Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKLAHOMA, Panhandl	e			
IMARRON COUNTY 6.9 S	E KENTON 126 92 402 991			
11WIARRON COUNTT 0.3 3	06/01/11 17:40 CST		0	Thunderstorm Wind (MG 50 kt)
	06/01/11 17:41 CST		0	Source: Mesonet
IMARRON COUNTY 2.1 S			_	
	06/01/11 18:20 CST 06/01/11 18:21 CST		0	Thunderstorm Wind (EG 52 kt) Source: Public
he public reported an estimat	ted thunderstorm wind gust fifty-two knots along	with pea-size hail		
SIMARRON COUNTY 3.0 S	SE BOISE CITY [36.69, -102.50] 06/01/11 18:30 CST		0	Thunderstorm Wind (MG 52 kt)
	06/01/11 18:31 CST		0	Source: Mesonet
	555 777 15.57 551		•	
IMARRON COUNTY 7.3 W	V GRIGGS [36.62, -102.25]			
	06/01/11 20:05 CST		0	Thunderstorm Wind (EG 52 kt)
	06/01/11 20:06 CST		0	Source: Trained Spotter
trained spotter estimated thu jjuries were reported.	understorm wind gusts of fifty-two knots about thi	irteen miles south	of Keyes Oklahoma	a in Cimarron County. No damages or
EXAS COUNTY 1.3 WSW	GOODWELL [36.59, -101.65]		0	Thursdaystays Wind (MC 50 lst)
	06/01/11 20:33 CST 06/01/11 20:34 CST		0	Thunderstorm Wind (MG 52 kt) Source: Broadcast Media
	peed during the evening hours producing thun nages or injuries were reported.	derstorm wind gu	ists across the we	stern and central
OK-Z002) TEXAS			_	
	06/02/11 21:50 CST 06/03/11 00:40 CST		0	High Wind (MAX 54 kt)
	lient across the central Oklahoma Panhandle o	_		e hours resulted in
IMARRON COUNTY 3.0 S	SE BOISE CITY [36.69, -102.50]			
	06/03/11 19:35 CST		0	Thunderstorm Wind (MG 56 kt)
	06/03/11 19:36 CST		0	Source: Mesonet
severe thunderstorm produ njuries were reported.	uced a strong wind gust across the western Ol	klahoma Panhand	le during the even	ing hours. No damage or
EXAS COUNTY 2.3 NNE T	YRONE [36.98, -101.05], 3.5 ENE TYRONE [36.	.98, -101.02]		
	06/11/11 18:11 CST		20K	Tornado (EF0, L: 2.10 mi , W: 50 yd)
	06/11/11 18:25 CST		0	Source: NWS Storm Survey
orth northeast of Tyrone Okla ath width of fifty yards. The ro utbuildings which were destro	orm survey determined that the tornado touched shoma in Texas County around 1811 CST. The toof was removed and the windows were broken byed. The maximum wind speeds of the tornado of Mile 56 Road and B Road around 1825 CST. T	ornado was on the on a manufactured were estimated to	ground for about t I home in Wesley A be seventy-eight k	wo and one tenth miles with a maximum cres. There were also a few nots. The tornado dissipated just
	OYD [36.77, -100.82], 4.8 N BOYD [36.77, -100.8		,	
	,	•		

06/11/11 18:50 CST

06/11/11 18:52 CST

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Tornado (EF0, L: 0.10 mi , W: 25 yd)

Source: NWS Storm Survey

Deaths &

Property &

**Event Type and Details** 

Date/Time

Location

were no reports of damages or injuries.

