABERNA	ГНҮ [33.83, -101.93], 4.7 E
06/05/25 18:30 CST		0	Flash Flood (due to Heavy Rain)
06/05/25 22:30 CST		0	Source: Storm Chaser
LUBBOCK COUNTY 10.3 WNW CALDWELL [33.83, -102.09], 3.8 N CALDW	VELL [33.83, -101.	93], 3.4 E ACUFF [33.59, -101.56], 5.4 ENE SLATON
[33.45, -101.56], 4.0 WNW WOLFFORTH [33.52, -102.09] 06/05/25 18:30 CST 06/05/25 22:30 CST An intense and long-lived supercell thunderstorm slowly tracked to the east acraddition to producing very large hail and numerous tornadoes, it also created v	ross portions of Hovery heavy rainfall	0 0 ockley, Lamb, Hale which led to flash fl	Flash Flood (due to Heavy Rain) Source: Storm Chaser , Lubbock, and Crosby Counties. In looding across a large area of the South
[33.45, -101.56], 4.0 WNW WOLFFORTH [33.52, -102.09] 06/05/25 18:30 CST 06/05/25 22:30 CST An intense and long-lived supercell thunderstorm slowly tracked to the east acraddition to producing very large hail and numerous tornadoes, it also created v Plains. Several reports were received from storm chasers across Hockley, Lam	ross portions of Hovery heavy rainfall	0 0 ockley, Lamb, Hale which led to flash fi ties of water over r	Flash Flood (due to Heavy Rain) Source: Storm Chaser , Lubbock, and Crosby Counties. In looding across a large area of the South many roadways. Numerous reports
	ross portions of Ho very heavy rainfall nb, and Hale Cour ets as deep as thre	0 0 ockley, Lamb, Hale which led to flash f ities of water over r se feet in some are	Flash Flood (due to Heavy Rain) Source: Storm Chaser , Lubbock, and Crosby Counties. In looding across a large area of the South many roadways. Numerous reports as.
[33.45, -101.56], 4.0 WNW WOLFFORTH [33.52, -102.09] 06/05/25 18:30 CST 06/05/25 22:30 CST An intense and long-lived supercell thunderstorm slowly tracked to the east acreaddition to producing very large hail and numerous tornadoes, it also created very Plains. Several reports were received from storm chasers across Hockley, Larrifrom Lubbock County and area web cams showed water flowing over city strees.	ross portions of Ho very heavy rainfall nb, and Hale Cour ets as deep as thre	0 0 ockley, Lamb, Hale which led to flash f ities of water over r se feet in some are	Flash Flood (due to Heavy Rain) Source: Storm Chaser , Lubbock, and Crosby Counties. In looding across a large area of the South many roadways. Numerous reports as.
[33.45, -101.56], 4.0 WNW WOLFFORTH [33.52, -102.09] 06/05/25 18:30 CST 06/05/25 22:30 CST An intense and long-lived supercell thunderstorm slowly tracked to the east acreaddition to producing very large hail and numerous tornadoes, it also created very Plains. Several reports were received from storm chasers across Hockley, Lamfrom Lubbock County and area web cams showed water flowing over city strees LUBBOCK COUNTY 1.9 WSW (REE)REESE AFB LUBBO [33.59, -102.08],	ross portions of Ho very heavy rainfall nb, and Hale Cour ets as deep as thre	0 0 ockley, Lamb, Hale which led to flash f ities of water over r be feet in some are:	Flash Flood (due to Heavy Rain) Source: Storm Chaser Lubbock, and Crosby Counties. In looding across a large area of the South many roadways. Numerous reports as.
[33.45, -101.56], 4.0 WNW WOLFFORTH [33.52, -102.09] 06/05/25 18:30 CST 06/05/25 22:30 CST An intense and long-lived supercell thunderstorm slowly tracked to the east acraddition to producing very large hail and numerous tornadoes, it also created v Plains. Several reports were received from storm chasers across Hockley, Lamfrom Lubbock County and area web cams showed water flowing over city stree LUBBOCK COUNTY 1.9 WSW (REE)REESE AFB LUBBO [33.59, -102.08], 06/05/25 18:34 CST	ross portions of Hovery heavy rainfall onb, and Hale Courets as deep as three 1.3 SW (REE)REE does over portions to of the previous to pletely destroyed	0 0 cockley, Lamb, Hale which led to flash fities of water over ree feet in some are: SE AFB LUBBO [3 0 0 s of Cochran, Hock ornado just before i resulting in the EF	Flash Flood (due to Heavy Rain) Source: Storm Chaser , Lubbock, and Crosby Counties. In looding across a large area of the South many roadways. Numerous reports as. 33.59, -102.06] Tornado (EF2, L: 1.01 mi , W: 968 yd) Source: NWS Storm Survey ley, and Lubbock Counties. This was t dissipated. An NWS storm survey -2 rating. Additional damage to structures
An intense and long-lived supercell thunderstorm slowly tracked to the east acreaddition to producing very large hail and numerous tornadoes, it also created very large hail and numerous tornadoes, it also created very large hail and numerous tornadoes, it also created very large hail and numerous tornadoes, it also created very large hail and numerous tornadoes, it also created very large hail and numerous tornadoes, it also created very large hail and numerous tornadoes, it also created very large hail and numerous tornadoes. The material street large sevents across Hockley, Large from Lubbock County and area web cams showed water flowing over city street large. LUBBOCK COUNTY 1.9 WSW (REE)REESE AFB LUBBO [33.59, -102.08], 06/05/25 18:34 CST 06/05/25 18:42 CST An intense cyclic supercell thunderstorm produced a total of eight known tornations the seventh of the tornadoes. This new tornado formed close to the termination revealed that a manufactured home had been rolled off its foundation and compass found as far south as the intersection of Texas State Highway 114 and Far Lubbock County just north of Texas State Highway 114.	ross portions of Hovery heavy rainfall onb, and Hale Courets as deep as three 1.3 SW (REE)REE does over portions to of the previous to pletely destroyed	0 0 cockley, Lamb, Hale which led to flash fities of water over reference feet in some areases and the series of Cochran, Hock ornado just before i resulting in the EF d 2378 in Lubbock of the series of Cochran in the EF d 2378 in Lubbock of the series of Cochran in the EF d 2378 in Lubbock of the series of Cochran in the EF d 2378 in Lubbock of the series of Cochran in the EF d 2378 in Lubbock of the series of Cochran in the EF d 2378 in Lubbock of the series of Cochran in the EF d 2378 in Lubbock of the series of Cochran in the EF d 2378 in Lubbock of the series of Cochran in the EF d 2378 in Lubbock of the series of Cochran in the EF d 2378 in Lubbock of the series of Cochran in the EF d 2378 in Lubbock of the series	Flash Flood (due to Heavy Rain) Source: Storm Chaser Lubbock, and Crosby Counties. In looding across a large area of the South many roadways. Numerous reports as. 33.59, -102.06] Tornado (EF2, L: 1.01 mi , W: 968 yd) Source: NWS Storm Survey ley, and Lubbock Counties. This was t dissipated. An NWS storm survey -2 rating. Additional damage to structures County. The tornado then dissipated in
33.45, -101.56], 4.0 WNW WOLFFORTH [33.52, -102.09] 06/05/25 18:30 CST 06/05/25 22:30 CST An intense and long-lived supercell thunderstorm slowly tracked to the east acredidition to producing very large hail and numerous tornadoes, it also created versions. Several reports were received from storm chasers across Hockley, Lamber rom Lubbock County and area web cams showed water flowing over city strees. LUBBOCK COUNTY 1.9 WSW (REE)REESE AFB LUBBO [33.59, -102.08], 06/05/25 18:34 CST 06/05/25 18:42 CST An intense cyclic supercell thunderstorm produced a total of eight known tornation has seventh of the tornadoes. This new tornado formed close to the termination everaled that a manufactured home had been rolled off its foundation and compare found as far south as the intersection of Texas State Highway 114 and Far subbock County just north of Texas State Highway 114.	ross portions of Hovery heavy rainfall onb, and Hale Courets as deep as three 1.3 SW (REE)REE does over portions to of the previous to pletely destroyed	0 0 cockley, Lamb, Hale which led to flash fities of water over ree feet in some are: SE AFB LUBBO [3 0 0 s of Cochran, Hock ornado just before i resulting in the EF	Flash Flood (due to Heavy Rain) Source: Storm Chaser , Lubbock, and Crosby Counties. In looding across a large area of the South many roadways. Numerous reports as. 33.59, -102.06] Tornado (EF2, L: 1.01 mi , W: 968 yd) Source: NWS Storm Survey ley, and Lubbock Counties. This was t dissipated. An NWS storm survey -2 rating. Additional damage to structures
An intense and long-lived supercell thunderstorm slowly tracked to the east acreaddition to producing very large hail and numerous tornadoes, it also created very large hail and numerous tornadoes, it also created very large hail and numerous tornadoes, it also created very large hail and numerous tornadoes, it also created very large hail and numerous tornadoes, it also created very large hail and numerous tornadoes, it also created very large hail and numerous tornadoes, it also created very large hail and numerous tornadoes. The material street large sevents across Hockley, Large from Lubbock County and area web cams showed water flowing over city street large. LUBBOCK COUNTY 1.9 WSW (REE)REESE AFB LUBBO [33.59, -102.08], 06/05/25 18:34 CST 06/05/25 18:42 CST An intense cyclic supercell thunderstorm produced a total of eight known tornations the seventh of the tornadoes. This new tornado formed close to the termination revealed that a manufactured home had been rolled off its foundation and compass found as far south as the intersection of Texas State Highway 114 and Far Lubbock County just north of Texas State Highway 114.	ross portions of Hovery heavy rainfall onb, and Hale Courets as deep as three 1.3 SW (REE)REE does over portions to of the previous to pletely destroyed	0 0 cockley, Lamb, Hale which led to flash fities of water over reference feet in some areases and the series of Cochran, Hock ornado just before i resulting in the EF d 2378 in Lubbock of the series of Cochran in the EF d 2378 in Lubbock of the series of Cochran in the EF d 2378 in Lubbock of the series of Cochran in the EF d 2378 in Lubbock of the series of Cochran in the EF d 2378 in Lubbock of the series of Cochran in the EF d 2378 in Lubbock of the series of Cochran in the EF d 2378 in Lubbock of the series of Cochran in the EF d 2378 in Lubbock of the series of Cochran in the EF d 2378 in Lubbock of the series of Cochran in the EF d 2378 in Lubbock of the series of Cochran in the EF d 2378 in Lubbock of the series	Flash Flood (due to Heavy Rain) Source: Storm Chaser Lubbock, and Crosby Counties. In looding across a large area of the South many roadways. Numerous reports as. 33.59, -102.06] Tornado (EF2, L: 1.01 mi , W: 968 yd) Source: NWS Storm Survey ley, and Lubbock Counties. This was t dissipated. An NWS storm survey -2 rating. Additional damage to structures County. The tornado then dissipated in
[33.45, -101.56], 4.0 WNW WOLFFORTH [33.52, -102.09] 06/05/25 18:30 CST 06/05/25 22:30 CST An intense and long-lived supercell thunderstorm slowly tracked to the east acreaddition to producing very large hail and numerous tornadoes, it also created versions. Several reports were received from storm chasers across Hockley, Lamfrom Lubbock County and area web cams showed water flowing over city strees LUBBOCK COUNTY 1.9 WSW (REE)REESE AFB LUBBO [33.59, -102.08], 06/05/25 18:34 CST 06/05/25 18:42 CST An intense cyclic supercell thunderstorm produced a total of eight known tornate the seventh of the tornadoes. This new tornado formed close to the termination revealed that a manufactured home had been rolled off its foundation and computes found as far south as the intersection of Texas State Highway 114 and Far Lubbock County just north of Texas State Highway 114. LUBBOCK COUNTY REESE AFB [33.60, -102.05] 06/05/25 18:37 CST	ross portions of Hovery heavy rainfall inb, and Hale Courets as deep as three that it is as deep as three that is as deep as the that is as deep as de	0 0 0 cockley, Lamb, Hale which led to flash fittes of water over rise feet in some arease. SEAFB LUBBO [3 0 0 s of Cochran, Hock ornado just before i resulting in the EF d 2378 in Lubbock of the contract	Flash Flood (due to Heavy Rain) Source: Storm Chaser Lubbock, and Crosby Counties. In looding across a large area of the South many roadways. Numerous reports as. 33.59, -102.06] Tornado (EF2, L: 1.01 mi , W: 968 yd) Source: NWS Storm Survey ley, and Lubbock Counties. This was t dissipated. An NWS storm survey -2 rating. Additional damage to structures County. The tornado then dissipated in Thunderstorm Wind (MG 70 kt) Source: Mesonet
An intense cyclic supercell thunderstorm produced a total of eight known tornact the seventh of the tornadoes. This new tornado formed close to the termination revealed that a manufactured home had been rolled off its foundation and compares of the seventy just north of Texas State Highway 114. LUBBOCK COUNTY REESE AFB [33.60, -102.05] 06/05/25 18:37 CST 06/05/25 19:15 CST A Texas Tech University West Texas mesonet site at Reese Air Force Base meagust of 80 mph was measured at 1856 CST and 1907 CST.	ross portions of Hovery heavy rainfall inb, and Hale Courets as deep as three that it is as deep as three that is as deep as the that is as deep as de	0 0 0 cockley, Lamb, Hale which led to flash fittes of water over rise feet in some arease. SEAFB LUBBO [3 0 0 s of Cochran, Hock ornado just before i resulting in the EF d 2378 in Lubbock of the contract	Flash Flood (due to Heavy Rain) Source: Storm Chaser Lubbock, and Crosby Counties. In looding across a large area of the South many roadways. Numerous reports as. 33.59, -102.06] Tornado (EF2, L: 1.01 mi , W: 968 yd) Source: NWS Storm Survey ley, and Lubbock Counties. This was t dissipated. An NWS storm survey -2 rating. Additional damage to structures County. The tornado then dissipated in Thunderstorm Wind (MG 70 kt) Source: Mesonet
An intense cyclic supercell thunderstorm produced a total of eight known tornactive seventh of the tornadoes. This new tornado formed close to the termination revealed that a manufactured home had been rolled off its foundation and compares found as far south as the intersection of Texas State Highway 114. LUBBOCK COUNTY REESE AFB [33.60, -102.05] 06/05/25 18:37 CST 06/05/25 19:15 CST A Texas Tech University West Texas mesonet site at Reese Air Force Base metalding and compares the seventh of the university West Texas mesonet site at Reese Air Force Base metalding and compares to the termination of the compares to the termination of the tornadoes. This new tornado formed close to the termination of the seventh of the tornadoes. This new tornado formed close to the termination of the seventh of the tornadoes. This new tornado formed close to the termination of the seventh of the tornadoes. This new tornado formed close to the termination of the seventh of the tornadoes. This new tornado formed close to the termination of the seventh of the tornadoes. This new tornado formed close to the termination of the seventh of the tornadoes. This new tornado formed close to the termination of the seventh of the tornadoes. This new tornado formed close to the termination of the seventh of the tornadoes. This new tornado formed close to the termination of the seventh of the tornadoes. This new tornado formed close to the termination of the seventh of the tornadoes. This new tornado formed close to the termination of the seventh of the tornadoes. This new tornado formed close to the termination of the seventh of the tornadoes. This new tornado formed close to the termination of the seventh of the tornadoes. This new tornadoes are the seventh of the tornadoes. This new tornadoes are the seventh of	ross portions of Hovery heavy rainfall inb, and Hale Courets as deep as three that it is as deep as three that is as deep as the that is as deep as de	0 0 0 cockley, Lamb, Hale which led to flash fittes of water over rise feet in some arease. SEAFB LUBBO [3 0 0 s of Cochran, Hock ornado just before i resulting in the EF d 2378 in Lubbock of the contract	Flash Flood (due to Heavy Rain) Source: Storm Chaser Lubbock, and Crosby Counties. In looding across a large area of the South many roadways. Numerous reports as. 33.59, -102.06] Tornado (EF2, L: 1.01 mi , W: 968 yd) Source: NWS Storm Survey ley, and Lubbock Counties. This was t dissipated. An NWS storm survey -2 rating. Additional damage to structures County. The tornado then dissipated in Thunderstorm Wind (MG 70 kt) Source: Mesonet

Page 4 of 17 Printed on: 08/27/2025

A Texas Tech University West Texas mesonet site in Smyer measured severe wind gusts from 1838 CST through 1857 CST. A peak wind gust of 109 mph

was measured at 1846 CST. These winds were associated with a rear flank downdraft.

ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
HOCKLEY COUNTY 4.0 S LEVELLAND [33	· •			
	06/05/25 18:42 CST		0	Thunderstorm Wind (MG 51 kt)
	06/05/25 18:50 CST		0	Source: Mesonet
Texas Tech University West Texas mesonet suph was measured at 1850 CST.	site near Levelland measured se	vere wind gusts fr	om 1842 CST thro	ugh 1850 CST. A peak wind gust of 59
UBBOCK COUNTY 0.4 WNW (REE)REES	E AFB LUBBO [33.60, -102.06],	1.1 S REESE VLG	[33.58, -102.02]	
	06/05/25 18:43 CST		0	Tornado (EF1, L: 2.58 mi , W: 792 yd)
	06/05/25 18:54 CST		0	Source: NWS Storm Survey
on intense cyclic supercell thunderstorm produce one eighth and final tornado. This tornado deve issipating just west of Inler Avenue.		•		-
UBBOCK COUNTY SHALLOWATER [33.6	68, -101.98], WOODROW [33.45,	-101.82]		
	06/05/25 18:50 CST		0	Thunderstorm Wind (EG 100 kt)
	06/05/25 19:24 CST		0	Source: NWS Storm Survey
Highway 114 consistent with maximum winds under the work of the wo	hail reports across the southwes mph allowed this hail to become	tern portion of the	city of Lubbock we cause extensive da	re between half dollar and golf ball mage.
Volfforth and east into central Lubbock. Most lize. However, wind gusts between 70 and 80	hail reports across the southwes mph allowed this hail to become	tern portion of the	city of Lubbock we	re between half dollar and golf ball
Nolfforth and east into central Lubbock. Most bize. However, wind gusts between 70 and 80 HOCKLEY COUNTY ANTON [33.82, -102.1] An emergency management official for Hockley	hail reports across the southwes mph allowed this hail to become 7] 06/05/25 19:03 CST 06/05/25 19:03 CST y County reported an injury to a	tern portion of the wind driven and control of the wind driven of the wind driven of the wind driven and control of the wind	city of Lubbock we cause extensive dar 0 0 on US Highway 84 o	re between half dollar and golf ball mage. Lightning Source: Emergency Manager
Nolfforth and east into central Lubbock. Most bize. However, wind gusts between 70 and 80 HOCKLEY COUNTY ANTON [33.82, -102.1]	hail reports across the southwes mph allowed this hail to become 7] 06/05/25 19:03 CST 06/05/25 19:03 CST y County reported an injury to a 33.56, -101.98], 1.5 WNW LUBBO	tern portion of the wind driven and control of the wind driven of the wind driven of the wind driven and control of the wind	otty of Lubbock we cause extensive dan 0 0 on US Highway 84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	re between half dollar and golf ball mage. Lightning Source: Emergency Manager due to a lightning strike.
Nolfforth and east into central Lubbock. Most bize. However, wind gusts between 70 and 80 HOCKLEY COUNTY ANTON [33.82, -102.1] An emergency management official for Hockley	hail reports across the southwes mph allowed this hail to become 7] 06/05/25 19:03 CST 06/05/25 19:03 CST y County reported an injury to a	tern portion of the wind driven and control of the wind driven of the wind driven of the wind driven and control of the wind	city of Lubbock we cause extensive dar 0 0 on US Highway 84 o	re between half dollar and golf ball mage. Lightning Source: Emergency Manager
Nolfforth and east into central Lubbock. Most bize. However, wind gusts between 70 and 80 HOCKLEY COUNTY ANTON [33.82, -102.1] An emergency management official for Hockley	hail reports across the southwes mph allowed this hail to become mph allowed this hail to be mph allowed the m	1 motorist in Anton of the company to the company t	on US Highway 84 of the surprise of Lubbock we cause extensive data of the surprise of Lubbock. A site of Lubbock. A site of Lubbock we can be compared to the surprise of Lubbock we can be compared to the surprise of Lubbock we can be caused the surprise of Lubbock we cause of Lubbock	Lightning Source: Emergency Manager due to a lightning strike. Hail (2.50 in) Source: NWS Storm Survey A peak wind gust of 71 mph was the city of Lubbock causing an enormous wath of thunderstorm outflow winds and along and north of Texas State of damage was reported as far south as re between half dollar and golf ball
Nolfforth and east into central Lubbock. Most bize. However, wind gusts between 70 and 80 HOCKLEY COUNTY ANTON [33.82, -102.1] An emergency management official for Hockley LUBBOCK COUNTY 1.4 SSW CARLISLE [3] Several Texas Tech University West Texas memeasured at 1916 CST. A supercell thunderstown amount of damage to homes and businesses a land hail up to tennis ball size swept across the dighway 114 consistent with maximum winds a Nolfforth and east into central Lubbock. Most 1	hail reports across the southwes mph allowed this hail to become	1 motorist in Anton of the company to the company t	otity of Lubbock we cause extensive date of the cause of the cause extensive date of the cause of the cause of the cause extensive date of the cause of the cause of the cause extensive date of the cause of the cause of the cause extensive date of the cause of the cause extensive date of the cause of the caus	Lightning Source: Emergency Manager due to a lightning strike. Hail (2.50 in) Source: NWS Storm Survey A peak wind gust of 71 mph was are city of Lubbock causing an enormous wath of thunderstorm outflow winds and along and north of Texas State of damage was reported as far south as re between half dollar and golf ball mage.
Nolfforth and east into central Lubbock. Most bize. However, wind gusts between 70 and 80 HOCKLEY COUNTY ANTON [33.82, -102.1] An emergency management official for Hockley. LUBBOCK COUNTY 1.4 SSW CARLISLE [3] Several Texas Tech University West Texas means are at 1916 CST. A supercell thunderster amount of damage to homes and businesses a and hail up to tennis ball size swept across the dighway 114 consistent with maximum winds a Wolfforth and east into central Lubbock. Most bize. However, wind gusts between 70 and 80	hail reports across the southwes mph allowed this hail to become 7] 06/05/25 19:03 CST 06/05/25 19:03 CST y County reported an injury to a 33.56, -101.98], 1.5 WNW LUBBO 06/05/25 19:08 CST 06/05/25 19:30 CST sonet sites across the city of Luborm with a history of producing no across western and southwestern across western and southwestern across western survey revulup to 115 mph. Broken windows, hail reports across the southwes mph allowed this hail to become 33.41, -102.02] 06/05/25 19:20 CST	1 motorist in Anton of the company to the company t	otity of Lubbock we cause extensive date of the cause exte	Lightning Source: Emergency Manager due to a lightning strike. Hail (2.50 in) Source: NWS Storm Survey A peak wind gust of 71 mph was the city of Lubbock causing an enormous with of thunderstorm outflow winds and along and north of Texas State of damage was reported as far south as the between half dollar and golf ball mage. Thunderstorm Wind (MG 50 kt)
Nolfforth and east into central Lubbock. Most bize. However, wind gusts between 70 and 80 HOCKLEY COUNTY ANTON [33.82, -102.1] An emergency management official for Hockley. LUBBOCK COUNTY 1.4 SSW CARLISLE [3] Several Texas Tech University West Texas means are at 1916 CST. A supercell thunderster amount of damage to homes and businesses a and hail up to tennis ball size swept across the dighway 114 consistent with maximum winds a Wolfforth and east into central Lubbock. Most bize. However, wind gusts between 70 and 80	hail reports across the southwes mph allowed this hail to become	1 motorist in Anton of the company to the company t	otity of Lubbock we cause extensive date of the cause of the cause extensive date of the cause of the cause of the cause extensive date of the cause of the cause of the cause extensive date of the cause of the cause of the cause extensive date of the cause of the cause extensive date of the cause of the caus	Lightning Source: Emergency Manager due to a lightning strike. Hail (2.50 in) Source: NWS Storm Survey A peak wind gust of 71 mph was are city of Lubbock causing an enormous wath of thunderstorm outflow winds and along and north of Texas State of damage was reported as far south as re between half dollar and golf ball mage.
Nolfforth and east into central Lubbock. Most bize. However, wind gusts between 70 and 80 HOCKLEY COUNTY ANTON [33.82, -102.1] An emergency management official for Hockley. LUBBOCK COUNTY 1.4 SSW CARLISLE [3] Several Texas Tech University West Texas means are at 1916 CST. A supercell thunderster amount of damage to homes and businesses a and hail up to tennis ball size swept across the dighway 114 consistent with maximum winds a Wolfforth and east into central Lubbock. Most bize. However, wind gusts between 70 and 80	hail reports across the southwes mph allowed this hail to become 7] 06/05/25 19:03 CST 06/05/25 19:03 CST y County reported an injury to a 33.56, -101.98], 1.5 WNW LUBBO 06/05/25 19:08 CST 06/05/25 19:30 CST sonet sites across the city of Luborm with a history of producing n across western and southwesterie city. An NWS storm survey revup to 115 mph. Broken windows, hail reports across the southwes mph allowed this hail to become 33.41, -102.02] 06/05/25 19:20 CST	1 motorist in Anton of the company to the company t	otity of Lubbock we cause extensive date of the cause exte	Lightning Source: Emergency Manager due to a lightning strike. Hail (2.50 in) Source: NWS Storm Survey A peak wind gust of 71 mph was the city of Lubbock causing an enormous with of thunderstorm outflow winds and along and north of Texas State of damage was reported as far south as the between half dollar and golf ball mage. Thunderstorm Wind (MG 50 kt)
Nolfforth and east into central Lubbock. Most bize. However, wind gusts between 70 and 80 HOCKLEY COUNTY ANTON [33.82, -102.1] An emergency management official for Hockley LUBBOCK COUNTY 1.4 SSW CARLISLE [3] Several Texas Tech University West Texas mean easured at 1916 CST. A supercell thundersteen amount of damage to homes and businesses and hail up to tennis ball size swept across the Highway 114 consistent with maximum winds to Nolfforth and east into central Lubbock. Most bize. However, wind gusts between 70 and 80 LUBBOCK COUNTY 6.0 S WOLFFORTH [3] A Texas Tech University West Texas mesonet so CROSBY COUNTY 8.4 SSW ROBERTSON	hail reports across the southwes mph allowed this hail to become 7] 06/05/25 19:03 CST 06/05/25 19:03 CST y County reported an injury to a 33.56, -101.98], 1.5 WNW LUBBO 06/05/25 19:08 CST 06/05/25 19:30 CST sonet sites across the city of Luborm with a history of producing necross western and southwestern exity. An NWS storm survey revup to 115 mph. Broken windows, hail reports across the southwes mph allowed this hail to become 33.41, -102.02] 06/05/25 19:20 CST 06/05/25 19:20 CST	tern portion of the wind driven and of the wi	otity of Lubbock we cause extensive danger of the control of the c	Lightning Source: Emergency Manager due to a lightning strike. Hail (2.50 in) Source: NWS Storm Survey A peak wind gust of 71 mph was the city of Lubbock causing an enormous with of thunderstorm outflow winds and along and north of Texas State of damage was reported as far south as the between half dollar and golf ball mage. Thunderstorm Wind (MG 50 kt) Source: Mesonet
Nolfforth and east into central Lubbock. Most isize. However, wind gusts between 70 and 80 HOCKLEY COUNTY ANTON [33.82, -102.1] An emergency management official for Hockles LUBBOCK COUNTY 1.4 SSW CARLISLE [3] Several Texas Tech University West Texas meaning and the properties of the prope	hail reports across the southwes mph allowed this hail to become 7] 06/05/25 19:03 CST 06/05/25 19:03 CST y County reported an injury to a 33.56, -101.98], 1.5 WNW LUBBO 06/05/25 19:08 CST 06/05/25 19:30 CST sonet sites across the city of Luborm with a history of producing necross western and southwestern exity. An NWS storm survey revup to 115 mph. Broken windows, hail reports across the southwes mph allowed this hail to become 33.41, -102.02] 06/05/25 19:20 CST 06/05/25 19:20 CST	tern portion of the wind driven and of the wi	otity of Lubbock we cause extensive dange of the control of the co	Lightning Source: Emergency Manager due to a lightning strike. Hail (2.50 in) Source: NWS Storm Survey A peak wind gust of 71 mph was the city of Lubbock causing an enormous with of thunderstorm outflow winds and along and north of Texas State of damage was reported as far south as the between half dollar and golf ball mage. Thunderstorm Wind (MG 50 kt) Source: Mesonet

Page 5 of 17 Printed on: 08/27/2025

addition to producing very large hail and numerous tornadoes, it also created very heavy rainfall which led to flash flooding across a large area of the South Plains. Several reports were received from storm chasers across Hockley, Lamb, and Hale Counties of water over many roadways. Numerous reports

from Lubbock County and area web cams showed water flowing over city streets as deep as three feet in some areas.

LUBBOCK COUNTY --- 2.0 NE SLATON [33.45, -101.63]

cocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/05/25 19:39 CST		0	Thunderstorm Wind (MG 75 kt)
	06/05/25 19:48 CST		0	Source: Mesonet
a Texas Tech University West Texas meson las measured at 1942 CST.	net site near Slaton measured sever	e wind gusts from	1939 CST through	n 1948 CST. A peak wind gust of 86 mph
UBBOCK COUNTY SHALLOWATER [• •	3.60, -101.85]		H-1 (0.50 in)
	06/05/25 21:15 CST		0	Hail (2.50 in)
	06/05/25 21:30 CST		0	Source: NWS Employee
everal reports were received of a swath o ze from quarters in Shallowater to tennis			· ·	ns of the city of Lubbock. Hail ranged in
UBBOCK COUNTY 4.3 SSW ACUFF [33.55, -101.66], 2.1 WSW MIDWAY [: 06/05/25 21:57 CST	33.52, -101.61]	0	Hail (2.25 in)
	06/05/25 22:10 CST		0	Source: Public
report was received of hail measuring 2 cing windows to a structure along County ARMER COUNTY 6.1 WSW BOVINA [/ Road 7120 east of Ransom Canyo	n. No damage was	s reported at the tim	ne.
34.51, -102.78]	06/05/25 22:30 CST		0	Flach Flood (due to Hoovy Pain)
	06/06/25 01:30 CST		0	Flash Flood (due to Heavy Rain) Source: Storm Chaser
ASTRO COUNTY 2.0 NE DIMMITT [34	06/05/25 23:19 CST		0	Thunderstorm Wind (MG 56 kt)
	06/05/25 23:19 CST		0	Source: Mesonet
Texas Tech University West Texas meson	net site near Dimmitt measured a wi	nd gust of 64 mph.		
WISHER COUNTY 6.3 W KAFFIR [34.	63, -101.93], 2.6 E KAFFIR [34.63, -1	101.77], 4.5 ENE K	(RESS [34.40, -101	
	06/06/25 03:00 CST		0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
	00/00/23 03.00 031		Ü	Source. Emergency Manager
dditional thunderstorms slowly moved ea ixth. An emergency manager reported wa				-
WISHER COUNTY VIGO PARK [34.65	· · · · · · · · · · · · · · · · · · ·			T
	06/06/25 01:03 CST 06/06/25 01:03 CST		0	Thunderstorm Wind (MG 50 kt) Source: Mesonet
Texas Tech University West Texas meson		nd gust of 58 mph.		Godice: Mesoriet
IALE COUNTY 1.0 SE PLAINVIEW [34	.19, -101.69]			
	06/06/25 01:07 CST		0	Thunderstorm Wind (MG 58 kt)
	06/06/25 01:08 CST		0	Source: Mesonet
Texas Tech University West Texas meson as measured at 0107 CST.	net site near Plainview measured se	vere wind gusts fro	om 0107 CST throu	ugh 0108 CST. A peak gust of 67 mph
	4.40, 404.571			
IALE COUNTY 8.7 SE SETH WARD [3-			•	TI 1 1 1 14 14 15 TO 10
IALE COUNTY 8.7 SE SETH WARD [3/	06/06/25 01:13 CST		0	Thunderstorm Wind (MG 53 kt)
HALE COUNTY 8.7 SE SETH WARD [3/			0	Thunderstorm Wind (MG 53 kt) Source: Mesonet

MOTLEY COUNTY --- 4.0 WSW MATADOR [34.00, -100.88]

Page 6 of 17 Printed on: 08/27/2025

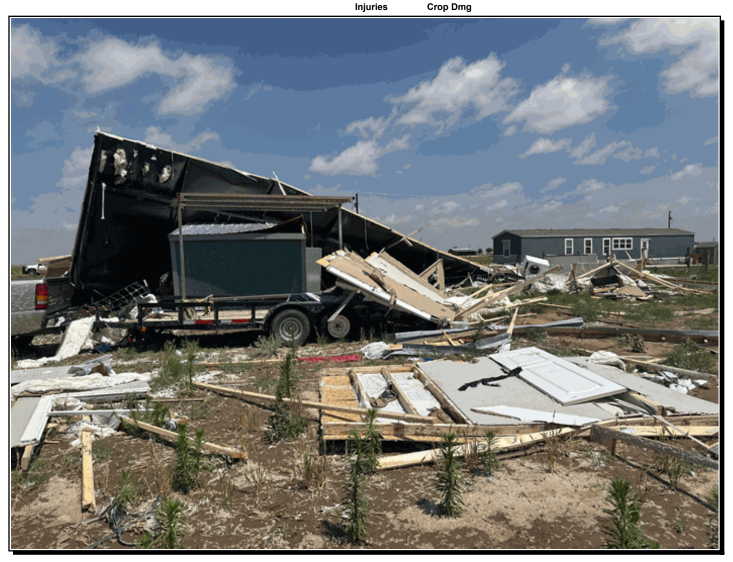
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/06/25 02:20 CST		0	Thunderstorm Wind (MG 52 kt)
	06/06/25 02:20 CST		0	Source: Mesonet

A Texas Tech University West Texas mesonet site near Matador measured a wind gust of 60 mph.

During the afternoon and evening hours of the fifth, an intense supercell thunderstorm moved over the South Plains region of West Texas, producing several tornadoes over portions of Cochran, Hockley, and Lubbock Counties. This thunderstorm also produced widespread damage from very strong straight-line winds and large hail across western and southwestern portions of the City of Lubbock (Lubbock County) before it exited into Crosby and Garza Counties and weakened late in the evening. A cold front stalled south of the South Plains early in the afternoon before returning northward as a warm front. Very humid air returned to the region as the front moved northward and contributed to extreme atmospheric instability by the afternoon. This allowed for explosive thunderstorm development from far east-central New Mexico into the South Plains. This supercell initially produced a brief tornado over far northwestern Cochran County that moved over open country and produced no known damage. Shortly thereafter, the supercell produced a strong wedge-type tornado several miles northwest of Morton (Cochran County), which destroyed multiple large wooden power poles as it tracked eastward, eventually crossing Texas State Highway 214 about four miles north of Morton before dissipating over northeastern Cochran County. The supercell then produced another strong tornado over far northwestern Hockley County, about five miles northwest of the community of Pettit (Hockley County), which was directly observed by mobile research radar. A separate and very brief cone-type tornado was then observed only two miles north of Pettit. The supercell then began to track more southeastward, with no tornadoes observed for a period of approximately 15 minutes. Just as the supercell approached US Highway 385 in north-central Hockley County, it produced another strong tornado which crossed US Highway 385 about three miles south of the community of Whitharral (Hockley County). This tornado destroyed several additional wooden power poles, rolled a semi-truck traveling on the highway, and damaged buildings and trees along its path before dissipating about seven miles east of US Highway 385. The final three tornadoes produced by this supercell were observed as the storm crossed from eastern Hockley County into western Lubbock County. The first tornado developed approximately three miles northeast of Texas State Highway 114 and the community of Smyer (Hockley County), damaging and destroying multiple manufactured homes as it moved eastward before dissipating along the Hockley/Lubbock County line. The second tornado developed very close to the termination of the previous tornado, and damaged and destroyed several homes and buildings as it tracked southeastward and dissipated only about a quarter mile north of Texas State Highway 114. The final tornado produced during this event developed and tracked over southern portions of Reese Center (Lubbock County), toppling large trees and damaging roofs before dissipating just outside the Lubbock city limits. Although the storm did not produce any additional tornadoes after this point, the supercell did continue to produce very strong straight-line winds and large hail, which resulted in widespread damage to homes and businesses across western and southwestern portions of the City of Lubbock. Many buildings within the city experienced significant damage to roofs and windows, and hail up to the size of tennis balls was observed within the city limits. The supercell continued to produce large hail and severe wind gusts as it moved over the community of Slaton in southeastern Lubbock County, with the storm finally weakening over Crosby and Garza Counties with no additional severe weather reports after it moved to the east of the Caprock Escarpment, After the initial supercell thunderstorm moved east, additional thunderstorms developed over far eastern New Mexico and the South Plains bringing more severe storms late in the evening through the early morning hours of the sixth.

Page 7 of 17 Printed on: 08/27/2025

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



A destroyed manufactured home four miles west-northwest of Reese Center in Hockley County. The image was collected by an NWS damage survey team.

HALE COUNTY --- 7.0 NW PETERSBURG [33.94, -101.69]

06/06/25 00:57 CST 0 Hail (2.00 in)

06/06/25 00:57 CST 0 Source: Storm Chaser

A storm chaser observed two inch size hail two hours after a storm had passed through southeastern Hale County.

LUBBOCK COUNTY --- 3.0 NNW LUBBOCK [33.62, -101.87], 1.0 SSE (LBB)LUBBOCK INTL AR [33.66, -101.81]

06/06/25 16:10 CST 0 Hail (2.00 in)

06/06/25 16:39 CST 0 Source: Official NWS Observations

A cluster of thunderstorms over central Lubbock County produced three separate swaths of hail . Several public reports were received from mPing and from a contract weather observer at Lubbock Inattentional Airport of hail ranging in size from pennies to two inches in diameter .

