



Time Path Path Number of Estimated Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

#### OKLAHOMA, Western, Central and Southeast

Atoka	County
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Riverine flooding of the Clear Boggy Creek in Atoka county began during the morning hours of April 29. The flooding finally fell below flood stage at 0300 CST on May 1.

OKZ004>048-050>052

Harper - Woods - Alfalfa - Grant - Kay - Ellis - Woodward - Major - Garfield - Noble - Roger Mills - Dewey - Custer - Blaine - Kingfisher - Logan - Payne - Beckham - Washita - Caddo - Canadian - Oklahoma - Lincoln - Grady - Mcclain - Cleveland - Pottawatomie - Seminole - Hughes - Harmon - Greer - Kiowa - Jackson - Tillman - Comanche - Stephens - Garvin - Murray - Pontotoc - Coal - Cotton - Jefferson - Carter - Johnston - Atoka - Love - Marshall - Bryan

1 0000CST 0 0 500K Drought
2359CST

Despite some much needed rain, drought conditions remained severe to extreme (D2-D3) across the western half of Oklahoma for the month of May. The worse conditions shifted into western Oklahoma. The dry conditions continued to cause strain on water supplies and agricultural entities. Several towns had instigated volunteer water rationing programs, mainly asking citizens to reduce outdoor watering activities.

The agricultural community continued to be hit hard by the dry conditions with farm ponds drying up and crops being damaged. With harvest of the winter wheat crop beginning in May, many were still estimating that the 2006 wheat crop will be the worst since the 1950s. Many farmers had already declared fields of wheat as total losses. The damage to the crops not only had an impact on the farmers but those businesses that supplement this activity were hard hit, such as area grain elevators. Pasture for feeding livestock also continued to be in short supply due to the dry conditions causing farmers and ranchers to buy additional food or forcing them to sell part or all of their livestock herds.

Lincoln County 2 S Meeker	<b>01</b> Hail w	2335CST vas observed on Highway 18.	0	0	Hail(0.75)
Pottawatomie County 5 N Shawnee	<b>01</b> Hail w	2335CST vas observed on Highway 18.	0	0	Hail(0.75)
Pottawatomie County 1 N Shawnee	01	2350CST	0	0	Hail(2.00)
Seminole County 4 W Little	02	0005CST	0	0	Hail(0.75)
Lincoln County Meeker	<b>02</b> Hail w	0037CST vas reported covering the ground.	0	0	Hail(0.88)
Lincoln County 1 NE Meeker	02	0039CST	0	0	Hail(1.00)
Lincoln County Prague	02	0109CST	0	0	Hail(0.88)
Lincoln County Prague	02	0111CST	0	0	Hail(1.00)
Lincoln County Prague	02	0120CST	0	0	Hail(1.00)
Lincoln County 5 S Stroud	02	0150CST	0	0	Hail(0.88)
Jefferson County Waurika	02	0230CST	0	0	Hail(2.75)