		Deaths & Injuries	Property & Crop Dmg	Event Type and Details
An official National Weather Service store	m survey determined that the tornado	-		ection of U.S. Highway 83 and North
		-		around 1852 CST. There was no damage
ound from this tornado and the maximur	m estimated wind speeds were around	d fifty-six knots. The	path length was	approximately one tenth of a mile and
he path width was estimated to be twent	ty-five yards. There were no injuries o	r fatalities reported		
BEAVER COUNTY 4.3 SW LOGAN [3	66.53100.281			
	06/11/11 18:54 CST		0	Hail (4.50 in)
	06/11/11 18:56 CST		0	Source: Law Enforcement
BEAVER COUNTY 5.0 W BEAVER [3	6.81, -100.61]			
	06/11/11 19:04 CST		0	Hail (4.50 in)
	06/11/11 19:06 CST		0	Source: Emergency Manager
BEAVER COUNTY 4.5 W BEAVER [3	6.81100.601			
	06/11/11 19:15 CST		0	Hail (1.75 in)
	06/11/11 19:17 CST		0	Source: Emergency Manager
EXAS COUNTY 0.7 N TYRONE [36.9	96, -101.07]			
	06/11/11 19:18 CST		0	Hail (1.00 in)
	06/11/11 19:20 CST		0	Source: Emergency Manager
BEAVER COUNTY 1.3 ESE FORGAN	= -			
	06/11/11 19:23 CST		0.15M	Thunderstorm Wind (EG 83 kt)
	06/11/11 19:24 CST		0	Source: NWS Storm Survey
power pole. The damage was reported to There were no reports of injuries or fatali	m survey revealed that thunderstorm o be in a one and a half mile swath be tites.	-	roburst overturne	·
power pole. The damage was reported to There were no reports of injuries or fatali	m survey revealed that thunderstorm o be in a one and a half mile swath be tites.	-	roburst overturne	d three irrigation pivots and snapped a
power pole. The damage was reported to There were no reports of injuries or fatali	m survey revealed that thunderstorm to be in a one and a half mile swath be stitles.	-	roburst overturne y 64 and Hollow I	d three irrigation pivots and snapped a East 0080 Road near U.S. Highway 270.
oower pole. The damage was reported to There were no reports of injuries or fatali BEAVER COUNTY 1.5 SSW BEAVER	m survey revealed that thunderstorm to be in a one and a half mile swath be sities.  R [36.80, -100.53]  06/11/11 19:25 CST  06/11/11 19:26 CST	-	roburst overturne y 64 and Hollow I	d three irrigation pivots and snapped a East 0080 Road near U.S. Highway 270.  Thunderstorm Wind (MG 61 kt)
oower pole. The damage was reported to There were no reports of injuries or fatali BEAVER COUNTY 1.5 SSW BEAVER	m survey revealed that thunderstorm to be in a one and a half mile swath be sities.  R [36.80, -100.53]  06/11/11 19:25 CST  06/11/11 19:26 CST	-	roburst overturne y 64 and Hollow I 0 0	three irrigation pivots and snapped a East 0080 Road near U.S. Highway 270.  Thunderstorm Wind (MG 61 kt) Source: Mesonet
oower pole. The damage was reported to There were no reports of injuries or fatali BEAVER COUNTY 1.5 SSW BEAVER	m survey revealed that thunderstorm to be in a one and a half mile swath be sities.  R [36.80, -100.53]  06/11/11 19:25 CST  06/11/11 19:26 CST	-	roburst overturne y 64 and Hollow I 0 0	three irrigation pivots and snapped a East 0080 Road near U.S. Highway 270.  Thunderstorm Wind (MG 61 kt) Source: Mesonet  Hail (1.75 in)
ower pole. The damage was reported to There were no reports of injuries or fatali	m survey revealed that thunderstorm to be in a one and a half mile swath be sities.  R [36.80, -100.53]  06/11/11 19:25 CST  06/11/11 19:26 CST	-	roburst overturne y 64 and Hollow I 0 0	three irrigation pivots and snapped a East 0080 Road near U.S. Highway 270.  Thunderstorm Wind (MG 61 kt) Source: Mesonet
power pole. The damage was reported to There were no reports of injuries or fataling BEAVER COUNTY 1.5 SSW BEAVER BEAVER COUNTY 0.7 S BEAVER [36]	m survey revealed that thunderstorm to be in a one and a half mile swath be stites.  R [36.80, -100.53]  06/11/11 19:25 CST  06/11/11 19:26 CST  06/11/11 19:29 CST  06/11/11 19:31 CST	-	roburst overturne y 64 and Hollow I 0 0	three irrigation pivots and snapped a East 0080 Road near U.S. Highway 270.  Thunderstorm Wind (MG 61 kt) Source: Mesonet  Hail (1.75 in)
power pole. The damage was reported to There were no reports of injuries or fataling BEAVER COUNTY 1.5 SSW BEAVER BEAVER COUNTY 0.7 S BEAVER [36]	m survey revealed that thunderstorm to be in a one and a half mile swath be stites.  R [36.80, -100.53]  06/11/11 19:25 CST  06/11/11 19:26 CST  06/11/11 19:29 CST  06/11/11 19:31 CST	-	roburst overturne y 64 and Hollow I 0 0	three irrigation pivots and snapped a East 0080 Road near U.S. Highway 270.  Thunderstorm Wind (MG 61 kt) Source: Mesonet  Hail (1.75 in)
power pole. The damage was reported to There were no reports of injuries or fataling BEAVER COUNTY 1.5 SSW BEAVER BEAVER COUNTY 0.7 S BEAVER [36]	m survey revealed that thunderstorm to be in a one and a half mile swath be sties.  R [36.80, -100.53]  06/11/11 19:25 CST  06/11/11 19:26 CST  6.81, -100.52]  06/11/11 19:31 CST	-	oburst overturne y 64 and Hollow I  0 0 0	three irrigation pivots and snapped a East 0080 Road near U.S. Highway 270.  Thunderstorm Wind (MG 61 kt) Source: Mesonet  Hail (1.75 in) Source: Law Enforcement
BEAVER COUNTY 0.7 S BEAVER [36]	m survey revealed that thunderstorm to be in a one and a half mile swath be sities.  R [36.80, -100.53]  06/11/11 19:25 CST  06/11/11 19:26 CST  6.81, -100.52]  06/11/11 19:31 CST  6.81, -100.52]  06/11/11 19:40 CST  06/11/11 19:42 CST	-	operation of the control of the cont	three irrigation pivots and snapped a East 0080 Road near U.S. Highway 270.  Thunderstorm Wind (MG 61 kt) Source: Mesonet  Hail (1.75 in) Source: Law Enforcement  Hail (1.00 in)