LUBBOCK COUNTY --- 4.0 WNW LUBBOCK [33.60, -101.91], 2.0 SW LUBBOCK INTL ARPT [33.65, -101.84]

06/06/25 16:19 CST 0 Hail (1.75 in)

06/06/25 16:37 CST 0 Source: Emergency Manager

A cluster of thunderstorms over central Lubbock County produced three separate swaths of hail . Several public reports were received from mPing and from the city of Lubbock EOC of hail ranging in size from quarters to golf ball size.

LUBBOCK COUNTY --- NEW DEAL [33.73, -101.83]

Page 8 of 17 Printed on: 08/27/2025

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/06/25 16:32 CST		0	Hail (1.75 in)
	06/06/25 16:32 CST		0	Source: Public
A cluster of thunderstorms over central Lubbock (New Deal.	County produced three separa	ate swaths of hail .	A report was recei	ved of golf ball size hail in the town of
COCHRAN COUNTY 3.5 SSW BLEDSOE [33.	57, -103.05]			
	06/06/25 16:40 CST		0	Hail (0.75 in)
	06/06/25 16:40 CST		0	Source: Public
LUBBOCK COUNTY 3.0 WSW IDALOU [33.65	5, -101.73] 06/06/25 16:45 CST		0	Thunderstorm Wind (EG 52 kt)
	06/06/25 16:45 CST		0	Source: Emergency Manager
An emergency management official reported that		vn over on US Hig		g,g
LUBBOCK COUNTY 3.9 NNW SLATON MUNI	ARPT [33.54, -101.68] 06/06/25 16:58 CST		0	Thunderstorm Wind (EC 56 kt)
			0	Thunderstorm Wind (EG 56 kt)
	06/06/25 17:03 CST		U	Source: Fire Department/Rescue
Emergency management officials in Ransom Car a supercell thunderstorm swept through the area		-		
COCHRAN COUNTY 5.6 SSW LEHMAN [33.5	4, -102.82], 7.1 S LEHMAN [3	3.52, -102.82]		
	06/06/25 17:10 CST		0	Hail (2.75 in)
	06/06/25 17:19 CST		0	Source: Storm Chaser
Several storm chasers reported hail south of Leh reported at the time. COCHRAN COUNTY 6.0 S WHITEFACE [33.5			, 	
	06/06/25 17:43 CST		0	Hail (2.50 in)
	06/06/25 17:51 CST		0	Source: Storm Chaser
Several storm chasers reported hail south of Whi	teface ranging in size from pir	ng pong ball to ten	nis ball size. No da	mage was reported at the time.
HOCKLEY COUNTY 1.0 NNW SUNDOWN [33	.46, -102.51]			
	06/06/25 18:04 CST		0	Tornado (EFU, L: 0.01 mi , W: 30 yd)
	06/06/25 18:04 CST		0	Source: Storm Chaser
A storm chaser reported a brief tornado in an ope	n field north of Sundown.			
HOCKLEY COUNTY 5.0 ESE SUNDOWN [33.	12, -102.42]			
	06/06/25 18:15 CST		0	Tornado (EFU, L: 0.01 mi , W: 30 yd)
	06/06/25 18:15 CST		0	Source: Storm Chaser
A storm chaser reported a brief tornado in an ope	n field east of Sundown.			
HOCKLEY COUNTY 0.3 W LEVELLAND MUN	I ARPT [33 55 -402 37]			
HOURTH GOORT I U.S W LEVELLAND MUN	06/06/25 18:21 CST		0	Hail (1.75 in)
	06/06/25 18:21 CST		0	Source: Public
A report was received of golf ball size hail along l		side of Levelland.		
HOOVE TV COUNTY - 2 / 2 / THE TOTAL	20.001			
HOCKLEY COUNTY 3.4 S ARNETT [33.43, -10	06/06/25 18:31 CST		0	Tornado (EFU, L: 0.01 mi , W: 30 yd)
	06/06/25 18:31 CST		0	Source: Trained Spotter
	30,00,20 10.01 001		Ŭ	232.30. Hallod opoliol
A trained weather spotter reported a brief tornado	in an open field west of Rope	esville.		
HOOK EV COUNTY A CENT DODESWILLE IN				

HOCKLEY COUNTY --- 3.0 ENE ROPESVILLE [33.44, -102.10]

Page 9 of 17 Printed on: 08/27/2025

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/06/25 18:43 CST		0	Hail (2.00 in)
	06/06/25 18:43 CST		0	Source: Public
A report from the public was received of hail up	to two inches in diameter east	of Ropesville. No	damage was report	red at the time.
LUBBOCK COUNTY 4.8 S WOLFFORTH [33	=			11.71/4.00 ()
	06/06/25 18:50 CST		0	Hail (1.00 in)
	06/06/25 18:50 CST		0	Source: NWS Employee
An off-duty NWS employee reported quarter siz	e hail south of Wolfforth.			
(TX-Z024) BRISCOE, (TX-Z025) HALL, (TX-Z04	2) GARZA			
	06/06/25 18:52 CST		0	High Wind (MAX 55 kt)
	06/06/25 19:42 CST		0	
KENT COUNTY 6.7 SSW GIRARD [33.27, -10	=			
	06/06/25 19:02 CST		0	Hail (2.00 in)
	06/06/25 19:02 CST		0	Source: COOP Observer
An NWS cooperative weather observer reported reported at the time.	d hail up to two inches in diame	ter along Farm to	Market Road 2320	in Kent County. No damage was
LYNN COUNTY 2.5 N NEW HOME [33.36, -10	=		_	
	06/06/25 19:12 CST		0	Hail (1.75 in)
	06/06/25 19:12 CST		0	Source: Emergency Manager
An emergency management official reported go	lf ball size hail near New Home	. .		
LYNN COUNTY 5.0 W WILSON [33.32, -101.8	82], WILSON [33.32, -101.73]			
	06/06/25 19:32 CST		0	Hail (3.25 in)
	06/06/25 19:47 CST		0	Source: Storm Chaser
A storm chaser reported hail measuring 3.25 indup to the size of ping pongs in Wilson. No dama		n. A swath of seve	re hail was then ob	served into the town of Wilson with hail
LYNN COUNTY NEW HOME [33.32, -101.92]			_	
	06/06/25 19:33 CST		0	Thunderstorm Wind (MG 70 kt)
	06/06/25 19:34 CST		0	Source: Mesonet
A Texas Tech University West Texas mesonet si was measured at 2034 CST. Additionally, irrigat		_		· · · · · · · · · · · · · · · · · · ·
LUBBOCK COUNTY 0.7 NW NEW DEAL [33	=		_	
	06/06/25 19:42 CST		0	Hail (1.00 in)
	06/06/25 19:42 CST		0	Source: Fire Department/Rescue
The New Deal fire department reported quarter	size hail in New Deal.			
CROSBY COUNTY LORENZO [33.67, -101.5	3], RALLS [33.68, -101.38]			
• ,	06/06/25 20:22 CST		0	Hail (1.75 in)
	06/06/25 20:35 CST		0	Source: Emergency Manager
An emergency manager in Crosby County repo	rted a swath of ping pong ball s	ize hail from Lorer	nzo to Ralls.	
GARZA COUNTY POST [33.18, -101.38]				
Onice 000111 F031 [33.10, -101.30]	06/06/25 20:24 CST		0	Hail (1.75 in)
	06/06/25 20:24 CST		0	Source: Social Media
			-	
A photograph on social media showed hail up to	golf ball size in Post.			

CROSBY COUNTY --- 1.0 SE RALLS [33.67, -101.37]

Page 10 of 17 Printed on: 08/27/2025

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/06/25 20:36 CST		0	Thunderstorm Wind (MG 54 kt)
	06/06/25 20:36 CST		0	Source: Mesonet
A Texas Tech University West Texas mesonet si	ite near Ralls measured a seve	re wind gust of 62	mph.	
STONEWALL COUNTY 3.0 NE ASPERMON	• •			
	06/06/25 20:36 CST		0	Thunderstorm Wind (MG 59 kt)
	06/06/25 20:53 CST		0	Source: Mesonet
A Texas Tech University West Texas mesonet simph was measured at 2037 CST.	ite near Aspermont measured s	severe wind gusts f	from 2036 CST thre	ough 2053 CST. A peak wind gust of 68
STONEWALL COUNTY 1.0 SSE SWENSON	= -			
	06/06/25 20:42 CST		0	Hail (0.75 in)
	06/06/25 20:42 CST		0	Source: Storm Chaser
LUBBOCK COUNTY 1.0 ENE REESE VLG [33.61, -102.00], 4.0 ESE REESI 06/06/25 20:59 CST	E VLG [33.58, -101	. 96]	Hail (1.00 in)
	06/06/25 21:02 CST		0	Source: Public
A swath of hail was observed just east of Reese	e Center into western portions o	of the city of Lubbo	ck. The size of hail	ranged from penny to quarter size.
COTTLE COUNTY 10.0 SW PADUCAH [33.9	•		0	Thundaratorm Wind (MC 54 lt)
	06/06/25 22:00 CST 06/06/25 22:01 CST		0	Thunderstorm Wind (MG 54 kt) Source: Mesonet
A Texas Tech University West Texas mesonet something the mass measured at 2200 CST.		vere wind gusts fro	m 2200 CST throu	igh 2201 CST. A peak wind gust of 62
mph was measured at 2200 CST.	ite near Paducah measured se	vere wind gusts fro	m 2200 CST throu	ugh 2201 CST. A peak wind gust of 62 Thunderstorm Wind (MG 56 kt)
mph was measured at 2200 CST.	ite near Paducah measured se	vere wind gusts fro		
mph was measured at 2200 CST. LAMB COUNTY 6.0 S OLTON [34.09, -102.1]	3] 06/06/25 22:22 CST 06/06/25 22:22 CST		0	Thunderstorm Wind (MG 56 kt)
mph was measured at 2200 CST. LAMB COUNTY 6.0 S OLTON [34.09, -102.1] A Texas Tech University West Texas mesonet si	3] 06/06/25 22:22 CST 06/06/25 22:22 CST ite near Olton measured a seven		0 0 mph.	Thunderstorm Wind (MG 56 kt) Source: Mesonet
mph was measured at 2200 CST. LAMB COUNTY 6.0 S OLTON [34.09, -102.1] A Texas Tech University West Texas mesonet si	3] 06/06/25 22:22 CST 06/06/25 22:22 CST ite near Olton measured a seve 3.90, -100.14] 06/06/25 22:47 CST		0 0 mph.	Thunderstorm Wind (MG 56 kt) Source: Mesonet Thunderstorm Wind (MG 53 kt)
mph was measured at 2200 CST. LAMB COUNTY 6.0 S OLTON [34.09, -102.1] A Texas Tech University West Texas mesonet si	3] 06/06/25 22:22 CST 06/06/25 22:22 CST ite near Olton measured a seven		0 0 mph.	Thunderstorm Wind (MG 56 kt) Source: Mesonet
mph was measured at 2200 CST. LAMB COUNTY 6.0 S OLTON [34.09, -102.1] A Texas Tech University West Texas mesonet si COTTLE COUNTY 2.0 SSE HACKBERRY [3	3] 06/06/25 22:22 CST 06/06/25 22:22 CST ite near Olton measured a seve 3.90, -100.14] 06/06/25 22:47 CST 06/06/25 22:50 CST	ere wind gust of 65	0 0 mph.	Thunderstorm Wind (MG 56 kt) Source: Mesonet Thunderstorm Wind (MG 53 kt) Source: Mesonet
mph was measured at 2200 CST. LAMB COUNTY 6.0 S OLTON [34.09, -102.1] A Texas Tech University West Texas mesonet si COTTLE COUNTY 2.0 SSE HACKBERRY [3 A Texas Tech University West Texas mesonet si mph was measured at 2249 CST.	3] 06/06/25 22:22 CST 06/06/25 22:22 CST ite near Olton measured a seve 3.90, -100.14] 06/06/25 22:47 CST 06/06/25 22:50 CST ite near Hackberry measured s	ere wind gust of 65	0 0 mph. 0 0 0	Thunderstorm Wind (MG 56 kt) Source: Mesonet Thunderstorm Wind (MG 53 kt) Source: Mesonet pugh 2250 CST. A peak wind gust of 61
A Texas Tech University West Texas mesonet simph was measured at 2249 CST. A Texas Tech University West Texas mesonet simph was measured at 2249 CST.	3] 06/06/25 22:22 CST 06/06/25 22:22 CST ite near Olton measured a seve 3.90, -100.14] 06/06/25 22:47 CST 06/06/25 22:50 CST ite near Hackberry measured seve	ere wind gust of 65	0 0 mph. 0 0 com 2247 CST thro	Thunderstorm Wind (MG 56 kt) Source: Mesonet Thunderstorm Wind (MG 53 kt) Source: Mesonet pugh 2250 CST. A peak wind gust of 61 Thunderstorm Wind (MG 56 kt)
A Texas Tech University West Texas mesonet simph was measured at 2200 CST. A Texas Tech University West Texas mesonet simph was measured at 2249 CST. MOTLEY COUNTY 2.0 ENE FLOMOT [34.23] A Texas Tech University West Texas mesonet simph was measured at 2249 CST.	3] 06/06/25 22:22 CST 06/06/25 22:22 CST ite near Olton measured a seven 3.90, -100.14] 06/06/25 22:47 CST 06/06/25 22:50 CST ite near Hackberry measured seven 3.90, -100.95] 06/07/25 00:03 CST 06/07/25 00:06 CST	ere wind gust of 65	0 0 mph. 0 0 rom 2247 CST thro	Thunderstorm Wind (MG 56 kt) Source: Mesonet Thunderstorm Wind (MG 53 kt) Source: Mesonet pugh 2250 CST. A peak wind gust of 61 Thunderstorm Wind (MG 56 kt) Source: Mesonet
A Texas Tech University West Texas mesonet simph was measured at 2200 CST. A Texas Tech University West Texas mesonet simph was measured at 2249 CST. MOTLEY COUNTY 2.0 ENE FLOMOT [34.23] A Texas Tech University West Texas mesonet simph was measured at 2249 CST.	3] 06/06/25 22:22 CST 06/06/25 22:22 CST ite near Olton measured a seve 3.90, -100.14] 06/06/25 22:47 CST 06/06/25 22:50 CST ite near Hackberry measured seve 9, -100.95] 06/07/25 00:03 CST 06/07/25 00:06 CST ite near Flomot measured seve	ere wind gust of 65	0 0 mph. 0 0 rom 2247 CST thro	Thunderstorm Wind (MG 56 kt) Source: Mesonet Thunderstorm Wind (MG 53 kt) Source: Mesonet pugh 2250 CST. A peak wind gust of 61 Thunderstorm Wind (MG 56 kt) Source: Mesonet
A Texas Tech University West Texas mesonet simph was measured at 2200 CST. A Texas Tech University West Texas mesonet simph was measured at 2249 CST. MOTLEY COUNTY 2.0 ENE FLOMOT [34.23] A Texas Tech University West Texas mesonet simph was measured at 2249 CST.	3] 06/06/25 22:22 CST 06/06/25 22:22 CST ite near Olton measured a seve 3.90, -100.14] 06/06/25 22:47 CST 06/06/25 22:50 CST ite near Hackberry measured seve 9, -100.95] 06/07/25 00:03 CST 06/07/25 00:06 CST ite near Flomot measured seve	ere wind gust of 65	0 0 mph. 0 0 rom 2247 CST thro	Thunderstorm Wind (MG 56 kt) Source: Mesonet Thunderstorm Wind (MG 53 kt) Source: Mesonet Dugh 2250 CST. A peak wind gust of 61 Thunderstorm Wind (MG 56 kt) Source: Mesonet th 0006 CST. A peak wind gust of 64 mph Thunderstorm Wind (MG 56 kt)
A Texas Tech University West Texas mesonet simph was measured at 2200 CST. A Texas Tech University West Texas mesonet simph was measured at 2249 CST. MOTLEY COUNTY 2.0 ENE FLOMOT [34.23] A Texas Tech University West Texas mesonet simph was measured at 2249 CST.	3] 06/06/25 22:22 CST 06/06/25 22:22 CST ite near Olton measured a seven 3.90, -100.14] 06/06/25 22:47 CST 06/06/25 22:50 CST ite near Hackberry measured seven 5, -100.95] 06/07/25 00:03 CST 06/07/25 00:06 CST ite near Flomot measured seven	ere wind gust of 65	0 0 mph. 0 0 com 2247 CST thro	Thunderstorm Wind (MG 56 kt) Source: Mesonet Thunderstorm Wind (MG 53 kt) Source: Mesonet Dugh 2250 CST. A peak wind gust of 61 Thunderstorm Wind (MG 56 kt) Source: Mesonet th 0006 CST. A peak wind gust of 64 mph
	3] 06/06/25 22:22 CST 06/06/25 22:22 CST ite near Olton measured a seven 3.90, -100.14] 06/06/25 22:47 CST 06/06/25 22:50 CST ite near Hackberry measured seven 5, -100.95] 06/07/25 00:03 CST 06/07/25 00:06 CST ite near Flomot measured seven 1, -102.74] 06/07/25 00:09 CST 06/07/25 00:10 CST	ere wind gust of 65 evere wind gusts from	0 0 mph. 0 0 0 rom 2247 CST thro 0 0 0 0003 CST through	Thunderstorm Wind (MG 56 kt) Source: Mesonet Thunderstorm Wind (MG 53 kt) Source: Mesonet Dugh 2250 CST. A peak wind gust of 61 Thunderstorm Wind (MG 56 kt) Source: Mesonet th 0006 CST. A peak wind gust of 64 mph Thunderstorm Wind (MG 56 kt) Source: Mesonet
mph was measured at 2200 CST. LAMB COUNTY 6.0 S OLTON [34.09, -102.1] A Texas Tech University West Texas mesonet si COTTLE COUNTY 2.0 SSE HACKBERRY [3 A Texas Tech University West Texas mesonet si mph was measured at 2249 CST. MOTLEY COUNTY 2.0 ENE FLOMOT [34.23 A Texas Tech University West Texas mesonet si was measured at 0005 CST. BAILEY COUNTY 1.0 SW MULESHOE [34.2]	31 06/06/25 22:22 CST 06/06/25 22:22 CST 06/06/25 22:22 CST ite near Olton measured a seve 3.90, -100.14] 06/06/25 22:47 CST 06/06/25 22:50 CST ite near Hackberry measured seve 1, -100.95] 06/07/25 00:03 CST 06/07/25 00:06 CST ite near Flomot measured seve 1, -102.74] 06/07/25 00:09 CST 06/07/25 00:10 CST ite near Muleshoe measured seve	ere wind gust of 65 evere wind gusts from	0 0 mph. 0 0 rom 2247 CST thro 0 0 0 0003 CST through	Thunderstorm Wind (MG 56 kt) Source: Mesonet Thunderstorm Wind (MG 53 kt) Source: Mesonet Dugh 2250 CST. A peak wind gust of 61 Thunderstorm Wind (MG 56 kt) Source: Mesonet th 0006 CST. A peak wind gust of 64 mph Thunderstorm Wind (MG 56 kt) Source: Mesonet 010 CST. A peak wind gust of 65 mph
A Texas Tech University West Texas mesonet simph was measured at 2249 CST. MOTLEY COUNTY 2.0 SNE HACKBERRY [3] A Texas Tech University West Texas mesonet simph was measured at 2249 CST. MOTLEY COUNTY 2.0 ENE FLOMOT [34.23] A Texas Tech University West Texas mesonet simph was measured at 2249 CST. BAILEY COUNTY 1.0 SW MULESHOE [34.2] A Texas Tech University West Texas mesonet simple was measured at 0005 CST.	3] 06/06/25 22:22 CST 06/06/25 22:22 CST ite near Olton measured a seve 3.90, -100.14] 06/06/25 22:47 CST 06/06/25 22:50 CST ite near Hackberry measured seve 6, -100.95] 06/07/25 00:03 CST 06/07/25 00:06 CST ite near Flomot measured seve 1, -102.74] 06/07/25 00:09 CST 06/07/25 00:10 CST	ere wind gust of 65 evere wind gusts from	0 0 mph. 0 0 0 rom 2247 CST thro 0 0 0 0003 CST through	Thunderstorm Wind (MG 56 kt) Source: Mesonet Thunderstorm Wind (MG 53 kt) Source: Mesonet Dugh 2250 CST. A peak wind gust of 61 Thunderstorm Wind (MG 56 kt) Source: Mesonet th 0006 CST. A peak wind gust of 64 mph Thunderstorm Wind (MG 56 kt) Source: Mesonet

A Texas Tech University West Texas mesonet site near Northfield measured a wind gust of 59 mph.