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perso Killed		Estimated Damage Property Crops	Character of Storm	May 2006
OKLAHOMA, Wester	rn, Cent	ral and Southe	<u>ast</u>						
Cotton County 9 S Temple	02	0255CST			0	0		Hail(1.25)	
Stephens County Velma	02	0400CST			0	0		Hail(0.88)	
Cotton County Randlett	02	0640CST			0	0		Hail(0.75)	
Cotton County 9 S Temple	02	0750CST			0	0		Hail(1.75)	
Jefferson County Waurika	02	0822CST			0	0		Hail(0.75)	
Jefferson County Waurika	02	0840CST			0	0		Hail(1.00)	
Carter County Tatums	02	0955CST			0	0		Hail(1.75)	
Carter County 1 N Ratliff City	02	1005CST			0	0		Hail(0.88)	
Pottawatomie County Wanette	02	1210CST			0	0		Hail(0.75)	
Roger Mills County Reydon	02	1630CST			0	0		Hail(1.00)	
Roger Mills County Reydon Roger Mills County	02	1630CST			0	0		Thunderstorm W	ind (EG52)
Roger Mills County Cheyenne	02	1704CST			0	0		Thunderstorm W	ind (EG61)
Roger Mills County Hammon	02 Wind	1726CST gust was reported	near the inter	section of H	<b>0</b> ighway 33 ar	<b>0</b> nd Highw	ay 34 by KOCO-TV.	Thunderstorm W	'ind (EG74)
Jackson County 5 W Eldorado	02	1755CST			0	0		Hail(0.75)	
Washita County Sentinel	02	1759CST			0	0		Hail(0.75)	
Custer County 4 SSW Butler	02	1800CST			0	0		Thunderstorm W	ind (EG52)
Greer County 4 W Granite	<b>02</b> Fifteer	1829CST n to twenty power	poles along I	Highway 9 w	0 ere snapped.	0	2K	Thunderstorm W	ind (EG61)
Woods County 16 NNE Freedom	<b>02</b> Wind	1905CST gust was measured	d by the Mays	s Ranch Okla	0 ahoma mesor	0 net station	ı.	Thunderstorm W	'ind (MG50)
Tillman County 3 WNW Grandfield	02	1930CST			0	0		Thunderstorm W	ind (MG56)
Comanche County Geronimo	02	1935CST			0	0		Thunderstorm W	ind (MG61)
Comanche County Lawton	<b>02</b> Railro	1940CST ad storage building	gs blown ove	r into roadwa	0 ay on the wes	0 st side of	<b>5K</b> the city.	Thunderstorm W	ind (EG61)
Cotton County 1 NW Walters	02	1950CST			0	0		Thunderstorm W	ind (MG57)



**Atoka County** 

2 S Caney

1900CST

09

# National Weather Service Storm Data and Unusual Weather Phenomena



May 2006 Time Local Path Length Path Width Number of Estimated Persons Damage OKLAHOMA, Western, Central and Southeast **Stephens County** Duncan 02 2007CST 0 0 Thunderstorm Wind (MG61) Wind gust was measured on the south side of town. **Stephens County** 02 2010CST Hail(0.88) Duncan 0 0 **Stephens County** 02 2012CST 20K Thunderstorm Wind (EG65) 1 E Bray 0 0 A wall was blown out on a well built building. Several small trees were also broken. **Stephens County** 1 S Duncan 02 2014CST 0 0 Hail(1.00) **Jefferson County** 02 2015CST Thunderstorm Wind (EG52) Addington 0 0 **Jefferson County** 10 E Waurika 02 2050CST 0 Hail(0.75) 0 **Stephens County** Thunderstorm Wind (EG56) 02 2050CST O 0.10KLoco Two inch diameter tree limbs of a green tree were downed. **Custer County** Weatherford 03 Hail(2.50) 2310CST Golfball to tennis ball size hail was reported by KWTV Channel 9 **Payne County** Stillwater 04 0005CST 0 0 Hail(1.00) **Payne County** Stillwater 04 0005CST 0.25KThunderstorm Wind (EG56) Tree limbs, up to 12 inches in diameter, were downed. **Pavne County Perkins** 04 0050CST 0 0 Hail(0.75) **Payne County** 0 Cushing 04 0103CST 0 Hail(0.75) **Payne County** Cushing 04 0103CST 0 0 Thunderstorm Wind (MG50) **Cotton County** 1 NW Walters 0 Thunderstorm Wind (MG50) Wind gust was measured by the Oklahoma mesonet. **Washita County** 10 W Sentinel 08 Thunderstorm Wind (MG50) 0 Wind gust was measured by the Retrop Oklahoma mesonet station. **Coal County** 09 1730CST Hail(0.75) Coalgate **Hughes County** 5 NW Lamar 09 1730CST Hail(0.88) **Coal County** 1 E Olney 09 1759CST 0.2 20 Tornado (F0) A brief, narrow tornado was viewed by several people touching down near Olney in an open field. No damage was reported.