BEAVER COUNTY 0.7 S BEAVER [36]	m survey revealed that thunderstorm to be in a one and a half mile swath be sities.  R [36.80, -100.53]  06/11/11 19:25 CST  06/11/11 19:26 CST  6.81, -100.52]  06/11/11 19:31 CST  6.81, -100.52]  06/11/11 19:40 CST  06/11/11 19:42 CST	-	operation of the control of the cont	three irrigation pivots and snapped a East 0080 Road near U.S. Highway 270.  Thunderstorm Wind (MG 61 kt) Source: Mesonet  Hail (1.75 in) Source: Law Enforcement  Hail (1.00 in) Source: Public
BEAVER COUNTY 0.7 S BEAVER [36]	m survey revealed that thunderstorm to be in a one and a half mile swath be sities.  R [36.80, -100.53]  06/11/11 19:25 CST  06/11/11 19:26 CST  5.81, -100.52]  06/11/11 19:31 CST  6.81, -100.52]  06/11/11 19:40 CST  06/11/11 19:42 CST	-	oburst overturne y 64 and Hollow I  0 0 0 0 0	three irrigation pivots and snapped a East 0080 Road near U.S. Highway 270.  Thunderstorm Wind (MG 61 kt) Source: Mesonet  Hail (1.75 in) Source: Law Enforcement  Hail (1.00 in)
BEAVER COUNTY 0.7 S BEAVER [36]	m survey revealed that thunderstorm to be in a one and a half mile swath be sities.  R [36.80, -100.53]  06/11/11 19:25 CST  06/11/11 19:26 CST  6.81, -100.52]  06/11/11 19:31 CST  6.81, -100.52]  06/11/11 19:40 CST  06/11/11 19:42 CST	-	oburst overturne y 64 and Hollow I  0 0 0 0 0 0	d three irrigation pivots and snapped a East 0080 Road near U.S. Highway 270.  Thunderstorm Wind (MG 61 kt) Source: Mesonet  Hail (1.75 in) Source: Law Enforcement  Hail (1.00 in) Source: Public
BEAVER COUNTY 0.7 S BEAVER [36] BEAVER COUNTY 0.7 S BEAVER [36] BEAVER COUNTY 0.7 S BEAVER [36]	m survey revealed that thunderstorm to be in a one and a half mile swath be sities.  8 [36.80, -100.53]	-	operation of the control of the cont	the difference of the control of the
BEAVER COUNTY 0.7 S BEAVER [36] BEAVER COUNTY 0.7 S BEAVER [36] BEAVER COUNTY 0.7 S BEAVER [36]	m survey revealed that thunderstorm to be in a one and a half mile swath be ities.  8 [36.80, -100.53]	-	operation of the control of the cont	d three irrigation pivots and snapped a East 0080 Road near U.S. Highway 270.  Thunderstorm Wind (MG 61 kt) Source: Mesonet  Hail (1.75 in) Source: Law Enforcement  Hail (1.00 in) Source: Public  Hail (1.25 in) Source: Emergency Manager
BEAVER COUNTY 0.7 S BEAVER [36] BEAVER COUNTY 0.7 S BEAVER [36] BEAVER COUNTY 0.7 S BEAVER [36]	m survey revealed that thunderstorm to be in a one and a half mile swath be sities.  8 [36.80, -100.53]	-	operation of the control of the cont	the difference of the control of the
BEAVER COUNTY 0.7 S BEAVER [36]	m survey revealed that thunderstorm to be in a one and a half mile swath be ities.  8 [36.80, -100.53]	tween U.S. Highwa	o o o o o o o o o o o o o o o o o o o	d three irrigation pivots and snapped a East 0080 Road near U.S. Highway 270.  Thunderstorm Wind (MG 61 kt) Source: Mesonet  Hail (1.75 in) Source: Law Enforcement  Hail (1.00 in) Source: Public  Hail (1.25 in) Source: Emergency Manager  Hail (1.00 in) Source: Public
BEAVER COUNTY 0.7 S BEAVER [36]	m survey revealed that thunderstorm to be in a one and a half mile swath be sities.  8 [36.80, -100.53]  06/11/11 19:25 CST  06/11/11 19:26 CST  6.81, -100.52]  06/11/11 19:31 CST  6.81, -100.52]  06/11/11 19:40 CST  06/11/11 19:42 CST  [36.91, -100.54]  06/11/11 19:43 CST  06/11/11 19:45 CST  6.81, -100.52]  106/11/11 19:22 CST  106/11/11 20:22 CST  106/11/11 20:24 CST  Comparison of the comparison of th	n isolated tornado	o o o o o o o o o o o o o o o o o o o	d three irrigation pivots and snapped a East 0080 Road near U.S. Highway 270.  Thunderstorm Wind (MG 61 kt) Source: Mesonet  Hail (1.75 in) Source: Law Enforcement  Hail (1.00 in) Source: Public  Hail (1.25 in) Source: Emergency Manager  Hail (1.00 in) Source: Public
BEAVER COUNTY 0.7 S BEAVER [36]	m survey revealed that thunderstorm to be in a one and a half mile swath be dities.  8 [36.80, -100.53]  06/11/11 19:25 CST  06/11/11 19:26 CST  6.81, -100.52]  06/11/11 19:31 CST  6.81, -100.52]  06/11/11 19:40 CST  06/11/11 19:42 CST  [36.91, -100.54]  06/11/11 19:43 CST  06/11/11 19:45 CST  6.81, -100.52]  106/11/11 20:22 CST  06/11/11 20:24 CST  hail, thunderstorm wind gusts and a authough no injuries or fatalities were didle did result in damage.	n isolated tornado	o o o o o o o o o o o o o o o o o o o	d three irrigation pivots and snapped a East 0080 Road near U.S. Highway 270.  Thunderstorm Wind (MG 61 kt) Source: Mesonet  Hail (1.75 in) Source: Law Enforcement  Hail (1.00 in) Source: Public  Hail (1.25 in) Source: Emergency Manager  Hail (1.00 in) Source: Public
An official National Weather Service storn power pole. The damage was reported to There were no reports of injuries or fatalities. BEAVER COUNTY 1.5 SSW BEAVER BEAVER COUNTY 0.7 S BEAVER [36] BEAVER COUNTY 0.7 S BEAVER [36] BEAVER COUNTY 0.9 NW FORGAN BEAVER COUNTY 0.7 S BEAVER [36] Severe thunderstorms produced large in Panhandle during the evening hours. A central and eastern Oklahoma Panhandle BEAVER COUNTY 1.1 W SLAPOUT [	m survey revealed that thunderstorm to be in a one and a half mile swath be dities.  8 [36.80, -100.53]  06/11/11 19:25 CST  06/11/11 19:26 CST  6.81, -100.52]  06/11/11 19:31 CST  6.81, -100.52]  06/11/11 19:40 CST  06/11/11 19:42 CST  [36.91, -100.54]  06/11/11 19:43 CST  06/11/11 19:45 CST  6.81, -100.52]  106/11/11 20:22 CST  06/11/11 20:24 CST  hail, thunderstorm wind gusts and a authough no injuries or fatalities were didle did result in damage.	n isolated tornado	o o o o o o o o o o o o o o o o o o o	d three irrigation pivots and snapped a East 0080 Road near U.S. Highway 270.  Thunderstorm Wind (MG 61 kt) Source: Mesonet  Hail (1.75 in) Source: Law Enforcement  Hail (1.00 in) Source: Public  Hail (1.25 in) Source: Emergency Manager  Hail (1.00 in) Source: Public

