Deaths &

Property &

Event Type and Details

Date/Time

Location

	Injuries	Crop Dmg	
FW MEVICO Courthough			
EW MEXICO, Southeast			
DDY COUNTY 6.0 SW CARLSBAD	[32.36, -104.30]		
	06/03/18 18:11 MST	0	Thunderstorm Wind (MG 52 kt)
	06/03/18 18:11 MST	0	Source: ASOS
thunderstorm moved across Eddy Cou	unty and produced a 60 mph wind gust six miles southw	est of Carlsbad.	
DDY COUNTY 16.0 ENE LOVING [3	2.37, -103.85]		
	06/03/18 18:50 MST	0.10M	Hail (2.50 in)
	06/03/18 18:55 MST	0	Source: Public
.EA COUNTY 21.0 WNW JAL [32.24,	06/03/18 19:51 MST 06/03/18 19:51 MST	0 0	Thunderstorm Wind (EG 52 kt) Source: Public
A thunderstorm moved across Lea Coun	nty and produced a 60 mph wind gust 21 miles west nor	thwest of Jal.	
.EA COUNTY 20.0 W EUNICE [32.43	s, -103.49]		
	06/03/18 20:00 MST	0	Thunderstorm Wind (EG 64 kt)
	06/03/18 20:00 MST	0	Source: Public
A thunderstorm moved across Lea Coun	nty and produced a 74 mph wind gust twenty miles west	of Eunice.	
LEA COUNTY 1.0 W HOBBS [32.70,			
	06/03/18 20:35 MST	0	Thunderstorm Wind (MG 50 kt)
	06/03/18 20:35 MST	0	Source: ASOS
A thunderstorm moved across Lea Coun	nty and produced a 58 mph wind gust near Hobbs.		

A cold front had moved through the area and an upper level disturbance was to the north. There was an axis of instability along the Pecos River and good low-level moisture was present. These conditions provided lift, moisture, and instability needed for thunderstorms. The thunderstorms produced large hail and strong winds across West Texas and southeast New Mexico.

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



A thunderstorm moved across Eddy County and produced tennis ball sized hail at the WIPP site. This hail resulted in a couple of broken windows and several dented vehicles. Photo is courtesy of the WIPP site.

LEA COUNTY 6.2 SSE BUCKEYE [32.70	, -103.44]			
	06/08/18 19:12 MST	0	Hail (1.75 in)	
	06/08/18 19:17 MST	0	Source: Trained Spotter	
LEA COUNTY 9.4 S BUCKEYE [32.64, -1	03.47] 06/08/18 19:21 MST 06/08/18 19:26 MST	0	Hail (2.00 in) Source: Trained Spotter	

An upper ridge was over New Mexico with south to southeast surface winds which brought in good low-level moisture. There was good afternoon heating and destabilization of the atmosphere along with decent wind shear. These conditions resulted in storms with large hail developing across southeast New Mexico.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/16/18 10:55 MST		0	Thunderstorm Wind (MG 60 kt)
	06/16/18 10:55 MST		0	Source: AWOS
A thunderstorm moved across Eddy	County and produced a 69 mph wind gust i	near Artesia.		
EDDY COUNTY 1.3 W ARTESIA [32.83, -104.42]			
	06/16/18 11:05 MST		0	Thunderstorm Wind (MG 54 kt)
	06/16/18 11:05 MST 06/16/18 11:05 MST		0 0	Thunderstorm Wind (MG 54 kt) Source: Amateur Radio
		near Artesia. It wa	0	Source: Amateur Radio
A thunderstorm moved across Eddy	06/16/18 11:05 MST County and produced a 62 mph wind gust i	near Artesia. It wa	0	Source: Amateur Radio
	06/16/18 11:05 MST County and produced a 62 mph wind gust i	near Artesia. It wa	0	Source: Amateur Radio

There was an upper level trough moving across the southwest United States. Moisture from the remains of a tropical system was across southeast New Mexico and West Texas and good lift was over the region. Also, decent instability and wind shear were across the area. These conditions resulted in thunderstorms with strong winds and flash flooding across West Texas and southeast New Mexico.

BORDEN COUNTY 2.0 ESE GAIL [32.76,	-101.40]		
	06/01/18 18:20 CST	0	Thunderstorm Wind (MG 60 kt)
	06/01/18 18:20 CST	0	Source: Mesonet
A thunderstorm moved across Borden Count	y and produced a 69 mph wind gust near	Gail.	
BORDEN COUNTY 1.0 ESE GAIL [32.76,	-101.41]		
	06/01/18 18:30 CST	0	Hail (1.75 in)
	06/01/18 18:35 CST	0	Source: Law Enforcement
BORDEN COUNTY 9.9 SSE GAIL [32.63,	-		
	06/01/18 18:30 CST	8K	Thunderstorm Wind (EG 61 kt)
	06/01/18 18:31 CST	0	Source: Emergency Manager
A thunderstorm moved across Borden Count			
A thunderstorm moved across Borden Count Road. The cost of damage is a very rough es	y and produced wind damage ten miles so		
	y and produced wind damage ten miles so stimate.	outh of Gail. Power poles	were blown down along Willow Valley
Road. The cost of damage is a very rough es	y and produced wind damage ten miles so stimate. -, -101.16] 06/01/18 19:16 CST	outh of Gail. Power poles	were blown down along Willow Valley Hail (1.00 in)
Road. The cost of damage is a very rough es	y and produced wind damage ten miles so stimate.	outh of Gail. Power poles	were blown down along Willow Valley
Road. The cost of damage is a very rough es	y and produced wind damage ten miles so stimate. 101.16] 06/01/18 19:16 CST 06/01/18 19:21 CST	outh of Gail. Power poles	were blown down along Willow Valley Hail (1.00 in)
Road. The cost of damage is a very rough es	y and produced wind damage ten miles so stimate. 101.16] 06/01/18 19:16 CST 06/01/18 19:21 CST	outh of Gail. Power poles	were blown down along Willow Valley Hail (1.00 in)
Road. The cost of damage is a very rough es	y and produced wind damage ten miles so stimate. , -101.16] 06/01/18 19:16 CST 06/01/18 19:21 CST	outh of Gail. Power poles 0 0	were blown down along Willow Valley Hail (1.00 in) Source: Social Media
Road. The cost of damage is a very rough es	y and produced wind damage ten miles so stimate. 9, -101.16] 06/01/18 19:16 CST 06/01/18 19:21 CST [32.51, -101.07] 06/01/18 20:07 CST 06/01/18 20:12 CST	outh of Gail. Power poles 0 0	were blown down along Willow Valley Hail (1.00 in) Source: Social Media Hail (1.75 in)
Road. The cost of damage is a very rough es	y and produced wind damage ten miles so stimate. 9, -101.16] 06/01/18 19:16 CST 06/01/18 19:21 CST [32.51, -101.07] 06/01/18 20:07 CST 06/01/18 20:12 CST	outh of Gail. Power poles 0 0	were blown down along Willow Valley Hail (1.00 in) Source: Social Media Hail (1.75 in)