Hail(0.88)



Greer County
2 S Reed

09

2057CST

# National Weather Service Storm Data and Unusual Weather Phenomena



May 2006 Time Local Path Length Path Number of Estimated Width Persons Damage OKLAHOMA, Western, Central and Southeast **Coal County** 1 W Coalgate 09 1900CST 2130CST 0 0 Flash Flood During the evening of May 9, multiple, slow-moving thunderstorms dropped 2 to 4 inches of rainfall over southeastern Coal County producing flash flooding in the region. At 700 pm CST, Coal County law enforcement officials reported that floodwaters had covered Oklahoma State Highway 3 one mile west of Coalgate. **Coal County** 1900CST 2130CST **Phillips** 09 0 0 Flash Flood During the evening of May 9, multiple, slow-moving thunderstorms dropped 2 to 4 inches of rainfall over southeastern Coal County producing flash flooding in the region. At 700 pm CST, Coal County law enforcement officials reported that floodwaters had also covered U.S. Highway 75 in the town of Phillips. **Atoka County** 2 ESE Stringtown 09 0.6 30 Tornado (F0) A narrow tornado was seen by a television storm chaser from KWTV touching down in an open field near Stringtown. This was the first of two brief tornadoes produced by this storm. No damage was reported. **Atoka County** 20 O 2 SE Stringtown 0.2 Tornado (F0) A second brief tornado produced by the same storm touched down southeast of Stringtown (see tornado entry at 1901-1902 CST for information about the first tornado). This tornado was observed by a television storm chaser for KWTV. No known damage **Atoka County** 09 1915CST 0 4 N Stringtown Hail(1.00) Hail was observed at the Stringtown Correctional Facility. **Coal County** 1915CST 4 SW Lehigh 09 0 Hail(0.75) Atoka County 09 1945CST 0 0 Hail(1.25) Atoka **Atoka County** 09 2010CST 2130CST 0 0 Flash Flood Atoka At 810 pm CST, a report from the public indicated that numerous streets were inundated by high water in the city of Atoka in Atoka County. **Atoka County** 4 E Atoka 09 2015CST Hail(0.75) **Harmon County** Madge 09 2030CST 0 Hail(4.25) **Harmon County** Madge 09 2030CST 0 0 0.15KThunderstorm Wind (EG52) A ten foot trampoline was blown over. **Harmon County** Vinson 09 2040CST 0 0 Hail(2.25) **Greer County** 6 W Mangum 2057CST Hail(1.75)

0

0

Hail(2.75)





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number Person Killed		Estimated Damage Property Crops	May 2006 Character of Storm
OKLAHOMA, Wester	rn, Cent	ral and Southe	<u>ast</u>					
Greer County 5 S Mangum	09	2105CST			0	0		Hail(1.00)
Harmon County Hollis	09	2115CST			0	0		Hail(1.00)
Harmon County 3 W Hollis	09	2125CST			0	0		Hail(2.75)
Greer County Mangum	09	2130CST			0	0		Hail(0.88)
Jackson County Olustee	<b>09</b> Tree li	2130CST imbs, 3-4 inches in	n diameter, w	ere downed.	0	0	0.15K	Thunderstorm Wind (EG56)
Harmon County Gould	09	2138CST			0	0		Hail(1.75)
Harmon County 9 S Gould	09	2138CST			0	0		Hail(1.75)
Jackson County 4 S Duke	09	2152CST			0	0		Hail(1.75)
Washita County 1 S Foss	09	2210CST			0	0		Thunderstorm Wind (EG52)
Jackson County (Lts)Altus Afb	09	2244CST			0	0		Thunderstorm Wind (MG52)
Jackson County 1 SW Blair	09	2244CST			0	0		Hail(1.75)
Jackson County Altus	09	2247CST			0	0		Thunderstorm Wind (MG53)
Harmon County Madge	09	2250CST			0	0		Hail(0.75)
Jackson County 3 S Altus	<b>09</b> Wind	2250CST gust was measured	d by the Okla	homa mesone	O et.	0		Thunderstorm Wind (MG55)
Jackson County (Lts)Altus Afb	09	2252CST			0	0		Hail(0.75)
Jackson County Headrick	09	2305CST			0	0		Hail(0.75)
Kiowa County Mountain Park	09	2308CST			0	0		Hail(0.75)
Comanche County 5 NW Indiahoma	09	2318CST			0	0		Hail(0.88)
Oklahoma County (Pwa)Wiley Post Apt	<b>09</b> Wind	2326CST gust was measured	d by KPWA A	ASOS at Wile	<b>0</b> ey Post Airpo	0 ort near E	Bethany.	Thunderstorm Wind (MG51)
Lincoln County Meeker	10	0009CST			0	0		Hail(0.88)
Lincoln County Meeker	10	0009CST			0	0		Thunderstorm Wind (EG52)
Bryan County Albany	10	0130CST			0	0		Hail(1.75)





