-ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
EW MEXICO, Southeast				
DDY COUNTY ARTESIA [32.83	3, -104.40]			
-	05/02/07 03:40 MST		0	Hail (0.75 in)
	05/02/07 03:40 MST		0	Source: Public
DDY COUNTY ARTESIA [32.83	3, -104.40], 10.0 NW CARLSBAD	[32.52, -104.35]		
	05/02/07 03:40 MST	,,,	0	Flash Flood (due to Heavy Rain)
	05/02/07 08:30 MST		0	Source: Trained Spotter
	nt occured when the driver lost cor	ntrol of the vehicl	le after driving int	s across Eagle Draw because of flooding to high water. The driver sustained minor injures. 185 for six miles west.
EDDY COUNTY 12.0 NW (CNM)	_	2]		
	05/02/07 17:08 MST		0	Flash Flood (due to Heavy Rain)
	05/02/07 19:00 MST		0	Source: Trained Spotter
ligh water in Rocky Arroyo flooded t	the intersection of New Mexico Sta	te Highway 137	and U.S. Highwa	ay 285.
EA COUNTY 8.2 SE LOVINGTO	ON [32.85, -103.25]			
	05/02/07 17:44 MST		0	Flash Flood (due to Heavy Rain)
	05/02/07 20:00 MST		0	Source: Trained Spotter
Six to eight inches of water flowed or				
Mexico and west Texas. All of this nches of rain and resulting in ma	s led to an organized Mesoscale (ssive flash flooding in Ector Cou	Convective Sys inty. While the i	tem that moved main threat, and	onverged over southeastern New I across the area dumping one to three I most of the resulting damage was due sized hail.
Mexico and west Texas. All of this nches of rain and resulting in mago flash flooding, moderate to stro	s led to an organized Mesoscale of ssive flash flooding in Ector Coupng CAPE existed across the area.	Convective Sys inty. While the i	tem that moved main threat, and I up to softball s	l across the area dumping one to three I most of the resulting damage was due sized hail.
Mexico and west Texas. All of this nches of rain and resulting in mago flash flooding, moderate to stro	s led to an organized Mesoscale of ssive flash flooding in Ector Couping CAPE existed across the are 3.25, -103.42] 05/31/07 17:22 MST	Convective Sys inty. While the i	tem that moved main threat, and	l across the area dumping one to three I most of the resulting damage was due sized hail. Hail (1.00 in)
Mexico and west Texas. All of this nches of rain and resulting in mas o flash flooding, moderate to stro .EA COUNTY 6.0 W TATUM [33	s led to an organized Mesoscale of ssive flash flooding in Ector Country CAPE existed across the area (3.25, -103.42) 05/31/07 17:22 MST 05/31/07 17:22 MST	Convective Sys inty. While the i	tem that moved main threat, and d up to softball s	l across the area dumping one to three I most of the resulting damage was due sized hail.
Mexico and west Texas. All of this nches of rain and resulting in mas o flash flooding, moderate to stro LEA COUNTY 6.0 W TATUM [33	s led to an organized Mesoscale of ssive flash flooding in Ector Country CAPE existed across the area (3.25, -103.42) 05/31/07 17:22 MST 05/31/07 17:22 MST	Convective Sys inty. While the i	tem that moved main threat, and d up to softball s	l across the area dumping one to three I most of the resulting damage was due sized hail. Hail (1.00 in)
Mexico and west Texas. All of this nches of rain and resulting in mago flash flooding, moderate to strope LEA COUNTY 6.0 W TATUM [33] Quarter sized hail fell on Highway 38	s led to an organized Mesoscale of ssive flash flooding in Ector Country ong CAPE existed across the area of the second of the s	Convective Sys inty. While the i a and produced	tem that moved main threat, and d up to softball s	l across the area dumping one to three I most of the resulting damage was due sized hail. Hail (1.00 in) Source: Law Enforcement
Mexico and west Texas. All of this nches of rain and resulting in mago flash flooding, moderate to strope LEA COUNTY 6.0 W TATUM [33] Quarter sized hail fell on Highway 38	s led to an organized Mesoscale of sive flash flooding in Ector Country ong CAPE existed across the area of the sixe of the si	Convective Sys inty. While the i a and produced	tem that moved main threat, and d up to softball s	l across the area dumping one to three I most of the resulting damage was due sized hail. Hail (1.00 in) Source: Law Enforcement Hail (1.00 in)
Mexico and west Texas. All of this nches of rain and resulting in mago flash flooding, moderate to stro LEA COUNTY 6.0 W TATUM [33] Quarter sized hail fell on Highway 38	s led to an organized Mesoscale of ssive flash flooding in Ector Country ong CAPE existed across the area of the second of the s	Convective Sys inty. While the i a and produced	tem that moved main threat, and d up to softball s	l across the area dumping one to three I most of the resulting damage was due sized hail. Hail (1.00 in) Source: Law Enforcement
Mexico and west Texas. All of this nches of rain and resulting in mago flash flooding, moderate to strope. EA COUNTY 6.0 W TATUM [33 Quarter sized hail fell on Highway 38 LEA COUNTY TATUM [33.25, -1	s led to an organized Mesoscale of Saive flash flooding in Ector Country ong CAPE existed across the area of 5.25, -103.42] 05/31/07 17:22 MST 05/31/07 17:22 MST 30, six miles west of Tatum. 03.32], 2.0 E GLADIOLA [33.25, -05/31/07 17:42 MST 05/31/07 17:42 MST	Convective Sys inty. While the i a and produced	tem that moved main threat, and d up to softball s	l across the area dumping one to three I most of the resulting damage was due sized hail. Hail (1.00 in) Source: Law Enforcement Hail (1.00 in)
Mexico and west Texas. All of this inches of rain and resulting in master flash flooding, moderate to strop LEA COUNTY 6.0 W TATUM [33] Quarter sized hail fell on Highway 38 LEA COUNTY TATUM [33.25, -1] Nickel to quarter size hail fell between	s led to an organized Mesoscale of ssive flash flooding in Ector Country ong CAPE existed across the area of the second of the s	Convective Sys inty. While the i a and produced	tem that moved main threat, and d up to softball s	l across the area dumping one to three I most of the resulting damage was due sized hail. Hail (1.00 in) Source: Law Enforcement Hail (1.00 in)
Mexico and west Texas. All of this nches of rain and resulting in mass of flash flooding, moderate to strough EA COUNTY 6.0 W TATUM [33] Quarter sized hail fell on Highway 38 LEA COUNTY TATUM [33.25, -1] Nickel to quarter size hail fell between	s led to an organized Mesoscale of ssive flash flooding in Ector Country ong CAPE existed across the area of the second of the s	Convective Sys inty. While the i a and produced	tem that moved main threat, and d up to softball s	l across the area dumping one to three I most of the resulting damage was due sized hail. Hail (1.00 in) Source: Law Enforcement Hail (1.00 in)
Mexico and west Texas. All of this nches of rain and resulting in mass of flash flooding, moderate to strough EA COUNTY 6.0 W TATUM [33] Quarter sized hail fell on Highway 38 LEA COUNTY TATUM [33.25, -1] Nickel to quarter size hail fell between	s led to an organized Mesoscale of ssive flash flooding in Ector Country (1975) 1975 1975 1975 1975 1975 1975 1975 1975	Convective Sys inty. While the i a and produced	tem that moved main threat, and d up to softball s 0 0	Hacross the area dumping one to three I most of the resulting damage was due sized hail. Hail (1.00 in) Source: Law Enforcement Hail (1.00 in) Source: Law Enforcement
Mexico and west Texas. All of this nches of rain and resulting in mago flash flooding, moderate to strope LEA COUNTY 6.0 W TATUM [33] Quarter sized hail fell on Highway 38 LEA COUNTY TATUM [33.25, -1] Nickel to quarter size hail fell between LEA COUNTY 25.0 W EUNICE [3]	siled to an organized Mesoscale of Sasive flash flooding in Ector County ong CAPE existed across the area of 5.25, -103.42] 05/31/07 17:22 MST 05/31/07 17:22 MST 30, six miles west of Tatum. 03.32], 2.0 E GLADIOLA [33.25, -05/31/07 17:42 MST 05/31/07 17:42 MST en Tatum and Gladiola. 32.43, -103.58] 05/31/07 17:52 MST 05/31/07 17:52 MST	Convective Sys inty. While the i a and produced	tem that moved main threat, and up to softball s	Hail (0.75 in)
Mexico and west Texas. All of this nches of rain and resulting in mago flash flooding, moderate to stropped to the second stropped to the	siled to an organized Mesoscale of Sasive flash flooding in Ector County ong CAPE existed across the area of 5.25, -103.42] 05/31/07 17:22 MST 05/31/07 17:22 MST 30, six miles west of Tatum. 03.32], 2.0 E GLADIOLA [33.25, -05/31/07 17:42 MST 05/31/07 17:42 MST en Tatum and Gladiola. 32.43, -103.58] 05/31/07 17:52 MST 05/31/07 17:52 MST	Convective Sys inty. While the i a and produced	tem that moved main threat, and up to softball s	Hail (1.00 in) Source: Law Enforcement Hail (0.75 in) Source: Trained Spotter
Mexico and west Texas. All of this nches of rain and resulting in mago flash flooding, moderate to strop. EA COUNTY 6.0 W TATUM [33] Quarter sized hail fell on Highway 38] EA COUNTY TATUM [33.25, -1] Nickel to quarter size hail fell between. EA COUNTY 25.0 W EUNICE [3]	siled to an organized Mesoscale of Sasive flash flooding in Ector County ong CAPE existed across the area of the sasive flash flooding in Ector County ong CAPE existed across the area of the sasive flash flooding in Ector County ong CAPE existed across the area of the sasive flash flooding of the sasive f	Convective Sys inty. While the i a and produced	tem that moved main threat, and in up to softball s	Hail (0.75 in)
Mexico and west Texas. All of this nches of rain and resulting in mago flash flooding, moderate to strope LEA COUNTY 6.0 W TATUM [33] Quarter sized hail fell on Highway 38 LEA COUNTY TATUM [33.25, -1] Nickel to quarter size hail fell between LEA COUNTY 25.0 W EUNICE [33]	siled to an organized Mesoscale of Sasive flash flooding in Ector County ong CAPE existed across the area of the sasive flash flooding in Ector County ong CAPE existed across the area of the sasive flash flooding in Ector County ong CAPE existed across the area of the sasive flash flooding of the sasive f	Convective Sys inty. While the i a and produced	tem that moved main threat, and in up to softball s	Hail (0.75 in) Source: Trained Spotter Hail (1.00 in)
Mexico and west Texas. All of this nches of rain and resulting in mago flash flooding, moderate to strope LEA COUNTY 6.0 W TATUM [33] Quarter sized hail fell on Highway 38 LEA COUNTY TATUM [33.25, -1] Nickel to quarter size hail fell between LEA COUNTY 25.0 W EUNICE [32] LEA COUNTY 2.0 E GLADIOLA Quarter sized hail reported at Wester A shortwave trough moved through	siled to an organized Mesoscale of silve flash flooding in Ector Country (S.25, -103.42) 05/31/07 17:22 MST 05/31/07 17:22 MST 30, six miles west of Tatum. 03.32], 2.0 E GLADIOLA [33.25, -05/31/07 17:42 MST 05/31/07 17:42 MST en Tatum and Gladiola. 32.43, -103.58] 05/31/07 17:52 MST 05/31/07 17:52 MST (133.25, -103.14] 05/31/07 18:04 MST 05/31/07 18:04 MST of the subtropical jet stream into	Convective Systems and produced and produced 103.14]	tem that moved main threat, and up to softball s	Hail (0.75 in) Source: Trained Spotter Hail (1.00 in)
Mexico and west Texas. All of this inches of rain and resulting in mast to flash flooding, moderate to strock to flash flooding, moderate (33 decided as a compared as a compared at Wester as a compared at well as a	siled to an organized Mesoscale of Sasive flash flooding in Ector County ong CAPE existed across the area of 2.25, -103.42] 05/31/07 17:22 MST 05/31/07 17:22 MST 30, six miles west of Tatum. 03.32], 2.0 E GLADIOLA [33.25, -05/31/07 17:42 MST 05/31/07 17:42 MST en Tatum and Gladiola. 32.43, -103.58] 05/31/07 17:52 MST 05/31/07 17:52 MST [33.25, -103.14] 05/31/07 18:04 MST 05/31/07 18:04 MST 05/31/07 18:04 MST	Convective Systems and produced and produced 103.14]	tem that moved main threat, and up to softball s	Hail (1.00 in) Source: Law Enforcement Hail (0.75 in) Source: Trained Spotter Hail (1.00 in) Source: COOP Observer
Mexico and west Texas. All of this inches of rain and resulting in mast to flash flooding, moderate to strope to flash flooding, moderate flooding	siled to an organized Mesoscale of Sasive flash flooding in Ector County ong CAPE existed across the area of 2.25, -103.42] 05/31/07 17:22 MST 05/31/07 17:22 MST 30, six miles west of Tatum. 03.32], 2.0 E GLADIOLA [33.25, -05/31/07 17:42 MST 05/31/07 17:42 MST en Tatum and Gladiola. 32.43, -103.58] 05/31/07 17:52 MST 05/31/07 17:52 MST [33.25, -103.14] 05/31/07 18:04 MST 05/31/07 18:04 MST 05/31/07 18:04 MST	Convective Systems and produced and produced 103.14]	tem that moved main threat, and up to softball s	Hail (1.00 in) Source: Law Enforcement Hail (0.75 in) Source: Trained Spotter Hail (1.00 in) Source: COOP Observer New Mexico. This combined with
Mexico and west Texas. All of this inches of rain and resulting in mast to flash flooding, moderate to strop LEA COUNTY 6.0 W TATUM [33] Quarter sized hail fell on Highway 38 LEA COUNTY TATUM [33.25, -1] Nickel to quarter size hail fell between the country 25.0 W EUNICE [3] LEA COUNTY 2.0 E GLADIOLA Quarter sized hail reported at Wester A shortwave trough moved through	siled to an organized Mesoscale of Sasive flash flooding in Ector County ong CAPE existed across the area of the sasive flash flooding in Ector County ong CAPE existed across the area of the sasive flash flooding in Ector County ong CAPE existed across the area of the sasive flash flooding of the sasive flash flooding flash flooding of the subtropical jet stream into p layer shear to produce superce [03.13]	Convective Systems and produced and produced 103.14]	tem that moved main threat, and is up to softball s	Hail (1.00 in) Source: Law Enforcement Hail (0.75 in) Source: Trained Spotter Hail (1.00 in) Source: COOP Observer