An upper ridge was over the region with an upper trough moving east over the western part of the country. A surface trough was present from the Texas panhandle south to the Big Bend region. A dryline extended from the Permian Basin south to near Fort Stockton. Very good surface heating, moisture, and instability were across the area. These conditions allowed for thunderstorms with large hail and strong winds to develop across the northern Permian Basin and Western Low Rolling Plains.

PECOS COUNTY --- IRAAN [30.92, -101.88]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/02/18 22:59 CST		0	Hail (2.00 in)
	06/02/18 23:04 CST		0	Source: Social Media
here was an upper trough over the central part ront was across the central/southern Permian E cross the Lower Trans Pecos with large hail.	=			
(TX-Z258) GUADALUPE MOUNTAINS OF CULBE				
	06/03/18 04:51 MST		0	High Wind (MAX 39 kt)
	06/03/18 13:36 MST		0	
High winds occurred through Guadalupe Pass b	ehind a cold front.			
CULBERSON COUNTY VAN HORN [31.05, -10	4.82]			
•	06/03/18 15:38 CST		0	Hail (1.75 in)
	06/03/18 15:43 CST		0	Source: Trained Spotter
PRESIDIO COUNTY 28.0 N CANDELARIA [30.	54104.681			
TILOSO OCONTT 20.0 N CANDELAKIA [30.	06/03/18 17:51 CST		0	Hail (1.00 in)
	06/03/18 17:56 CST		0	Source: COOP Observer
PECOS COUNTY IRAAN [30.92, -101.88]	00/00/40 40 00 007		_	11.71/4.00: \
	06/03/18 18:26 CST		0	Hail (1.00 in)
	06/03/18 18:31 CST		0	Source: Fire Department/Rescue
PECOS COUNTY IRAAN [30.92, -101.88]				
• • •	06/03/18 18:35 CST		0	Hail (2.00 in)
	06/03/18 18:40 CST		0	Source: Broadcast Media
CULBERSON COUNTY 4.0 S PINE SPGS [31.8	22 404 901			
COLBERSON COONTT 4.0 3 FINE 3FG3 [31.0	06/03/18 19:07 CST		0	Thunderstorm Wind (MG 56 kt)
	06/03/18 19:07 CST		0	Source: ASOS
A thunderstorm moved across Culberson County a	and produced a 65 mph wind	d gust near Pine Տր	orings.	
CULBERSON COUNTY 2.0 N PINE SPGS [31.9	21 -104 801			
	06/03/18 19:38 CST		0	Thunderstorm Wind (MG 67 kt)
	06/03/18 19:38 CST		0	Source: RAWS
A thunderstorm moved across Culberson County a	and produced a 77 mph wind	d gust two miles no	rth of Pine Springs	
CULBERSON COUNTY PINE SPGS [31.88, -10	4.801			
	06/03/18 19:52 CST		0	Thunderstorm Wind (MG 56 kt)
	06/03/18 19:52 CST		0	Source: RAWS
A thunderstorm moved across Culberson County a	and produced a 65 mph wind	d gust at Pine Sprir	gs.	
MIDLAND COUNTY 4.4 E (MAF) MIDLAND INT	L [31.92102 131			
MIDEAND GOORT I 4.4 E (MAC) MIDEAND INT	06/03/18 20:30 CST		20K	Hail (2.50 in)
	06/03/18 20:35 CST		0	Source: NWS Storm Survey
A thunderstorm moved across Midland County and County and found numerous dented vehicles, brokvery rough estimate.	•			-
MIDLAND COUNTY 4.7 ESE (MAF) MIDLAND				
	06/03/18 20:30 CST		15K	Hail (1.75 in)
	06/03/18 20:35 CST		0	Source: Public

A thunderstorm moved across Midland County and produced golf ball sized hail seven miles southwest of Midland. On South County Road 1226 and East County Road 140 RVs and vehicles sustained significant damage with broken taillights and windshields. The cost of damage is a very rough estimate.