Page 11 of 17 Printed on: 08/27/2025

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
COTTLE COUNTY 10.0 SW PADUCAH [33.92, -100.42]			
	06/07/25 00:53 CST		0	Thunderstorm Wind (MG 52 kt)
	06/07/25 00:56 CST		0	Source: Mesonet
A Texas Tech University West Texas mesono nph was measured at 0053 CST.	et site near Paducah measured se	vere wind gusts fro	m 0053 CST throu	igh 0056 CST. A peak wind gust of 60
COTTLE COUNTY 2.0 SE HACKBERRY	=			
	06/07/25 01:14 CST		0	Thunderstorm Wind (MG 63 kt)
	06/07/25 01:16 CST		0	Source: Mesonet
A Texas Tech University West Texas mesono vas measured at 0115 CST.	et site near Hackberry measured s	evere wind gusts fi	om 0114 CST to 0	116 CST. A peak wind gust of 73 mph
available for explosive supercell thunders convection in the Texas Panhandle, sagge central South Plains and quickly became sounds of severe thunderstorms. One suppornadoes. However, these tornadoes only produce giant hail up to 3.25 inches and a Briscoe County) with trailing stratiform progusts.	ed southward through the day. The severe. The scattered nature of co ercell thunderstorm that tracked y briefly touched down causing non n 80 mph wind gust in Lynn Cour	understorms initia onvective initiation across Hockley Co o known damage. nty. Additionally, a	ally developed alor n allowed some are ounty produced at This same thunde minor heat burst	ng this feature across the eas to see repeated t least three known erstorm would go on to occurred near Silverton
33 mph at Silverton (Briscoe County), 61 mph at Turkey (Hall County), and 61 mph at Graham (Garza County).				
(TX-Z022) CASTRO				
TX-Z022) CASTRO	06/08/25 02:01 CST		0	High Wind (MAX 52 kt)
TX-Z022) CASTRO	06/08/25 02:01 CST 06/08/25 02:01 CST		0	High Wind (MAX 52 kt)
	06/08/25 02:01 CST			High Wind (MAX 52 kt)
	06/08/25 02:01 CST		0	
	06/08/25 02:01 CST 01.53] 06/08/25 04:48 CST		0	Hail (1.75 in)
CROSBY COUNTY LORENZO [33.67, -10	06/08/25 02:01 CST 01.53] 06/08/25 04:48 CST 06/08/25 04:50 CST		0	
CROSBY COUNTY LORENZO [33.67, -10	06/08/25 02:01 CST 01.53] 06/08/25 04:48 CST 06/08/25 04:50 CST		0	Hail (1.75 in)
CROSBY COUNTY LORENZO [33.67, -10 A couple of reports were received of golf bal	06/08/25 02:01 CST 01.53] 06/08/25 04:48 CST 06/08/25 04:50 CST Il size hail in the town of Lorenzo.		0 0 0	Hail (1.75 in) Source: Trained Spotter
CROSBY COUNTY LORENZO [33.67, -10 A couple of reports were received of golf bal	06/08/25 02:01 CST 01.53] 06/08/25 04:48 CST 06/08/25 04:50 CST Il size hail in the town of Lorenzo. R LAKE [33.51, -101.15] 06/08/25 05:17 CST		0 0 0	Hail (1.75 in) Source: Trained Spotter Thunderstorm Wind (MG 51 kt)
CROSBY COUNTY LORENZO [33.67, -10 A couple of reports were received of golf bal	06/08/25 02:01 CST 01.53] 06/08/25 04:48 CST 06/08/25 04:50 CST Il size hail in the town of Lorenzo.		0 0 0	Hail (1.75 in) Source: Trained Spotter
CROSBY COUNTY LORENZO [33.67, -10 A couple of reports were received of golf bal CROSBY COUNTY 5.0 NW WHITE RIVE	06/08/25 02:01 CST 01.53] 06/08/25 04:48 CST 06/08/25 04:50 CST Il size hail in the town of Lorenzo. R LAKE [33.51, -101.15] 06/08/25 05:17 CST 06/08/25 05:17 CST	sured a wind gust c	0 0 0	Hail (1.75 in) Source: Trained Spotter Thunderstorm Wind (MG 51 kt)
CROSBY COUNTY LORENZO [33.67, -10 A couple of reports were received of golf bal CROSBY COUNTY 5.0 NW WHITE RIVER A Texas Tech University West Texas mesone A convectively enhanced cold front moved of thunderstorms moving southeastward of	06/08/25 02:01 CST 01.53] 06/08/25 04:48 CST 06/08/25 04:50 CST Il size hail in the town of Lorenzo. R LAKE [33.51, -101.15] 06/08/25 05:17 CST 06/08/25 05:17 CST et site near White River Lake meas d southward out of the Texas Pan dissipated as it moved into the ex	handle during the	0 0 0 0 of 59 mph.	Hail (1.75 in) Source: Trained Spotter Thunderstorm Wind (MG 51 kt) Source: Mesonet urs of the eighth. A cluster lle. However, this
CROSBY COUNTY LORENZO [33.67, -10] A couple of reports were received of golf ball CROSBY COUNTY 5.0 NW WHITE RIVER A Texas Tech University West Texas mesone A convectively enhanced cold front moved of thunderstorms moving southeastward of convectively enhanced cold front produce south, additional thunderstorms develope	06/08/25 02:01 CST 01.53] 06/08/25 04:48 CST 06/08/25 04:50 CST Il size hail in the town of Lorenzo. R LAKE [33.51, -101.15] 06/08/25 05:17 CST 06/08/25 05:17 CST et site near White River Lake meas d southward out of the Texas Pan dissipated as it moved into the ex ed a high wind gust near Hart (Cas ed on this surface feature in the cas	handle during the ktreme south-cent stro County). As tl entral South Plains	0 0 0 f 59 mph. early morning horal Texas Panhand ne cold front progress. Ample elevated	Hail (1.75 in) Source: Trained Spotter Thunderstorm Wind (MG 51 kt) Source: Mesonet urs of the eighth. A cluster lle. However, this ressed farther to the instability allowed these
CROSBY COUNTY LORENZO [33.67, -10] A couple of reports were received of golf ball CROSBY COUNTY 5.0 NW WHITE RIVER A Texas Tech University West Texas mesone A convectively enhanced cold front moved of thunderstorms moving southeastward of convectively enhanced cold front produce south, additional thunderstorms develope storms to produce golf ball size hail and s	06/08/25 02:01 CST 01.53] 06/08/25 04:48 CST 06/08/25 04:50 CST Ill size hail in the town of Lorenzo. R LAKE [33.51, -101.15] 06/08/25 05:17 CST 06/08/25 05:17 CST et site near White River Lake meas d southward out of the Texas Pan dissipated as it moved into the ex ed a high wind gust near Hart (Cas ed on this surface feature in the colevere winds as they moved to the	handle during the ktreme south-centr stro County). As the entral South Plains e southeast during	0 0 0 0 of 59 mph. early morning hor ral Texas Panhand ne cold front progras. Ample elevated the pre-dawn hor	Hail (1.75 in) Source: Trained Spotter Thunderstorm Wind (MG 51 kt) Source: Mesonet urs of the eighth. A cluster lle. However, this ressed farther to the instability allowed these
CROSBY COUNTY LORENZO [33.67, -10] A couple of reports were received of golf ball CROSBY COUNTY 5.0 NW WHITE RIVER A Texas Tech University West Texas mesone A convectively enhanced cold front moved of thunderstorms moving southeastward of convectively enhanced cold front produce south, additional thunderstorms develope storms to produce golf ball size hail and s	06/08/25 02:01 CST 06/08/25 04:48 CST 06/08/25 04:50 CST Il size hail in the town of Lorenzo. R LAKE [33.51, -101.15] 06/08/25 05:17 CST 06/08/25 05:17 CST et site near White River Lake meased a southward out of the Texas Pandissipated as it moved into the executed a high wind gust near Hart (Casted on this surface feature in the context of the context of the text of the	handle during the ktreme south-centr stro County). As the entral South Plains e southeast during	0 0 0 0 f 59 mph. early morning hor al Texas Panhand ne cold front programs. Ample elevated the pre-dawn hor 0	Hail (1.75 in) Source: Trained Spotter Thunderstorm Wind (MG 51 kt) Source: Mesonet urs of the eighth. A cluster tile. However, this ressed farther to the instability allowed these urs. Hail (1.25 in)
CROSBY COUNTY LORENZO [33.67, -10] A couple of reports were received of golf ball CROSBY COUNTY 5.0 NW WHITE RIVER A Texas Tech University West Texas mesone A convectively enhanced cold front moved of thunderstorms moving southeastward of convectively enhanced cold front produce south, additional thunderstorms develope storms to produce golf ball size hail and s	06/08/25 02:01 CST 01.53] 06/08/25 04:48 CST 06/08/25 04:50 CST Ill size hail in the town of Lorenzo. R LAKE [33.51, -101.15] 06/08/25 05:17 CST 06/08/25 05:17 CST et site near White River Lake meas d southward out of the Texas Pan dissipated as it moved into the ex ed a high wind gust near Hart (Cas ed on this surface feature in the colevere winds as they moved to the	handle during the ktreme south-centr stro County). As the entral South Plains e southeast during	0 0 0 0 of 59 mph. early morning hor ral Texas Panhand ne cold front progras. Ample elevated the pre-dawn hor	Hail (1.75 in) Source: Trained Spotter Thunderstorm Wind (MG 51 kt) Source: Mesonet urs of the eighth. A cluster tile. However, this ressed farther to the instability allowed these urs.
CROSBY COUNTY LORENZO [33.67, -10] A couple of reports were received of golf ball CROSBY COUNTY 5.0 NW WHITE RIVER A Texas Tech University West Texas mesone A convectively enhanced cold front moved of thunderstorms moving southeastward of convectively enhanced cold front produce south, additional thunderstorms develope storms to produce golf ball size hail and s	06/08/25 02:01 CST 06/08/25 04:48 CST 06/08/25 04:50 CST Ill size hail in the town of Lorenzo. R LAKE [33.51, -101.15] 06/08/25 05:17 CST 06/08/25 05:17 CST et site near White River Lake meased a southward out of the Texas Pandissipated as it moved into the executed a high wind gust near Hart (Casted on this surface feature in the casted on this surface feature in the casted control of the Texas Pandissipated as it moved into the execute winds as they moved to the severe winds as they moved to the 100.47], 0.3 W NEWLIN [34.58, -106/08/25 13:42 CST	handle during the streme south-cent stro County). As the entral South Plains e southeast during	0 0 0 f 59 mph. early morning horal Texas Panhand ne cold front progress. Ample elevated the pre-dawn horal 0 0	Hail (1.75 in) Source: Trained Spotter Thunderstorm Wind (MG 51 kt) Source: Mesonet urs of the eighth. A cluster file. However, this ressed farther to the instability allowed these urs. Hail (1.25 in) Source: Storm Chaser

06/08/25 14:15 CST

06/08/25 14:15 CST

Page 12 of 17 Printed on: 08/27/2025

Source: Storm Chaser

Hail (0.75 in)

0

0

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
HALL COUNTY 2.0 SW BRICE [34.68,				
	06/08/25 16:09 CST		0	Thunderstorm Wind (MG 78 kt)
	06/08/25 16:09 CST		0	Source: Storm Chaser
A research team from NSSL measured a Soverturned an irrigation center pivot.	∂0mph wind gust with a mobile mesor	net along Texas St	ate Highway 256 s	south of Brice. These winds also
HALL COUNTY 1.0 WNW BRICE [34.71	1, -100.90], 2.0 S LESLEY [34.64, -10 06/08/25 16:10 CST	0.80]	0	Hail (2.00 in)
	06/08/25 16:13 CST		0	Source: Storm Chaser
Several storm chasers reported a swath of in diameter. Additionally, a Texas Tech Un reports.	_			-
HALL COUNTY 2.0 S LESLEY [34.64, -	=			
	06/08/25 16:21 CST		0	Thunderstorm Wind (MG 59 kt)
	06/08/25 16:22 CST		0	Source: Mesonet
A Texas Tech University West Texas meso was measured at 1621 CST.	net site near Lesley measured sever	e wind gusts from	1621 CST through	n 1622 CST. A peak wind gust of 68 mph
MOTLEY COUNTY 1.0 S NORTHFIELD		ELD [34.30, -100.5	=	T
	06/08/25 16:51 CST		0	Thunderstorm Wind (MG 56 kt)
	06/08/25 16:53 CST		0	Source: Mesonet
COTTLE COUNTY CEE VEE [34.22, -10	06/08/25 17:02 CST		0	Thunderstorm Wind (EG 61 kt)
	06/08/25 17:02 CST		0	Source: Storm Chaser
A storm chaser reported that a steeple was	s blown off a church in Cee Vee.			
COTTLE COUNTY BAKER [34.20, -100	J.12]			
	06/08/25 17:12 CST		0	Hail (1.75 in)
	06/08/25 17:12 CST		0	Source: Storm Chaser
A storm chaser reported hail as large as g	olf balls along US Highway 83 in nort	thern Cottle County	y.	
	[33.61, -100.84], 2.7 WNW DICKENS			
	[33.61, -100.84], 2.7 WNW DICKENS 06/08/25 17:24 CST		0	Hail (1.75 in)
	[33.61, -100.84], 2.7 WNW DICKENS			Hail (1.75 in) Source: Storm Chaser
DICKENS COUNTY 1.0 SW DICKENS [[33.61, -100.84], 2.7 WNW DICKENS 06/08/25 17:24 CST 06/08/25 17:33 CST	[33.63, -100.88]	0	
DICKENS COUNTY 1.0 SW DICKENS [[33.61, -100.84], 2.7 WNW DICKENS 06/08/25 17:24 CST 06/08/25 17:33 CST ail in and around Dickens ranging in s	[33.63, -100.88]	0	
DICKENS COUNTY 1.0 SW DICKENS [[33.61, -100.84], 2.7 WNW DICKENS 06/08/25 17:24 CST 06/08/25 17:33 CST ail in and around Dickens ranging in s	[33.63, -100.88]	0	
	[33.61, -100.84], 2.7 WNW DICKENS 06/08/25 17:24 CST 06/08/25 17:33 CST ail in and around Dickens ranging in s	[33.63, -100.88]	0 0 ours to golf balls.	Source: Storm Chaser
DICKENS COUNTY 1.0 SW DICKENS [Several storm chasers observed severe has county PADUCAH [34.02,	(33.61, -100.84], 2.7 WNW DICKENS 06/08/25 17:24 CST 06/08/25 17:33 CST ail in and around Dickens ranging in s 100.30] 06/08/25 17:25 CST 06/08/25 17:25 CST	[33.63, -100.88] size from half dolla	0 0 ours to golf balls.	Source: Storm Chaser Thunderstorm Wind (EG 65 kt) Source: Broadcast Media
	(33.61, -100.84], 2.7 WNW DICKENS 06/08/25 17:24 CST 06/08/25 17:33 CST ail in and around Dickens ranging in s 100.30] 06/08/25 17:25 CST 06/08/25 17:25 CST uph of large tree limbs down in the tow	[33.63, -100.88] size from half dolla	0 0 ors to golf balls. 0 0 e to severe wind gu	Source: Storm Chaser Thunderstorm Wind (EG 65 kt) Source: Broadcast Media
DICKENS COUNTY 1.0 SW DICKENS [Several storm chasers observed severe has COTTLE COUNTY PADUCAH [34.02, Local broadcast media relayed a photogra	[33.61, -100.84], 2.7 WNW DICKENS 06/08/25 17:24 CST 06/08/25 17:33 CST ail in and around Dickens ranging in s 100.30] 06/08/25 17:25 CST 06/08/25 17:25 CST uph of large tree limbs down in the tow	[33.63, -100.88] size from half dolla	0 0 ours to golf balls.	Source: Storm Chaser Thunderstorm Wind (EG 65 kt) Source: Broadcast Media

DICKENS COUNTY --- 8.0 WSW SPUR MUNI ARPT [33.43, -100.99], 6.0 SW SPUR [33.42, -100.92]

Paducah and along US Highway 70 northeast of Paducah. Hail ranged in size from quarters to tennis ball size. No damage was reported at the time.