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TEXAS COUNTY 0.9 SW HOOKER [36.86, -	.101.23]			
	06/28/11 20:45 CST		0	Thunderstorm Wind (MG 50 kt)
	06/28/11 20:46 CST		0	Source: Mesonet
BEAVER COUNTY 6.0 NNW TURPIN [36.95	5, -100.92]			
	06/28/11 21:19 CST		0	Thunderstorm Wind (EG 52 kt)
	06/28/11 21:20 CST		0	Source: Trained Spotter
A trained National Weather Service storm spot n Beaver County. There were no reports of da		gusts of fifty-two	knots about six mi	les north northwest of Turpin Oklahoma
BEAVER COUNTY 1.5 SSW BEAVER [36.8	0, -100.53]			
	06/28/11 21:55 CST		0	Thunderstorm Wind (MG 52 kt)
	06/28/11 21:56 CST		0	Source: Mesonet
BEAVER COUNTY 1.8 ESE BALKO [36.62,	-100.65]			
	06/28/11 21:58 CST		25K	Thunderstorm Wind (EG 56 kt)
	06/28/11 21:59 CST		0	Source: Emergency Manager
The Beaver County Emergency Mangers Office  J.S. Highway 412. The power poles were snap	pped off about six to eight feet up		-	wind gusts for at least eight miles along
BEAVER COUNTY 3.0 NW LOGAN [36.60,	-100.26] 06/28/11 22:10 CST		0	Thunderstorm Wind (MG 53 kt)
	06/28/11 22:11 CST		0	Source: Mesonet
	06/28/11 22:15 CST 06/28/11 22:16 CST		1.50K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
The Beaver County Emergency Managers Office Was blown across the yard. There were no repo	•	of a perimeter woo	d fence had blown	down and also heavy lawn furniture
Severe thunderstorms moved across the cen evening hours. There was a report of thunder reported.			=	
TEXAS, North Panhandle				
DALLAM COUNTY 11.8 NNW CHAMBERLA				
	06/01/11 19:35 CST		0	Thunderstorm Wind (MG 58 kt)
	06/01/11 19:36 CST		0	Source: Trained Spotter
A trained National Weather Service storm spot	ter observed power flashes, how	vever no damages	or injuries were re	eported.
Severe thunderstorms across the northweste	ern Texas Panhandle during the	e evening hours p	roduced thunder	storm wind gusts. There
were no reports of damages or injuries.				
were no reports of damages or injuries.	06/02/11 21:45 CST		5K	High Wind (MAX 52 kt)
(TX-Z001) DALLAM, (TX-Z006) HARTLEY	06/02/11 21:45 CST 06/02/11 21:47 CST		5K 0	High Wind (MAX 52 kt)
were no reports of damages or injuries.	06/02/11 21:47 CST	=	0 ning hours resulte	ed in strong