_		Time Local/	Path Length	Path Width	Numb Pers	sons	Estimated Damage	May 2006
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property Crops	Character of Storm
OKLAHOMA, West	ern, Cent	tral and South	east					
Harmon County Madge	10	0230CST			0	0		Hail(0.75)
Washita County 5 W Bessie	10	0240CST			0	0		Hail(1.25)
Bryan County 1 W Bokchito	10	0245CST			0	0		Hail(1.00)
Harmon County Hollis	10	0300CST			0	0		Hail(0.75)
Tillman County 1 W Frederick	10	0339CST			0	0		Hail(0.88)
Tillman County Grandfield	10	0350CST			0	0		Hail(1.00)
Tillman County Grandfield	10 Tree l	0350CST imbs, 2-3 inches i	in diameter, w	ere downed.	0 A tree was a	0 also uproc	<b>0.25K</b> oted.	Thunderstorm Wind (EG56)
Tillman County 3 W Grandfield	<b>10</b> Wind	0355CST gust was measure	ed by the Okla	homa meson	<b>0</b> et.	0		Thunderstorm Wind (MG63)
Cotton County 4 N Devol	10	0400CST			0	0		Hail(1.00)
Cotton County 4 N Devol	10 Six in	0400CST ch diameter tree l	imbs were dov	wned.	0	0	0.25K	Thunderstorm Wind (EG52)
Tillman County Grandfield	10	0400CST			0	0		Hail(0.88)
Tillman County Grandfield	10 Six to	0400CST eight inch diame	ter tree limbs	downed. A tr	0 ee was upro	0 ooted. Hig	<b>0.75K</b> h-line wires were dov	Thunderstorm Wind (EG61) wned.
Jefferson County Ryan	<b>10</b> The ro	<b>0430CST</b> oof of a barn and l	house were blo	own off.	0	0	5K	Thunderstorm Wind (EG56)
Jefferson County Waurika	10	0437CST			0	0		Hail(1.75)
Jefferson County Ryan	10	0439CST			0	0		Hail(1.75)
Jefferson County Ryan	A gree							Thunderstorm Wind (EG61) store awning was torn from the building. stroyed. Several portable car ports were
Jefferson County Ryan	10	0440CST			0	0		Hail(0.75)
Jefferson County Ryan	10 Some	0440CST tree damage was	reported.		0	0	0.50K	Thunderstorm Wind (EG52)
Jefferson County Grady	10	0455CST	-		0	0		Thunderstorm Wind (EG52)





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number Person Killed		Estimated Damage Property Crops	May 2006 Character of Storm
OKLAHOMA, Weste	ern, Cent	ral and South	<u>east</u>					
Jefferson County 2 E Grady	10	0500CST			0	0		Thunderstorm Wind (EG52)
Love County Marietta	10	0515CST			0	0		Hail(1.75)
Marshall County Kingston	10	0540CST			0	0		Hail(1.75)
Bryan County Cartwright	10	0555CST			0	0		Hail(1.75)
Bryan County Albany	10	0600CST			0	0		Hail(0.88)
Bryan County Albany	10	0600CST			0	0		Thunderstorm Wind (EG56)
Harper County 5 N Rosston	25	1910CST			0	0		Hail(0.75)
Kay County Ponca City	<b>26</b> Two to	0100CST o six inch diamete	er tree limbs d	own in a 4-5	0 block area.	0	0.50K	Thunderstorm Wind (EG52)
Kay County 3 NE Ponca City	<b>26</b> Pea to	<b>0130CST</b> golf ball hail wa	s observed.		0	0		Hail(1.75)
Noble County 3 NNW Sumner	<b>26</b> Wind §	0140CST gust was measure	ed by the Okla	homa meson	<b>0</b> et.	0		Thunderstorm Wind (MG51)
Roger Mills County 1 NNW Cheyenne	27	2018CST			0	0		Thunderstorm Wind (EG52)
OKZ034	Greer 28	0045CST 0100CST	from decayin	a thundarsto	0	0 trong w	inds in southwest Ok	High Wind (MG56) lahoma. The Oklahoma mesonet site 5
							and 51 knots (59 mph	
Woods County 6 N Camp Houston	29	1500CST			0	0		Hail(1.00)
Woodward County 2 NNE Mooreland	29	1630CST			0	0		Hail(0.75)
Woods County Alva Muni Arpt	<b>29</b> Wind §	1649CST gust was measure	ed by the KAV	K AWOS.	0	0		Thunderstorm Wind (MG57)
Harper County 7 SE Selman	29	1755CST			0	0		Hail(0.75)
Woods County Hopeton	29	1800CST			0	0		Hail(0.75)
Alfalfa County 1 E Carmen	29	1805CST			0	0		Thunderstorm Wind (EG56)
Woods County 13 E Waynoka	29	1813CST			0	0		Hail(0.88)
Woodward County 3 N Woodward	29	1850CST			0	0		Hail(0.75)





