

## **National Weather Service** Storm Data and Unusual Weather Phenomena

Estimated



June 2001

Path Length (Miles) Time Local/ Path Width Number of Persons Damage **TEXAS, South Panhandle Lubbock County** Lubbock 01 0 0 0410CST 0415CST Hail (1.00) **Crosby County** 1 SE Ralls 01 0705CST Thunderstorm Wind (G57)<sup>M</sup> The West Texas Mesonet station southeast of Ralls measured a 66 mph thunderstorm wind gust. **Crosby County** Ralls 01 0710CST 0 20K Hail (0.75) **Kent County** 5 W Girard 04 1820CST 0 10K Hail (0.75) **Dickens County** 12 SE Spur 04 1833CST 0 75K Hail (1.75) Dime to golfball size hail was reported by law enforcement officials. **Kent County** 15 S Jayton 04 2030CST 0 100K Hail (2.00) Law enforcement officials reported hen egg size hail **Stonewall County** 2038CST 0 25K 04 0 4 E Aspermont Hail (0.88) **Kent County** 5 NW Jayton 04 2230CST 0 0 75K Hail (1.50) **Hall County** Turkey 05 1512CST 30K Hail (1.00) **Briscoe County** 4 NE Quitaque 05 0.2 40 0 0 Tornado (F0) Storm spotters reported a (landspout) tornado in open country east-northeast of town. The tornado was nearly stationary. **Hall County** 0 100K 30K 05 Hail (1.75) Turkey Law enforcement officials reported golfball size hail. **Briscoe County** 2 E Quitaque 05 1607CST 0 0 50K Hail (1.75) Storm spotters reported golfball size hail. **Briscoe County** Quitaque 05 1614CST 0 Hail (1.00) **Briscoe County** 2 SE Quitaque 05 50K Hail (1.75) Fire department storm spotters reported golfball size hail. **Briscoe County** 0 1 SE Quitaque 05 1629CST  $\mathbf{0}$ 50K Hail (1.75) Storm spotters reported golfball size hail. **Briscoe County** Quitaque 05 1629CST 0 0 Hail (0.75) **Motley County** 05 1643CST Flomot 0 0 Hail (0.75) **Motley County 5 NE Flomot** 05 1707CST 0 0 30K Hail (1.00)



10 W Matador

Motley County 8 W Matador 05

05

1815CST

1815CST

## National Weather Service Storm Data and Unusual Weather Phenomena



June 2001 Path Length (Miles) Time Local/ Path Width Number of Persons Estimated Damage **TEXAS, South Panhandle Floyd County** 10 N Floydada 0.2 50 0 0 10K 05 Tornado (F0) A (landspout) tornado was reported over open country by law enforcement storm spotters. The tornado was nearly stationary **Motley County** 10 NW Matador 05 1735CST 1801CST 0.2 50 0 5K Tornado (F0) A (landspout) tornado was reported over open country by storm chasers and local storm spotters. The tornado was nearly stationary Floyd County 2 NE Dougherty 0 10K 05 0.2 50 Tornado (F0) A (landspout) tornado was reported over open country by fire department storm spotters. The tornado was nearly stationary. Floyd County 1750CST 1820CST 6 W Floydada 05 0.3 75 80K 15K Tornado (F1) "Landspout" tornado west of Floydada, Texas on June 5, 2001. Photo by Mr. Don Ramsey. A (landspout) tornado was reported by storm spotters near the Sandhill community. The tornado remained nearly stationary over farmland for its entire lifetime, destroying a couple center pivot irrigation systems. Flovd County 8 S Barwise 05 1809CST 1815CST 0.2 50 0 5K Tornado (F0) A (landspout) tornado was reported by storm spotters just east of Allmon. The tornado was nearly stationary and stayed over open **Motley County** 

0

 $\mathbf{0}$ 

40K

40K

Hail (1.00)

Hail (1.00)



## National Weather Service Storm Data and Unusual Weather Phenomena



		Time Path Path Local/ Length Width		Number of Persons		Estimated Damage			June 2001	
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	
TEXAS, South Panhar	<u>ıdle</u>									
Floyd County 1 S Floydada	<b>05</b> Law e	1819CST	als reported go	olfball size h	<b>0</b> ail.	0		100K	Hail (1.75)	
Floyd County Floydada	<b>05</b> Law e	1825CST	als reported go	olfball size h	<b>0</b> ail.	0	75K	75K	Hail (1.75)	
Floyd County Floydada	05	1828CST			0	0			Hail (1.00)	
Floyd County Floydada	05 Storm	1839CST spotters reported	golfball size ł	nail.	0	0	50K	50K	Hail (1.75)	
Floyd County Barwise	05 Storm	1849CST 1905CST spotters reported	baseball size l	hail.	0	0		150K	Hail (2.75)	
Floyd County Floydada	05	1849CST spotters reported			0	0		75K	Hail (1.75)	
Floyd County 5 W Floydada	05	1859CST epartment storm s			0 ze hail	0		200K	Hail (2.75)	
Floyd County Floydada	05	1903CST epartment storm s			0	0	50K	75K	Hail (1.75)	
Floyd County 5 W Floydada	05	1915CST 1925CST	0.2	50	0	0 oen country	y. The torr	10K nado remair	Tornado (F0) ned nearly stationary	
Hall County Estelline	14	0010CST			0	0			Hail (0.75)	
Lubbock County (Lbb)Lubbock Intl Ar	24	1910CST 1917CST			0	0		50K	Hail (1.50)	
Lubbock County Lubbock	24 Thund	1910CST derstorm wind ble	w down a tree	and destroye	0 ed a storage	<b>0</b> building	3K		Thunderstorm W	ind