06/11/11 16:55 CST

06/11/11 16:57 CST

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Hail (0.88 in)

Source: Emergency Manager

0

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
LIPSCOMB COUNTY 0.9 NE BOOKER				
	06/11/11 17:16 CST		0	Hail (1.00 in)
	06/11/11 17:18 CST		0	Source: Storm Chaser
IPSCOMB COUNTY 0.9 NW BOOKE				
	06/11/11 17:18 CST		0	Hail (1.00 in)
	06/11/11 17:20 CST		0	Source: Emergency Manager
IPSCOMB COUNTY 3.4 ENE BOOKE	ER [36.46, -100.47]			
	06/11/11 17:22 CST		0	Hail (1.75 in)
	06/11/11 17:24 CST		0	Source: Storm Chaser
ANSFORD COUNTY 0.6 E SPEARM	AN [36.20, -101.19]			
	06/11/11 17:28 CST		0	Hail (1.00 in)
	06/11/11 17:30 CST		0	Source: Law Enforcement
IPSCOMB COUNTY 4.1 ESE BOOKE	FR [36 43 -100 46]			
2232 333111 4.1 EGE BOOKE	06/11/11 17:31 CST		0	Hail (1.50 in)
	06/11/11 17:33 CST		0	Source: Storm Chaser
ANSFORD COUNTY 0.6 E SPEARM	• •		0	Heil (4 00 in)
	06/11/11 17:34 CST		0	Hail (1.00 in)
	06/11/11 17:36 CST		0	Source: Emergency Manager
PSCOMB COUNTY 5.9 WNW DARR	OUZETT [36.45, -100.42], 5.4 WNW [	DARROUZETT [36	45, -100.41]	
	06/11/11 17:49 CST		15K	Tornado (EF0, L: 0.51 mi , W: 50 yd)
			1010	· · · · · · · · · · · · · · · · · · ·
An official National Weather Service storn	<u>-</u>		0 or the intersection of	Source: NWS Storm Survey of Texas State Highway 15 and County
oad 8 approximately six miles west north nile with a maximum path width of fifty ya peeds in the tornado were estimated to b ounty Road 9 around 1751 CST. There	m survey determined that the tornado hwest of Darrouzett Texas in Lipscomards. There was a barn that was damabe seventy knots. The tornado dissipawere no injuries or fatalities reported.	nb County around a aged along with an ated just south of T	0 ir the intersection of 1749 CST. The torn outbuilding which exas State Highwa	Source: NWS Storm Survey of Texas State Highway 15 and County nado was on the ground for about a half was destroyed. The maximum wind ay 15 between County Road 8 and
toad 8 approximately six miles west north hile with a maximum path width of fifty ya peeds in the tornado were estimated to b county Road 9 around 1751 CST. There	m survey determined that the tornado hwest of Darrouzett Texas in Lipscom ands. There was a barn that was dama be seventy knots. The tornado dissipa were no injuries or fatalities reported.  -101.05]  06/11/11 17:57 CST	nb County around a aged along with an ated just south of T	0 Ir the intersection of 1749 CST. The torn outbuilding which exas State Highwa	Source: NWS Storm Survey of Texas State Highway 15 and County nado was on the ground for about a half was destroyed. The maximum wind ay 15 between County Road 8 and  Hail (1.50 in)
oad 8 approximately six miles west north nile with a maximum path width of fifty ya peeds in the tornado were estimated to b ounty Road 9 around 1751 CST. There	m survey determined that the tornado hwest of Darrouzett Texas in Lipscomards. There was a barn that was damabe seventy knots. The tornado dissipawere no injuries or fatalities reported.	nb County around a aged along with an ated just south of T	0 ir the intersection of 1749 CST. The torn outbuilding which exas State Highwa	Source: NWS Storm Survey of Texas State Highway 15 and County nado was on the ground for about a half was destroyed. The maximum wind ay 15 between County Road 8 and
toad 8 approximately six miles west northile with a maximum path width of fifty yapeeds in the tornado were estimated to bounty Road 9 around 1751 CST. There	m survey determined that the tornado thwest of Darrouzett Texas in Lipscom ards. There was a barn that was dama be seventy knots. The tornado dissipa were no injuries or fatalities reported.  -101.05]  06/11/11 17:57 CST 06/11/11 17:59 CST	nb County around a aged along with an ated just south of T	0 Ir the intersection of 1749 CST. The torn outbuilding which exas State Highwa	Source: NWS Storm Survey of Texas State Highway 15 and County nado was on the ground for about a half was destroyed. The maximum wind ay 15 between County Road 8 and  Hail (1.50 in)
oad 8 approximately six miles west northile with a maximum path width of fifty yapeeds in the tornado were estimated to be ounty Road 9 around 1751 CST. There	m survey determined that the tornado thwest of Darrouzett Texas in Lipscom ards. There was a barn that was dama be seventy knots. The tornado dissipa were no injuries or fatalities reported.  -101.05]  06/11/11 17:57 CST 06/11/11 17:59 CST	nb County around a aged along with an ated just south of T	0 Ir the intersection of 1749 CST. The torn outbuilding which exas State Highwa	Source: NWS Storm Survey of Texas State Highway 15 and County nado was on the ground for about a half was destroyed. The maximum wind ay 15 between County Road 8 and  Hail (1.50 in)
oad 8 approximately six miles west northile with a maximum path width of fifty yapeeds in the tornado were estimated to be ounty Road 9 around 1751 CST. There	m survey determined that the tornado thwest of Darrouzett Texas in Lipscom ards. There was a barn that was dama be seventy knots. The tornado dissipa were no injuries or fatalities reported.  -101.05]  06/11/11 17:57 CST 06/11/11 17:59 CST	nb County around a aged along with an ated just south of T	or the intersection of 1749 CST. The torn outbuilding which exas State Highward	Source: NWS Storm Survey of Texas State Highway 15 and County nado was on the ground for about a half was destroyed. The maximum wind ay 15 between County Road 8 and  Hail (1.50 in) Source: Trained Spotter