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number Perse Killed	er of ons Injured	Estimated Damage Property Crops	May 2006 Character of Storm
OKLAHOMA, West	ern, Cent	tral and Southe	<u>east</u>					
Custer County 6 SE Custer City	30	0043CST			0	0		Hail(1.00)
Custer County 6 SE Custer City	30	0045CST			0	0		Hail(1.00)
Ellis County 10 SW Arnett	30	1335CST			0	0		Hail(0.75)
Ellis County 15 S Arnett	30	1410CST			0	0		Hail(1.00)
Roger Mills County 5 W Roll	30	1425CST			0	0		Hail(1.00)
Alfalfa County Helena	30	1535CST			0	0		Hail(0.75)
Alfalfa County Helena	30	1535CST			0	0		Thunderstorm Wind (EG52)
Roger Mills County Reydon	30	1535CST			0	0		Hail(0.88)
Alfalfa County Helena	<b>30</b> Tree 1	1540CST imbs, two inches	in diameter, w	vere downed.	0	0	0.15K	Thunderstorm Wind (EG52)
Roger Mills County 4 E Dempsey	30	1619CST			0	0		Hail(1.25)
Garfield County 4 N Carrier	30	1648CST			0	0		Hail(0.75)
Garfield County Enid	<b>30</b> Hail v	1655CST was observed on th	ne west side o	f town by an	<b>0</b> off-duty Var	0 nce AFB	forecaster.	Hail(0.75)
Beckham County 1 E Mayfield	30	1715CST			0	0		Hail(0.88)
Beckham County 1 E Mayfield	30	1715CST			0	0		Thunderstorm Wind (EG52)
Beckham County 1 E Mayfield	<b>30</b> Hail v	1720CST vas reported cover	ing the groun	d.	0	0		Hail(1.00)
Beckham County Erick	30	1755CST			0	0		Hail(0.75)
Beckham County Erick	30	1755CST			0	0		Thunderstorm Wind (EG52)
Beckham County Erick	<b>30</b> Tree l	1805CST imbs, eight inches	in diameter,	were downed	<b>0</b> 1.	0	0.20K	Thunderstorm Wind (EG56)
Beckham County 8 S Erick	30	1815CST			0	0		Thunderstorm Wind (MG60)
Logan County Crescent	30	1840CST			0	0		Hail(0.75)
Harmon County 3 WSW Gould	<b>30</b> Wind	2005CST gust was measure	d by the Okla	homa meson	<b>0</b> et.	0		Thunderstorm Wind (MG68)





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Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

May 2006

May 2006

#### OKLAHOMA, Western, Central and Southeast

Washita County 11 W Sentinel	<b>30</b> Wind g	2005CST gust was measured by the Oklahoma mesonet 2	0 2 miles sou	0 uth of Ret	rop.	Thunderstorm Wind (MG54)
Harmon County 3 W Gould	<b>30</b> Wind §	2010CST gust was measured by the Oklahoma mesonet.	0	0		Thunderstorm Wind (MG59)
Harmon County 3 W Gould	<b>30</b> Wind g	2015CST gust was measured by the Oklahoma mesonet.	0	0		Thunderstorm Wind (MG59)
Harmon County Hollis	<b>30</b> Numer	2036CST ous power lines were downed, along with trees	<b>0</b>	0	5K	Thunderstorm Wind (EG56)