Page 13 of 17 Printed on: 08/27/2025

KENT COUNTY 6.2 N CLAIREMONT [33.26, -100.77] 06/08/25 18:06 CST 0	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Several storm chases reported a swell of severe hall from approximately nine miles southwest of Spur to six miles southwest of Spur. Hall ranged in size from half dollars to two inches in diameter. No damage was reported at the time. COTTLE COUNTY — 10.0 SW PADUCAH [33.92, 1409.42], 8.8 WAW CHALK [33.92, 1400.33] COGRESS 17.32 CSTT COGRESS 17.32 CSTT COGRESS 17.32 CSTT COGRESS 17.32 CSTT COGRESS 17.32 CST Toward in 17.32 CST through 17.37 CST. A peak wind guist of 77 miles south of Paducah. A Texas Tech University West Texas mesonet site near Paducah measured severe wind guists from 17.32 CST through 17.37 CST. A peak wind guist of 77 miles south of Paducah. KENT COUNTY — 1.0 W GIRARD [33.93, 1400.91] COGRESS 17.40 CSTT COGRESS 17.43 CSTT COGRES		06/08/25 17:30 CST		0	Hail (2.00 in)
COTTLE COUNTY — 10.0 SW PADUCAH [33.92, 100.42], 68 WNW CHALK [33.92, 100.33] ORDINGES [17.22 CST		06/08/25 17:38 CST		0	Source: Storm Chaser
06/08/25 17:32 CST		• • • • • • • • • • • • • • • • • • • •		of Spur to six miles	southwest of Spur. Hail ranged in size
D60825 17-37 CST 0 Source: Mesonet I Taxasa Trach University West Taxas mesonet stee near Paductal measured severe wind guids from 1732 CST through 1737 CST. A peak wind guid of 77 might was measured at 1734 CST. Additionally, an NWS cooperative weather observer reported that the north side of a large shed was blown in approximately ten miles south of Paducath. KENT COUNTY — 1.0 W GIRARD [33.36, 100.91] D60825 17-40 CST 0 Source: Storm Chaser A storm chaser reported golf ball size hall along Farm to Market Road 1081 in northwestem Kent County. COTTLE COUNTY — 1.0 NE HACKBERRY [33.94, -100.14] D60825 17-43 CST 0 Source: Broadcast Medin County D60825 17-50 CST 0 Source: Broadcast Medin County D60825 17-50 CST 0 Source: Broadcast Wind (MG 63 kt) Source: Mesonet County D60825 17-50 CST 0 Source: Mesonet County D60825 17-50 CST 0 Source: Mesonet County D60825 17-50 CST 0 Source: Mesonet County D60825 18-06 CST 0 Source: Storm Chaser D60	COTTLE COUNTY 10.0 SW PADUCAH [33	- · · · · · · · · · · · · · · · · · · ·	[33.92, -100.33]		
A Toxas Tech University West Texas mesonet site near Paducah measured severe wind guists from 1732 CST through 1737 CST. A peak wind guist of 77 mph was measured at 1733 CST. Additionally, an INWS cooperative weather observer reported that the north side of a large shed was blown in approximately from miles south of Paducah. KENT COUNTY 14.0 W GIRARD [33.8, -100.91] 06/08/25 17.40 CST 0 Ball (1,75 in) 06/08/25 17.40 CST 0 Bouroe: Storm Chaser A storm chaser reported golf ball size hail along Farm to Market Road 1081 in northwestern Kent County. COTTLE COUNTY 1.0 NE HACKBERRY [33.94, -100.41] 06/08/25 17.43 CST 0 Hail (2.00 in) 06/08/25 17.43 CST 0 Source: Broadcast Media Local broadcast media relayed a report of hail near Hackberry measuring approximately two inches in diameter. No damage was reported at the time. COTTLE COUNTY 2.0 SSE HACKBERRY [33.90, -100.41] 06/08/25 17.43 CST 0 Thunderstorm Wind (MG 63 kt) 06/08/25 17.50 CST 0 Source: Measonet A Toxas Tech University West Texas mesonet sile near Hackberry measured severe wind guists from 1743 CST through 1750 CST. A peak wind gust of 72 mph was measured at 1746 CST. KENT COUNTY 2.0 SLAIREMONT [33.26, -100.77] 06/08/25 18:06 CST 0 Source: Storm Chaser A storm chaser reported two inch diameter hail north of Claimment along Texas State Highway 208. No damage was reported at the time. KENT COUNTY 3.0 N CLAIREMONT [33.21, -100.76] 06/08/25 18:06 CST 0 Funnel Cloud NG08/25 18:06 CST 0 Source: Storm Chaser A atorm chaser reported haif dollar size hail on the northwest side of Jayton. MOTLEY COUNTY 1.0 NORTHFIELD [34.27, -100.69] 06/08/25 18:30 CST 0 Thunderstorm Wind (MG 58 kt) 06/08/25 18:35 CST 0 Source: Storm Chaser A Toxas Tech University West Toxas measonet side near Northfield measured severe wind gusts from 1851 CST Brough 1853 CST. A peak wind gust of 65 mph was measured at 1852 CST. MOTLEY COUNTY 1.0 NORTHFIELD [34.27, -100.69] 06/08/25 18:55 CST 0 Source: Measonet A Toxas Toch University West Toxas measonet side					,
mpt was measured at 1733 CST. Additionally, an NWS cooperative weather observer reported that the north side of a large shed was blown in approximately ten miles south of Paducah. KERT COUNTY 14.0 W GIRARD [33.36, -109.91] 06/09/25 17.40 CST 0 Source: Storm Chaser A storm chaser reported golf ball size hall allong Farm to Market Road 1081 in northwestern Kent County. COTILE COUNTY 1.0 NE HACKBERRY [33.94, -100.41] 06/09/25 17.43 CST 0 Hall (2.00 in) 06/09/25 17.43 CST 0 Source: Storadcast Media Local broadcast media relayed a report of hall near Hackberry measuring approximately two inches in diameter. No damage was reported at the time. COTILE COUNTY 2.0 SSE HACKBERRY [33.90, -100.41] 06/09/25 17.43 CST 0 Thunderstorm Wind (MG 63 kt) 06/09/25 17.43 CST 0 Source: Measonet 06/09/25 17.40 CST 0 Source: Measonet 06/09/25 17.40 CST 0 Source: Measonet 06/09/25 17.50 CST 0 Source: Measonet 06/09/25 17.50 CST 0 Source: Measonet 06/09/25 17.50 CST 0 Source: Storm Chaser A toxas Tech University West Texas measonet site near Hackberry measured severe wind gusts from 1743 CST through 1750 CST. A peak wind gust of 72 mpt was measured at 1746 CST. 06/09/25 18.06 CST 0 Source: Storm Chaser A storm chaser reported two inch diameter hall north of Clairmont along Texas State Highway 208. No damage was reported at the time. XENT COUNTY 1.0 NO LAIREMONT [33.21, -100.75] 06/09/25 18.00 CST 0 Source: Storm Chaser A storm chaser observed a brief furnel cloud north of Clairmont. XENT COUNTY 1.0 NO JAYTON [33.26, -100.69] 06/09/25 18.30 CST 0 Source: Storm Chaser A storm chaser reported half dollar size hall on the northwest side of Jayton. MOTLEY COUNTY 1.0 S NORTHFIELD [34.27, -100.69] 06/09/25 18.53 CST 0 Source: Storm Chaser A Toxas Tach University West Texas measonet side near Northfield measured severe wind gusts from 1851 CST through 1853 CST. A peak wind gust of 65 mpt was measured at 1852 CST.		06/08/25 17:37 CST		0	Source: Mesonet
G608/25 17.40 CST 0 Hail (1.75 in) Source: Storm Chaser A storm chaser reported golf ball size hall along Farm to Market Road 1081 in northwestern Kent County. COTTLE COUNTY 1.0 NE HACKBERRY [33.94, -100.14] 0608/25 17.43 CST 0 Source: Broadcast Media	mph was measured at 1733 CST. Additionally		-		-
A storm chaser reported golf ball size hail along Farm to Market Road 1081 in northwestern Kent County: COTTLE COUNTY 1.0 NE HACKBERRY [33.94, -100.14] 06/08/25 17-43 CST 0 Source: Broadcast Media Local broadcast media relayed a report of hail near Hackberry measuring approximately two inches in diameter. No damage was reported at the time. COTTLE COUNTY 2.0 SSE HACKBERRY [33.90, -100.14] 06/08/25 17-33 CST 0 Thunderstorm Wind (MG 63 kt) 06/08/25 17-50 CST 0 Source: Measonet 06/08/25 17-50 CST 0 Source: Measonet A Texas Tech University West Texas mesonet site near Hackberry measured severe wind gusts from 1743 CST through 1750 CST. A peak wind gust of 72 mph was measured at 1746 CST. KENT COUNTY 6.2 N CLAIREMONT [33.26, -100.77] 06/08/25 18-30 CST 0 Source: Storm Chaser A storm chaser reported two inch diameter hail north of Clairmont along Texas State Highway 208. No damage was reported at the time. KENT COUNTY 3.0 N CLAIREMONT [33.21, -100.75] 06/08/25 18-30 CST 0 Source: Storm Chaser A storm chaser observed a brief funnel cloud north of Clairmont. KENT COUNTY 1.0 NW JAYTON [33.26, -100.99] 06/08/25 18-30 CST 0 Source: Storm Chaser A storm chaser reported haif dollar size hail on the northwest side of Jayton. MOTLEY COUNTY 1.0 S NORTHFIELD [34.27, -100.69] 06/08/25 18-53 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Northfileld measured severe wind gusts from 1851 CST through 1853 CST. A peak wind gust of 65 mph was measured at 1852 CST. 06/08/25 18-53 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Northfileld measured severe wind gusts from 1851 CST through 1853 CST. A peak wind gust of 65 mph was measured at 1852 CST.	KENT COUNTY 14.0 W GIRARD [33.36, -1	00.91]			
A storm chaser reported golf ball size hail along Farm to Market Road 1081 in northwestern Kent County. COTTLE COUNTY — 1.0 NE HACKBERRY [33.94, -100.14] 06/08/25 17:43 CST 0 Source: Broadcast Media Local broadcast media relayed a report of hail near Hackberry measuring approximately two inches in diameter. No damage was reported at the time. COTTLE COUNTY — 2.0 SSE HACKBERRY [33.90, -100.14] 06/08/25 17:43 CST 0 Thunderstorm Wind (MG 63 kt) 06/08/25 17:50 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Hackberry measured severe wind gusts from 1743 CST through 1750 CST. A peak wind gust of 72 mph was measured at 1746 CST. KENT COUNTY — 6.2 N CLAIREMONT [33.26, -100.77] 06/08/25 18:06 CST 0 Source: Storm Chaser A storm chaser reported two inch diameter hail north of Clairmont along Texas State Highway 208. No damage was reported at the time. KENT COUNTY — 3.0 N CLAIREMONT [33.21, -100.75] 06/08/25 18:09 CST 0 Funnel Cloud 06/08/25 18:09 CST 0 Source: Storm Chaser A storm chaser observed a brief funnel cloud north of Clairmont. KENT COUNTY — 1.0 NW JAYTON [33.26, -100.59] 06/08/25 18:30 CST 0 Thunderstorm Wind (MG 56 kt) 06/08/25 18:30 CST 0 Source: Storm Chaser A storm chaser reported half dollar size hail on the northwest side of Jayton. MOTLEY COUNTY — 1.0 S NORTHFIELD [34.27, -100.60] 06/08/25 18:51 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Northfield measured severe wind gusts from 1851 CST through 1853 CST. A peak wind gust of 65 mph was measured at 1852 CST. KENT COUNTY — 1.0 NW JAYTON [33.26, -100.59] 06/08/25 18:51 CST 0 G00/25 18:05 CST 0 Hall (1.00 in)		06/08/25 17:40 CST		0	Hail (1.75 in)
COTTLE COUNTY 1.0 NE HACKBERRY [33.94, -100.14]		06/08/25 17:40 CST		0	Source: Storm Chaser
06/08/25 17:43 CST 0 Hail (2.00 in) 06/08/25 17:43 CST 0 Source: Broadcast Media Local broadcast media relayed a report of hail near Hackberry measuring approximately two inches in diameter. No damage was reported at the time. COTTLE COUNTY — 2.0 SSE HACKBERRY [33.90, -100.14] 06/08/25 17:43 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Hackberry measured severe wind gusts from 1743 CST through 1750 CST. A peak wind gust of 72 mph was measured at 1746 CST. KENT COUNTY — 6.2 N CLAIREMONT [33.26, -100.77] 06/08/25 18:06 CST 0 Hail (2.00 in) 06/08/25 18:06 CST 0 Source: Storm Chaser A storm chaser reported two inch diameter hail north of Clairmont along Texas State Highway 208. No damage was reported at the time. KENT COUNTY — 3.0 N CLAIREMONT [33.21, -100.75] 06/08/25 18:09 CST 0 Funnel Cloud 06/08/25 18:09 CST 0 Source: Storm Chaser A storm chaser observed a brief funnel cloud north of Clairmont. KENT COUNTY — 1.0 NW JAYTON [33.26, -100.59] 06/08/25 18:30 CST 0 Hail (1.25 in) 06/08/25 18:30 CST 0 Source: Storm Chaser A storm chaser reported half dollar size hail on the northwest side of Jayton. MOTLEY COUNTY — 1.0 NW JAYTON [34.27, -100.60] 06/08/25 18:30 CST 0 Thunderstorm Wind (MG 56 kt) 06/08/25 18:30 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Northfield measured severe wind gusts from 1851 CST through 1853 CST. A peak wind gust of 65 mph was measured at 1852 CST. KENT COUNTY — 1.0 NW JAYTON [33.26, -100.59] 06/08/25 18:30 CST 0 Hail (1.00 in)	A storm chaser reported golf ball size hail alor	ng Farm to Market Road 1081 in	northwestern Kent	County.	
06/08/25 17:43 CST 0 Source: Broadcast Media Local broadcast media relayed a report of hall near Hackberry measuring approximately two inches in diameter. No damage was reported at the time. COTTLE COUNTY 2.0 SSE HACKBERRY [33.90, -100.14] 06/08/25 17:43 CST 0 Thunderstorm Wind (MG 63 kt) 06/08/25 17:50 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Hackberry measured severe wind gusts from 1743 CST through 1750 CST. A peak wind gust of 72 mph was measured at 1746 CST. KENT COUNTY 6.2 N CLAIREMONT [33.26, -100.77] 06/08/25 18:06 CST 0 Source: Storm Chaser A storm chaser reported two inch diameter hail north of Clairmont along Texas State Highway 208. No damage was reported at the time. KENT COUNTY 3.0 N CLAIREMONT [33.21, -100.75] 06/08/25 18:09 CST 0 Funnel Cloud 06/08/25 18:09 CST 0 Source: Storm Chaser A storm chaser observed a brief funnel cloud north of Clairmont. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06/08/25 18:30 CST 0 Source: Storm Chaser A storm chaser reported half dollar size hail on the northwest side of Jayton. MOTLEY COUNTY 1.0 S NORTHFIELD [34.27, -100.60] 06/08/25 18:53 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Northfield measured severe wind gusts from 1851 CST through 1853 CST. A peak wind gust of 65 mph was measured at 1852 CST. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06/08/25 18:53 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Northfield measured severe wind gusts from 1851 CST through 1853 CST. A peak wind gust of 65 mph was measured at 1852 CST.	COTTLE COUNTY 1.0 NE HACKBERRY [3	3.94, -100.14]			
Local broadcast media relayed a report of hail near Hackberry measuring approximately two inches in diameter. No damage was reported at the time. COTTLE COUNTY 2.0 SSE HACKBERRY [33.90, -100.14] 06008/25 17/43 CST 0 Thunderstorm Wind (MG 63 kt) 06008/25 17/50 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Hackberry measured severe wind gusts from 1743 CST through 1750 CST. A peak wind gust of 72 mph was measured at 1746 CST. KENT COUNTY 6.2 N CLAIREMONT [33.26, -100.77] 06008/25 18:06 CST 0 Bail (2.00 in) 06008/25 18:06 CST 0 Source: Storm Chaser A storm chaser reported two inch diameter hail north of Clairmont along Texas State Highway 208. No damage was reported at the time. KENT COUNTY 3.0 N CLAIREMONT [33.21, -100.75] 06008/25 18:09 CST 0 Funnel Cloud 06008/25 18:09 CST 0 Source: Storm Chaser A storm chaser observed a brief funnel cloud north of Clairmont. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06008/25 18:30 CST 0 Hail (1.25 in) 06008/25 18:30 CST 0 Source: Storm Chaser A storm chaser reported half dollar size hail on the northwest side of Jayton. MOTLEY COUNTY 1.0 S NORTHFIELD [34.27, -100.60] 06008/25 18:51 CST 0 Thunderstorm Wind (MG 56 kt) 06008/25 18:53 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Northfield measured severe wind gusts from 1851 CST through 1853 CST. A peak wind gust of 65 mph was measured at 1852 CST. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06008/25 18:52 CST 0 Hail (1.00 in)		06/08/25 17:43 CST		0	Hail (2.00 in)
COTTLE COUNTY 2.0 SSE HACKBERRY [33.90, -100.14]		06/08/25 17:43 CST		0	Source: Broadcast Media
06/08/25 17:50 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Hackberry measured severe wind gusts from 1743 CST through 1750 CST. A peak wind gust of 72 mph was measured at 1746 CST. KENT COUNTY 6.2 N CLAIREMONT [33.26, -100.77] 06/08/25 18:06 CST 0 Hail (2.00 in) 06/08/25 18:06 CST 0 Source: Storm Chaser A storm chaser reported two inch diameter hail north of Clairmont along Texas State Highway 208. No damage was reported at the time. KENT COUNTY 3.0 N CLAIREMONT [33.21, -100.75] 06/08/25 18:09 CST 0 Funnel Cloud 06/08/25 18:09 CST 0 Source: Storm Chaser A storm chaser observed a brief funnel cloud north of Clairmont. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06/08/25 18:30 CST 0 Source: Storm Chaser A storm chaser reported half dollar size hail on the northwest side of Jayton. MOTLEY COUNTY 1.0 S NORTHFIELD [34.27, -100.60] 06/08/25 18:53 CST 0 Through 1853 CST. A peak wind gust of 65 mph was measured at 1852 CST. A Paxas Tech University West Texas mesonet site near Northfield measured severe wind gusts from 1851 CST through 1853 CST. A peak wind gust of 65 mph was measured at 1852 CST. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06/08/25 19:26 CST 0 Hail (1.00 in)	COTTLE COUNTY 2.0 SSE HACKBERRY	•		0	Thunderstorm Wind (MG 63 kt)
A Texas Tech University West Texas mesonet site near Hackberry measured severe wind gusts from 1743 CST through 1750 CST. A peak wind gust of 72 mph was measured at 1746 CST. KENT COUNTY 6.2 N CLAIREMONT [33.26, -100.77] 06/08/25 18:06 CST 0 Hail (2.00 in) 06/08/25 18:06 CST 0 Source: Storm Chaser A storm chaser reported two inch diameter hail north of Clairmont along Texas State Highway 208. No damage was reported at the time. KENT COUNTY 3.0 N CLAIREMONT [33.21, -100.75] 06/08/25 18:09 CST 0 Funnel Cloud 06/08/25 18:09 CST 0 Source: Storm Chaser A storm chaser observed a brief funnel cloud north of Clairmont. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06/08/25 18:30 CST 0 Source: Storm Chaser A storm chaser reported half dollar size hail on the northwest side of Jayton. MOTLEY COUNTY 1.0 S NORTHFIELD [34.27, -100.60] 06/08/25 18:51 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Northfield measured severe wind gusts from 1851 CST through 1853 CST. A peak wind gust of 65 mph was measured at 1852 CST. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06/08/25 19:26 CST 0 Hail (1.00 in)					,
MENT COUNTY 6.2 N CLAIREMONT [33.26, -100.77]		06/06/25 17.50 CS1		U	Source, Mesoriet
A storm chaser reported two inch diameter hail north of Clairmont along Texas State Highway 208. No damage was reported at the time. KENT COUNTY 3.0 N CLAIREMONT [33.21, -100.75] 06/08/25 18:09 CST 0 Source: Storm Chaser A storm chaser observed a brief funnel cloud north of Clairmont. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06/08/25 18:30 CST 0 Hail (1.25 in) 06/08/25 18:30 CST 0 Source: Storm Chaser A storm chaser reported half dollar size hail on the northwest side of Jayton. MOTLEY COUNTY 1.0 S NORTHFIELD [34.27, -100.60] 06/08/25 18:53 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Northfield measured severe wind gusts from 1851 CST through 1853 CST. A peak wind gust of 65 mph was measured at 1852 CST. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06/08/25 19:26 CST 0 Hail (1.00 in)	mph was measured at 1746 CST.	6, -100.77]	evere willu gusts i		
KENT COUNTY 3.0 N CLAIREMONT [33.21, -100.75] 06/08/25 18:09 CST 0 Source: Storm Chaser A storm chaser observed a brief funnel cloud north of Clairmont. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06/08/25 18:30 CST 0 Hail (1.25 in) 06/08/25 18:30 CST 0 Source: Storm Chaser A storm chaser reported half dollar size hail on the northwest side of Jayton. MOTLEY COUNTY 1.0 S NORTHFIELD [34.27, -100.60] 06/08/25 18:53 CST 0 Thunderstorm Wind (MG 56 kt) 06/08/25 18:53 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Northfield measured severe wind gusts from 1851 CST through 1853 CST. A peak wind gust of 65 mph was measured at 1852 CST.		06/08/25 18:06 CST		0	Source: Storm Chaser
06/08/25 18:09 CST 0 Funnel Cloud 06/08/25 18:09 CST 0 Source: Storm Chaser A storm chaser observed a brief funnel cloud north of Clairmont. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06/08/25 18:30 CST 0 Hail (1.25 in) 06/08/25 18:30 CST 0 Source: Storm Chaser A storm chaser reported half dollar size hail on the northwest side of Jayton. MOTLEY COUNTY 1.0 S NORTHFIELD [34.27, -100.60] 06/08/25 18:53 CST 0 Thunderstorm Wind (MG 56 kt) 06/08/25 18:53 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Northfield measured severe wind gusts from 1851 CST through 1853 CST. A peak wind gust of 65 mph was measured at 1852 CST. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06/08/25 19:26 CST 0 Hail (1.00 in)	A storm chaser reported two inch diameter ha	il north of Clairmont along Texas	State Highway 20	8. No damage was	reported at the time.
A storm chaser observed a brief funnel cloud north of Clairmont. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06/08/25 18:30 CST 06/08/25 18:30 CST 06/08/25 18:30 CST 0 Source: Storm Chaser A storm chaser reported half dollar size hail on the northwest side of Jayton. MOTLEY COUNTY 1.0 S NORTHFIELD [34.27, -100.60] 06/08/25 18:53 CST 0 Thunderstorm Wind (MG 56 kt) 06/08/25 18:53 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Northfield measured severe wind gusts from 1851 CST through 1853 CST. A peak wind gust of 65 mph was measured at 1852 CST. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06/08/25 19:26 CST 0 Hail (1.00 in)	KENT COUNTY 3.0 N CLAIREMONT [33.2	· •		0	Funnal Claud
A storm chaser observed a brief funnel cloud north of Clairmont. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06/08/25 18:30 CST 0 Hail (1.25 in) 06/08/25 18:30 CST 0 Source: Storm Chaser A storm chaser reported half dollar size hail on the northwest side of Jayton. MOTLEY COUNTY 1.0 S NORTHFIELD [34.27, -100.60] 06/08/25 18:51 CST 0 Thunderstorm Wind (MG 56 kt) 06/08/25 18:53 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Northfield measured severe wind gusts from 1851 CST through 1853 CST. A peak wind gust of 65 mph was measured at 1852 CST. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06/08/25 19:26 CST 0 Hail (1.00 in)					
06/08/25 18:30 CST 0 Hail (1.25 in) 06/08/25 18:30 CST 0 Source: Storm Chaser A storm chaser reported half dollar size hail on the northwest side of Jayton. MOTLEY COUNTY 1.0 S NORTHFIELD [34.27, -100.60] 06/08/25 18:51 CST 0 Thunderstorm Wind (MG 56 kt) 06/08/25 18:53 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Northfield measured severe wind gusts from the superior of the	A storm chaser observed a brief funnel cloud			v	Source. Storill Ghaser
A storm chaser reported half dollar size hail on the northwest side of Jayton. MOTLEY COUNTY 1.0 S NORTHFIELD [34.27, -100.60] 06/08/25 18:51 CST 0 Thunderstorm Wind (MG 56 kt) 06/08/25 18:53 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Northfield measured severe wind gusts from ph was measured at 1852 CST. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06/08/25 19:26 CST 0 Hail (1.00 in)	KENT COUNTY 1.0 NW JAYTON [33.26, -1	00.59]			
A storm chaser reported half dollar size hail on the northwest side of Jayton. MOTLEY COUNTY 1.0 S NORTHFIELD [34.27, -100.60] 06/08/25 18:51 CST 0 Thunderstorm Wind (MG 56 kt) 06/08/25 18:53 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Northfield measured severe wind gusts from 1851 CST through 1853 CST. A peak wind gust of 65 mph was measured at 1852 CST. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06/08/25 19:26 CST 0 Hail (1.00 in)		06/08/25 18:30 CST		0	Hail (1.25 in)
MOTLEY COUNTY 1.0 S NORTHFIELD [34.27, -100.60] 06/08/25 18:51 CST 0 Thunderstorm Wind (MG 56 kt) 06/08/25 18:53 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Northfield measured severe wind gusts from 1851 CST through 1853 CST. A peak wind gust of 65 mph was measured at 1852 CST. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06/08/25 19:26 CST 0 Hail (1.00 in)		06/08/25 18:30 CST		0	Source: Storm Chaser
06/08/25 18:51 CST 0 Thunderstorm Wind (MG 56 kt) 06/08/25 18:53 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Northfield measured severe wind gusts from ph was measured at 1852 CST. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06/08/25 19:26 CST 0 Hail (1.00 in)	A storm chaser reported half dollar size hail or	n the northwest side of Jayton.			
06/08/25 18:51 CST 0 Thunderstorm Wind (MG 56 kt) 06/08/25 18:53 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Northfield measured severe wind gusts from ph was measured at 1852 CST. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06/08/25 19:26 CST 0 Hail (1.00 in)	MOTLEY COUNTY 1.0 S NORTHFIELD [34	I.27, -100.60]			
A Texas Tech University West Texas mesonet site near Northfield measured severe wind gusts from 1851 CST through 1853 CST. A peak wind gust of 65 mph was measured at 1852 CST. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06/08/25 19:26 CST 0 Hail (1.00 in)	•	•		0	Thunderstorm Wind (MG 56 kt)
mph was measured at 1852 CST. KENT COUNTY 1.0 NW JAYTON [33.26, -100.59] 06/08/25 19:26 CST 0 Hail (1.00 in)		06/08/25 18:53 CST		0	,
06/08/25 19:26 CST 0 Hail (1.00 in)	A Texas Tech University West Texas mesonet mph was measured at 1852 CST.	site near Northfield measured se	evere wind gusts fr	om 1851 CST thro	ough 1853 CST. A peak wind gust of 65
` '	KENT COUNTY 1.0 NW JAYTON [33.26, -1	00.59]			
06/08/25 19:26 CST 0 Source: Public		06/08/25 19:26 CST		0	Hail (1.00 in)
		06/08/25 19:26 CST		0	Source: Public