toad 8 approximately six miles west northile with a maximum path width of fifty yapeeds in the tornado were estimated to be county Road 9 around 1751 CST. There DCHILTREE COUNTY WAKA [36.28,	m survey determined that the tornado thwest of Darrouzett Texas in Lipscom ands. There was a barn that was dama be seventy knots. The tornado dissipa were no injuries or fatalities reported.  -101.05]  06/11/11 17:57 CST 06/11/11 17:59 CST  OUZETT [36.45, -100.33] 06/11/11 18:03 CST 06/11/11 18:05 CST	nb County around a aged along with an ated just south of T	or the intersection of 1749 CST. The torn outbuilding which exas State Highward 0	Source: NWS Storm Survey of Texas State Highway 15 and County nado was on the ground for about a half was destroyed. The maximum wind ay 15 between County Road 8 and  Hail (1.50 in) Source: Trained Spotter  Hail (0.75 in) Source: Trained Spotter
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Road 8 approximately six miles west northine with a maximum path width of fifty yapeeds in the tornado were estimated to be county Road 9 around 1751 CST. There  OCHILTREE COUNTY WAKA [36.28,  LIPSCOMB COUNTY 1.5 NNW DARRO  LIPSCOMB COUNTY 4.2 N DARROUZ  LIPSCOMB COUNTY 5.7 WNW FOLLE	m survey determined that the tornado thwest of Darrouzett Texas in Lipscom ands. There was a barn that was dama be seventy knots. The tornado dissipativer no injuries or fatalities reported.  -101.05]  06/11/11 17:57 CST 06/11/11 17:59 CST  06/11/11 18:03 CST 06/11/11 18:05 CST  2ETT [36.49, -100.33] 06/11/11 18:14 CST 06/11/11 18:16 CST  ETT [36.46, -100.22], 5.5 WNW FOLLIO6/11/11 18:52 CST  m survey determined that the tornado ses west northwest of Follett Texas in Left of fifty yards. The tornado dissipated	briefly touched documents around aged along with an ated just south of T	or the intersection of 1749 CST. The torn outbuilding which exas State Highward of the control o	Source: NWS Storm Survey  of Texas State Highway 15 and County mado was on the ground for about a half was destroyed. The maximum wind ay 15 between County Road 8 and  Hail (1.50 in) Source: Trained Spotter  Hail (0.75 in) Source: Trained Spotter  Hail (2.00 in) Source: Storm Chaser  Tornado (EF0, L: 0.17 mi , W: 50 yd) Source: NWS Storm Survey  ection of County Road 19 and County The tornado was on the ground for three
Road 8 approximately six miles west northile with a maximum path width of fifty yappeeds in the tornado were estimated to be county Road 9 around 1751 CST. There  OCHILTREE COUNTY WAKA [36.28,  IPSCOMB COUNTY 1.5 NNW DARRO  IPSCOMB COUNTY 4.2 N DARROUZ  IPSCOMB COUNTY 5.7 WNW FOLLE  IN official National Weather Service storm to an official paper with a maximum path width a maximum path width a maximum wind speeds were around services.	m survey determined that the tornado thwest of Darrouzett Texas in Lipscom ands. There was a barn that was dama be seventy knots. The tornado dissipativer no injuries or fatalities reported.  -101.05]  06/11/11 17:57 CST 06/11/11 17:59 CST  O6/11/11 18:03 CST 06/11/11 18:05 CST  ZETT [36.49, -100.33] 06/11/11 18:14 CST 06/11/11 18:16 CST  ETT [36.46, -100.22], 5.5 WNW FOLLIO6/11/11 18:52 CST  m survey determined that the tornado des west northwest of Follett Texas in Liph of fifty yards. The tornado dissipate seventy knots. There were no injuries	briefly touched documents around aged along with an ated just south of T	or the intersection of 1749 CST. The torn outbuilding which exas State Highward of the control o	Source: NWS Storm Survey  of Texas State Highway 15 and County mado was on the ground for about a half was destroyed. The maximum wind ay 15 between County Road 8 and  Hail (1.50 in) Source: Trained Spotter  Hail (0.75 in) Source: Trained Spotter  Hail (2.00 in) Source: Storm Chaser  Tornado (EF0, L: 0.17 mi , W: 50 yd) Source: NWS Storm Survey  ection of County Road 19 and County The tornado was on the ground for three
toad 8 approximately six miles west northile with a maximum path width of fifty yapeeds in the tornado were estimated to be county Road 9 around 1751 CST. There  OCHILTREE COUNTY WAKA [36.28,  IPSCOMB COUNTY 1.5 NNW DARRO  IPSCOMB COUNTY 4.2 N DARROUZ  IPSCOMB COUNTY 5.7 WNW FOLLE  IPSCOMB COUNTY 5.7 WNW FOLLE  IPSCOMB COUNTY 5.7 WNW FOLLE  IN official National Weather Service storm toad D approximately five and a half mile undred yards with a maximum path width	m survey determined that the tornado thwest of Darrouzett Texas in Lipscom ands. There was a barn that was dama be seventy knots. The tornado dissipativer no injuries or fatalities reported.  -101.05]  06/11/11 17:57 CST 06/11/11 17:59 CST  O6/11/11 18:03 CST 06/11/11 18:05 CST  ZETT [36.49, -100.33] 06/11/11 18:14 CST 06/11/11 18:16 CST  ETT [36.46, -100.22], 5.5 WNW FOLLIO6/11/11 18:52 CST  m survey determined that the tornado des west northwest of Follett Texas in Liph of fifty yards. The tornado dissipate seventy knots. There were no injuries	briefly touched documents around aged along with an ated just south of T	or the intersection of 1749 CST. The torn outbuilding which exas State Highward of the control o	Source: NWS Storm Survey  of Texas State Highway 15 and County mado was on the ground for about a half was destroyed. The maximum wind ay 15 between County Road 8 and  Hail (1.50 in) Source: Trained Spotter  Hail (0.75 in) Source: Trained Spotter  Hail (2.00 in) Source: Storm Chaser  Tornado (EF0, L: 0.17 mi , W: 50 yd) Source: NWS Storm Survey  ection of County Road 19 and County The tornado was on the ground for three