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### MIDLAND COUNTY 6.9 SW MIDLAND [19.49, -122.15] 0003/18 20:35 CST 1 1K Hail (2.50 in) 0003/18 20:35 CST 0 Source: Public A Brunderstorm moved across Midland County and produced tennis ball sized hall six miles southwest of Midland. Broken house windows were reported. The cost of diamage is a very rough source: produced tennis ball sized hall six miles southwest of Midland. Broken house windows were reported. The cost of diamage is a very rough source: social Median MIDLAND COUNTY MIDLAND (32.00, -102.08) MIDLAND COUNTY (MAF) MIDLAND INTL (31.93, -102.20) MIDLAND COUNTY (MAF) MIDLAND INTL (31.93, -102.20) MIDLAND COUNTY (MAF) MIDLAND INTL (31.93, -102.20) MIDLAND COUNTY 5.0 WSW MIDLAND (31.97, -102.16) 0603/18 20:35 CST 0 Source: ASOS A Brunderstorm moved across Midland County and produced a 80 mgh wind goal at the Midland ASOS site. MIDLAND COUNTY 5.0 WSW MIDLAND (31.97, -102.16) 0603/18 20:36 CST 0 Midland County and produced hail of all least one inch in diameter and winds far in excess of severe limits by the ballipark in Midland. MIDLAND COUNTY 4.7 W GREENWOOD (31.99, -102.09) 0603/18 20:55 CST 0 Source: Public MIDLAND COUNTY 4.7 W GREENWOOD (31.99, -102.09) 0603/18 20:55 CST 0 Source: Public MIDLAND COUNTY 4.0 W MIDLAND (32.04, -102.70) 0603/18 20:55 CST 0 Source: Trained Spotter MARTIN COUNTY 4.0 SE TARZAN (32.24, -101.90) 0603/18 21.55 CST 0 Thunderstorm Wind (MG 60.N) A Brunderstorm moved across Winkler County and perduced a 69 mgh wind gual four miles northwest of Wink. REEVES COUNTY 4.0 NW WWINK (31.79, -103.20) 0603/18 21.45 CST 0 Thunderstorm Wind (MG 60.N) 0603/18 21.45 CST 0 Thunderstorm Wind (MG 60.N) 0603/18 21.45 CST 0 Source: ASOS A Brunderstorm moved across Ward County and produced a 58 mgh wind gual tour miles southwest of Pecos. WARD COUNTY 7.0 WNN PYOTE (31.57, -103.24) 0603/18 21.57 CST 0 Source: Trained Spotter 0603/18 20:0 CST 0.00 Source: Trained Spotter 0603/18 20:0 CST 0.00 Source: Trained Spotter	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A thunderstorm moved across Midland County and produced tennis ball sized hall six miles southwest of Midland. Broken house windows were reported. The cost of dramage is a very rough estimate. MIDLAND COUNTY MIDLAND (32.09, -102.09) 06003/18 20:30 CST 0 0 Hall (1.75 in) 06003/18 20:30 CST 0 0 Sources: Social Media MIDLAND COUNTY (MAF) MIDLAND INTL [31.93, -102.20] 06003/18 20:30 CST 0 0 Sources: ASOS A thunderstorm moved across Midland County and produced a 60 mph wind gust at the Midland ASOS sile. MIDLAND COUNTY 5.0 WSW MIDLAND [31.97, -102.16] 06003/18 20:30 CST 0 Sources: Asos S A thunderstorm moved across Midland County and produced a fail of a least one inch in diameter and winds far in excess of severe limits by the ballpark in Midland. MIDLAND COUNTY 4.7 W GREENWOOD [31.99, -102.09] 06003/18 20:30 CST 0 Hall (1.25 in) 06003/18 20:30 CST 0 Hall (2.00 in) 06003/18 20:30 CST 0 Hall (2.00 in) 06003/18 20:30 CST 0 Hall (2.00 in) 06003/18 20:30 CST 0 Hall (1.25 in) 06003/18 20:30 CST 0 Hall (2.00 in) 06003/18 20:30 CST 0 Source: Public MIDLAND COUNTY 5.0 W MIDLAND [32.99, -102.09] 06003/18 20:30 CST 0 Hall (2.00 in) 06003/18 20:30 CST 0 Source: Public MIDLAND COUNTY 5.0 W MIDLAND [31.97, -132.09] 06003/18 20:30 CST 0 Thunderstorm Wind (MO 60 kt) 06003/18 21:30 CST 0 Source: Public WINNELER COUNTY 4.0 NW WINK [31.79, -133.20] 06003/18 21:30 CST 0 Thunderstorm Wind (MO 60 kt) 06003/18 21:30 CST 0 Source: ASOS A thunderstorm moved across Winkler County and produced a 60 mph wind gust four miles southwest of Wink. REEVES COUNTY 4.0 NW WINK [31.77, -103.24] 06003/18 21:45 CST 0 Thunderstorm Wind (MO 50 kt) 06003/18 21:45 CST 0 Source: ASOS A thunderstorm moved across Reeves County and produced a 62 mph wind gust seven miles southwest of Pocos. WARD COUNTY 7.0 WNNW PYOTE [31.57, -103.24] 06003/18 21:57 CST 0 Source: Trained Spotter CANDES COUNTY 7.0 WNNW PYOTE [21.57, -103.24] 06003/18 21:57 CST 0 Source: Trained Spotter	MIDLAND COUNTY 6.0 SW MIDLAND [31.5	94, -102.15]			
A thunderstorm moved across Midland County and produced tennis ball sized hall six miles southwest of Midland Broken house windows were reported. The cost of damage is a very rough estimate. MIDLAND COUNTY		06/03/18 20:30 CST		1K	· · · · · · ·
The cost of damage is a very rough estimate. MIDLAND COUNTY — MIDLAND [32.00, -102.08] 0003/18 20.30 CST		06/03/18 20:35 CST		0	Source: Public
MIDLAND COUNTY (MAF) MIDLAND INTL [31.93, -102.20]	A thunderstorm moved across Midland County The cost of damage is a very rough estimate.	and produced tennis ball sized	hail six miles south	nwest of Midland. E	Broken house windows were reported.
MIDLAND COUNTY (MAF) MIDLAND INTL [31.93, -102.20]	MIDLAND COUNTY MIDLAND [32.00, -102	.08]			
MIDLAND COUNTY (MAF) MIDLAND INTL [31.93, -102.20]					
O603/18 20:33 CST 0 Thunderstorm Wind (MG 52 kt) O603/18 20:33 CST 0 Source: ASOS A thunderstorm moved across Midland County and produced a 60 mph wind gust at the Midland ASOS site. MIDLAND COUNTY 5.0 WSW MIDLAND [31:97, -102:16]		06/03/18 20:35 CST		0	Source: Social Media
O603/18 20:33 CST 0 Thunderstorm Wind (MG 52 kt) O603/18 20:33 CST 0 Source: ASOS A thunderstorm moved across Midland County and produced a 60 mph wind gust at the Midland ASOS site. MIDLAND COUNTY 5.0 WSW MIDLAND [31:97, -102:16]	MIDLAND COUNTY (MAE) MIDLAND INT.	[04.00.400.00]			
OB/03/18 20:33 CST	MIDLAND COUNTY (MAF) MIDLAND INTL			0	Thunderstorm Wind (MG 52 kt)
A bunderstorm moved across Midland County and produced a 60 mph wind gust at the Midland ASOS site. MIDLAND COUNTY 5.0 WSW MIDLAND [31.97, -102.16]					·
MIDLAND COUNTY 5.0 WSW MIDLAND [31.97, -102.16] 08/03/18 20:04 CST 0 Hail (1.00 in) 08/03/18 20:04 CST 0 Source: Amaleur Radio A thunderstorm moved across Midland County and produced hail of at least one inch in diameter and winds far in excess of severe limits by the ballpark in Midland. MIDLAND COUNTY 4.7 W GREENWOOD [31.99, -102.00] 08/03/18 20:05 CST 0 Hail (2.00 in) 08/03/18 20:05 CST 0 Source: Public MIDLAND COUNTY 5.0 W MIDLAND [32.00, -102.17] 08/03/18 20:50 CST 0 Hail (1.25 in) 08/03/18 20:50 CST 0 Source: Trained Spotter MARTIN COUNTY 6.0 SE TARZAN [32.24, -101.90] 08/03/18 21:15 CST 0 Hail (2.00 in) 08/03/18 21:20 CST 0 Source: Public WINKLER COUNTY 4.0 NW WINK [31.79, -103.20] 08/03/18 21:39 CST 0 Source: Public WINKLER COUNTY 4.0 NW WINK [31.79, -103.20] 08/03/18 21:39 CST 0 Thunderstorm Wind (MG 60 kt) 08/03/18 21:39 CST 0 Source: ASOS A thunderstorm moved across Winkler County and produced a 69 mph wind gust four miles northwest of Wink. REEVES COUNTY 4.0 SW PECOS [31.38, -103.63] 08/03/18 21:45 CST 0 Source: ASOS A thunderstorm moved across Reeves County and produced a 62 mph wind gust four miles southwest of Pecos. WARD COUNTY 7.0 WNW PYOTE [31.57, -103.24] 08/03/18 21:57 CST 0 Thunderstorm Wind (MG 50 kt) 08/03/18 21:57 CST 0 Source: Trained Spotter A thunderstorm moved across Ward County and produced a 58 mph wind gust seven miles west northwest of Pyote. GAINES COUNTY SEMINOLE [32.72, -102.65] 08/03/18 22:00 CST 80K	A throughout and a second and a Midland County				
A thunderstorm moved across Midland County and produced hail of at least one inch in diameter and winds far in excess of severe limits by the ballpark in Midland. MIDLAND COUNTY 4.7 W GREENWOOD [31.99, -102.00]	A thunderstorm moved across Midland County	and produced a 60 mpn wind g	just at the Midiand	ASOS site.	