Page 14 of 17 Printed on: 08/27/2025

A report was received on mPing of quarter size hail on the northwest side of Jayton.

COTTLE COUNTY — 2.0 SSE HACKBERRY (3.3.8), -100.14) 0009025 1949 CST 0009025 20:38 CST 0009025 20:39 CST 0009025	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A Taxasa Tach University West Taxas measoned site near Hackberry measured severe wind guats from 1948 CST to 1949 CST. A peak wind guat of 67 mph was measured at 1949 CST. LUBBOCK COUNTY 2.0 W LUBBOCK [33.84, 191.88] 0608025 20:36 CST 0 0 Hail (1.00 in) 0608025 20:36 CST 0 0 Source: Public A report was received from mPing of quarter size hail within the city of Lubbock. SARZA COUNTY 5.4 SSW GRAHAM CHAPEL [33.68, 101.82] 0608025 20:31 CST 0 Through 2004 CST. A peak wind gust for 67 mph was measured at 21:33 CST. LUBBOCK COUNTY 3.0 SW LUBBOCK [33.85, 101.82] 0608025 20:31 CST 0 Through 2004 CST. A peak wind gusts from 2051 CST through 2204 CST. A peak wind gust of 67 mph was measured at 21:33 CST. LUBBOCK COUNTY 3.0 SW LUBBOCK [33.85, 101.82] 0608025 20:31 CST 0 Hail (1.075 in) 0608025 20:31 CST 0 Hail (1.075 in) 0608025 20:31 CST 0 Source: Public A retreating warm front and eastward moving dryline combined to create explosive thunderstorm development on the afternoon of the ipighth lasting through the late evening hours. Very strong surface moisture vas in place over the Rolling Plains and when coupled with cool mid livet lemperatures, created strong sumpsecentions initially developed over the southeastern Texas Panhandic early in the afternoon and quickly moved east into southwestern Oklahoma. A much strong complex of supercell hunderstorm and southeastward and gust of 60 mph near the two mol Clesty (fall County). This asmestern of wind amaging wind gusts and very large hail. Woot of this activity was concentrated across the carteries southeastern Texas Panhandic and amaging wind gusts and very large hail. Woot of this activity was concentrated across the carteries southeastern Texas Panhandic go on the produce wind gusts near 80 mph and minor wind damage across Cottle County. More scattered thunderstorm activity developed across the Rolling Plains, An NSS, research team measured a wing gust of 60 mph near the twon of Lesty (fall County). This asme storm would gusts near 80 mph and mino	COTTLE COUNTY 2.0 SSE HA	CKBERRY [33.90, -100.14]			
A Texas Tech University West Texas mesonet alte near Hackberry measured severe wind gusts from 1948 CST to 1949 CST. A peak wind gust of 67 mph was measured at 1949 CST. LUBBOCK COUNTY — 2.0 W LUBBOCK [33.58, 101.88] 0608/25 20.36 CST 0 0 Hail (1.00 in) 0608/25 20.36 CST 0 0 Source: Public A report was received from mPing of quarter size hall within the city of Lubbock. SARZA COUNTY — 5.4 SSW GRAHAM CHAPEL [33.68, -101.52] 0708/25 20.36 CST 0 Tunderstorm Wind (MS 58 kt) 0708/25 20.36 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Graham measured intermittent severe wind gusts from 2051 CST through 2204 CST. A peak wind just of 67 mph was measured at 2133 CST. LUBBOCK COUNTY — 3.0 SW LUBBOCK [33.55, -101.89] 0809/25 03.12 CST 0 Hail (0.75 in) 0809/25 03.12 CST 0 Source: Public A retreating warm front and eastward moving dryline combined to create explosive thunderstorm development on the afternoon of the slighth listing through the late evening hours. Very strong surface molsture was in place over the Rolling Plains and when coupled with cool mild level temperatures, created strong atmospheric instability. Thunderstorms initially developed over the southeastern Texas Panhandie city in the afternoon and quickly moved east into southwestern Oklahma. A most strong complex of supercell hunderstorms moved southeastward out of the central Toxas Panhandie city in the Afternoon gray large hall. Works of this activity was concentrated across the extreme southeastern Toxas Panhandie city in the Rolling Plains; An NSSL research team measured a wind gust of 90 mph near the town of Lesley (Hall County). This same storm would go on to produce wind gusts near 80 mph and minor wind damage across cottlee County. More scattered thunderstorm activity developed across the Rolling Plains producing severe hall in excess of two inches in diameter. LUBBOCK COUNTY — (LBB)LUBBOCK INTL AR [33.67, -101.82] 06009/25 23.13 CST 0 Source: Source: ASOS The Automated Surface Observing System at Lubbock Inter		06/08/25 19:48 CST		0	Thunderstorm Wind (MG 58 kt)
UBBOCK COUNTY — 2.0 W LUBBOCK [33.58, -101.88] 06/08/25 20:36 CST 0 Hail (1.00 in) 06/08/25 20:36 CST 0 Source: Public Areport was received from mPing of quarter size hail within the city of Lubbock. SARZA COUNTY — 5.4 SSW GRAHAM CHAPEL [33.08, -101.52] 06/08/25 20:36 CST 0 Thundersform Wind (MG 58 kt) 06/08/25 20:36 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Graham measured infermittent severe wind gusts from 2051 CST through 2204 CST. A peak wind ust of 67 mph was measured at 2133 CST. UBBOCK COUNTY — 3.0 SW LUBBOCK [33.55, -101.89] 06/08/25 20:312 CST 0 Hail (0.75 in) 06/08/25 20:312 CST 0 Source: Public A retreating warm front and eastward moving dryline combined to create explosive thunderstorm development on the afternoon of the igiphth lasting through the late overing hours. Very strong surface moisture was in place over the Rolling Plains and when coupled with cool mid level temperatures, created strong atmospheric instability. Thunderstorms initially developed over the southeastern Texas Parhandic early in the afternoon and quickly moved east into southwestern Oklahoma. A much strong complex of supercell hunderstorms included damaging wind gusts and very large hail. Most of this activity was concentrated across the extreme southeastern Texas Parhandic into the Rolling Plains. An NSSI. research team measured a wind gusts of 90 mph near the town of Lesley (Hall County). This same storm would go on to produce wind gusts and very large hail. Most of this activity was concentrated across the extreme southeastern Texas Parhandic wind gusts and very large hail. Most of this activity was concentrated across the extreme southeastern Texas Parhandic wind gusts and very large hail. Most of this activity was concentrated across the extreme southeastern Texas Parhandic wind gusts and very large hail. Most of this activity was concentrated across the extreme southeastern Texas Parhandic wind gusts and very large hail. Most of this activity was prosent to gust of 50 mph near		06/08/25 19:49 CST		0	Source: Mesonet
06/08/25 20.36 CST 0 0 Hail (1.00 in) 06/08/25 20.36 CST 0 0 Source: Public A report was received from mPing of quarter size hail within the city of Lubbock. SARZA COUNTY — 5.4 SSW GRAHAM CHAPEL [3.05, +101.52] 0 Thunderstorm Wind (MG 58 kt) 06/08/25 20.51 CST 0 Source: Mesonet A Texas Tach University West Texas mesonet site near Graham measured intermittent severe wind gusts from 2051 CST through 2204 CST. A peak wind just of 67 mph was measured at 2133 CST. LUBBOCK COUNTY — 3.0 SW LUBBOCK [33.55, +101.89] 06/09/25 03:12 CST 0 Source: Public	-	as mesonet site near Hackberry measured se	evere wind gusts f	rom 1948 CST to	1949 CST. A peak wind gust of 67 mph
A recreating warm front and eastward moving dryline combined to create explosive thunderstorm development on the sighth lasting through the late evening hours. Very strong surface molisture was in place over the Rolling Plains and where coupled with society that sactivity was concentrated across the extreme southeastern Oktahoma. A much strong complex of supercell hunderstorms moved southeastward out of the central Texas Panhandle creating widespread damaging wind gusts and very large hall. Idea of this activity was concentrated across the extreme southeastern Texas Panhandle creating widespread damaging wind gusts and very large hall. Idea of the strong bus of 90 mph near the town of Lesley (Hall Country). This same storm would go not be produce with gusts near 30 mph and minor wind damage across Country — 10 keg/82 23:18 CST 0 Source: Brolling Plains and where coupled with cool mild level temperatures, created strong atmospheric instability. Thunderstorms initially developed over the southeastern Texas Panhandle early in the afternion and quickly moved east into assultwastern Oktahoma. A much strong complex of supercell hunderstorms moved southeastward out of the central Texas Panhandle creating widespread damaging wind gusts and very large hall. Idea of this activity was concentrated across the extreme southeastern Texas Panhandle early moved go not to produce wind gusts near 30 mph and minor wind damage across Cottle County. More scattered thunderstorm activity developed across the Rolling Plains. An NSL research team neasured a wind gust of 90 mph near the town of Lesley (Hall County). This same storm would go not to produce wind gusts near 30 mph and minor wind damage across Cottle County. More scattered thunderstorm activity developed across the Rolling Plains. An SSL research team neasured a broadcast media relayed a report of quarter size hall in Tokio. December 10	LUBBOCK COUNTY 2.0 W LUE	BBOCK [33.58101.88]			
A report was received from mPing of quarter size hall within the city of Lubbock. SARZA COUNTY 5.4 SSW GRAHAM CHAPEL [33.08, -101.52] 0608/25 22.04 CST 0 0 Thunderstom Wind (MG 58 kt) 0608/25 22.04 CST 0 0 Source: Mesonet A Toxas Tech University West Toxas mesonet site near Graham measured intermittent severe wind gusts from 2051 CST through 2204 CST. A peak wind gust of 67 mph was measured at 2133 CST. JUBBOCK COUNTY 3.0 SW LUBBOCK [33.55, -101.83] 0608/25 23.12 CST 0 Hall (0.75 in) 0608/25 03.12 CST 0 Hall (0.75 in) 0608/25 03.12 CST 0 Source: Mesonet A retreating warm front and eastward moving dryline combined to create explosive thunderstorm development on the afternoon of the inject to the substance of the substance of the inject to the substance of the substance of the inject to the substance of the substance of the inject to the substance of the substance of the inject to the substance of the substance of the inject to the substance of the substance of the inject to the substance of the substance of the inject to the substance of the substance of the inject to the substance of the subs				0	Hail (1.00 in)
SARZA COUNTY 5.4 SSW GRAHAM CHAPEL [33.88, -101.52] 06/08/25 22:04 CST 0 Thunderstorm Wind (MG 58 kt) 06/08/25 22:04 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Graham measured intermittent severe wind gusts from 2051 CST through 2204 CST. A peak wind just of 67 mph was measured at 2133 CST. UBBOCK COUNTY 3.0 SW LUBBOCK [33.55, -101.89] 06/09/25 03:12 CST 0 Hail (0.75 in) 06/09/25 03:12 CST 0 Source: Public A retreating warm front and eastward moving dryline combined to create explosive thunderstorm development on the afternoon of the lighth lasting through the late evening hours. Very strong surface moisture was in place over the Rolling Plains and when coupled with cool mid level temperatures, created strong atmospheric instability. Thunderstorms intitially developed over the southeastern Texas Panhandle early in the afternoon and quickly moved east into southwestern Oklahoma. A much strong complex of supercell hunderstorms mode southeastward out of the central Texas Panhandle into the Rolling Plains. An NSSL research team neasured a wind gust of 50 mph name the town of Lesely (Hall County). This same storm would go on to produce wind gusts near 80 mph and mihor wind demage across Cottle County. More scattered thunderstorm activity developed across the Rolling Plains producing evere hall in excess of two inches in diameter. TERRY COUNTY TOKIO [33.18, -102.58] 06/09/25 23.13 CST 0 Source: Broadcast Media Defined County TOKIO [33.18, -102.58] 06/09/25 23.18 CST 0 Thunderstorm Wind (MG 50 kt) 06/09/25 23.18 CST 0 Source: ASOS The Automated Surface Observing System at Lubbock International Airport measured a severe wind gust of 58 mph. A cold front moved through the area on the ninth which brought easterfy upslope flow well into asstern New Mexico. Thunderstorms antitally developed of of the higher terrain of eastern New Mexico and propagated southeasterar into West Texas. Sufficient througheric instability was present to allow these storms to grow u				0	
06/09/25 20:51 CST 0 Thunderstorm Wind (MG 58 kt) 06/09/25 22:04 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Graham measured intermittent severe wind gusts from 2051 CST through 2204 CST. A peak wind gust of 67 mph was measured at 2133 CST. JUBBOCK COUNTY 3.0 SW LUBBOCK [33.55, -101.89] 06/09/25 03:12 CST 0 Hail (0.75 in) Source: Public A retreating warm front and eastward moving dryline combined to create explosive thunderstorm development on the afternoon of the sighth lasting through the late evening hours. Very strong surface moisture was in place over the Rolling Plains and when coupled with sool mid level temperatures, created strong atmospheric instability. Thunderstorms initially developed over the southeastern Texas Panhandle early in the afternoon and quickly moved east into southwestern Oklahoma. A much strong complex of supercell Panhanderstorms moved southeastward out of the central Texas Panhandle creating widespread damaging wind gusts and very large hail. Most of this activity was concentrated across the extreme southeastern Texas Panhandle into the Rolling Plains. An NSSL research team measured a wind gust of 90 mph eart the town of Lesley (Hall County). This same storm would go on to produce wigets near 80 mph and minor wind damage across Cottle County. More scattered thunderstorm activity developed across the Rolling Plains producing severe hall in excess of two inches in diameter. TERRY COUNTY TOKIO [33.16, -102.58] 06/09/25 23:13 CST 0 Thunderstorm Wind (MG 50 kt) 06/09/25 23:13 CST 0 Source: Broadcast Media A cold front moved through the area on the ninth which brought easterly upslope flow well into eastern New Mexico. Thunderstorms initially developed off of the higher terrain of eastern New Mexico and propagated southeastward into West Texas. Sufficient timospheric instability was present to allow these storms to grow upscale into a measured a severe wind gust of 58 mph. A cold front moved through the area on the ninth which brought east	A report was received from mPing	of quarter size hail within the city of Lubbock			
06/09/25 20:51 CST 0 Thunderstorm Wind (MG 58 kt) 06/09/25 22:04 CST 0 Source: Mesonet A Texas Tech University West Texas mesonet site near Graham measured intermittent severe wind gusts from 2051 CST through 2204 CST. A peak wind gust of 67 mph was measured at 2133 CST. JUBBOCK COUNTY 3.0 SW LUBBOCK [33.55, -101.89] 06/09/25 03:12 CST 0 Hail (0.75 in) 06/09/25 03:12 CST 0 Source: Public A retreating warm front and eastward moving dryline combined to create explosive thunderstorm development on the afternoon of the sighth lasting through the late evening hours. Very strong surface moisture was in place over the Rolling Plains and when coupled with cool mid level temperatures, created strong atmospheric instability. Thunderstorms initially developed over the southeastern Texas Panhandle early in the afternoon and quickly moved east into southwestern Oklahoma. A much strong complex of supercell Panhanderstorms moved southeastward out of the central Texas Panhandle creating widespread damaging wind gusts and very large hall. Most of this activity was concentrated across the extreme southeastern Texas Panhandle into the Rolling Plains. An NSSL research team measured a wind gust of 90 mph eart the town of Lesley (Hall County). This same storm would go on to produce windsta near 80 mph and minor wind damage across Cottle County. More scattered thunderstorm activity developed across the Rolling Plains producing severe hall in excess of two inches in diameter. TERRY COUNTY TOKIO [33.18, -102.58] 06/09/25 23:13 CST 0 Hail (1.00 in) 06/09/25 23:13 CST 0 Source: Broadcast Media A cold front moved through the area on the ninth which brought easterly upstope flow well into eastern New Mexico. Thunderstorms initially developed of of the higher terrain of eastern New Mexico and propagated southeastward into West Texas. Sufficient timospheric instability was present to allow these storms to grow upscale into a measured a severe wind gust of 58 mph. A cold front moved through the area on the ninth which brought	GARZA COUNTY 5.4 SSW GR/	AHAM CHAPEL [33,08, -101,52]			