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
LEA COUNTY 5.0 N HOBBS [32.77, -10	3.13]			
	05/26/07 16:59 MST		0	Hail (1.00 in)
	05/26/07 16:59 MST		0	Source: Public
Southwest flow aloft, unseasonably warn thunderstorms across west Texas and so		evelopment of	a dryline combi	ned to produce showers and
EDDY COUNTY CARLSBAD [32.42, -10	94.23]			
	05/08/07 01:12 MST		0	Flash Flood (due to Heavy Rain)
	05/08/07 08:12 MST		0	Source: Trained Spotter
Multiple reports of at least six inches of water	er flowing over several stree	ets in the city of	Carlsbad. The flo	oding continued for several hours.
EDDY COUNTY ARTESIA [32.83, -104.4	40]			
	05/08/07 04:28 MST		0	Flash Flood (due to Heavy Rain)
	05/00/07 00:00 MOT		0	Source: Broadcast Media
	05/08/07 09:28 MST		· ·	554,551 <u>2.54454615414</u>
	ced flash flooding, with stree	ets flooded up to		
	ced flash flooding, with stree	ets flooded up to		Thunderstorm Wind (EG 50 kt)
Heavy rainfall over the city of Artesia produc	ced flash flooding, with stree	ets flooded up to	a foot deep.	
EDDY COUNTY 4.0 S ARTESIA [32.77,	-104.40] 05/08/07 05:30 MST 05/08/07 05:30 MST		a foot deep. 0 0	Thunderstorm Wind (EG 50 kt)
EDDY COUNTY 4.0 S ARTESIA [32.77, A 40 foot tall and three foot wide Elm tree w	-104.40] 05/08/07 05:30 MST 05/08/07 05:30 MST		a foot deep. 0 0	Thunderstorm Wind (EG 50 kt)
EDDY COUNTY 4.0 S ARTESIA [32.77, A 40 foot tall and three foot wide Elm tree w	-104.40] 05/08/07 05:30 MST 05/08/07 05:30 MST		a foot deep. 0 0	Thunderstorm Wind (EG 50 kt)
EDDY COUNTY 4.0 S ARTESIA [32.77, A 40 foot tall and three foot wide Elm tree w	-104.40] -05/08/07 05:30 MST -05/08/07 05:30 MST as blown over. No other dar		a foot deep. 0 0 ted.	Thunderstorm Wind (EG 50 kt) Source: Trained Spotter
EDDY COUNTY 4.0 S ARTESIA [32.77, A 40 foot tall and three foot wide Elm tree w LEA COUNTY HOBBS [32.70, -103.13]	-104.40] -05/08/07 05:30 MST -05/08/07 05:30 MST as blown over. No other dat		a foot deep. 0 0 ted.	Thunderstorm Wind (EG 50 kt) Source: Trained Spotter Hail (0.88 in)
EDDY COUNTY 4.0 S ARTESIA [32.77, A 40 foot tall and three foot wide Elm tree w LEA COUNTY HOBBS [32.70, -103.13]	-104.40] -05/08/07 05:30 MST -05/08/07 05:30 MST as blown over. No other dat		a foot deep. 0 0 ted.	Thunderstorm Wind (EG 50 kt) Source: Trained Spotter Hail (0.88 in)
EDDY COUNTY 4.0 S ARTESIA [32.77, A 40 foot tall and three foot wide Elm tree w LEA COUNTY HOBBS [32.70, -103.13]	2-104.40] 05/08/07 05:30 MST 05/08/07 05:30 MST as blown over. No other dat 05/08/07 07:14 MST 05/08/07 07:14 MST		a foot deep. 0 0 ted.	Thunderstorm Wind (EG 50 kt) Source: Trained Spotter Hail (0.88 in) Source: Public
	2-104.40] 05/08/07 05:30 MST 05/08/07 05:30 MST as blown over. No other dat 05/08/07 07:14 MST 05/08/07 07:14 MST	mage was repor	a foot deep. 0 0 ted. 0 0	Thunderstorm Wind (EG 50 kt) Source: Trained Spotter Hail (0.88 in) Source: Public Flash Flood (due to Heavy Rain)
EDDY COUNTY 4.0 S ARTESIA [32.77, A 40 foot tall and three foot wide Elm tree w LEA COUNTY HOBBS [32.70, -103.13] LEA COUNTY HOBBS [32.70, -103.13] Widespread street flooding occurred in Hobb	2-104.40] 05/08/07 05:30 MST 05/08/07 05:30 MST as blown over. No other date 05/08/07 07:14 MST 05/08/07 07:14 MST 05/08/07 07:14 MST	mage was repor	a foot deep. 0 0 ted. 0 0	Thunderstorm Wind (EG 50 kt) Source: Trained Spotter Hail (0.88 in) Source: Public Flash Flood (due to Heavy Rain) Source: Trained Spotter
EDDY COUNTY 4.0 S ARTESIA [32.77, A 40 foot tall and three foot wide Elm tree w LEA COUNTY HOBBS [32.70, -103.13]	2-104.40] 05/08/07 05:30 MST 05/08/07 05:30 MST as blown over. No other date 05/08/07 07:14 MST 05/08/07 07:14 MST 05/08/07 07:14 MST	mage was repor	a foot deep. 0 0 ted. 0 0	Thunderstorm Wind (EG 50 kt) Source: Trained Spotter Hail (0.88 in) Source: Public Flash Flood (due to Heavy Rain)

An upper level storm system remained quasi-stationary over portions of southeastern Arizona. Ahead of this upper low, an upper level disturbance moved around the periphery of the low and aided in the development of thunderstorms over southeastern New Mexico overnight. As the disturbance moved across southeastern New Mexico, thunderstorms developed southwestward into portions of southwest Texas.

Thunderstorms developed into an organized line that moved across much of West Texas producing strong to severe weather across a good portion of the Permian Basin. Rainfall rates of one to two inches per hour also resulted in flash flooding from portions of southeastern New Mexico eastward into the northern Permian Basin.