A thunderstorm moved across Midland County and produced hail of at least one inch in diameter and winds far in excess of severe limits by the ballpark in Midland. MIDLAND COUNTY 4.7 W GREENWOOD [31.99, -102.00] 06/03/18 20.45 CST 0 Hail (2.00 in) 06/03/18 20.45 CST 0 Source: Public MIDLAND COUNTY 5.0 W MIDLAND [32.00, -102.17] 06/03/18 20.45 CST 0 Hail (1.25 in) 06/03/18 20.50 CST 0 Source: Trained Spotter MARTIN COUNTY 6.0 SE TARZAN [32.24, -101.90] 06/03/18 21:55 CST 0 Hail (2.00 in) 06/03/18 21:50 CST 0 Source: Public WINKLER COUNTY 4.0 NW WINK [31.79, -103.20] 06/03/18 21:39 CST 0 Thunderstorm Wind (MG 60 kt) 06/03/18 21:39 CST 0 Source: ASOS A thunderstorm moved across Winkler County and produced a 69 mph wind gust four miles northwest of Wink. REEVES COUNTY 4.0 SW PECOS [31.8, -103.53] 06/03/18 21:45 CST 0 Source: ASOS A thunderstorm moved across Reeves County and produced a 62 mph wind gust four miles southwest of Pecos. WARD COUNTY 7.0 WNW PYOTE [31.57, -103.24] 06/03/18 21:57 CST 0 Thunderstorm Wind (MG 50 kt) 06/03/18 21:57 CST 0 Source: Trained Spotter A thunderstorm moved across Ward County and produced a 58 mph wind gust seven miles west northwest of Pyote. GAINES COUNTY SEMINOLE [32.72, -102.65] 06/03/18 22:05 CST 60K Thunderstorm Wind (EG 65 kt)	MIDLAND COUNTY 5.0 WSW MIDLAND [3			0	Hail (4 00 ia)
A thunderstorm moved across Midland County and produced hall of at least one inch in diameter and winds far in excess of severe limits by the ballpark in Midland. MIDLAND COUNTY 4.7 W GREENWOOD [31.99, -102.00]					
MIDLAND COUNTY 4.7 W GREENWOOD [31.99, -102.00] 08/03/18 20:45 CST 0		06/03/18 20:44 CS1		U	Source: Amateur Radio
MIDLAND COUNTY 5.0 W MIDLAND [32.00, -102.17]	-	and produced hail of at least or	ne inch in diameter	and winds far in ex	xcess of severe limits by the ballpark in
MIDLAND COUNTY 5.0 W MIDLAND [32.00, -102.17]	MIDLAND COUNTY 4.7 W GREENWOOD [31.99, -102.00]			
MIDLAND COUNTY 5.0 W MIDLAND [32.00, -102.17]		06/03/18 20:45 CST		0	Hail (2.00 in)
06/03/18 20:45 CST 0 Hail (1.25 in) 06/03/18 20:50 CST 0 Source: Trained Spotter MARTIN COUNTY 6.0 SE TARZAN [32.24, -101.90] 06/03/18 21:15 CST 0 Hail (2.00 in) 06/03/18 21:20 CST 0 Source: Public WINKLER COUNTY 4.0 NW WINK [31.79, -103.20] 06/03/18 21:39 CST 0 Thunderstorm Wind (MG 60 kt) 06/03/18 21:39 CST 0 Source: ASOS A thunderstorm moved across Winkler County and produced a 69 mph wind gust four miles northwest of Wink. REEVES COUNTY 4.0 SW PECOS [31.38, -103.53] 06/03/18 21:45 CST 0 Thunderstorm Wind (MG 54 kt) 06/03/18 21:45 CST 0 Source: ASOS A thunderstorm moved across Reeves County and produced a 62 mph wind gust four miles southwest of Pecos. WARD COUNTY 7.0 WNW PYOTE [31.57, -103.24] 06/03/18 21:57 CST 0 Thunderstorm Wind (EG 50 kt) 06/03/18 21:57 CST 0 Source: Trained Spotter A thunderstorm moved across Ward County and produced a 58 mph wind gust seven miles west northwest of Pyote. GAINES COUNTY SEMINOLE [32.72, -102.65] 06/03/18 22:00 CST 60K Thunderstorm Wind (EG 65 kt)		06/03/18 20:50 CST		0	Source: Public
06/03/18 20:45 CST 0 Hail (1.25 in) 06/03/18 20:50 CST 0 Source: Trained Spotter MARTIN COUNTY 6.0 SE TARZAN [32.24, -101.90] 06/03/18 21:15 CST 0 Hail (2.00 in) 06/03/18 21:20 CST 0 Source: Public WINKLER COUNTY 4.0 NW WINK [31.79, -103.20] 06/03/18 21:39 CST 0 Thunderstorm Wind (MG 60 kt) 06/03/18 21:39 CST 0 Source: ASOS A thunderstorm moved across Winkler County and produced a 69 mph wind gust four miles northwest of Wink. REEVES COUNTY 4.0 SW PECOS [31.38, -103.53] 06/03/18 21:45 CST 0 Thunderstorm Wind (MG 54 kt) 06/03/18 21:45 CST 0 Source: ASOS A thunderstorm moved across Reeves County and produced a 62 mph wind gust four miles southwest of Pecos. WARD COUNTY 7.0 WNW PYOTE [31.57, -103.24] 06/03/18 21:57 CST 0 Thunderstorm Wind (EG 50 kt) 06/03/18 21:57 CST 0 Source: Trained Spotter A thunderstorm moved across Ward County and produced a 58 mph wind gust seven miles west northwest of Pyote. GAINES COUNTY SEMINOLE [32.72, -102.65] 06/03/18 22:00 CST 60K Thunderstorm Wind (EG 65 kt)	MIDLAND COUNTY FOW MIDLAND 132 OF	102 171			
MARTIN COUNTY 6.0 SE TARZAN [32.24, -101.90] 06/03/18 21:15 CST 0 Hail (2.00 in) 06/03/18 21:20 CST 0 Source: Public WINKLER COUNTY 4.0 NW WINK [31.79, -103.20] 06/03/18 21:39 CST 0 Thunderstorm Wind (MG 60 kt) 06/03/18 21:39 CST 0 Source: ASOS A thunderstorm moved across Winkler County and produced a 69 mph wind gust four miles northwest of Wink. REEVES COUNTY 4.0 SW PECOS [31.38, -103.53] 06/03/18 21:45 CST 0 Source: ASOS A thunderstorm moved across Reeves County and produced a 62 mph wind gust four miles southwest of Pecos. WARD COUNTY 7.0 WNW PYOTE [31.57, -103.24] 06/03/18 21:57 CST 0 Thunderstorm Wind (EG 50 kt) 06/03/18 21:57 CST 0 Source: Trained Spotter	MIDEAND COUNTY 5.0 W MIDEAND [32.00	·		0	Hail (1,25 in)
## O6/03/18 21:15 CST				0	· · · · · · ·
## O6/03/18 21:15 CST					
## WINKLER COUNTY 4.0 NW WINK [31.79, -103.20] ## O6/03/18 21:39 CST ## O6/03/18 21:39 CST ## O6/03/18 21:39 CST ## O	MARTIN COUNTY 6.0 SE TARZAN [32.24,	-		•	11 7 (0.00 ;)
WINKLER COUNTY 4.0 NW WINK [31.79, -103.20] 06/03/18 21:39 CST 0 Thunderstorm Wind (MG 60 kt) 06/03/18 21:39 CST 0 Source: ASOS A thunderstorm moved across Winkler County and produced a 69 mph wind gust four miles northwest of Wink. REEVES COUNTY 4.0 SW PECOS [31.38, -103.53] 06/03/18 21:45 CST 0 Thunderstorm Wind (MG 54 kt) 06/03/18 21:45 CST 0 Source: ASOS A thunderstorm moved across Reeves County and produced a 62 mph wind gust four miles southwest of Pecos. WARD COUNTY 7.0 WNW PYOTE [31.57, -103.24] 06/03/18 21:57 CST 0 Thunderstorm Wind (EG 50 kt) 06/03/18 21:57 CST 0 Source: Trained Spotter A thunderstorm moved across Ward County and produced a 58 mph wind gust seven miles west northwest of Pyote. GAINES COUNTY SEMINOLE [32.72, -102.65] 06/03/18 22:00 CST 60K Thunderstorm Wind (EG 65 kt)					
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WARD COUNTY 7.0 WNW PYOTE [31.57, -103.24] 06/03/18 21:57 CST 0 Thunderstorm Wind (EG 50 kt) 06/03/18 21:57 CST 0 Source: Trained Spotter A thunderstorm moved across Ward County and produced a 58 mph wind gust seven miles west northwest of Pyote. GAINES COUNTY SEMINOLE [32.72, -102.65] 06/03/18 22:00 CST 60K Thunderstorm Wind (EG 65 kt)		06/03/18 21:45 CST		0	Source: ASOS
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06/03/18 21:57 CST 0 Source: Trained Spotter A thunderstorm moved across Ward County and produced a 58 mph wind gust seven miles west northwest of Pyote. GAINES COUNTY SEMINOLE [32.72, -102.65] 06/03/18 22:00 CST 60K Thunderstorm Wind (EG 65 kt)	WARD COUNTY 7.0 WNW PYOTE [31.57, -	=			
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06/03/18 22:00 CST 60K Thunderstorm Wind (EG 65 kt)	A thunderstorm moved across Ward County at	nd produced a 58 mph wind gus	t seven miles west	northwest of Pyote	э.
	GAINES COUNTY SEMINOLE [32.72, -102.	65]			
06/03/18 22:01 CST 0 Source: Emergency Manager				60K	
		06/03/18 22:01 CST		0	Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
trees, power lines, power poles, and tra	County and produced wind damage in S affic signs. There was also damage to st cost of damage is a very rough estimate	orage buildings. Th	•	5 5
GAINES COUNTY 2.0 NNE SEMINO	DLE [32.75, -102.64]			
	06/03/18 22:15 CST		0	Thunderstorm Wind (MG 53 kt)
	06/03/18 22:15 CST		0	Source: Mesonet
A thunderstorm moved across Gaines	County and produced a 61 mph wind gu	st two miles north	northeast of Semir	nole.
GAINES COUNTY 1.0 SW SEAGRA	VES [32.92, -102.56]			
	06/03/18 22:25 CST		0	Thunderstorm Wind (MG 58 kt)
	06/03/18 22:25 CST		0	Source: Mesonet
	County and produced a 67 mph wind gu	st near Seagraves		
DAWSON COUNTY WELCH [32.92,	-		•	There I and the Mark (MO 00 H)
	06/03/18 22:43 CST		0	Thunderstorm Wind (MG 63 kt)
	06/03/18 22:43 CST		0	Source: Mesonet
A thunderstorm moved across Dawson	n County and produced a 72 mph wind g	ust in Welch.		
PECOS COUNTY FT STOCKTON A	RPT FST [30.92, -102.92]			
	06/03/18 22:45 CST		0	Thunderstorm Wind (MG 52 kt)
	06/03/18 22:45 CST		0	Source: ASOS
A thunderstorm moved across Pecos C	County and produced a 60 mph wind gus	st at the Fort Stock	on-Pecos County	Airport.
PECOS COUNTY FT STOCKTON A	RPT FST [30.92, -102.92]			
	06/03/18 22:47 CST		0	Thunderstorm Wind (MG 57 kt)
	06/03/18 22:47 CST		0	Source: ASOS

