

## National Weather Service Storm Data and Unusual Weather Phenomena



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Num Pe Killed	aber of rsons Injured	Estimated Damage Property Crops	Jul Character of Storm	y 2005
TEXAS, South Panhan	dle								
Bailey County Muleshoe	01	1938CST			0	0		Hail(0.88)	
Garza County 5 SW Graham Chapel	01 Meas	1940CST ured by the Texas	Tech/West T	exas mesonet	0 station.	0		Thunderstorm Wind (M	G53)
Parmer County 15 W Friona	<b>01</b> Quart	1945CST ter sized hail in Rh	ea.		0	0		Hail(1.00)	
Parmer County Farwell	01	2015CST			0	0		Hail(1.00)	
Parmer County 5 W Lazbuddie	01	2035CST			0	0		Hail(0.88)	
Bailey County 2 S Muleshoe	01 Meas	2045CST ured by the Texas	Tech/West T	exas mesonet	0 station.	0		Thunderstorm Wind (M	G51)
Dickens County Spur	01 Powe	2152CST or poles downed by	thunderstorn	n wind gust.	0	0		Thunderstorm Wind (EC	G60)
Crosby County 15 SE Crosbyton	01 Meas	2245CST ured by the Texas	Tech/West T	exas mesonet	0 station 6 1	0 miles northy	west of White River Lak	<b>Thunderstorm Wind (M</b> e.	G52)
Lamb County 1 NE Amherst	05 Meas	0015CST ured by the Texas	Tech/West T	exas mesonet	0 station.	0		Thunderstorm Wind (M	G51)
Lamb County 1 NE Amherst	05 Meas	0020CST ured by the Texas	Tech/West T	exas mesonet	0 station.	0		Thunderstorm Wind (M	G55)
Lamb County 5 S Littlefield	05	0035CST			0	0		Thunderstorm Wind (EC	G <b>57</b> )
Lubbock County 5 W Lubbock	05	0111CST			0	0		Thunderstorm Wind (EG	G55)
Lynn County 3 NE Tahoka	05 Meas	0145CST ured by the Texas	Tech/West T	exas mesonet	0 station.	0		Thunderstorm Wind (M	G55)
Lubbock County 2 N Slide	05	0150CST			0	0		Hail(1.00)	
Cochran County 1 NE Morton	05 Meas	0200CST ured by the Texas	Tech/West T	exas mesonet	0 station.	0		Thunderstorm Wind (M	G50)
Cochran County 1 NE Morton	05 Meas	<b>0210CST</b> ured by the Texas	Tech/West T	exas mesonet	0 station. S	<b>0</b> everal large	e trees downed by strong	Thunderstorm Wind (M thunderstorm wind gusts.	G50)
Cochran County 1 NE Morton	05 Meas	0225CST ured by the Texas	Tech/West T	exas mesonet	0 station.	0		Thunderstorm Wind (M	G55)



## National Weather Service Storm Data and Unusual Weather Phenomena



July 2005 Path Length (Miles) Time Local/ Path Width Number of Estimated Persons Damage **TEXAS, South Panhandle Cochran County** 0230CST 1 NE Morton 05 0 0 Thunderstorm Wind (MG50) Measured by the Texas Tech/West Texas mesonet station. TXZ040-040-040>041 Terry - Lynn 0340CST High Wind (MG59) 05 0405CST Wake low event. Measured by the Texas Tech/West Texas mesonet station. **Lamb County** 1 N Olton Thunderstorm Wind (MG55) 06 0114CST Measured by ABC/KAMC28 live weather network instrumentation. **Hockley County** 06 Thunderstorm Wind (MG53) 4 S Levelland Measured by the Texas Tech/West Texas mesonet station. Several power lines and large trees downed. **Lubbock County** 0 3 W Lubbock 06 0155CST Thunderstorm Wind (MG54) Measured by the Texas Tech/West Texas mesonet station. **Hockley County** Anton Thunderstorm Wind (EG60) Several large tree limbs snapped with a manufactured home roof blown off by thunderstorm wind gusts **Hall County** Memphis 07 0015CST Thunderstorm Wind (EG52) **Briscoe County** 7 E Silverton 07 0040CST Thunderstorm Wind (MG53) Measured by the Texas Tech/West Texas mesonet station. **Briscoe County** 7 E Silverton 07 0045CST 0 Thunderstorm Wind (MG57) Measured by the Texas Tech/West Texas mesonet station. **Dickens County** Afton 09 1741CST Hail(1.00) **Motley County** 09 **Roaring Spgs** 1800CST 0 0 Hail(1.75)