

## National Weather Service Storm Data and Unusual Weather Phenomena



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

## OKLAHOMA, Western, Central and Southeast

OKZ023-035>038-044 Caddo - Kiowa - Jackson - Tillman - Comanche - Cotton

27 2200CST 0 0 Heavy Snow

OKZ018>020-024>032- Kingfisher - Logan - Payne - Canadian - Oklahoma - Lincoln - Grady - Mcclain - Cleveland - Pottawatomie - Seminole - 039>043-045>048-050>052 Hughes - Stephens - Garvin - Murray - Pontotoc - Coal - Jefferson - Carter - Johnston - Atoka - Love - Marshall - Bryan

28 0400CST 0 0 Winter Storm

An early season winter storm brought 4 to 8 inches of snow from Lincoln and northern Seminole Counties, southwestward into southwest Oklahoma. Chandler in Lincoln County reported 7.5 inches, Oklahoma City 4 inches, Shawnee in Pottawatomie County 6 inches, Purcell in McClain County 6 inches, and Lawton in Comanche County 6 inches. Lesser snow fell across Payne, Logan, and Kingfisher Counties, but still resulted in numerous accidents on area roads, due to slippery conditions, and there were numerous school closings. Across southeast Oklahoma, including the cities of Holdenville, Ada, Ardmore, Coalgate, Atoka, Durant, and Waurika, a mixture of freezing rain, sleet, and snow fell, with accumulations generally less than one inch.

## TEXAS, Western North

TXZ083>089	Hardeman - Foard - Wilbarger - Wichita - Knox - Baylor - Archer				
	27 28	2200CST 1200CST	0	0	Heavy Snow
TXZ090	Clay				
	28	0400CST 1700CST	0	0	Winter Storm

An early season winter storm affected western north Texas during the evening of the 27th through the morning of the 28th. Four to 8 inches of snow fell across most of the area with 14 inches reported in Munday in Knox County, and 11 inches reported in Seymour in Baylor County. Wichita Falls in Wichita County reported 7 inches. In Clay County, the precipitation fell as a mixture of freezing rain, sleet, and snow, with accumulations generally less than one inch.