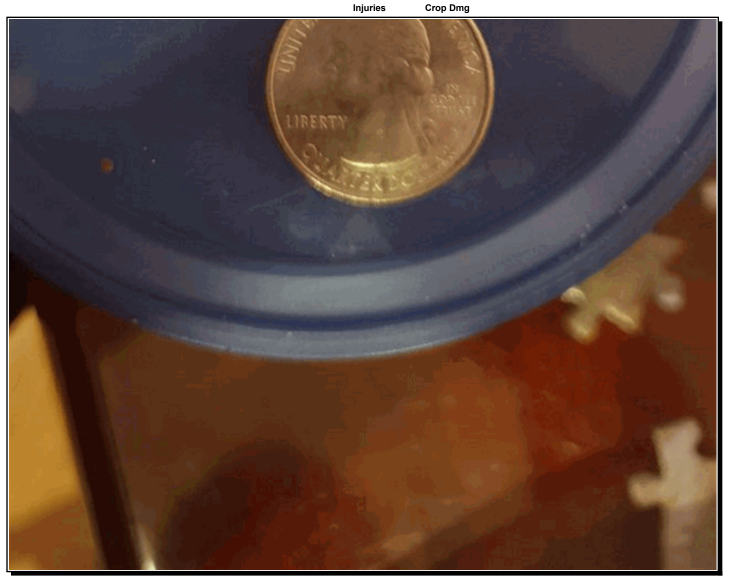
A cold front had moved through the area and had stalled near I-10 with an upper level disturbance to the north. There was an axis of instability along the Pecos River and good low-level moisture was present. These conditions provided lift, moisture, and instability needed for thunderstorms. The thunderstorms produced large hail and strong winds across West Texas and southeast New Mexico.

