

National Weather Service Storm Data and Unusual Weather Phenomena



		Time	Path	Path	Number of Estimated			December 2004	
		Local/	Length	Width	Pers	sons	Dan	nage	
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm

OKLAHOMA, Western, Central and Southeast

Harmon County								
2 S Hollis	06	1207CST	0	0	Hail(0.75)			
Love County								
Marietta	06	1555CST	0	0	Thunderstorm Wind (EG52)			
OKZ021>023-027>048- 050>052	Beckham - Washita - Caddo - 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							
	22	0530CST 2000CST	0	0	Winter Weather/Mix			

The first snowfall of the season for parts of central and southern Oklahoma and western north Texas produced widespread snowfall totals of 1-3 inches with a few isolated areas receiving up to 4 inches of snow, especially in southeast Oklahoma. Wind speeds of 15-30 mph also caused some blowing and drifting of the snow. Numerous traffic accidents and cancellations of schools and activities were reported due to the slick and hazardous roadways. Some of these traffic accidents caused a few injuries along with 3 indirect deaths.

TEXAS, Western North

Baylor County Seymour	06	1330CST	0	0		Thunderstorm Wind (EG52)
Archer County Dundee	06	1350CST	0	0		Thunderstorm Wind (MG57)
Wichita County Wichita Falls	06 Power	1406CST r poles were downed at Southwe	0 est Parkway and Kemp Bo	0 ulevard.	3.5K	Thunderstorm Wind (EG52)
Clay County Henrietta	06 Minor	1432CST r structural damage to a building	0 on Highway 82 was repo	0 rted.	7.5K	Thunderstorm Wind (EG56)
TXZ083>090	Harde 22	eman - Foard - Wilbarger - Wi	ichita - Knox - Baylor - A 0	Archer - 0	Clay	Winter Weather/Mix

The first snowfall of the season for western north Texas and parts of central and southern Oklahoma produced snowfall totals of 1-3 inches. Wind speeds of 15-25 mph were also reported producing some blowing and drifting snow. Slick and hazardous roads caused numerous traffic accidents and cancellations of schools and activities. A few indirect injuries were reported with these accidents.