IEXAS, West				
WINKLER COUNTY 0.6 W KE	RMIT [31.85, -103.09]			
	05/02/07 06:28 CST	0	Hail (0.88 in)	
	05/02/07 06:28 CST	0	Source: Law Enforcement	
OVING COUNTY 0.7 N MENT	TONE [31.71, -103.60]			
	05/02/07 07:25 CST	0	Hail (0.88 in)	
	05/02/07 07:25 CST	0	Source: Public	

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WINKLER COUNTY 10.0 ENE	KERMIT [31.91, -102.92], 17.0 ENE	KERMIT [31.94	l, -102.81]	
	05/02/07 07:30 CST		0	Hail (1.75 in)
	05/02/07 07:43 CST		0	Source: Trained Spotter
lickel to golfball sized hail fell in e	eastern Winkler County and stripped le	eaves off the tre	es.	
ECTOR COUNTY 2.5 WSW NO				
	05/02/07 07:43 CST		0	Hail (2.75 in)
	05/02/07 07:43 CST		0	Source: Broadcast Media
Golfball to baseball sized hail fell o	on Texas Highway 302 near the Wink	ler and Ector Co	ounty lines.	
WINKLER COUNTY 17.5 ENE	KERMIT [31.95, -102.80]			
	05/02/07 07:43 CST		0	Hail (2.75 in)
	05/02/07 07:43 CST		0	Source: Broadcast Media
Solfball to baseball sized hail fell o	on Texas Highway 302 near the Wink	ler and Ector Co	ounty lines.	
VINKLER COUNTY KERMIT [31.85, -103.08]			
	05/02/07 08:09 CST		0	Hail (0.88 in)
	05/02/07 08:14 CST		0	Source: Law Enforcement
ECTOR COUNTY 10.0 WNW C			0	Hail (4.75 in)
	05/02/07 08:14 CST		0	Hail (1.75 in)
	05/02/07 08:14 CST		0	Source: Fire Department/Rescue
Golfball sized hail fell on Texas Hi	ghway 302.			
WINKLER COUNTY KERMIT [31.85, -103.08]			
	05/02/07 08:20 CST		20K	Flash Flood (due to Heavy Rain)
	05/02/07 11:30 CST		0	Source: Law Enforcement
Street flooding occured within the	city of Kermit with curb to curb flooding	ng on Texas Hig	hway 18. Sever	al cars were stranded in high water in Kermit.
ECTOR COUNTY WEST ODES	SSA [31.83, -102.50]			
	05/02/07 08:26 CST		0	Hail (1.75 in)
	05/02/07 08:26 CST		0	Source: Fire Department/Rescue
ECTOR COUNTY ODESSA [3 ⁷	1.85102.371			
	05/02/07 08:30 CST		0.50M	Flash Flood (due to Heavy Rain)
	05/02/07 13:00 CST		0	Source: Trained Spotter
	•			nes. The number of homes affected, vehicles udge to declare a state of emergency in the county
two to four feet of water. Eleven ir County Health Department. On the	nches of water pooled in the basemer	nt of the Ector C that 25 to 40 fa	ounty Library wh milies sought ass	Several vehicles were stranded in anywhere from ile two to three inches was found in the Ector sistance from the American Red Cross. Ector d streets on subsequent days.
= = = = = = = = = = = = = = = = = = = =				be delivered to the campuses to feed all the to 95 calls for high water rescues during these
ECTOR COUNTY GOLDSMITH	H [31.98, -102.62]			
	05/02/07 08:32 CST		0	Hail (0.88 in)
	05/02/07 08:32 CST		0	Source: Eiro Donartment/Doccue

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Source: Fire Department/Rescue

05/02/07 08:32 CST

ECTOR COUNTY --- ODESSA [31.85, -102.37]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/02/07 08:40 CST		0	Hail (1.75 in)
	05/02/07 08:48 CST		0	Source: Fire Department/Rescue
Penny to golfball sized hail fell in the city	of Odessa.			
ECTOR COUNTY 3.8 WSW WEST C				Heil (0.00 is)
	05/02/07 08:42 CST		0	Hail (2.00 in)
	05/02/07 08:42 CST		0	Source: Broadcast Media
ime sized hail fell at the intersection of	University and Farm to Market	Road 866.		
ECTOR COUNTY ODESSA [31.85, -	_		^	Heil (4 OF in)
	05/02/07 08:46 CST 05/02/07 08:46 CST		0	Hail (4.25 in) Source: Broadcast Media
				Source. Broaucast Media
Softball sized hail was reported on Farm	i to Market road 1936, one mile	north of Intersta	ate 20.	
CTOR COUNTY ODESSA ECTOR	CO ARPT [31.92, -102.38] 05/02/07 08:53 CST		0	Thunderstorm Wind (MC 52 Lt)
	05/02/07 08:53 CST 05/02/07 08:53 CST		0	Thunderstorm Wind (MG 52 kt) Source: ASOS
Fhe ASOS in Odessa reported a 60 mph			· ·	
ECTOR COUNTY ODESSA [31.85, -	05/02/07 08:58 CST		0	Hail (1.75 in)
	05/02/07 09:03 CST		0	Source: Broadcast Media
		1 (MAE) MIDI A	ND INTL 124 02	402 201
], (MAF) MIDLA	ND INTL [31.93, 0 0	, -102.20] Hail (1.00 in) Source: NWS Employee
MIDLAND COUNTY 1.0 SW (MAF) N	MIDLAND INTL [31.92, -102.21 05/02/07 09:11 CST 05/02/07 09:29 CST		0	Hail (1.00 in)
MIDLAND COUNTY 1.0 SW (MAF) N	MIDLAND INTL [31.92, -102.21 05/02/07 09:11 CST 05/02/07 09:29 CST		0	Hail (1.00 in)
MIDLAND COUNTY 1.0 SW (MAF) N	MIDLAND INTL [31.92, -102.21 05/02/07 09:11 CST 05/02/07 09:29 CST) MIDLAND INTL [31.90, -102.		0 0	Hail (1.00 in) Source: NWS Employee
MIDLAND COUNTY 1.0 SW (MAF) M	MIDLAND INTL [31.92, -102.21 05/02/07 09:11 CST 05/02/07 09:29 CST) MIDLAND INTL [31.90, -102. 05/02/07 09:11 CST 05/02/07 09:11 CST		0 0	Hail (1.00 in) Source: NWS Employee Thunderstorm Wind (EG 61 kt)
MIDLAND COUNTY 1.0 SW (MAF) MIDLAND COUNTY 5.0 WSW (MAF)	05/02/07 09:11 CST 05/02/07 09:29 CST 05/02/07 09:29 CST) MIDLAND INTL [31.90, -102. 05/02/07 09:11 CST 05/02/07 09:11 CST a winds in Midland County.		0 0	Hail (1.00 in) Source: NWS Employee Thunderstorm Wind (EG 61 kt) Source: Broadcast Media
MIDLAND COUNTY 1.0 SW (MAF) MIDLAND COUNTY 5.0 WSW (MAF)	MIDLAND INTL [31.92, -102.21 05/02/07 09:11 CST 05/02/07 09:29 CST) MIDLAND INTL [31.90, -102. 05/02/07 09:11 CST 05/02/07 09:11 CST o winds in Midland County. (31.90, -102.31] 05/02/07 09:12 CST		0 0 0 0	Hail (1.00 in) Source: NWS Employee Thunderstorm Wind (EG 61 kt) Source: Broadcast Media Thunderstorm Wind (MG 58 kt)
Penny to golfball sized hail fell in Odessi MIDLAND COUNTY 1.0 SW (MAF) M MIDLAND COUNTY 5.0 WSW (MAF) One power pole was downed by 70 mph	05/02/07 09:11 CST 05/02/07 09:29 CST 05/02/07 09:29 CST) MIDLAND INTL [31.90, -102. 05/02/07 09:11 CST 05/02/07 09:11 CST a winds in Midland County.		0 0 0	Hail (1.00 in) Source: NWS Employee Thunderstorm Wind (EG 61 kt) Source: Broadcast Media
MIDLAND COUNTY 1.0 SW (MAF) MIDLAND COUNTY 5.0 WSW (MAF) One power pole was downed by 70 mph ECTOR COUNTY 5.0 NE ODESSA [MIDLAND INTL [31.92, -102.21 05/02/07 09:11 CST 05/02/07 09:29 CST) MIDLAND INTL [31.90, -102. 05/02/07 09:11 CST 05/02/07 09:11 CST 1 winds in Midland County. (31.90, -102.31] 05/02/07 09:12 CST 05/02/07 09:12 CST	28] Fifteen utility pol	0 0 0 0 30K 0 es were downed	Hail (1.00 in) Source: NWS Employee Thunderstorm Wind (EG 61 kt) Source: Broadcast Media Thunderstorm Wind (MG 58 kt) Source: Public by these winds as well as a section of concrete
MIDLAND COUNTY 1.0 SW (MAF) MIDLAND COUNTY 5.0 WSW (MAF) One power pole was downed by 70 mph ECTOR COUNTY 5.0 NE ODESSA [A 67 mph wind gust was reported at KO block wall at a warehouse in Odessa. In	MIDLAND INTL [31.92, -102.21 05/02/07 09:11 CST 05/02/07 09:29 CST) MIDLAND INTL [31.90, -102. 05/02/07 09:11 CST 05/02/07 09:11 CST o winds in Midland County. (31.90, -102.31] 05/02/07 09:12 CST 05/02/07 09:12 CST SA CBS 7 Studios in Odessa. In addition, an estimated 90 mph	28] Fifteen utility pole In wind gust was	0 0 0 0 30K 0 es were downed reported in Odes	Hail (1.00 in) Source: NWS Employee Thunderstorm Wind (EG 61 kt) Source: Broadcast Media Thunderstorm Wind (MG 58 kt) Source: Public by these winds as well as a section of concrete sa.
MIDLAND COUNTY 1.0 SW (MAF) MIDLAND COUNTY 5.0 WSW (MAF) One power pole was downed by 70 mph ECTOR COUNTY 5.0 NE ODESSA [A 67 mph wind gust was reported at KO block wall at a warehouse in Odessa. In	MIDLAND INTL [31.92, -102.21 05/02/07 09:11 CST 05/02/07 09:29 CST) MIDLAND INTL [31.90, -102. 05/02/07 09:11 CST 05/02/07 09:11 CST in winds in Midland County. 31.90, -102.31] 05/02/07 09:12 CST 05/02/07 09:12 CST SA CBS 7 Studios in Odessa. If in addition, an estimated 90 mph in ECTOR CO ARPT [31.95, -10 05/02/07 09:13 CST	28] Fifteen utility pole In wind gust was	0 0 0 0 30K 0 es were downed reported in Odes	Hail (1.00 in) Source: NWS Employee Thunderstorm Wind (EG 61 kt) Source: Broadcast Media Thunderstorm Wind (MG 58 kt) Source: Public by these winds as well as a section of concrete sa. Hail (1.00 in)
MIDLAND COUNTY 1.0 SW (MAF) MIDLAND COUNTY 5.0 WSW (MAF) One power pole was downed by 70 mph ECTOR COUNTY 5.0 NE ODESSA [A 67 mph wind gust was reported at KO block wall at a warehouse in Odessa. In	MIDLAND INTL [31.92, -102.21 05/02/07 09:11 CST 05/02/07 09:29 CST) MIDLAND INTL [31.90, -102. 05/02/07 09:11 CST 05/02/07 09:11 CST o winds in Midland County. (31.90, -102.31] 05/02/07 09:12 CST 05/02/07 09:12 CST SA CBS 7 Studios in Odessa. In addition, an estimated 90 mph	28] Fifteen utility pole In wind gust was	0 0 0 0 30K 0 es were downed reported in Odes	Hail (1.00 in) Source: NWS Employee Thunderstorm Wind (EG 61 kt) Source: Broadcast Media Thunderstorm Wind (MG 58 kt) Source: Public by these winds as well as a section of concrete sa.
MIDLAND COUNTY 1.0 SW (MAF) MIDLAND COUNTY 5.0 WSW (MAF) One power pole was downed by 70 mph ECTOR COUNTY 5.0 NE ODESSA [A 67 mph wind gust was reported at KO block wall at a warehouse in Odessa. In	MIDLAND INTL [31.92, -102.21 05/02/07 09:11 CST 05/02/07 09:29 CST) MIDLAND INTL [31.90, -102. 05/02/07 09:11 CST 05/02/07 09:11 CST owinds in Midland County. (31.90, -102.31] 05/02/07 09:12 CST 05/02/07 09:12 CST SA CBS 7 Studios in Odessa. For addition, an estimated 90 mph ECTOR CO ARPT [31.95, -10 05/02/07 09:13 CST 05/02/07 09:13 CST	28] Fifteen utility pole In wind gust was	0 0 0 0 30K 0 es were downed reported in Odes	Hail (1.00 in) Source: NWS Employee Thunderstorm Wind (EG 61 kt) Source: Broadcast Media Thunderstorm Wind (MG 58 kt) Source: Public by these winds as well as a section of concrete sa. Hail (1.00 in) Source: Public
MIDLAND COUNTY 1.0 SW (MAF) MIDLAND COUNTY 5.0 WSW (MAF One power pole was downed by 70 mph ECTOR COUNTY 5.0 NE ODESSA [A 67 mph wind gust was reported at KO plock wall at a warehouse in Odessa. In	MIDLAND INTL [31.92, -102.21	28] Fifteen utility pole In wind gust was	0 0 0 0 30K 0 es were downed reported in Odes	Hail (1.00 in) Source: NWS Employee Thunderstorm Wind (EG 61 kt) Source: Broadcast Media Thunderstorm Wind (MG 58 kt) Source: Public by these winds as well as a section of concrete sa. Hail (1.00 in) Source: Public Hail (2.75 in)
MIDLAND COUNTY 1.0 SW (MAF) MIDLAND COUNTY 5.0 WSW (MAF) One power pole was downed by 70 mph ECTOR COUNTY 5.0 NE ODESSA [A 67 mph wind gust was reported at KO block wall at a warehouse in Odessa. In ECTOR COUNTY 5.0 ENE ODESSA	MIDLAND INTL [31.92, -102.21	28] Fifteen utility pole In wind gust was	0 0 0 0 30K 0 es were downed reported in Odes	Hail (1.00 in) Source: NWS Employee Thunderstorm Wind (EG 61 kt) Source: Broadcast Media Thunderstorm Wind (MG 58 kt) Source: Public by these winds as well as a section of concrete sa. Hail (1.00 in) Source: Public
MIDLAND COUNTY 1.0 SW (MAF) MIDLAND COUNTY 5.0 WSW (MAF) MIDLAND COUNTY 5.0 WSW (MAF) MIDLAND COUNTY 5.0 WSW (MAF) MIDLAND COUNTY 5.0 NE ODESSA [MATTER COUNTY 5.0 NE ODESSA [MATTER COUNTY 5.0 ENE ODESSA [MATTER COUNTY 5.0 SW ODESSA	MIDLAND INTL [31.92, -102.21	28] Fifteen utility pole In wind gust was	0 0 0 0 30K 0 es were downed reported in Odes	Hail (1.00 in) Source: NWS Employee Thunderstorm Wind (EG 61 kt) Source: Broadcast Media Thunderstorm Wind (MG 58 kt) Source: Public by these winds as well as a section of concrete sa. Hail (1.00 in) Source: Public Hail (2.75 in)
MIDLAND COUNTY 1.0 SW (MAF) MIDLAND COUNTY 5.0 WSW (MAF One power pole was downed by 70 mph ECTOR COUNTY 5.0 NE ODESSA [A 67 mph wind gust was reported at KO Clock wall at a warehouse in Odessa. In ECTOR COUNTY 5.0 ENE ODESSA ECTOR COUNTY 5.0 SW ODESSA Baseball sized hail fell at the intersection	MIDLAND INTL [31.92, -102.21	28] Fifteen utility pole In wind gust was	0 0 0 0 30K 0 es were downed reported in Odes	Hail (1.00 in) Source: NWS Employee Thunderstorm Wind (EG 61 kt) Source: Broadcast Media Thunderstorm Wind (MG 58 kt) Source: Public by these winds as well as a section of concrete sa. Hail (1.00 in) Source: Public Hail (2.75 in) Source: Law Enforcement
MIDLAND COUNTY 1.0 SW (MAF) MIDLAND COUNTY 5.0 WSW (MAF One power pole was downed by 70 mph ECTOR COUNTY 5.0 NE ODESSA [A 67 mph wind gust was reported at KO plock wall at a warehouse in Odessa. In	MIDLAND INTL [31.92, -102.21	28] Fifteen utility pole In wind gust was	0 0 0 0 30K 0 es were downed reported in Odes	Hail (1.00 in) Source: NWS Employee Thunderstorm Wind (EG 61 kt) Source: Broadcast Media Thunderstorm Wind (MG 58 kt) Source: Public by these winds as well as a section of concrete sa. Hail (1.00 in) Source: Public Hail (2.75 in)