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



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



One inch plus size hail fell in Iraan. Photo is courtesy of Esme H Arias.

SCURRY COUNTY 3.0 E SNYDER [32.72, -100.85]		
06/07/18 22:45 CST	0	Thunderstorm Wind (MG 66 kt)
06/07/18 22:45 CST	0	Source: Mesonet

	06/07/18 22:45 CST	0	Source: Mesonet
A thunderstorm moved across Scurry County ar	d produced a 76 mph wind gust near Snyder.		
SCURRY COUNTY 3.0 SSW SNYDER [32.68	-100.92]		
_	06/07/18 22:45 CST	0	Thunderstorm Wind (MG 56 kt)
	06/07/18 22:45 CST	0	Source: Mesonet
A thunderstorm moved across Scurry County ar	d produced a 64 mph wind gust near Snyder.		

SCURRY COUNTY 3.7 ENE DUNN [32.58, -100.82], 3.9 ENE DUNN [32.58,	-100.82], 3.8 ENE DUNN [32.58, -100.	82], 3.7 ENE DUNN [32.58, -100.82]
06/07/18 22:45 CST	2K	Flash Flood (due to Heavy Rain)
06/07/18 23:50 CST	0	Source: NWS Storm Survey

Thunderstorms with heavy rain moved across Scurry County and produced flash flooding. One rancher lost 17 head of cattle in the flash flood. The cost of damage is a very rough estimate.

SCURRY COUNTY --- 0.5 N CEMETARY [32.69, -100.88]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/07/18 22:50 CST	-	0.17M	Thunderstorm Wind (EG 61 kt)
	06/07/18 22:51 CST		0	Source: Trained Spotter
A thunderstorm moved across Scurry Cou The cost of damage is a very rough estim	· · ·	r Snyder. An 18-wh	neeler was blown o	ver south of Snyder on Highway 208.
SCURRY COUNTY 2.4 S CEMETARY	= · · · · · · · · · · · · · · · · · · ·	GH [32.62, -100.82	=	T
	06/07/18 22:52 CST		0.20M	Thunderstorm Wind (EG 91 kt)
	06/07/18 22:58 CST		0	Source: NWS Storm Survey
A thunderstorm moved across Scurry Cou mph and snapped and mangled over 200	- · ·		-	ounty. Winds were around 100 to 110
SCURRY COUNTY 3.7 E DUNN [32.57		2]		
	06/07/18 22:55 CST		0.20M	Thunderstorm Wind (EG 91 kt)
	06/07/18 22:56 CST		0	Source: NWS Storm Survey
A thunderstorm moved across Scurry Cou mph and snapped and mangled over 200	· · ·	-		ounty. Winds were around 100 to 110
SCURRY COUNTY 3.8 SSW HERMLEI			4017	The Land W. 1/50 7010
	06/07/18 22:55 CST		10K	Thunderstorm Wind (EG 78 kt)
	06/07/18 22:56 CST		0	Source: NWS Storm Survey
of the metal roof were blown about 300 ya		nginai location of t	40K	Thunderstorm Wind (EG 100 kt)
	06/07/18 22:57 CST	1	0	Source: NWS Storm Survey
	00/01/10 22:01 001	•	Ü	Course. NVVO Otomi Guivey
A thunderstorm moved across Scurry Country Country A thome near CR 4136 and CR 465 that result 110-120 mph winds caused the tie-down state.	ulted in one injury. This home was pro straps to fail and the house to roll fron	operly anchored to	the ground but the	survey team found that the estimated
MITCHELL COUNTY 4.0 NE BUFORD	[32.51, -100.80] 06/07/18 23:05 CST		8K	Thunderstorm Wind (EG 100 kt)
	06/07/18 23:06 CST		0	Source: NWS Storm Survey
A thunderstorm moved across Mitchell Co found totally destroyed along CR 452, nea straight-line winds nearing 115 mph occur	ar CR 458. Pieces of the barn had be	en blown into the a	•	•
MITCHELL COUNTY 4.9 NE LONGFEL	LLOW [32.50, -100.74], 2.8 WSW LOF 06/07/18 23:08 CST	RAINE [32.40, -100	0. 76] 0	Thunderstorm Wind (EC 100 kt)
	06/07/18 23:08 CST 06/07/18 23:25 CST		0	Thunderstorm Wind (EG 100 kt) Source: NWS Storm Survey
	00/07/10 23:23 CST		U	Source. MANA Storm Survey
A thunderstorm moved across Mitchell Co were found either bent or completely brok wind speeds of 110-115 mph.	• •		-	
MITCHELL COUNTY 5.0 NW COLORA	ADO CITY [32.45, -100.91]			
	06/07/18 23:27 CST		0	Thunderstorm Wind (MG 53 kt)
	06/07/18 23:27 CST		0	Source: Mesonet
A thunderstorm moved across Mitchell Co	ounty and produced a 61 mph wind gu	ust five miles north	west of Colorado C	City.
MITCHELL COUNTY 2.0 WSW LORAII	NE [32.41, -100.75], 2.1 WSW LORAI	NE [32.41, -100.75], 1.9 WSW LORA	INE [32.41, -100.75], 1.8 WSW
LORAINE [32.41, -100.75]	06/07/18 23:30 CST	. ,	-	
	U6/U7/18 23/30 CST		15K	Flash Flood (due to Heavy Rain)