A Taxas Tech University West Texas mesonet site near Graham measured intermittent severe wind gusts from 2051 CST through 2204 CST. A peak wind gust of 67 mph was measured at 2133 CST. LUBBOCK COUNTY — 3.0 SW LUBBOCK [33.55, -101.89] 06/09/25 03:12 CST 0				0	Thunderstorm Wind (MG 58 kt)
JUBBOCK COUNTY 3.0 SW LUBBOCK [33.55, -101.89] 06/09/25 03:12 CST 0 Source: Public A retreating warm front and eastward moving dryline combined to create explosive thunderstorm development on the afternoon of the eighth lasting through the late evening hours. Very strong surface moisture was in place over the Rolling Plains and when coupled with explored level temperatures, created strong atmospheric instability. Thunderstorms initially developed over the southeastern Texas Panhandle early in the afternoon and quickly moved east into southwestern Oklahoma. A much strong complex of supercell Panhanderstorms moved southeastward out of the central Texas Panhandle creating widespread damaging wind gusts and very large hail. Most of this activity was concentrated across the extreme southeastern Texas Panhandle into the Rolling Plains. An NSL research team measured a wind gust of 90 mph near the town of Lesley (Hall County). This same storm would go on to produce digusts near 80 mph and minor wind damage across Cottle County. More scattered thunderstorm activity developed across the Rolling Plains producing severe hail in excess of two inches in diameter. **TERRY COUNTY TOKIO [33.18, -102.58]** 06/09/25 23:13 CST 0 Rolling Plains producing severe hail in case of two inches in diameter. **JUBBOCK COUNTY (LBB) LUBBOCK INTL AR [33.67, -101.82]** 06/09/25 23:18 CST 0 Source: Broadcast Media **Deficiency of the higher terrain of eastern New Mexico and propagated southeastward into West Texas. Sufficient throspheric instability was present to allow these storms to grow upscale into a mesoscale convolved was as it crossed into West Texas. A couple of severe thunderstorm reports were observed as this complex moved across the South Plains. **HOCKLEY COUNTY 5.7 W COBLE [33.60, -102.60]** 06/13/25 17:39 CST 0 Source: Broadcast Media		06/08/25 22:04 CST		0	Source: Mesonet
A retreating warm front and eastward moving dryline combined to create explosive thunderstorm development on the afternoon of the slighth lasting through the late evening hours. Very strong surface moisture was in place over the Rolling Plains and when coupled with sool mid level temperatures, created strong atmospheric instability. Thunderstorms initially developed over the southeastern Texas Panhandle early in the afternoon and quickly moved east into southwestern Oklahoma. A much strong complex of supercell hunderstorms moved southeastward out of the central Texas Panhandle creating widespread damaging wind gusts and very large hall. Wost of this activity was concentrated across the extreme southeastern Texas Panhandle into the Rolling Plains. An NSSL research team measured a wind gust of 90 mph near the town of Lesley (Hall County). This same storm would go on to produce wind gusts and very large hall. Wost of this activity was concentrated across the extreme southeastern Texas Panhandle into the Rolling Plains. An NSSL research team measured a wind gust of 90 mph near the town of Lesley (Hall County). This same storm would go on to produce wind gusts and very large hall. Wost of this activity developed across the Rolling Plains producing severe hall in excess of two inches in diameter. **TERRY COUNTY TOKIO [33.18, -102.58]** **O6/09/25 23:13 CST			mittent severe wir	nd gusts from 205	1 CST through 2204 CST. A peak wind
A retreating warm front and eastward moving dryline combined to create explosive thunderstorm development on the afternoon of the elighth lasting through the late evening hours. Very strong surface moisture was in place over the Rolling Plains and when coupled with cool mid level temperatures, created strong atmospheric instability. Thunderstorms initially developed over the southeastern Texas Panhandle early in the afternoon and quickly moved east into southwestern Oklahoma. A much strong complex of supercell thunderstorms moved southeastward out of the central Texas Panhandle creating widespread damaging wind gusts and very large hail. Most of this activity was concentrated across the extreme southeastern Texas Panhandle into the Rolling Plains. An NSSL research team measured a wind gust of 90 mph near the town of Lesley (Hall County). This same storm would go on to produce wind gusts near 80 mph and minor wind damage across Cottle County. More scattered thunderstorm activity developed across the Rolling Plains producing severe hall in excess of two inches in diameter. IETERRY COUNTY TOKIO [33.18, -102.58] 06/09/25 23.13 CST 0 0 06/09/25 23.18 CST	LUBBOCK COUNTY 3.0 SW LL	JBBOCK [33.55, -101.89]			
A retreating warm front and eastward moving dryline combined to create explosive thunderstorm development on the afternoon of the elighth lasting through the late evening hours. Very strong surface moisture was in place over the Rolling Plains and when coupled with cool mid level temperatures, created strong atmospheric instability. Thunderstorms initially developed over the southeastern Texas Panhandle early in the afternoon and quickly moved east into southwestern Oklahoma. A much strong complex of supercell thunderstorms moved southeastward out of the central Texas Panhandle creating widespread damaging wind gusts and very large hail. Most of this activity was concentrated across the extreme southeastern Texas Panhandle into the Rolling Plains. An NSSL research team measured a wind gust of 90 mph near the town of Lesley (Hall County). This same storm would go on to produce wind gusts near 80 mph and minor wind damage across Cottle County. More scattered thunderstorm activity developed across the Rolling Plains producing severe hail in excess of two inches in diameter. TERRY COUNTY TOKIO [33.18, -102.58] 06/09/25 23:13 CST 0 Source: Broadcast Media Local broadcast media relayed a report of quarter size hail in Tokio. LUBBOCK COUNTY (LBB)LUBBOCK INTL AR [33.67, -101.82] 06/09/25 23:18 CST 0 Thunderstorm Wind (MG 50 kt) 06/09/25 23:18 CST 0 Source: ASOS The Automated Surface Observing System at Lubbock International Airport measured a severe wind gust of 58 mph. A cold front moved through the area on the ninth which brought easterly upslope flow well into eastern New Mexico. Thunderstorms initially developed off of the higher terrain of eastern New Mexico and propagated southeastward into West Texas. Sufficient atmospheric instability was present to allow these storms to grow upscale into a mesoscale convective system as it crossed into West Texas. A couple of severe thunderstorm reports were observed as this complex moved across the South Plains. HOCKLEY COUNTY 5.7 W COBLE [33.60, -102.		06/09/25 03:12 CST		0	Hail (0.75 in)
sighth lasting through the late evening hours. Very strong surface moisture was in place over the Rolling Plains and when coupled with sool mid level temperatures, created strong atmospheric instability. Thunderstorms initially developed over the southeastern Texas Panhandle early in the afternoon and quickly moved east into southwestern Oklahoma. A much strong complex of supercell hunderstorms moved southeastward out of the central Texas Panhandle creating widespread damaging wind gusts and very large hail. Wost of this activity was concentrated across the extreme southeastern Texas Panhandle into the Rolling Plains. An NSSL research team measured a wind gust of 90 mph near the town of Lesley (Hall County). This same storm would go on to produce wind gusts near 80 mph and minor wind damage across Cottle County. More scattered thunderstorm activity developed across the Rolling Plains producing severe hall in excess of two inches in diameter. TERRY COUNTY TOKIO [33.18, -102.58] 06/09/25 23:13 CST 0 0 06/09/25 23:18 CST		06/09/25 03:12 CST		0	Source: Public
06/09/25 23:13 CST 0 Hail (1.00 in) 06/09/25 23:13 CST 0 Source: Broadcast Media Local broadcast media relayed a report of quarter size hail in Tokio. LUBBOCK COUNTY (LBB)LUBBOCK INTL AR [33.67, -101.82] 06/09/25 23:18 CST 0 Thunderstorm Wind (MG 50 kt) 06/09/25 23:18 CST 0 Source: ASOS The Automated Surface Observing System at Lubbock International Airport measured a severe wind gust of 58 mph. A cold front moved through the area on the ninth which brought easterly upslope flow well into eastern New Mexico. Thunderstorms initially developed off of the higher terrain of eastern New Mexico and propagated southeastward into West Texas. Sufficient atmospheric instability was present to allow these storms to grow upscale into a mesoscale convective system as it crossed into West Texas. A couple of severe thunderstorm reports were observed as this complex moved across the South Plains. HOCKLEY COUNTY 5.7 W COBLE [33.60, -102.60] 06/13/25 17:39 CST 0 Hail (1.50 in) 06/13/25 17:39 CST 0 Source: Broadcast Media	severe hail in excess of two inche	es in diameter.		•	
06/09/25 23:13 CST 0 Source: Broadcast Media LOCAL BROCK COUNTY (LBB)LUBBOCK INTL AR [33.67, -101.82] 06/09/25 23:18 CST 0 Thunderstorm Wind (MG 50 kt) 06/09/25 23:18 CST 0 Source: ASOS The Automated Surface Observing System at Lubbock International Airport measured a severe wind gust of 58 mph. A cold front moved through the area on the ninth which brought easterly upslope flow well into eastern New Mexico. Thunderstorms nitially developed off of the higher terrain of eastern New Mexico and propagated southeastward into West Texas. Sufficient atmospheric instability was present to allow these storms to grow upscale into a mesoscale convective system as it crossed into West Texas. A couple of severe thunderstorm reports were observed as this complex moved across the South Plains. HOCKLEY COUNTY 5.7 W COBLE [33.60, -102.60] 06/13/25 17:39 CST 0 Hail (1.50 in) 06/13/25 17:39 CST 0 Source: Broadcast Media	IERRY COUNTY TOKIO [33.18	·		0	Hail (1 00 in)
LUBBOCK COUNTY (LBB)LUBBOCK INTL AR [33.67, -101.82] 06/09/25 23:18 CST 0 Thunderstorm Wind (MG 50 kt) 06/09/25 23:18 CST 0 Source: ASOS The Automated Surface Observing System at Lubbock International Airport measured a severe wind gust of 58 mph. A cold front moved through the area on the ninth which brought easterly upslope flow well into eastern New Mexico. Thunderstorms nitially developed off of the higher terrain of eastern New Mexico and propagated southeastward into West Texas. Sufficient atmospheric instability was present to allow these storms to grow upscale into a mesoscale convective system as it crossed into West Texas. A couple of severe thunderstorm reports were observed as this complex moved across the South Plains. HOCKLEY COUNTY 5.7 W COBLE [33.60, -102.60] 06/13/25 17:39 CST 0 Source: Broadcast Media					,
06/09/25 23:18 CST 0 Thunderstorm Wind (MG 50 kt) 06/09/25 23:18 CST 0 Source: ASOS The Automated Surface Observing System at Lubbock International Airport measured a severe wind gust of 58 mph. A cold front moved through the area on the ninth which brought easterly upslope flow well into eastern New Mexico. Thunderstorms nitially developed off of the higher terrain of eastern New Mexico and propagated southeastward into West Texas. Sufficient atmospheric instability was present to allow these storms to grow upscale into a mesoscale convective system as it crossed into West Texas. A couple of severe thunderstorm reports were observed as this complex moved across the South Plains. HOCKLEY COUNTY 5.7 W COBLE [33.60, -102.60] 06/13/25 17:39 CST 0 Hail (1.50 in) 06/13/25 17:39 CST 0 Source: Broadcast Media	Local broadcast media relayed a ru			o .	Godice: Broadcast modu
06/09/25 23:18 CST 0 Thunderstorm Wind (MG 50 kt) 06/09/25 23:18 CST 0 Source: ASOS The Automated Surface Observing System at Lubbock International Airport measured a severe wind gust of 58 mph. A cold front moved through the area on the ninth which brought easterly upslope flow well into eastern New Mexico. Thunderstorms nitially developed off of the higher terrain of eastern New Mexico and propagated southeastward into West Texas. Sufficient atmospheric instability was present to allow these storms to grow upscale into a mesoscale convective system as it crossed into West Texas. A couple of severe thunderstorm reports were observed as this complex moved across the South Plains. HOCKLEY COUNTY 5.7 W COBLE [33.60, -102.60] 06/13/25 17:39 CST 0 Hail (1.50 in) 06/13/25 17:39 CST 0 Source: Broadcast Media	LUBBOCK COUNTY (LBB)LUE	BBOCK INTL AR [33.67101.82]			
The Automated Surface Observing System at Lubbock International Airport measured a severe wind gust of 58 mph. A cold front moved through the area on the ninth which brought easterly upslope flow well into eastern New Mexico. Thunderstorms nitially developed off of the higher terrain of eastern New Mexico and propagated southeastward into West Texas. Sufficient atmospheric instability was present to allow these storms to grow upscale into a mesoscale convective system as it crossed into West Texas. A couple of severe thunderstorm reports were observed as this complex moved across the South Plains. HOCKLEY COUNTY 5.7 W COBLE [33.60, -102.60] 06/13/25 17:39 CST 0 Hail (1.50 in) 06/13/25 17:39 CST 0 Source: Broadcast Media	\ /			0	Thunderstorm Wind (MG 50 kt)
A cold front moved through the area on the ninth which brought easterly upslope flow well into eastern New Mexico. Thunderstorms nitially developed off of the higher terrain of eastern New Mexico and propagated southeastward into West Texas. Sufficient atmospheric instability was present to allow these storms to grow upscale into a mesoscale convective system as it crossed into West Texas. A couple of severe thunderstorm reports were observed as this complex moved across the South Plains. HOCKLEY COUNTY 5.7 W COBLE [33.60, -102.60] 06/13/25 17:39 CST 0 Hail (1.50 in) 06/13/25 17:39 CST 0 Source: Broadcast Media		06/09/25 23:18 CST		0	Source: ASOS
A cold front moved through the area on the ninth which brought easterly upslope flow well into eastern New Mexico. Thunderstorms nitially developed off of the higher terrain of eastern New Mexico and propagated southeastward into West Texas. Sufficient atmospheric instability was present to allow these storms to grow upscale into a mesoscale convective system as it crossed into West Texas. A couple of severe thunderstorm reports were observed as this complex moved across the South Plains. HOCKLEY COUNTY 5.7 W COBLE [33.60, -102.60] 06/13/25 17:39 CST 0 Hail (1.50 in) 06/13/25 17:39 CST 0 Source: Broadcast Media	Γhe Automated Surface Observinc	g System at Lubbock International Airport mea	asured a severe w	vind gust of 58 mph	1.
initially developed off of the higher terrain of eastern New Mexico and propagated southeastward into West Texas. Sufficient atmospheric instability was present to allow these storms to grow upscale into a mesoscale convective system as it crossed into West Texas. A couple of severe thunderstorm reports were observed as this complex moved across the South Plains. HOCKLEY COUNTY 5.7 W COBLE [33.60, -102.60] 06/13/25 17:39 CST 0 Hail (1.50 in) 06/13/25 17:39 CST 0 Source: Broadcast Media	·	,			
HOCKLEY COUNTY 5.7 W COBLE [33.60, -102.60] 06/13/25 17:39 CST 0 Hail (1.50 in) 06/13/25 17:39 CST 0 Source: Broadcast Media	initially developed off of the high atmospheric instability was prese	er terrain of eastern New Mexico and propa ent to allow these storms to grow upscale i	agated southeast nto a mesoscale	ward into West Te convective syster	xas. Sufficient n as it crossed into West
06/13/25 17:39 CST 0 Hail (1.50 in) 06/13/25 17:39 CST 0 Source: Broadcast Media		·		3044114111	- -
06/13/25 17:39 CST 0 Source: Broadcast Media	HOCKLEY COUNTY 5.7 W COE			0	Hail (1.50 in)
	_ocal broadcast media relayed a r		face.	J	Codice. Dioducast Media
JOCKLEY COUNTY 4.0.C. LEVELLAND (22.52.402.27)	JOCKI EV COUNTY 400' T'	ELLAND (22 E2 422 27)			
HOCKLEY COUNTY 4.0 S LEVELLAND [33.52, -102.37] 06/13/25 19:50 CST 0 Thunderstorm Wind (MG 58 kt)	TOURLET COUNTY 4.0 S LEVI	- · · · -		0	Thunderstorm Wind (MG 58 kt)
06/13/25 21:08 CST 0 Source: Mesonet					· ,

A Texas Tech University West Texas mesonet site near Levelland measured intermittent severe wind gusts from 1950 CST through 2108 CST. A peak wind gust of 67 mph was measured at 2050 CST.