#### **TEXAS, Western North**

TXZ083>090 Hardeman - Foard - Wilbarger - Wichita - Knox - Baylor - Archer - Clay

01 0000CST 0 0 Drought 31 2359CST

Drought conditions persisted across western north Texas throughout the month of May. The drought began as a severe (D2) drought across the area but then improved during the month to a moderate (D1) drought when some much needed rain fell. The dry conditions continued to cause problems for local ranchers and farmers with hay and pasture land affected reducing available food for livestock. Water levels in farm ponds continued to diminish, with some ponds becoming completely dry

Wichita County Wichita Falls	02	0206CST	0	0	Hail(1.00)
Wichita County Wichita Falls	<b>02</b> Hail w	<b>0210CST</b> as observed at the KFDX television station.	0	0	Hail(0.88)
Wichita County Wichita Falls	02	0218CST	0	0	Hail(1.75)
Clay County 4 W Jolly	<b>02</b> Hail w	0225CST as reported covering the ground on Highway 8	<b>0</b> 7 near the	0 Clay Wichita county line.	Hail(1.00)
Archer County 4 SW Windthorst	02	0240CST	0	0	Hail(1.75)
Archer County 4 W Windthorst	02	0250CST	0	0	Hail(1.25)
Clay County Lake Arrowhead	02	0323CST	0	0	Hail(1.00)
Wichita County Iowa Park	02	0338CST	0	0	Hail(0.88)
Wichita County Iowa Park	02	0357CST	0	0	Hail(1.25)
Wichita County 2 W Kamay	02	0420CST	0	0	Hail(0.88)
Wichita County Wichita Falls	02	0420CST	0	0	Hail(0.75)





	Time Local/	Path Length	Path Width	Numbe Perso			nated nage		May 2006
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#### **TEXAS, Western North**

Wichita County 6 E Kamay	02	0447CST	0	0	Hail(1.00)			
o L Ixamay	Hail was reported at the intersection of FM258 and FM368.							
Wichita County Wichita Falls	02	0503CST	0	0	Hail(1.00)			
Wichita County Iowa Park to 3 SW Iowa Park	02	0525CST 0730CST	0	0	Flash Flood			

Multiple, slow-moving thunderstorms traveled over southern Wichita County during the early morning hours of May 2 and dropped heavy rainfall amounts of 3 to 6+ inches in the area. The intense rains and subsequent heavy runoff caused some small creeks to overflow their banks and some local roads were closed by flash flooding in the southern Wichita County. At 525 AM CST, an emergency management official in Wichita County reported that numerous roads had been closed due to high water in and around the town of Iowa Park. Another report by Wichita County emergency management officials at 700 AM CST indicated that flash flooding was still present in and around Iowa Park, and that Farm-to-Market Roads 367 and 368 were closed in the vicinity of Iowa Park. In addition, emergency management officials reported that a 1-mile stretch Texas Farm-to-Market Road 368 was closed due to high waters from Antelope Creek about 3 miles southwest of Iowa Park.

Wichita County 1 SW Iowa Park	02	0525CST	0	0	Hail(0.88)
Wichita County Burkburnett	02	0629CST	0	0	Hail(0.75)
Clay County Thornberry	02	0648CST	0	0	Hail(0.75)
Hardeman County 11 N Goodlett	02	1745CST	0	0	Hail(0.88)
Hardeman County 3 NNE Chillicothe	<b>02</b> A slow	1810CST 0.2 60 moving tornado was observed by storm chaser	<b>0</b> rs for about	0 30 seconds. No known damag	Tornado (F0)
Hardeman County 2 E Chillicothe	<b>02</b> Wind g	1830CST ust was measured on Highway 287.	0	0	Thunderstorm Wind (MG75)
Wilbarger County 6 E Oklaunion	02	1902CST	0	0	Hail(1.00)
Wilbarger County Harrold	02	1915CST	0	0	Hail(0.88)
Knox County Knox City	03	2215CST	0	0	Hail(0.88)
Knox County Knox City	03	2215CST	0	0	Thunderstorm Wind (EG52)
Knox County Benjamin	04	2230CST	0	0	Hail(0.88)
Knox County Knox City	04	2230CST	0	0	Hail(0.75)
Knox County 1 SW Knox City	04	2238CST	0	0	Hail(0.88)