06/07/18 23:30 CST

06/08/18 01:00 CST

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Flash Flood (due to Heavy Rain)

Source: NWS Storm Survey

15K

0

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

Heavy rain from thunderstorms fell across northeast Mitchell County and produced flash flooding. A pickup truck was found washed off the I-20 feeder road at North Fork Champion Creek. The water line on the bridge suggested the water was near 10 feet deep over the feeder road at one point. The cost of damage is a very rough estimate.

MITCHELL COUNTY --- 5.0 NW COLORADO CITY [32.45, -100.91]

06/07/18 23:50 CST 0 Thunderstorm Wind (MG 55 kt)

06/07/18 23:50 CST 0 Source: Mesonet

A thunderstorm moved across Mitchell County and produced a 63 mph wind gust five miles northwest of Colorado City.

An upper ridge was over the region with moisture across the area. A weak upper level disturbance combined with strong heating and low and mid-level moisture to produce thunderstorms across the northern Permian Basin and Western Low Rolling Plains. These storms produced strong, damaging wind gusts.



A thunderstorm moved across Scurry County and produced wind damage in the southeast part of the county. Winds around 100 to 110 mph snapped and mangled over 200 wooden power poles. Photo is courtesy of the NWS survey team.

PECOS COUNTY --- 7.2 NW COYANOSA [31.25, -103.07]

06/16/18 17:19 CST 0 Thunderstorm Wind (MG 60 kt)

06/16/18 17:19 CST 0 Source: Mesonet

A thunderstorm moved across Pecos County and produced a 69 mph wind gust near Coyanosa.

-103.09]

WINKLER COUNTY --- 1.6 WNW KERMIT [31.86, -103.11], 1.3 W KERMIT [31.85, -103.10], 0.6 NW KERMIT [31.86, -103.09], 1.2 NW KERMIT [31.86,