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MIDLAND COUNTY --- 0.7 S MIDLAND [31.99, -102.08]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/02/07 09:55 CST		0	Hail (1.00 in)
	05/02/07 10:00 CST		0	Source: Trained Spotter
MIDLAND COUNTY MIDLAND [32.00				
	05/02/07 10:04 CST		20K	Flash Flood (due to Heavy Rain)
	05/02/07 12:30 CST		0	Source: NWS Employee
Neely. There were also cars submerged a	at the intersection of Business	20 and Farm to	Market Road 17	as submerged at the intersection of A street and 88 and on Wadley Avenue. The underpass at Loop I the intersection of Farm to Market roads 307 and
UPTON COUNTY 9.0 SW MIDKIFF [3	31.54, -101.96]			
	05/02/07 10:28 CST		0	Hail (0.75 in)
	05/02/07 10:31 CST		0	Source: Trained Spotter
GLASSCOCK COUNTY ST LAWREN	ICE [31.67, -101.50]			
-	05/02/07 10:40 CST		0	Thunderstorm Wind (EG 52 kt)
	05/02/07 10:40 CST		0	Source: Trained Spotter
60 mph winds were reported in St. Lawre	nce. No damage was reported	I.		
REAGAN COUNTY 12.6 N STILES [3	1.58, -101.58]			
_	05/02/07 11:00 CST		0	Hail (0.75 in)
	05/02/07 11:40 CST		0	Source: Law Enforcement
Deputy Sheriff reported penny sized hail a		on from noon to	12:40pm.	
REAGAN COUNTY 4.9 S STILES [31	.33, -101.58] 05/02/07 11:08 CST		0	Hail (1.00 in)
	05/02/07 11:08 CST		0	Source: Trained Spotter
HOWARD COUNTY (BGS)BIG SPRIN	NG ARPT [32.30, -101.43]			
	05/02/07 11:10 CST		0	Flash Flood (due to Heavy Rain)
	05/02/07 13:00 CST		0	Source: Law Enforcement
Widespread flooding occured in Big Sprin	ng, including 6 inches of runnin	ng water on seve	eral roads.	
CULBERSON COUNTY 3.1 SE PINE	SPGS [31.85, -104.76]			
	05/02/07 14:25 CST		0	Hail (1.00 in)
	05/02/07 14:30 CST		0	Source: Public
Penny to quarter sized hail fell southeast	of Guadalupe National Park.			
CULBERSON COUNTY 14.7 E PINE				H-11 (4 00 i-)
	05/02/07 14:34 CST		0	Hail (1.00 in)
			^	Course Trained Castles
	05/02/07 14:34 CST		0	Source: Trained Spotter
Quarter sized hail fell near the intersectio	05/02/07 14:34 CST	Farm to Marke		Source: Trained Spotter
	05/02/07 14:34 CST n of U.S. Highway 62/180 and DAVIS [30.83, -103.76]	Farm to Market	t Road 652.	·
	05/02/07 14:34 CST n of U.S. Highway 62/180 and DAVIS [30.83, -103.76] 05/02/07 17:00 CST	Farm to Market	t Road 652.	Hail (2.75 in)
Quarter sized hail fell near the intersectio JEFF DAVIS COUNTY 19.0 NNE FT I	05/02/07 14:34 CST n of U.S. Highway 62/180 and DAVIS [30.83, -103.76] 05/02/07 17:00 CST 05/02/07 17:00 CST		t Road 652. 0 0	Hail (2.75 in) Source: Fire Department/Rescue
	05/02/07 14:34 CST n of U.S. Highway 62/180 and DAVIS [30.83, -103.76] 05/02/07 17:00 CST 05/02/07 17:00 CST		t Road 652. 0 0	Hail (2.75 in) Source: Fire Department/Rescue
JEFF DAVIS COUNTY 19.0 NNE FT [05/02/07 14:34 CST n of U.S. Highway 62/180 and DAVIS [30.83, -103.76] 05/02/07 17:00 CST 05/02/07 17:00 CST ction of Texas Highway 17 and		t Road 652. 0 0 oy Scout Camp R	Hail (2.75 in) Source: Fire Department/Rescue
JEFF DAVIS COUNTY 19.0 NNE FT I	05/02/07 14:34 CST n of U.S. Highway 62/180 and DAVIS [30.83, -103.76] 05/02/07 17:00 CST 05/02/07 17:00 CST ction of Texas Highway 17 and		t Road 652. 0 0	Hail (2.75 in) Source: Fire Department/Rescue

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JEFF DAVIS COUNTY --- 18.0 N FT DAVIS [30.84, -103.88]