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perso Killed		Estimated Damage Property Crops	Character of Storm	May 2006
TEXAS, Western Nor									
Hardeman County 6 N Quanah	09	2117CST			0	0		Hail(1.00)	
Hardeman County Quanah	09	2117CST			0	0		Hail(1.25)	
Hardeman County Quanah	09	2121CST			0	0		Hail(1.00)	
Hardeman County 3 W Chillicothe	09	2130CST			0	0		Hail(4.50)	
Hardeman County Chillicothe	09	2135CST			0	0		Hail(3.00)	
Wilbarger County 2 W Vernon	09	2148CST			0	0		Hail(0.75)	
Wilbarger County Vernon Wilbarger County	09	2158CST			0	0		Hail(1.75)	
Oklaunion Wilbarger County	09	2207CST			0	0		Hail(0.88)	
Harrold Wichita County	09	2214CST			0	0		Hail(1.75)	
1 N Electra Wilbarger County	09	2219CST			0	0		Hail(0.75)	
Harrold Wichita County	09	2220CST			0	0		Hail(1.25)	
4 NW Electra Wichita County	09	2221CST			0	0		Hail(1.75)	
4 NW Electra Wichita County	09	2226CST			0	0		Hail(2.50)	
Electra Wichita County Iowa Park	09 09	2226CST 2245CST			0	0		Hail(1.75) Hail(0.88)	
Wichita County 4 NW Wichita Falls	09	2251CST			0	0		Hail(0.75)	
Wichita County Wichita Falls	09	2301CST			0	0		Hail(0.75)	
Wichita County Wichita Falls	<b>09</b> Hail v	2308CST vas reported at Arr	nory Road an	d Jackshoro	0 Highway	0		Hail(1.00)	
Archer County Lakeside City	09	2310CST	nory Roud un	a sucksboro	0	0		Hail(0.88)	
Wichita County Wichita Falls	<b>09</b> Hail v	2312CST was observed at the	e intersection	of Highway	<b>0</b> 287 and Old	0 Windtho	rst Road.	Hail(1.00)	
Clay County Jolly	09	2324CST		,	0	0		Hail(1.00)	
Clay County 4 SE Jolly	09	2334CST			0	0		Hail(0.88)	
Clay County 2 N Henrietta	09	2338CST			0	0		Hail(1.00)	





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Crops	May 2006 Character of Storm
TEXAS, Western Nort	<u>h</u>							
Clay County Henrietta	09	2340CST			0	0		Hail(0.88)
Clay County Henrietta	09	2345CST			0	0		Hail(0.75)
Hardeman County Goodlett	<b>10</b> Two to	0230CST o three inch tree l	imbs were dov	vned.	0	0	0.10K	Thunderstorm Wind (EG52)
Wilbarger County Vernon Wilbarger Arp	10	0328CST			0	0		Thunderstorm Wind (MG61)
Clay County Thornberry	older r		also blown ov	er. Several t				Thunderstorm Wind (EG65) adband tower was blown over. Several wn on top of a house. A barn door and
Wichita County Burkburnett	power	poles were snapp own onto the roa	ed. Several ca	mp trailers v	vere flipped	and power	er poles snapped on H	Thunderstorm Wind (EG65) were also blown on top of houses. Four oleman Road. A service station canopy o reported five to six feeder lines were
Clay County Byers	10 Severa	0420CST Il tree limbs were	downed.		0	0	0.15K	Thunderstorm Wind (EG56)
Wichita County (Sps)Sheppard Afb	28 Wind §	0022CST gust was measure	ed by the KSPS	S ASOS.	0	0		Thunderstorm Wind (MG57)
Wichita County 3 ENE Lake Wichita	28	0024CST			0	0		Thunderstorm Wind (EG52)
Hardeman County Goodlett	30	2027CST			0	0		Thunderstorm Wind (EG52)