

TXZ039-039-041

National Weather Service Storm Data and Unusual Weather Phenomena



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perso Killed	ons	Estimated Damage Property C		Character of Storm	March 2005	
TEXAS, South Panhandle											
Lubbock County 8 N Idalou	03	1650CST			0	0			Hail(0.88)		
Lubbock County 15 E New Deal	03 Nickel	1736CST to Quarter-sized h	nail at the Ma	tlock Cotton	0 Gin near Es	0 stacadc.			Hail(1.00)		
Crosby County Lorenzo	03	1752CST			0	0			Hail(0.75)		
Crosby County Ralls	03	1800CST			0	0			Hail(1.00)		
Crosby County 2 E Ralls	03	1822CST			0	0			Hail(0.75)		
Crosby County Crosbyton	03	1825CST 1835CST			0	0			Hail(0.75)		
TXZ021>024-027>030- 033>034-036	Parme	Parmer - Castro - Swisher - Briscoe - Bailey - Lamb - Hale - Floyd - Cochran - Hockley - Crosby									
	15	0600CST 2100CST			1	0			Heavy Snow		
	One (1) fatality occurred following the storm: On May 16, 2005 and elderly man slipped on ice in Kress, TX in Swisher County. 5 to 6 inches of snow reported in Pep (Hockley Co.); 6 to 7 inches of snow reported in Plainview (Hale); 5 to 6 inches of snow reported in Aiken (Floyd); 4 inches of snow reported in Crosbyton (Crosbyt); 6 inches of snow reported in Silverton (Briscoe); 6 to 8 inches of snow reported in Tulia (Swisher); 6 inches of snow reported in Springlake (Lamb); 5 to 6 inches of snow reported in Muleshoe (Bailey); 6 to 7 inches of snow reported in Friona (Parmer), with over 1 foot drifts; 4 inches of snow reported in Farwell (Parmer); 4 to 5 inches of snow reported in Morton (Cochran); 8 to 10 inches of snow reported in Dimmitt (Castro). M?OU										
TXZ021-021-023	26 7 inch	r - Swisher 1800CST 2000CST es of snow reporte a (Parmer).	ed in Vigo Pa	ark (Swisher	0 Co.); 4 inch	0 nes of snov	w reported in	Rhea (Pa	Heavy Snow armer); 5 inches of	snow reported in	

Yoakum - Lynn 1305CST 1530CST 29 0 0 High Wind (MG51)

A strong jet stream associated with an upper-level low currently which tracked across northern New Mexico forced strong winds across the South Plains and extreme southern Panhandle. As the skies cleared during the late morning into the early afternoon, strong winds aloft mixed down to the surface and 51 knot gusts were measured by the Texas Tech West Texas mesonet sites at Denver City, O'Donnell, and Plains, TX.