Page 15 of 17 Printed on: 08/27/2025

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
COCHRAN COUNTY 1.0 ENE MORT	ON [33.73, -102.75]			
	06/13/25 19:53 CST		0	Thunderstorm Wind (MG 56 kt)
	06/13/25 19:53 CST		0	Source: Mesonet
Texas Tech University West Texas me	esonet site near Morton measured a win	d gust of 64 mph.		
YOAKUM COUNTY 3.0 N PLAINS [3	_			T
	06/13/25 20:03 CST		0	Thunderstorm Wind (MG 55 kt)
	06/13/25 20:10 CST		0	Source: Mesonet
A Texas Tech University West Texas me was measured at 2007 CST.	esonet site near Plains measured severe	e wind gusts from	2003 CST through	2010 CST. A peak wind gust of 63 mph
COCHRAN COUNTY 14.5 S WHITER				
	06/13/25 20:30 CST		0	Thunderstorm Wind (MG 52 kt)
	06/13/25 20:30 CST		0	Source: Mesonet
A Texas Tech University West Texas me	esonet site near Sundown measured a s	evere wind gust o	f 60 mph.	
YOAKUM COUNTY 6.0 WNW DENV	ER CITY [33.00, -102.95], DENVER CIT	Y ARPT [32.97, -1	02.83]	
	06/13/25 20:30 CST		0	Thunderstorm Wind (MG 56 kt)
	06/13/25 20:43 CST		0	Source: Mesonet
TX-Z035) LUBBOCK	06/42/05 22:52 007		0	High Wind /MAV 50 HA
(TX-Z035) LUBBOCK	06/13/25 22:53 CST 06/13/25 23:01 CST		0	High Wind (MAX 58 kt)
Narm surface temperatures led to an across the western South Plains into not the South Plains generating seve occurred near Wolfforth associated we measured wind gusts as high as 67 m	06/13/25 23:01 CST unstable atmosphere and the develope eastern New Mexico. As the evening p re wind gusts at several Texas Tech Unith decaying rain shower activity. A Teph with this heat burst.	rogressed, the in niversity West Te	0 I thunderstorms la itial scattered thur xas mesonet sites ity West Texas me	te in the afternoon nderstorm activity moved . A minor heat burst esonet site near Wolfforth
Warm surface temperatures led to an across the western South Plains into not the South Plains generating seve occurred near Wolfforth associated we measured wind gusts as high as 67 m	06/13/25 23:01 CST unstable atmosphere and the develope eastern New Mexico. As the evening p re wind gusts at several Texas Tech Unith decaying rain shower activity. A Teph with this heat burst. A [33.89, -101.22] 06/17/25 17:38 CST	rogressed, the in niversity West Te	0 I thunderstorms la itial scattered thur xas mesonet sites ity West Texas me	te in the afternoon inderstorm activity moved A minor heat burst esonet site near Wolfforth Hail (1.00 in)
Warm surface temperatures led to an across the western South Plains into into the South Plains generating seve occurred near Wolfforth associated we measured wind gusts as high as 67 m	06/13/25 23:01 CST unstable atmosphere and the develope eastern New Mexico. As the evening p re wind gusts at several Texas Tech Unith decaying rain shower activity. A Teph with this heat burst.	rogressed, the in niversity West Te xas Tech Univers	0 I thunderstorms la itial scattered thur xas mesonet sites ity West Texas me	te in the afternoon inderstorm activity moved A minor heat burst issonet site near Wolfforth Hail (1.00 in) Source: COOP Observer
Warm surface temperatures led to an across the western South Plains into into the South Plains generating seve occurred near Wolfforth associated w measured wind gusts as high as 67 m FLOYD COUNTY 9.0 SE FLOYDADA	unstable atmosphere and the develope eastern New Mexico. As the evening pre wind gusts at several Texas Tech Unith decaying rain shower activity. A Teph with this heat burst. A [33.89, -101.22] 06/17/25 17:38 CST 06/17/25 17:38 CST near Floydada observed quarter size had [33.89, -101.22]	rogressed, the in niversity West Te xas Tech Univers	0 I thunderstorms la itial scattered thur xas mesonet sites ity West Texas me 0 0 0	te in the afternoon inderstorm activity moved A minor heat burst issonet site near Wolfforth Hail (1.00 in) Source: COOP Observer that moved through the area.
Narm surface temperatures led to an across the western South Plains into nto the South Plains generating seve occurred near Wolfforth associated w measured wind gusts as high as 67 m. FLOYD COUNTY 9.0 SE FLOYDADA	unstable atmosphere and the develope eastern New Mexico. As the evening pre wind gusts at several Texas Tech Unith decaying rain shower activity. A Teph with this heat burst. A [33.89, -101.22] 06/17/25 17:38 CST 06/17/25 17:38 CST near Floydada observed quarter size has a [33.89, -101.22] 06/17/25 18:01 CST	rogressed, the in niversity West Te xas Tech Univers	0 I thunderstorms la itial scattered thur xas mesonet sites ity West Texas me 0 0 0 two thunderstorms	te in the afternoon inderstorm activity moved A minor heat burst issonet site near Wolfforth Hail (1.00 in) Source: COOP Observer ithat moved through the area. Hail (2.00 in)
Warm surface temperatures led to an across the western South Plains into into the South Plains generating seve occurred near Wolfforth associated w measured wind gusts as high as 67 m FLOYD COUNTY 9.0 SE FLOYDADA	unstable atmosphere and the develope eastern New Mexico. As the evening pre wind gusts at several Texas Tech Unith decaying rain shower activity. A Teph with this heat burst. A [33.89, -101.22] 06/17/25 17:38 CST 06/17/25 17:38 CST near Floydada observed quarter size had [33.89, -101.22]	rogressed, the in niversity West Te xas Tech Univers	0 I thunderstorms la itial scattered thur xas mesonet sites ity West Texas me 0 0 0	te in the afternoon inderstorm activity moved A minor heat burst issonet site near Wolfforth Hail (1.00 in) Source: COOP Observer that moved through the area.
Warm surface temperatures led to an across the western South Plains into into the South Plains generating seve occurred near Wolfforth associated w measured wind gusts as high as 67 m FLOYD COUNTY 9.0 SE FLOYDADA	unstable atmosphere and the develope eastern New Mexico. As the evening pre wind gusts at several Texas Tech Unith decaying rain shower activity. A Teph with this heat burst. A [33.89, -101.22] 06/17/25 17:38 CST 06/17/25 17:38 CST near Floydada observed quarter size has a [33.89, -101.22] 06/17/25 18:01 CST	rogressed, the in niversity West Te xas Tech Univers	0 I thunderstorms la itial scattered thur was mesonet sites ity West Texas me 0 0 0 two thunderstorms	te in the afternoon inderstorm activity moved A minor heat burst issonet site near Wolfforth Hail (1.00 in) Source: COOP Observer that moved through the area. Hail (2.00 in) Source: COOP Observer
Warm surface temperatures led to an across the western South Plains into into the South Plains generating seve occurred near Wolfforth associated with measured wind gusts as high as 67 m. FLOYD COUNTY 9.0 SE FLOYDADA AN NWS cooperative weather observer.	unstable atmosphere and the develope eastern New Mexico. As the evening pre wind gusts at several Texas Tech Unith decaying rain shower activity. A Teph with this heat burst. A [33.89, -101.22] 06/17/25 17:38 CST 06/17/25 17:38 CST near Floydada observed quarter size has a [33.89, -101.22] 06/17/25 18:01 CST near Floydada observed two inch size has a [33.50, -101.99], 5.0 E WOLFFORT	rogressed, the in niversity West Te xas Tech Univers ail with the first of	thunderstorms latitial scattered thur was mesonet sites ity West Texas me 0 0 0 two thunderstorms 0 0 d of two thunderstorms	te in the afternoon inderstorm activity moved A minor heat burst isonet site near Wolfforth Hail (1.00 in) Source: COOP Observer that moved through the area. Hail (2.00 in) Source: COOP Observer Doministration of the area.
Warm surface temperatures led to an across the western South Plains into into the South Plains generating seve occurred near Wolfforth associated we measured wind gusts as high as 67 m. FLOYD COUNTY 9.0 SE FLOYDADA An NWS cooperative weather observer. FLOYD COUNTY 9.0 SE FLOYDADA An NWS cooperative weather observer.	unstable atmosphere and the develope eastern New Mexico. As the evening pre wind gusts at several Texas Tech Unith decaying rain shower activity. A Teph with this heat burst. A [33.89, -101.22] 06/17/25 17:38 CST 06/17/25 17:38 CST near Floydada observed quarter size has a [33.89, -101.22] 06/17/25 18:01 CST near Floydada observed two inch size has a [33.89, -101.22] 06/17/25 18:01 CST	rogressed, the in niversity West Te xas Tech Univers ail with the first of	thunderstorms latitial scattered thur was mesonet sites ity West Texas me 0 0 0 two thunderstorms 0 0 0 d of two thunderstorms	te in the afternoon inderstorm activity moved A minor heat burst isonet site near Wolfforth Hail (1.00 in) Source: COOP Observer that moved through the area. Hail (2.00 in) Source: COOP Observer orms that moved through the area. Hail (1.25 in)
Warm surface temperatures led to an across the western South Plains into into the South Plains generating seve occurred near Wolfforth associated we measured wind gusts as high as 67 m. FLOYD COUNTY 9.0 SE FLOYDADA An NWS cooperative weather observer. FLOYD COUNTY 9.0 SE FLOYDADA An NWS cooperative weather observer.	unstable atmosphere and the develope eastern New Mexico. As the evening pre wind gusts at several Texas Tech Unith decaying rain shower activity. A Teph with this heat burst. A [33.89, -101.22] 06/17/25 17:38 CST 06/17/25 17:38 CST near Floydada observed quarter size has a [33.89, -101.22] 06/17/25 18:01 CST near Floydada observed two inch size has a [33.50, -101.99], 5.0 E WOLFFORT	rogressed, the in niversity West Te xas Tech Univers ail with the first of	thunderstorms latitial scattered thur was mesonet sites ity West Texas me 0 0 0 two thunderstorms 0 0 d of two thunderstorms	te in the afternoon inderstorm activity moved A minor heat burst isonet site near Wolfforth Hail (1.00 in) Source: COOP Observer that moved through the area. Hail (2.00 in) Source: COOP Observer Doministration of the area.
Warm surface temperatures led to an across the western South Plains into into the South Plains generating seve occurred near Wolfforth associated with measured wind gusts as high as 67 m. FLOYD COUNTY 9.0 SE FLOYDADA An NWS cooperative weather observer. FLOYD COUNTY 9.0 SE FLOYDADA An NWS cooperative weather observer.	unstable atmosphere and the develope eastern New Mexico. As the evening pre wind gusts at several Texas Tech Unith decaying rain shower activity. A Teph with this heat burst. A [33.89, -101.22] 06/17/25 17:38 CST 06/17/25 17:38 CST near Floydada observed quarter size has a [33.89, -101.22] 06/17/25 18:01 CST 06/17/25 18:01 CST near Floydada observed two inch size has a [33.50, -101.99], 5.0 E WOLFFORT 06/17/25 18:10 CST 06/17/25 18:10 CST 06/17/25 18:14 CST	rogressed, the in niversity West Texas Tech University Was Texas Tech University with the first of the mail with the secondaril With the secondari	thunderstorms latitial scattered thur was mesonet sites ity West Texas me 0 0 0 two thunderstorms 0 0 d of two thunderstorms	te in the afternoon inderstorm activity moved A minor heat burst isonet site near Wolfforth Hail (1.00 in) Source: COOP Observer that moved through the area. Hail (2.00 in) Source: COOP Observer orms that moved through the area. Hail (1.25 in) Source: NWS Employee
Warm surface temperatures led to an across the western South Plains into into the South Plains generating seve occurred near Wolfforth associated with measured wind gusts as high as 67 m. FLOYD COUNTY 9.0 SE FLOYDADA An NWS cooperative weather observer. FLOYD COUNTY 9.0 SE FLOYDADA An NWS cooperative weather observer. LUBBOCK COUNTY 2.0 E WOLFFO	unstable atmosphere and the development of the development of the development of the development of the decaying rain shower activity. A Temph with this heat burst. A [33.89, -101.22] 06/17/25 17:38 CST 06/17/25 17:38 CST near Floydada observed quarter size has a [33.89, -101.22] 06/17/25 18:01 CST 06/17/25 18:01 CST near Floydada observed two inch size has a [33.89, -101.22] RTH [33.50, -101.99], 5.0 E WOLFFORT 06/17/25 18:10 CST 06/17/25 18:14 CST Lubbock County producing two distinct has size.	rogressed, the in niversity West Texas Tech University Was Texas Tech University with the first of the mail with the secondaril With the secondari	thunderstorms latitial scattered thur was mesonet sites ity West Texas me 0 0 0 two thunderstorms 0 0 d of two thunderstorms 1 0 0 rst of which was located the scattered thur was mesonet sites it with the sites it will be set to see the scattered that we see	te in the afternoon inderstorm activity moved A minor heat burst isonet site near Wolfforth Hail (1.00 in) Source: COOP Observer that moved through the area. Hail (2.00 in) Source: COOP Observer orms that moved through the area. Hail (1.25 in) Source: NWS Employee cated on the southwest side of the city
Warm surface temperatures led to an across the western South Plains into into the South Plains generating seve occurred near Wolfforth associated we measured wind gusts as high as 67 mm. FLOYD COUNTY 9.0 SE FLOYDADA An NWS cooperative weather observer. FLOYD COUNTY 9.0 SE FLOYDADA An NWS cooperative weather observer. LUBBOCK COUNTY 2.0 E WOLFFO Multiple thunderstorms moved through of Lubbock producing hail up to half dole	unstable atmosphere and the develope eastern New Mexico. As the evening pre wind gusts at several Texas Tech Unith decaying rain shower activity. A Teph with this heat burst. A [33.89, -101.22] 06/17/25 17:38 CST 06/17/25 17:38 CST near Floydada observed quarter size has a [33.89, -101.22] 06/17/25 18:01 CST 06/17/25 18:01 CST near Floydada observed two inch size has a [33.50, -101.99], 5.0 E WOLFFORT 06/17/25 18:10 CST 06/17/25 18:10 CST 06/17/25 18:14 CST	rogressed, the in niversity West Texas Tech University Was Texas Tech University with the first of the mail with the secondaril With the secondari	thunderstorms latitial scattered thur was mesonet sites ity West Texas me 0 0 0 two thunderstorms 0 0 d of two thunderstorms	te in the afternoon inderstorm activity moved A minor heat burst isonet site near Wolfforth Hail (1.00 in) Source: COOP Observer that moved through the area. Hail (2.00 in) Source: COOP Observer orms that moved through the area. Hail (1.25 in) Source: NWS Employee

Page 16 of 17 Printed on: 08/27/2025

Multiple thunderstorms moved through Lubbock County producing two distinct hail swaths. The second of which was located five miles south of Wolfforth

to Woodrow producing hail as large as two inches in diameter.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
LUBBOCK COUNTY 6.0 S WOL	FFORTH [33.41, -102.02], 4.6 N SLIDE [33.	.49, -101.90]		
	06/17/25 18:19 CST		0	Thunderstorm Wind (MG 50 kt)
	06/17/25 18:33 CST		0	Source: Mesonet
	s mesonet site near Wolfforth measured a v	wind gust of 58 mp	h. Several minutes	later, storm damage was reported on
the south side of the city of Lubboc	k due to thunderstorm winds.			
LYNN COUNTY 5.3 NNW WILSO	• •			
	06/17/25 18:57 CST		0	Hail (1.00 in)
	06/17/25 18:57 CST		0	Source: Public
A report was received on mPing of	quarter size hail in northern Lynn County.			
DICKENS COUNTY 3.0 NNW MO	 C ADOO [33.77, -101.00]			
	06/17/25 19:14 CST		0	Thunderstorm Wind (MG 59 kt)
	06/17/25 19:14 CST		0	Source: Mesonet
A Texas Tech University West Texa	s mesonet site near McAdoo measured a s	evere wind gust of	68 mph.	
(TX-Z032) COTTLE, (TX-Z044) STC	NFWALI			
(IX 2002) 00 I IEE, (IX-2044) 010	06/17/25 19:40 CST		0	High Wind (MAX 52 kt)
			0	J (- ,
	06/17/25 22:12 CST		U	
across the South Plains and west sub-cloud layer allowed one of th in diameter. Thunderstorms dissi	vergence along a dryline, and an unstable tern portions of the Rolling Plains late in t ese storms to produce wind damage in th pated off the Caprock but produced a cou ng a wind gust of 60 mph. The second occ	he afternoon into t ne city of Lubbock uple of heat bursts	ibuted to scattere the evening hours while also produc while dissipating	of the 17th. A very dry ing hail up to two inches . The first heat burst
across the South Plains and west sub-cloud layer allowed one of th in diameter. Thunderstorms dissi occurred near Hackberry produci Texas mesonet site measuring a v	vergence along a dryline, and an unstable tern portions of the Rolling Plains late in the ese storms to produce wind damage in the pated off the Caprock but produced a coung a wind gust of 60 mph. The second occurred by the secon	he afternoon into t ne city of Lubbock uple of heat bursts	ibuted to scattere the evening hours while also produc while dissipating	of the 17th. A very dry ing hail up to two inches . The first heat burst
across the South Plains and west sub-cloud layer allowed one of th in diameter. Thunderstorms dissi occurred near Hackberry produci	vergence along a dryline, and an unstable tern portions of the Rolling Plains late in the ese storms to produce wind damage in the pated off the Caprock but produced a coung a wind gust of 60 mph. The second occurred by the secon	he afternoon into t ne city of Lubbock uple of heat bursts	ibuted to scattere the evening hours while also produc while dissipating	of the 17th. A very dry ing hail up to two inches . The first heat burst

Warm temperatures on the afternoon of the 29th allowed scattered thunderstorms to develop across the South Plains. Although no reports of severe weather were received, nickel size hail was reported in the town of Farwell (Parmer County).

Page 17 of 17 Printed on: 08/27/2025