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OCHILTREE COUNTY 3.5 S PERRYTON [36			Crop Dmg	
	5.35, -100.80]			
	06/11/11 19:10 CST		0	Hail (1.75 in)
	06/11/11 19:12 CST		0	Source: Trained Spotter
LIPSCOMB COUNTY 0.9 SW BOOKER [36.4	14, -100.54]			
	06/11/11 19:30 CST		0	Hail (1.00 in)
	06/11/11 19:32 CST		0	Source: Law Enforcement
LIPSCOMB COUNTY 0.9 NW BOOKER [36.4	<b>16</b> , -100.54]			
	06/11/11 19:31 CST		0	Hail (1.00 in)
	06/11/11 19:33 CST		0	Source: Fire Department/Rescue
The Booker Texas Fire Department reported a r	rotating wall cloud with the seve	ere storm and hail.		
LIPSCOMB COUNTY 4.2 S DARROUZETT [:	36.37, -100.33]			
	06/11/11 19:52 CST		0	Hail (1.00 in)
	06/11/11 19:54 CST		0	Source: Trained Spotter
A trained National Weather Service storm spotte	er reported that the hail was cov	vering the ground.		
LIPSCOMB COUNTY 6.9 S DARROUZETT [	36.33, -100.33]			
	06/11/11 20:06 CST		0	Hail (4.50 in)
	06/11/11 20:08 CST		0	Source: Law Enforcement
LIPSCOMB COUNTY 3.5 S FOLLETT [36.38	, -100.14]			
	06/11/11 20:28 CST		0	Hail (1.50 in)
	06/11/11 20:30 CST		0	Source: Law Enforcement
Severe thunderstorms developed and moved thunderstorm wind gusts, and tornadoes. Alth		=	=	
(TX-Z011) OLDHAM	00/40/44 20:47 00T		0	Mildien
	06/12/11 20:47 CST 06/13/11 12:08 CST		0	Wildfire
The Texas Forest Service reported that the Gr CST. The wildfire was caused by lightning and were reported, two homes were threatened by	ruhlkey Wildfire began in Oldh d consumed an estimated one	thousand and tw	five miles west on hundred acres	. Although no damages
contained around 1208 CST on June 13.	, the whalle but were suved. I	mere were no mje	mes reported. Tr	ite Within C Was
(TX-Z012) POTTER				
	06/12/11 21:43 CST		0	High Wind (MAX 51 kt)
	06/12/11 21:44 CST		0	
A tight surface pressure gradient across the s non-thunderstorm wind gust. No damages or		e during the late e	vening hours res	sulted in a strong
(TX-Z013) CARSON				
	06/13/11 14:39 CST		85K	Wildfire
	06/13/11 19:00 CST		0	
The Texas Forest Service reported that the Ru County about six miles south of Panhandle To acres while the second wildfire consumed an was five hundred and fifty acres. Although no outbuilding was damaged. The wildfire compl	exas around 1439 CST. The fire estimated four hundred and to injuries were reported, the wi	st wildfire consun en acres. The tota ildfire destroyed c	ned a measured I acreage burned	one hundred and forty d for the wildfire complex