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/02/07 18:15 CST		0	Hail (1.75 in)
	05/02/07 18:15 CST		0	Source: Fire Department/Rescue
Solfball sized hail fell at the Buffalo Trail	Boy Scout Camp.			
	Convective System that mov ty. While the main threat, and	ed over the aread most of the re	a dumping one t	southeastern New Mexico and west to three inches of rain and resulting in was due to flash flooding, moderate to
REAGAN COUNTY BIG LAKE LAKE				
	05/06/07 19:45 CST		0	Hail (0.75 in)
	05/06/07 19:45 CST		0	Source: Public
PECOS COUNTY 25.0 SE FT STOCI	KTON [30.62, -102.57]			
	05/06/07 20:55 CST		0	Hail (1.50 in)
	05/06/07 20:55 CST		0	Source: Public
Showers and thunderstorms initiated dryline was unstable and storms quic		d north to sout	h across west T	exas. The atmosphere east of the
PECOS COUNTY 8.0 S COYANOSA	[31.05, -103.00]			
	05/31/07 17:09 CST		0	Hail (0.88 in)
	05/31/07 17:09 CST		0	Source: Law Enforcement
A shortwave trough embedded within produce supercell thunderstorms.	a subtropical moisture plum	ne interacted wi	th moderate lev	els of CAPE and deep layer shear to
BREWSTER COUNTY MARATHON			0	Hail (0.75 in)
	05/28/07 15:07 CST		0	Hail (0.75 in)
	05/28/07 15:07 CST		0	Source: Broadcast Media
CULBERSON COUNTY 2.0 NNW (G	DP)GUADALUPE PASS [31.8	3, -104.81]		
	05/28/07 15:49 CST		0	Thunderstorm Wind (MG 55 kt)
	05/28/07 15:51 CST		0	Source: ASOS
The Automated Surface Observing Syste	em at Guadalupe Pass (KGDP) recorded sever	al wind gusts of 6	63 mph. No damage reported.
PECOS COUNTY FT STOCKTON [3	0.88102.871			
	05/28/07 16:00 CST		0	Hail (0.75 in)
	05/28/07 16:00 CST		0	Source: Law Enforcement
WINKLER COUNTY 1.0 N WINK [31	76 402 451 (INIV)WINIVI ED	CO ADDT 124 7	0 402 201	
WINKLER COUNTY TU N WINK 13T	05/28/07 18:46 CST	CO ARPI [31.7	o, -1u3.∠uj ∩	Thunderstorm Wind (MG 51 kt)
	03/20/07 10.40 001		0	
	05/28/07 18:56 CST			Source: ASOS
The Automated Surface Observing Syste	05/28/07 18:56 CST em at Wink (KINK) recorded se	everal wind gusts		
The Automated Surface Observing Syste	em at Wink (KINK) recorded se	everal wind gusts		
The Automated Surface Observing Syste	em at Wink (KINK) recorded se	everal wind gusts		
The Automated Surface Observing Syste	em at Wink (KINK) recorded se	everal wind gusts	of 59 mph. No o	damage was reported.
The Automated Surface Observing Syste	em at Wink (KINK) recorded se 2.25, -101.47] 05/28/07 21:09 CST 05/28/07 21:10 CST	everal wind gusts	of 59 mph. No o	damage was reported. Hail (1.75 in)
The Automated Surface Observing System HOWARD COUNTY BIG SPRING [3: Penny to golfball sized hail fell in Big Spring In the size of t	2.25, -101.47] 05/28/07 21:09 CST 05/28/07 21:10 CST ring.		of 59 mph. No o	damage was reported. Hail (1.75 in)
The Automated Surface Observing System HOWARD COUNTY BIG SPRING [3: Penny to golfball sized hail fell in Big Spring Spring System An upper level trough moved through to produce showers and thunderstorn	2.25, -101.47] 05/28/07 21:09 CST 05/28/07 21:10 CST ring. the Rockies and combined ons across west Texas.		of 59 mph. No o	damage was reported. Hail (1.75 in) Source: Public
The Automated Surface Observing System HOWARD COUNTY BIG SPRING [3: Penny to golfball sized hail fell in Big Spring I sized hail sized hai	2.25, -101.47] 05/28/07 21:09 CST 05/28/07 21:10 CST ring. the Rockies and combined ons across west Texas.		of 59 mph. No o	damage was reported. Hail (1.75 in) Source: Public

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05/20/07 19:28 CST 0 Thunderstorm Wind (MG 62 kt 05/20/07 19:28 CST 0 Source: Trained Spotter mph gust was measured by a trained spotter. No damage was reported. VES COUNTY 20.0 WNW BALMORHEA [31.09, -104.04] 05/20/07 19:30 CST 0 Flash Flood (due to Heavy Rai 05/20/07 21:30 CST 0 Source: Department of Highway aing occurred over both lanes of I-10 between mile markers 185 and 186 at the Reeves/Jeff Davis County line.	t)
mph gust was measured by a trained spotter. No damage was reported. /ES COUNTY 20.0 WNW BALMORHEA [31.09, -104.04] 05/20/07 19:30 CST 0 Flash Flood (due to Heavy Rai 05/20/07 21:30 CST 0 Source: Department of Highwa	
/ES COUNTY 20.0 WNW BALMORHEA [31.09, -104.04] 05/20/07 19:30 CST 0 Flash Flood (due to Heavy Rai 05/20/07 21:30 CST 0 Source: Department of Highwa	
05/20/07 19:30 CST 0 Flash Flood (due to Heavy Rai 05/20/07 21:30 CST 0 Source: Department of Highway	
05/20/07 21:30 CST 0 Source: Department of Highwa	
·	-
ing occurred over both lanes of I-10 between mile markers 185 and 186 at the Reeves/Jeff Davis County line.	ays
DAVIS COUNTY FT DAVIS [30.58, -103.88]	4)
05/20/07 19:35 CST	t)
05/20/07 19:35 CST 0 Source: Broadcast Media	
mph wind gust was reported by the media at McDonald Observatory. No damage was reported.	
mph gust was measured at the McDonald Observatory. No damage was reported.	
DAVIS COUNTY 4.0 W FT DAVIS [30.58, -103.95]	
05/19/07 14:50 CST 0 Hail (0.75 in)	
05/19/07 14:50 CST 0 Source: Park/Forest Service	
SIDIO COUNTY 5.0 W MARFA [30.32, -104.10]	
05/19/07 17:50 CST 0 Hail (1.75 in)	
05/19/07 17:50 CST 0 Source: Law Enforcement	
BERSON COUNTY (GDP)GUADALUPE PASS [31.80, -104.80]	
05/15/07 04:42 CST 0 Thunderstorm Wind (MG 55 kt	t)
05/15/07 04:51 CST 0 Source: ASOS	
05/15/07 04:51 CST 0 Source: ASOS Automated Surface Observing System at Guadalupe Pass recorded several wind gusts of 63 mph. No damage was reported. DAVIS COUNTY 17.0 W FT DAVIS [30.58, -104.17]	
05/15/07 04:51 CST 0 Source: ASOS Automated Surface Observing System at Guadalupe Pass recorded several wind gusts of 63 mph. No damage was reported. DAVIS COUNTY 17.0 W FT DAVIS [30.58, -104.17] 05/15/07 12:30 CST 0 Hail (0.88 in)	
05/15/07 04:51 CST 0 Source: ASOS Automated Surface Observing System at Guadalupe Pass recorded several wind gusts of 63 mph. No damage was reported. DAVIS COUNTY 17.0 W FT DAVIS [30.58, -104.17]	
05/15/07 04:51 CST 0 Source: ASOS Automated Surface Observing System at Guadalupe Pass recorded several wind gusts of 63 mph. No damage was reported. DAVIS COUNTY 17.0 W FT DAVIS [30.58, -104.17] 05/15/07 12:30 CST 0 Hail (0.88 in)	
05/15/07 04:51 CST 0 Source: ASOS Automated Surface Observing System at Guadalupe Pass recorded several wind gusts of 63 mph. No damage was reported. DAVIS COUNTY 17.0 W FT DAVIS [30.58, -104.17] 05/15/07 12:30 CST 0 Hail (0.88 in) 05/15/07 12:30 CST 0 Source: Trained Spotter y to nickel sized hail fell on Texas State Highway 166 west of Fort Davis.	
05/15/07 04:51 CST 0 Source: ASOS Automated Surface Observing System at Guadalupe Pass recorded several wind gusts of 63 mph. No damage was reported. DAVIS COUNTY 17.0 W FT DAVIS [30.58, -104.17] 05/15/07 12:30 CST 0 Hail (0.88 in) 05/15/07 12:30 CST 0 Source: Trained Spotter by to nickel sized hail fell on Texas State Highway 166 west of Fort Davis. SIDIO COUNTY 2.0 NW RYAN [30.44, -104.30] 05/15/07 13:00 CST 0 Hail (0.88 in)	
05/15/07 04:51 CST 0 Source: ASOS Automated Surface Observing System at Guadalupe Pass recorded several wind gusts of 63 mph. No damage was reported. DAVIS COUNTY 17.0 W FT DAVIS [30.58, -104.17] 05/15/07 12:30 CST 0 Hail (0.88 in) 05/15/07 12:30 CST 0 Source: Trained Spotter y to nickel sized hail fell on Texas State Highway 166 west of Fort Davis.	
05/15/07 04:51 CST 0 Source: ASOS Automated Surface Observing System at Guadalupe Pass recorded several wind gusts of 63 mph. No damage was reported. DAVIS COUNTY 17.0 W FT DAVIS [30.58, -104.17] 05/15/07 12:30 CST 0 Hail (0.88 in) 05/15/07 12:30 CST 0 Source: Trained Spotter by to nickel sized hail fell on Texas State Highway 166 west of Fort Davis. SIDIO COUNTY 2.0 NW RYAN [30.44, -104.30] 05/15/07 13:00 CST 0 Hail (0.88 in)	
05/15/07 04:51 CST 0 Source: ASOS Automated Surface Observing System at Guadalupe Pass recorded several wind gusts of 63 mph. No damage was reported. DAVIS COUNTY 17.0 W FT DAVIS [30.58, -104.17] 05/15/07 12:30 CST 0 Hail (0.88 in) 05/15/07 12:30 CST 0 Source: Trained Spotter by to nickel sized hail fell on Texas State Highway 166 west of Fort Davis. SIDIO COUNTY 2.0 NW RYAN [30.44, -104.30] 05/15/07 13:00 CST 0 Hail (0.88 in) 05/15/07 13:00 CST 0 Source: Other Federal Il sized hail and a wind gust of 51 mph were reported at the Marfa Aerostat.	
05/15/07 04:51 CST 0 Source: ASOS Automated Surface Observing System at Guadalupe Pass recorded several wind gusts of 63 mph. No damage was reported. DAVIS COUNTY 17.0 W FT DAVIS [30.58, -104.17] 05/15/07 12:30 CST 0 Hail (0.88 in) 05/15/07 12:30 CST 0 Source: Trained Spotter by to nickel sized hail fell on Texas State Highway 166 west of Fort Davis. SIDIO COUNTY 2.0 NW RYAN [30.44, -104.30] 05/15/07 13:00 CST 0 Hail (0.88 in) 05/15/07 13:00 CST 0 Source: Other Federal I sized hail and a wind gust of 51 mph were reported at the Marfa Aerostat. SIDIO COUNTY 1.0 SW MARFA [30.31, -104.03] 05/15/07 14:15 CST 0 Hail (0.75 in)	
05/15/07 04:51 CST 0 Source: ASOS Automated Surface Observing System at Guadalupe Pass recorded several wind gusts of 63 mph. No damage was reported. DAVIS COUNTY 17.0 W FT DAVIS [30.58, -104.17] 05/15/07 12:30 CST 0 Hail (0.88 in) 05/15/07 12:30 CST 0 Source: Trained Spotter by to nickel sized hail fell on Texas State Highway 166 west of Fort Davis. SIDIO COUNTY 2.0 NW RYAN [30.44, -104.30] 05/15/07 13:00 CST 0 Hail (0.88 in) 05/15/07 13:00 CST 0 Source: Other Federal Il sized hail and a wind gust of 51 mph were reported at the Marfa Aerostat.	
05/15/07 04:51 CST 0 Source: ASOS Automated Surface Observing System at Guadalupe Pass recorded several wind gusts of 63 mph. No damage was reported. DAVIS COUNTY 17.0 W FT DAVIS [30.58, -104.17] 05/15/07 12:30 CST 0 Hail (0.88 in) 05/15/07 12:30 CST 0 Source: Trained Spotter by to nickel sized hail fell on Texas State Highway 166 west of Fort Davis. SIDIO COUNTY 2.0 NW RYAN [30.44, -104.30] 05/15/07 13:00 CST 0 Hail (0.88 in) 05/15/07 13:00 CST 0 Source: Other Federal I sized hail and a wind gust of 51 mph were reported at the Marfa Aerostat. SIDIO COUNTY 1.0 SW MARFA [30.31, -104.03] 05/15/07 14:15 CST 0 Hail (0.75 in)	rn New
O5/15/07 04:51 CST	rn New
O5/15/07 04:51 CST 0 Source: ASOS Automated Surface Observing System at Guadalupe Pass recorded several wind gusts of 63 mph. No damage was reported. DAVIS COUNTY 17.0 W FT DAVIS [30.58, -104.17] 05/15/07 12:30 CST 0 Hail (0.88 in) 05/15/07 12:30 CST 0 Source: Trained Spotter y to nickel sized hail fell on Texas State Highway 166 west of Fort Davis. SIDIO COUNTY 2.0 NW RYAN [30.44, -104.30] 05/15/07 13:00 CST 0 Hail (0.88 in) 05/15/07 13:00 CST 0 Source: Other Federal I sized hail and a wind gust of 51 mph were reported at the Marfa Aerostat. SIDIO COUNTY 1.0 SW MARFA [30.31, -104.03] 05/15/07 14:15 CST 0 Hail (0.75 in) 05/15/07 14:15 CST 0 Source: Law Enforcement vers and thunderstorms developed along the higher terrain of eastern New Mexico and spread eastward across southeaster co and west Texas.	rn New