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Heavy rain fell across Winkler County and produced flash flooding in Kermit. There was water up to the car doors on roads in Kermit. PECOS COUNTY 12.4 SW COYANOSA [31.06, -103.16] 08/16/18 17:50 CST 0 Heavy Rain 08/16/18 18:30 CST 0 Source: Train Very heavy rain was reported on US Highway 285 twenty miles northwest of Fort Stockton. There was very low visibility due to the radichess were full. ECTOR COUNTY 1.6 ENE GREENFIELD ACRES [31.87, -102.37], 1.4 N ODESSA [31.87, -102.37], 1.4 N ODESSA [31.87, -102.37] 08/17/18 07:00 CST 0, 50K ACRES [31.87, -102.37] 08/17/18 07:00 CST 0, 50K Heavy rain fell across Ector County and produced flash flooding in Odessa. Water almost made it into the homes on Center Avenue damage is a very rough estimate. There was an upper level trough moving across the southwest United States. Moisture from the remains of a tropical system was across southeast New Mexico and West Texas and good lift was over the region. Also, decent instability and wind shear were at the area. These conditions resulted in thunderstorms with strong winds and flash flooding across West Texas. MITCHELL COUNTY 3.9 ENE WESTBROOK [32.37, -100.86] 08/23/18 18:43 CST 0 Hail (1.75 in) 08/23/18 18:43 CST 0 Source: Broc MITCHELL COUNTY 0.9 SSW COLORADO CITY [32.40, -100.85] 08/23/18 18:48 CST 0 Source: Broc MITCHELL COUNTY 0.9 SSW COLORADO CITY [32.39, -100.86] 08/23/18 19:16 CST 0 Hail (2.50 in) 08/23/18 19:23 CST 0 Source: Broc MITCHELL COUNTY 0.9 SSW COLORADO CITY [32.39, -100.86] 08/23/18 19:23 CST 0 Source: Broc MITCHELL COUNTY 0.9 SSW COLORADO CITY [32.39, -100.86] 08/23/18 19:23 CST 0 Source: Broc MITCHELL COUNTY 0.9 SSW COLORADO CITY [32.39, -100.86] 08/23/18 19:23 CST 0 Source: Broc MITCHELL COUNTY 0.9 SSW COLORADO CITY [32.40, -100.85] 08/23/18 19:30 CST 0 Source: Broc MITCHELL COUNTY 1.2 W COLORADO CITY [32.40, -100.87], 1.4 WSW COLORADO CITY [32.39, -100.87], 0.7 SSW COLORADO CITY [32.40, -100.86] 08/23/18 19:30 CST 0 Source: Broc	e and Details	=	•	Deaths &	Date/Time	cation
Note that the second to the se	d /dua ta Haarii Daia)		-	Injuries	00/40/40 47:00 00T	
PECOS COUNTY 12.4 SW COYANOSA [31.06, -103.16] 06/16/18 17:50 CST 0 Heavy Rain 06/16/18 18:30 CST 0 Source: Trail Very heavy rain was reported on US Highway 285 twenty miles northwest of Fort Stockton. There was very low visibility due to the radiches were full. ECTOR COUNTY 1.6 ENE GREENFIELD ACRES [31.87, -102.37], 1.4 N ODESSA [31.87, -102.37], 1.4 N ODESSA [31.87, -102.37] 06/17/18 05:21 CST 0.50K Flash Flood 08/17/18 07:00 CST 0.50K Flash Flood 08/17/18 07:00 CST 0.50K Flash Flood 18/17/18 07:00 CST 0.50K Flash Flood 18/18 08:00 CST 0.50K	d (due to Heavy Rain) ocial Media					
06/16/18 17:50 CST 0				Γhere was water ι		eavy rain fell across Winkler County and pr
06/16/18 17:50 CST						
Very heavy rain was reported on US Highway 285 twenty miles northwest of Fort Stockton. There was very low visibility due to the reditiches were full. EGTOR COUNTY 1.6 ENE GREENFIELD ACRES [31.87, -102.37], 1.4 N ODESSA [31.87, -102.37], 1.4 N ODESSA [31.87, -102.37] 06/17/18 05:21 CST 0.50K Flash Flood 1.08/17/18 07:00 CST 0.50K MITCHELL COUNTY 0.9 SSW COLORADO CITY [32.39, -100.86] 0.08/23/18 19:20 CST 0.50K 0.08/23/18 19:20 CST 0.50K 0.08/23/18 19:25 CST 0.	n	Heavy R	0		• •	COS COUNTY 12.4 SW COYANOSA [
### COUNTY 1.6 ENE GREENFIELD ACRES [31.87, -102.37], 1.4 N ODESSA [31.87, -102.37], 1.4 N ODESSA [31.87, -102.37] 06/17/18 07:00 CST	ained Spotter	•	0		06/16/18 18:30 CST	
ACRES [31.87, -102.37] 06/17/18 05:21 CST 0.50K Flash Flood in O6/17/18 07:00 CST 0 Source: Publicary rain fell across Ector County and produced flash flooding in Odessa. Water almost made it into the homes on Center Avenue lamage is a very rough estimate. There was an upper level trough moving across the southwest United States. Moisture from the remains of a tropical system was cross southeast New Mexico and West Texas and good lift was over the region. Also, decent instability and wind shear were as he area. These conditions resulted in thunderstorms with strong winds and flash flooding across West Texas. MITCHELL COUNTY 3.9 ENE WESTBROOK [32.37, -100.96] 06/23/18 18:25 CST 0 Hail (1.75 in) 06/23/18 18:30 CST 0 Source: Law MITCHELL COUNTY 1.0 E LORAINE [32.42, -100.70] 06/23/18 18:43 CST 0 Hail (1.75 in) 06/23/18 18:48 CST 0 Source: Broad MITCHELL COUNTY COLORADO CITY [32.40, -100.85] 06/23/18 19:21 CST 0 Hail (2.75 in) 06/23/18 19:22 CST 0 Source: Public Country 0.9 SSW COLORADO CITY [32.39, -100.86] 06/23/18 19:23 CST 0 Hail (2.50 in) 06/23/18 19:25 CST 0 Source: Broad MITCHELL COUNTY 0.9 SSW COLORADO CITY [32.39, -100.86] 06/23/18 19:25 CST 0 Source: Broad MITCHELL COUNTY 0.9 SSW COLORADO CITY [32.39, -100.87] 06/23/18 19:25 CST 0 Source: Broad MITCHELL COUNTY 1.2 W COLORADO CITY [32.40, -100.87], 1.4 WSW COLORADO CITY [32.39, -100.87], 0.7 SSW COLORADO CITY [32.40, -100.87], 1.4 WSW COLORADO CITY [32.39, -100.87], 0.7 SSW COLORADO CITY [32.40, -100.87], 1.4 WSW COLORADO CITY [32.39, -100.87], 0.7 SSW COLORADO CITY [32.40, -100.87], 1.4 WSW COLORADO CITY [32.39, -100.87], 0.7 SSW COLORADO CITY [32.40, -100.87], 1.4 WSW COLORADO CITY [32.39, -100.87], 0.7 SSW COLORADO CITY [32.40, -100.87], 1.4 WSW COLORADO CITY [32.39, -100.87], 0.7 SSW COLORADO CITY [32.40, -100.87], 1.4 WSW COLORADO CITY [32.39, -100.87], 0.7 SSW COLORADO CITY [32.40, -100.87], 1.4 WSW COLORADO CITY [32.39, -100.87], 0.7 SSW COLORADO CITY [32.40, -100.87], 1.4 WSW COLORADO CITY [32.39, -100.	rain and the bar	visibility due to th	There was very lo	Fort Stockton. The	ay 285 twenty miles northwest of F	
06/17/18 05:21 CST 0.50K Flash Flood O6/17/18 07:00 CST 0 Source: Publication of Source: Institute of Institute of Source: Institute of Source: Institute of Source: I	37], 1.7 ENE GREENFIELD	DESSA [31.87, -10	, -102.37], 1.4 N	DESSA [31.87, -1	D ACRES [31.87, -102.37], 1.4 N OI	
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SCURRY COUNTY 18.0 NE SNYDER [32.90, -100.68]				ty.	uced street flooding in Colorado Cit	eavy rain fell in Mitchell County and produc
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06/23/18 19:56 CST 0 Hail (1.75 in) 06/23/18 20:01 CST 0 Source: Publ	•	•				

The upper ridge over the region was flattened somewhat by an upper level disturbance that moved over the area. There were outflow boundaries that slowly moved into the area from earlier thunderstorms across the Texas panhandle and Oklahoma. A dryline was present across the eastern Permian Basin, Western Low Rolling Plains, and Lower Trans Pecos. Intense surface heating allowed for very good instability across the area. This combination of lift, moisture, and instability contributed to thunderstorms with large hail developing across the Western Low Rolling Plains and far eastern Permian Basin.

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



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Location

Date/Time

Deaths & Property & Event Type and Details

Injuries

Crop Dmg

A thunderstorm produced baseball sized hail in Colorado City. Photo is courtesy of Jessica Chambliss.

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