06/16/11 15:03 CST

06/16/11 16:39 CST

(TX-Z017) RANDALL

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Wildfire

8K

0

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
The Texas Forest Service reported that the Rocker K Wildfire began in Randall County about two miles north northwest of Lake Tanglewood Texas around 1503 CST. Although the wildfire consumed an estimated one acre, two outbuildings were destroyed and eight homes were threatened and evacuated. There were no reports of injuries. The wildfire was contained around 1639 CST.				
TX-Z012) POTTER				
11/2 2012/1 011210	06/19/11 12:44 CST		0	Wildfire
	06/19/11 20:13 CST		0	
The Texas Forest Service reported that Masterson Texas. The wildfire threatene were no damages or injuries reported, he thousand acres and was reported to be	ed gas and oil production along with nowever several homes were threate	cattle and the firened but saved. T	e jumped Farm to he wildfire consum	Market Road 1913. There ned an estimated five
TX-Z017) RANDALL				
	06/19/11 14:47 CST		0	Wildfire
	06/19/11 18:46 CST		0	
The Texas Forest Service reported that 1447 CST. The wildfire consumed a mea wildfire was contained around 1846 CST	asured six hundred and seven acres	-		-
TX-Z015) WHEELER				
	06/23/11 15:57 CST		0	Wildfire
	06/25/11 19:00 CST		0	
DEAF SMITH COUNTY 1.1 E WALCOT	FT [34.93, -102.81] 06/27/11 22:18 CST 06/27/11 22:19 CST		0 0	Thunderstorm Wind (MG 50 kt) Source: Broadcast Media
RANDALL COUNTY 2.1 S AMARILLO	[35.17, -101.82] 06/28/11 01:41 CST		0	Thunderstorm Wind (EG 52 kt)
	06/28/11 01:42 CST		0	Source: NWS Employee
An off-duty National Weather Service emp County. There were no reports of damage	•	erstorm wind gusts	about two miles so	outh of Amarillo Texas in Randall
POTTER COUNTY (AMA)AMARILLO I			0	Thunderstorm Wind (MC CO Lt)
	06/28/11 01:53 CST 06/28/11 01:54 CST		0	Thunderstorm Wind (MG 60 kt) Source: ASOS
POTTER COUNTY 4.0 N AMARILLO [:	•			
	06/28/11 02:00 CST		3K	Thunderstorm Wind (EG 52 kt)
	06/28/11 02:01 CST		0	Source: Emergency Manager
The Amarillo, Potter, Randall Office of Em Wilson Street. There were no reports of in	• • • •	the thunderstorm	wind gusts caused	damage to Price Overhead Door on North
POTTER COUNTY 5.6 NNW (AMA)AM			4=4-	
	06/28/11 02:07 CST		15K	Thunderstorm Wind (EG 56 kt)
	06/28/11 02:08 CST		0	Source: Public
The public reported that part of a roof was njuries.	s blown off of a vacant home which le	ad to broken wind	ows in neighboring	homes. There were no reports of
POTTER COUNTY 1.4 N (AMA)AMAR	ILLO INTL A [35.24, -101.72]			
· ,	06/28/11 02:15 CST		2K	Thunderstorm Wind (EG 56 kt)
	00/00/44 00:40 CCT		0	Courses NIMC Employee

06/28/11 02:16 CST

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Source: NWS Employee

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
An off-duty National Weather Service There were no reports of injuries.	employee reported that metal from an outb	uilding had blown	over the fence	on the south side of U.S. Highway 60.
POTTER COUNTY (AMA)AMARIL	LO INTL A [35.22, -101.72]			
	06/28/11 02:31 CST		0	Thunderstorm Wind (MG 53 kt)
	06/28/11 02:32 CST		0	Source: ASOS
POTTER COUNTY (AMA)AMARIL	LO INTL A [35.22, -101.72]			
	06/28/11 02:50 CST		0	Thunderstorm Wind (MG 51 kt)
	06/28/11 02:51 CST		0	Source: ASOS
	s the southwest and south central Texas		-	
thunderstorm wind gusts. In addition central Texas Panhandle, however r	n, a wake low developed producing dama o injuries were reported.	ging wind gusts	behind the thu	nderstorms in the south
(TX-Z018) ARMSTRONG				
	06/30/11 15:00 CST		7K	Wildfire

The Texas Forest Service reported that the Armstrong Wildfire began around 1500 CST in Armstrong County about ten miles southwest of Claude Texas. The wildfire consumed an estimated three hundred acres. The wildfire destroyed one barn and threatened two abandoned residences which were saved. The wildfire was brought under control around 1838 CST on July 1.

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