Tennis ball sized hail fell along Farm to Market Road 2810.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
JEFF DAVIS COUNTY 17.0 NW FT D				
	05/24/07 17:52 CST		0	Thunderstorm Wind (MG 52 kt)
	05/24/07 18:07 CST		0	Source: COOP Observer
A 60 mph wind gust was reported at the N	McDonald Observatory. No dar	mage was repor	ted.	
PRESIDIO COUNTY PRESIDIO [29.5	- · · · · · · · · · · · · · · · · · · ·			
	05/24/07 18:20 CST		0	Hail (0.75 in)
	05/24/07 18:20 CST		0	Source: Public
PECOS COUNTY FT STOCKTON [30).88, -102.87]			
•	05/24/07 18:21 CST		0	Hail (0.88 in)
	05/24/07 18:21 CST		0	Source: Public
MIDLAND COUNTY (MAF) MIDLAND) INTL [31.93102.20]			
()	05/24/07 22:22 CST		0	Hail (0.88 in)
	05/24/07 22:22 CST		0	Source: NWS Employee
Penny to nickel sized hail was reported at				
ching to micker sized hall was reported at	tine in wwo office in wildiand.			
TERRELL COUNTY (P07)SANDERS				
	05/24/07 23:46 CST		0	Hail (0.75 in)
	05/24/07 23:46 CST		0	Source: Law Enforcement
TERRELL COUNTY ALONE PRIVATE				
TERRELL COUNTY 34.0 NE DRYDE	N [30.40, -101.721			
TERRELL COUNTY 34.0 NE DRYDEI	N [30.40, -101.72] 05/25/07 02:20 CST		0	Flash Flood (due to Heavy Rain)
A low water crossing over the Pecos R	05/25/07 02:20 CST 05/25/07 04:20 CST River, nine miles east of the T	⁻ errell Gas Plar	0	Source: Public
A low water crossing over the Pecos R	05/25/07 02:20 CST 05/25/07 04:20 CST River, nine miles east of the T	errell Gas Plar	0	Source: Public
A low water crossing over the Pecos R DAWSON COUNTY 10.0 NE LAMESA Penny sized hail fell northeast of Lamesa	05/25/07 02:20 CST 05/25/07 04:20 CST River, nine miles east of the T A [32.83, -101.83] 05/05/07 19:58 CST 05/05/07 19:58 CST	errell Gas Plar	0 nt, was flooded a	Source: Public and impassable. Hail (0.75 in)
A low water crossing over the Pecos R DAWSON COUNTY 10.0 NE LAMESA Penny sized hail fell northeast of Lamesa	05/25/07 02:20 CST 05/25/07 04:20 CST River, nine miles east of the T A [32.83, -101.83] 05/05/07 19:58 CST 05/05/07 19:58 CST	errell Gas Plar	0 nt, was flooded a	Source: Public and impassable. Hail (0.75 in)
A low water crossing over the Pecos R DAWSON COUNTY 10.0 NE LAMESA Penny sized hail fell northeast of Lamesa Penny size hail fell northeast of Lames	05/25/07 02:20 CST 05/25/07 04:20 CST River, nine miles east of the T A [32.83, -101.83] 05/05/07 19:58 CST 05/05/07 19:58 CST	errell Gas Plar	0 nt, was flooded a	Source: Public and impassable. Hail (0.75 in)
A low water crossing over the Pecos R DAWSON COUNTY 10.0 NE LAMES Penny sized hail fell northeast of Lames Penny size hail fell northeast of Lames	05/25/07 02:20 CST 05/25/07 04:20 CST River, nine miles east of the T A [32.83, -101.83] 05/05/07 19:58 CST 05/05/07 19:58 CST	errell Gas Plar	0 nt, was flooded a	Source: Public and impassable. Hail (0.75 in)
A low water crossing over the Pecos R DAWSON COUNTY 10.0 NE LAMESA Penny sized hail fell northeast of Lamesa Penny size hail fell northeast of Lames	05/25/07 02:20 CST 05/25/07 04:20 CST River, nine miles east of the T A [32.83, -101.83] 05/05/07 19:58 CST 05/05/07 19:58 CST	errell Gas Plar	0 nt, was flooded a 0 0	Source: Public and impassable. Hail (0.75 in) Source: Public
A low water crossing over the Pecos R DAWSON COUNTY 10.0 NE LAMESA Penny sized hail fell northeast of Lamesa	05/25/07 02:20 CST 05/25/07 04:20 CST River, nine miles east of the T A [32.83, -101.83] 05/05/07 19:58 CST 05/05/07 19:58 CST 05/07/07 19:35 CST 05/07/07 19:55 CST	errell Gas Plar	0 nt, was flooded a	Source: Public and impassable. Hail (0.75 in) Source: Public Hail (1.00 in)
A low water crossing over the Pecos R DAWSON COUNTY 10.0 NE LAMESA Penny sized hail fell northeast of Lamesa Penny size hail fell northeast of Lames MIDLAND COUNTY MIDLAND [32.00	05/25/07 02:20 CST 05/25/07 04:20 CST River, nine miles east of the T A [32.83, -101.83] 05/05/07 19:58 CST 05/05/07 19:58 CST a. ba. O, -102.08] 05/07/07 19:35 CST 05/07/07 19:55 CST the city of Midland.		0 0 0 0 0 0	Source: Public and impassable. Hail (0.75 in) Source: Public Hail (1.00 in) Source: Broadcast Media
A low water crossing over the Pecos R DAWSON COUNTY 10.0 NE LAMESA Penny sized hail fell northeast of Lamesa Penny size hail fell northeast of Lames MIDLAND COUNTY MIDLAND [32.00 Pea to quarter sized hail fell throughout the selection developed atop a	05/25/07 02:20 CST 05/25/07 04:20 CST River, nine miles east of the T A [32.83, -101.83] 05/05/07 19:58 CST 05/05/07 19:58 CST 0.		0 0 0 0 0 0 see rates, strong	Source: Public and impassable. Hail (0.75 in) Source: Public Hail (1.00 in) Source: Broadcast Media
A low water crossing over the Pecos R DAWSON COUNTY 10.0 NE LAMESA Penny sized hail fell northeast of Lamesa Penny size hail fell northeast of Lames MIDLAND COUNTY MIDLAND [32.00 Pea to quarter sized hail fell throughout the selection developed atop a shear allowed these storms to become	05/25/07 02:20 CST 05/25/07 04:20 CST River, nine miles east of the T A [32.83, -101.83] 05/05/07 19:58 CST 05/05/07 19:58 CST 0. a. b. c. c. c. d. c. d. d. d. d. d		0 0 0 0 0 0 see rates, strong	Source: Public and impassable. Hail (0.75 in) Source: Public Hail (1.00 in) Source: Broadcast Media J CAPE values, and good deep layer Hail (0.88 in)
A low water crossing over the Pecos R DAWSON COUNTY 10.0 NE LAMESA Penny sized hail fell northeast of Lamesa Penny size hail fell northeast of Lames MIDLAND COUNTY MIDLAND [32.00 Pea to quarter sized hail fell throughout the selection developed atop a shear allowed these storms to become	05/25/07 02:20 CST 05/25/07 04:20 CST River, nine miles east of the T A [32.83, -101.83] 05/05/07 19:58 CST 05/05/07 19:58 CST 0.		0 0 0 0 0 0 see rates, strong	Source: Public and impassable. Hail (0.75 in) Source: Public Hail (1.00 in) Source: Broadcast Media
A low water crossing over the Pecos R DAWSON COUNTY 10.0 NE LAMESA Penny sized hail fell northeast of Lamesa Penny size hail fell northeast of Lames MIDLAND COUNTY MIDLAND [32.00 Pea to quarter sized hail fell throughout the selection developed atop a shear allowed these storms to become	05/25/07 02:20 CST 05/25/07 04:20 CST River, nine miles east of the T A [32.83, -101.83] 05/05/07 19:58 CST 05/05/07 19:58 CST 0. a. b. c. c. c. d. d. d. d. d. d. d		0 0 0 0 0 0 see rates, strong	Source: Public and impassable. Hail (0.75 in) Source: Public Hail (1.00 in) Source: Broadcast Media J CAPE values, and good deep layer Hail (0.88 in)
A low water crossing over the Pecos R DAWSON COUNTY 10.0 NE LAMES Penny sized hail fell northeast of Lames Penny size hail fell northeast of Lames MIDLAND COUNTY MIDLAND [32.00 Pea to quarter sized hail fell throughout the Elevated convection developed atop a shear allowed these storms to become	05/25/07 02:20 CST 05/25/07 04:20 CST River, nine miles east of the T A [32.83, -101.83] 05/05/07 19:58 CST 05/05/07 19:58 CST 0. a. b. c. c. c. d. d. d. d. d. d. d		0 0 0 0 0 0 see rates, strong	Source: Public and impassable. Hail (0.75 in) Source: Public Hail (1.00 in) Source: Broadcast Media J CAPE values, and good deep layer Hail (0.88 in)
A low water crossing over the Pecos R DAWSON COUNTY 10.0 NE LAMES/ Penny sized hail fell northeast of Lamesa Penny size hail fell northeast of Lames MIDLAND COUNTY MIDLAND [32.00 Pea to quarter sized hail fell throughout the Elevated convection developed atop a shear allowed these storms to become	05/25/07 02:20 CST 05/25/07 04:20 CST River, nine miles east of the T A [32.83, -101.83] 05/05/07 19:58 CST 05/05/07 19:58 CST 0. a. b. c. c. d. d. d. d. d. d. d. d		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Public and impassable. Hail (0.75 in) Source: Public Hail (1.00 in) Source: Broadcast Media CAPE values, and good deep layer Hail (0.88 in) Source: Emergency Manager
A low water crossing over the Pecos R DAWSON COUNTY 10.0 NE LAMES/ Penny sized hail fell northeast of Lamesa Penny size hail fell northeast of Lames MIDLAND COUNTY MIDLAND [32.00 Pea to quarter sized hail fell throughout the Elevated convection developed atop a shear allowed these storms to become GAINES COUNTY 1.0 W SEMINOLE	05/25/07 02:20 CST 05/25/07 04:20 CST River, nine miles east of the T A [32.83, -101.83] 05/05/07 19:58 CST 05/05/07 19:58 CST 0. a. b. c. c. c. d. d. d. d. d. d. d	p mid-level lap	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Public and impassable. Hail (0.75 in) Source: Public Hail (1.00 in) Source: Broadcast Media CAPE values, and good deep layer Hail (0.88 in) Source: Emergency Manager Thunderstorm Wind (MG 54 kt) Source: Mesonet
A low water crossing over the Pecos R DAWSON COUNTY 10.0 NE LAMESA Penny sized hail fell northeast of Lamesa Penny size hail fell northeast of Lames MIDLAND COUNTY MIDLAND [32.00 Pea to quarter sized hail fell throughout the Elevated convection developed atop a shear allowed these storms to become GAINES COUNTY 1.0 W SEMINOLE GAINES COUNTY 2.0 N SEMINOLE	05/25/07 02:20 CST 05/25/07 04:20 CST River, nine miles east of the T A [32.83, -101.83] 05/05/07 19:58 CST 05/05/07 19:58 CST a. Ba. O, -102.08] 05/07/07 19:35 CST 05/07/07 19:55 CST the city of Midland. stable boundary layer. Stee exerce. [32.72, -102.67] 05/08/07 10:09 CST 05/08/07 10:09 CST [32.75, -102.65] 05/08/07 10:10 CST 05/08/07 10:10 CST st Texas Mesonet. Numerous to	p mid-level lap	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Public and impassable. Hail (0.75 in) Source: Public Hail (1.00 in) Source: Broadcast Media CAPE values, and good deep layer Hail (0.88 in) Source: Emergency Manager Thunderstorm Wind (MG 54 kt) Source: Mesonet
A low water crossing over the Pecos R DAWSON COUNTY 10.0 NE LAMES/ Penny sized hail fell northeast of Lamesa Penny size hail fell northeast of Lames MIDLAND COUNTY MIDLAND [32.00 Pea to quarter sized hail fell throughout the Elevated convection developed atop a shear allowed these storms to become	05/25/07 02:20 CST 05/25/07 04:20 CST River, nine miles east of the T A [32.83, -101.83] 05/05/07 19:58 CST 05/05/07 19:58 CST a. Ba. O, -102.08] 05/07/07 19:35 CST 05/07/07 19:55 CST the city of Midland. stable boundary layer. Stee exerce. [32.72, -102.67] 05/08/07 10:09 CST 05/08/07 10:09 CST [32.75, -102.65] 05/08/07 10:10 CST 05/08/07 10:10 CST st Texas Mesonet. Numerous to	p mid-level lap	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Public and impassable. Hail (0.75 in) Source: Public Hail (1.00 in) Source: Broadcast Media CAPE values, and good deep layer Hail (0.88 in) Source: Emergency Manager Thunderstorm Wind (MG 54 kt) Source: Mesonet

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Deaths &

Injuries

Property &

Crop Dmg

Event Type and Details

Date/Time

Location

escue was performed in Seminole. Numerous	intersections were flooded and	closed by police in S	eagraves.
			-
VARD COUNTY PYOTE [31.53, -103.13]	05/08/07 11:00 CST	0	Hail (1.75 in)
	05/08/07 11:00 CST	0	Source: Emergency Manager
	03/00/07 11:00 001	Ü	Source. Emergency Manager
OVING COUNTY MENTONE [31.70, -103	.60]		
•	05/08/07 11:20 CST	0	Hail (1.00 in)
	05/08/07 11:20 CST	0	Source: Broadcast Media
WINKLER COUNTY WINK [31.75, -103.15]			
VINICE IN GOODIT! WHATE [01.70, -100.10]	05/08/07 11:30 CST	5K	Flash Flood (due to Heavy Rain)
	05/08/07 14:30 CST	0	Source: Broadcast Media
Significant street flooding, up to 3 feet, occurre and floodwaters on the 1st floor that had to be		avy rainfall. Several v	ehicles were stranded in high water. At least one home
ad needwaters on the 1st need that had to be	pumped out.		
VARD COUNTY MONAHANS [31.58, -102	_	_	11.11.40.00.1.)
	05/08/07 12:12 CST	0	Hail (0.88 in)
	05/08/07 12:12 CST	0	Source: Broadcast Media
CTOR COUNTY WEST ODESSA [31.83,	-102.501		
	05/08/07 12:13 CST	0	Flash Flood (due to Heavy Rain)
	05/08/07 16:13 CST	0	Source: Public
Nidespread flooding occurred in West Odessa	due to neavy familian.		
ECTOR COUNTY WEST ODESSA [31.83,		0	Heil (0.00 in)
	05/08/07 12:15 CST	0	Hail (0.88 in)
	05/08/07 12:15 CST	0	Source: Broadcast Media
PECOS COUNTY IMPERIAL [31.27, -102.6	 881		
	05/08/07 12:26 CST	0	Thunderstorm Wind (EG 50 kt)
	05/08/07 12:26 CST	0	Source: Public
Strongs winds blew large limbs off a well estab	liahad traa. Na athar damaga w	as reported	
Strongs willus blew large littles on a well estab	iisiled tiee. No otilei daillage wa	as reported.	
DAWSON COUNTY LAMESA [32.73, -101	•		
	05/08/07 12:35 CST	0	Thunderstorm Wind (EG 52 kt)
	05/08/07 12:35 CST	0	Source: Emergency Manager
The Dawson County emergency manager repo	orted 60 mph winds in Lamesa.	No damage was repo	orted.
DAWGON COUNTY LANGUA FOO TO 404	051		
DAWSON COUNTY LAMESA [32.73, -101	. 95] .05/08/07 12:36 CST	0	Hail (0.75 in)
	05/08/07 12:36 CST	0	Source: Public
	03/00/07 12.30 031	U	Source. Fubilic
MIDLAND COUNTY MIDLAND [32.00, -102	2.08]		
	05/08/07 13:00 CST	5K	Thunderstorm Wind (EG 50 kt)
	05/08/07 13:15 CST	0	Source: NWS Employee
A day a wide a devalua in all developes in land	4E degree engle to coldition to		, ,
A tree with a twelve inch trunk was blown to a 4 neighbor's yard.	45 degree angle. In addition, a f	iπeen to twenty foot s	section of cinder block fence was blown over in a
reignizur a yaru.			
DAWSON COUNTY ACKERLY [32.52, -10	1.72], LAMESA [32.73, -101.95]	
	05/08/07 13:10 CST	8K	Flash Flood (due to Heavy Rain)
	05/08/07 15:10 CST	•	Occurs of Assertance Deadle
	05/06/07 15.10 CS1	0	Source: Amateur Radio

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	es were stranded in high water a	ofter trying to driv	e through low wa	n Lamesa with six to eight inches of water flowing ater crossings. An additional vehicle had to be
MIDLAND COUNTY MIDLAND [32.				
	05/08/07 13:29 CST		0	Flash Flood (due to Heavy Rain)
Videspread flash flooding occurred in I	05/08/07 15:29 CST Midland including along Farm to	Market Road 66	0 2.	Source: Trained Spotter
MIDLAND COUNTY 7.0 S MIDLAN	D [31.90, -102.08] 05/08/07 13:35 CST		0	Hail (0.75 in)
	05/08/07 13:35 CST		0	Source: Trained Spotter
Penny sized hail was reported at the in		ad 1239 and Tex		·
IOWARD COUNTY BIG SPRING [0	Floor Floor (due to House Bois)
	05/08/07 13:42 CST		0	Flash Flood (due to Heavy Rain)
	05/08/07 17:42 CST		0	Source: Trained Spotter
Multiple reports of flooding due to heav	y rainfall near Big Spring were re	ecieved.		
HOWARD COUNTY BIG SPRING [32.25, -101.47]			
	05/08/07 14:00 CST		0	Hail (0.88 in)
	05/08/07 14:00 CST		0	Source: Public
MARTIN COUNTY 3.0 W TARZAN	[32.30, -102.02]			
MARTIN COUNTY 3.0 W TARZAN	[32.30, -102.02] 05/08/07 14:10 CST		0	Flash Flood (due to Heavy Rain)
Farm to Market Road 846 just off State	05/08/07 14:10 CST 05/08/07 16:10 CST	et Road 1212 at	0	Flash Flood (due to Heavy Rain) Source: Law Enforcement 76 were under water and impassable due to heavy
Farm to Market Road 846 just off State rainfall.	05/08/07 14:10 CST 05/08/07 16:10 CST Highway 137 and Farm to Mark 13, -102.23] 05/08/07 14:16 CST	et Road 1212 at	0 State Highway 1 0	Source: Law Enforcement 76 were under water and impassable due to heave Thunderstorm Wind (EG 52 kt)
Farm to Market Road 846 just off State ainfall. JPTON COUNTY MC CAMEY [31.	05/08/07 14:10 CST 05/08/07 16:10 CST Highway 137 and Farm to Mark 13, -102.23] 05/08/07 14:16 CST 05/08/07 14:16 CST		0 State Highway 1 0 0	Source: Law Enforcement 76 were under water and impassable due to heave
Farm to Market Road 846 just off State ainfall. JPTON COUNTY MC CAMEY [31.	05/08/07 14:10 CST 05/08/07 16:10 CST Highway 137 and Farm to Mark 13, -102.23] 05/08/07 14:16 CST 05/08/07 14:16 CST		0 State Highway 1 0 0	Source: Law Enforcement 76 were under water and impassable due to heave Thunderstorm Wind (EG 52 kt)
Farm to Market Road 846 just off State ainfall. JPTON COUNTY MC CAMEY [31.	05/08/07 14:10 CST 05/08/07 16:10 CST Highway 137 and Farm to Mark 13, -102.23] 05/08/07 14:16 CST 05/08/07 14:16 CST eds of 60 mph on Texas Highway		0 State Highway 1 0 0 0 e was reported.	Source: Law Enforcement 76 were under water and impassable due to heave Thunderstorm Wind (EG 52 kt) Source: Public
Farm to Market Road 846 just off State ainfall. JPTON COUNTY MC CAMEY [31.	05/08/07 14:10 CST 05/08/07 16:10 CST Highway 137 and Farm to Mark 13, -102.23] 05/08/07 14:16 CST 05/08/07 14:16 CST eds of 60 mph on Texas Highway RDEN CITY [31.65, -101.50] 05/08/07 14:29 CST		0 State Highway 1 0 0 0 e was reported.	Source: Law Enforcement 76 were under water and impassable due to heave Thunderstorm Wind (EG 52 kt) Source: Public Thunderstorm Wind (MG 54 kt)
Farm to Market Road 846 just off State rainfall. JPTON COUNTY MC CAMEY [31.4] Multiple reports of estimated wind spec	05/08/07 14:10 CST 05/08/07 16:10 CST Highway 137 and Farm to Mark 13, -102.23] 05/08/07 14:16 CST 05/08/07 14:16 CST eds of 60 mph on Texas Highway		0 State Highway 1 0 0 0 e was reported.	Source: Law Enforcement 76 were under water and impassable due to heave Thunderstorm Wind (EG 52 kt) Source: Public
Farm to Market Road 846 just off State rainfall. JPTON COUNTY MC CAMEY [31.4] Multiple reports of estimated wind specifications of the state o	05/08/07 14:10 CST 05/08/07 16:10 CST Highway 137 and Farm to Mark 13, -102.23] 05/08/07 14:16 CST 05/08/07 14:16 CST eds of 60 mph on Texas Highway RDEN CITY [31.65, -101.50] 05/08/07 14:29 CST 05/08/07 14:29 CST	y 349. No damag	0 State Highway 1 0 0 e was reported.	Source: Law Enforcement 76 were under water and impassable due to heave Thunderstorm Wind (EG 52 kt) Source: Public Thunderstorm Wind (MG 54 kt) Source: Broadcast Media
Farm to Market Road 846 just off State rainfall. UPTON COUNTY MC CAMEY [31.4] Multiple reports of estimated wind specific s	05/08/07 14:10 CST 05/08/07 16:10 CST Highway 137 and Farm to Mark 13, -102.23] 05/08/07 14:16 CST 05/08/07 14:16 CST eds of 60 mph on Texas Highway RDEN CITY [31.65, -101.50] 05/08/07 14:29 CST 05/08/07 14:29 CST the Reagon and Glasscock Cou	y 349. No damag	0 State Highway 1 0 0 0 e was reported. 0 0 age was reporter	Source: Law Enforcement 76 were under water and impassable due to heave Thunderstorm Wind (EG 52 kt) Source: Public Thunderstorm Wind (MG 54 kt) Source: Broadcast Media d.
Farm to Market Road 846 just off State rainfall. UPTON COUNTY MC CAMEY [31.4] Multiple reports of estimated wind specific s	05/08/07 14:10 CST 05/08/07 16:10 CST Highway 137 and Farm to Mark 13, -102.23] 05/08/07 14:16 CST 05/08/07 14:16 CST ads of 60 mph on Texas Highway RDEN CITY [31.65, -101.50] 05/08/07 14:29 CST 05/08/07 14:29 CST the Reagon and Glasscock Cou	y 349. No damag	0 State Highway 1 0 0 e was reported. 0 0 age was reporter	Source: Law Enforcement 76 were under water and impassable due to heave Thunderstorm Wind (EG 52 kt) Source: Public Thunderstorm Wind (MG 54 kt) Source: Broadcast Media d. Thunderstorm Wind (MG 54 kt)
Farm to Market Road 846 just off State rainfall. UPTON COUNTY MC CAMEY [31.4] Multiple reports of estimated wind specific s	05/08/07 14:10 CST 05/08/07 16:10 CST Highway 137 and Farm to Mark 13, -102.23] 05/08/07 14:16 CST 05/08/07 14:16 CST eds of 60 mph on Texas Highway RDEN CITY [31.65, -101.50] 05/08/07 14:29 CST 05/08/07 14:29 CST the Reagon and Glasscock Cou	y 349. No damag	0 State Highway 1 0 0 0 e was reported. 0 0 age was reporter	Source: Law Enforcement 76 were under water and impassable due to heave Thunderstorm Wind (EG 52 kt) Source: Public Thunderstorm Wind (MG 54 kt) Source: Broadcast Media d.
Farm to Market Road 846 just off State rainfall. JPTON COUNTY MC CAMEY [31.* Multiple reports of estimated wind specific and specific accordance with the second specific and specific are specific as a second specific accordance with the sec	05/08/07 14:10 CST 05/08/07 16:10 CST 9 Highway 137 and Farm to Mark 13, -102.23] 05/08/07 14:16 CST 05/08/07 14:16 CST eds of 60 mph on Texas Highway RDEN CITY [31.65, -101.50] 05/08/07 14:29 CST 05/08/07 14:29 CST 05/08/07 14:29 CST	y 349. No damag unty line. No dam	0 State Highway 1 0 0 0 e was reported. 0 0 age was reported.	Source: Law Enforcement 76 were under water and impassable due to heave Thunderstorm Wind (EG 52 kt) Source: Public Thunderstorm Wind (MG 54 kt) Source: Broadcast Media d. Thunderstorm Wind (MG 54 kt) Source: Broadcast Media
Farm to Market Road 846 just off State rainfall. UPTON COUNTY MC CAMEY [31.* Multiple reports of estimated wind specific glasscock County 15.0 S GA A 62 mph wind gust was reported from REAGAN COUNTY 20.0 NNE STIL A 62 mph wind gust was reported from	05/08/07 14:10 CST 05/08/07 16:10 CST Highway 137 and Farm to Mark 13, -102.23] 05/08/07 14:16 CST 05/08/07 14:16 CST ads of 60 mph on Texas Highway RDEN CITY [31.65, -101.50] 05/08/07 14:29 CST 05/08/07 14:29 CST the Reagon and Glasscock Cou ES [31.67, -101.45] 05/08/07 14:29 CST 05/08/07 14:29 CST the Reagon and Glasscock Cou DY BUTTE [29.30, -103.51]	y 349. No damag unty line. No dam	O State Highway 1 0 0 0 e was reported. 0 0 age was reporter 0 0 age was reporter	Source: Law Enforcement 76 were under water and impassable due to heave Thunderstorm Wind (EG 52 kt) Source: Public Thunderstorm Wind (MG 54 kt) Source: Broadcast Media d. Thunderstorm Wind (MG 54 kt) Source: Broadcast Media d.
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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
BREWSTER COUNTY CA	ASTOLON [29.13, -103.52]			
	05/08/07 15:28 CST		0	Hail (3.00 in)
	05/08/07 15:35 CST		0	Source: Park/Forest Service
Golfball to apple sized hail fel	II at Cottonwood Campground in Big Bend	National Park.		
SCURRY COUNTY 4.0 W	IRA [32.58, -101.07]			
	05/08/07 15:30 CST		0	Flash Flood (due to Heavy Rain)
	05/08/07 17:30 CST		0	Source: Fire Department/Rescue
	03/06/07 17.30 031		•	
Reports of flooding were rece	eived near the city of Ira on Farm to Marke	t Road 1606.	Ü	
	ived near the city of Ira on Farm to Marke	t Road 1606.		
	ived near the city of Ira on Farm to Marke	t Road 1606.	0	Flash Flood (due to Heavy Rain)
	eived near the city of Ira on Farm to Marke	t Road 1606.		
REAGAN COUNTY BIG L	AKE [31.20, -101.47] 05/08/07 16:02 CST		0 0	Flash Flood (due to Heavy Rain)
REAGAN COUNTY BIG L	AKE [31.20, -101.47] 05/08/07 16:02 CST 05/08/07 18:02 CST		0 0	Flash Flood (due to Heavy Rain)
REAGAN COUNTY BIG L Many low water crossings in I	AKE [31.20, -101.47] 05/08/07 16:02 CST 05/08/07 18:02 CST		0 0	Flash Flood (due to Heavy Rain)

Widespread flooding occurred across the city of Andrews resulting in one high water rescue after a motorist became stranded in high waters.

An upper level storm system remained quasi-stationary over portions of southeastern Arizona. Ahead of this upper low, an upper level disturbance moved around the periphery of the low which aided in the development of thunderstorms over southeastern New Mexico overnight. As the shortwave moved across southeastern New Mexico, thunderstorms developed southwestward into portions of southwest Texas.

Thunderstorms developed into an organized line that moved across much of the county warning area, producing strong to severe weather across a good portion of the Permian Basin. Rainfall rates of one to two inches per hour resulted in flash flooding which extended from portions of southeastern New Mexico eastward.

JEFF DAVIS COUNTY 13.0 WNW FT DAVIS [30.65, -104.08]					
05/18/07 15:05 CST	0	Hail (1.00 in)			
05/18/07 15:05 CST	0	Source: Trained Spotter			

Quarter sized hail covered the ground and was two inches deep. Also, trees were partially stripped of their leaves.

Quarter sized hail covered the ground and was 2 inches deep. Also, trees were partially stripped of their leaves.

ECTOR COUNTY ODESSA [31.85, -102.37], 4.0 SW ODESSA [31.81, -102.42]					
05/09/07 04:09 CST	10K	Flash Flood (due to Heavy Rain)			
05/09/07 13:00 CST	0	Source: Department of Highways			

Flash flooding was reported in many areas of Odessa. Six to eight inches of water was flowing along Penbrook Street behind the Target. Grant Street was reported as impassable between Interstate 20 and Business 20. The service road on the north side of Interstate 20 near Farm to Market Road 1936 was closed by local officials because of a foot to a foot and a half of water flowing over the road. The intersection of University and Adams was also affected by flooding. At least one high water rescue was performed by the Odessa Fire Department. This occurred at the intersection of Tom Green Avenue and 21st Street.

The Knox Village community in West Odessa is in a naturally low spot and accesible by one road that crosses the Monahans Draw. West Odessa firefighters asked residents to voluntarily evacuate as continued flooding in Monahans Draw would limit their access to the community. Residents who evacuated were sent to a nearby firehouse.

05/00/07 07 05 007		
05/09/07 07:05 CST	0	Hail (1.00 in)
05/09/07 07:14 CST	0	Source: Amateur Radio

MARTIN COUNTY --- 11.0 W TARZAN [32.30, -102.16], 16.0 ENE TARZAN [32.39, -101.72]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/09/07 09:55 CST		0	Flash Flood (due to Heavy Rain)
	05/09/07 12:00 CST		0	Source: Law Enforcement

The Martin County Sheriff's Office advised against traveling anywhere in the county north of Texas Highway 176 as most of the roads were underwater.

MIDLAND COUNTY MIDLAND [32.00, -102.08]				
05/09/07 10:23 CST	15K	Flash Flood (due to Heavy Rain)		
05/09/07 13:00 CST	0	Source: Department of Highways		

Numerous streets in Midland were flooded with roads in downtown Midland experiencing curb to curb flooding while other streets in Midland were impassable except for the center turn lane. Some other roads that flooded include the North Service Road of Business 20, Farm to Market Road 1788 south of Interstate 20, Texas Highway 349, and Farm to Market Road 307. At least one home south of Midland had water up to one inch deep inside the house.

A dryline extended southward across the eastern Permian Basin and the lower Trans-Pecos region. Showers and thunderstorms initiated along the dryline and produced heavy rainfall. Because this event followed major flooding in Ector County on both May 2 and May 8, additional heavy rainfall in this area caused extensive problems across much of Ector County.

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