

National Weather Service Storm Data and Unusual Weather Phenomena



Time Path Path Number of Estimated November 2000
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

ARKANSAS, Northwest

Sebastian County

Ft Smith 01 1900CST 0 0 1K Thunderstorm Wind

Thunderstorm winds blew down stop signs and awnings in the south part of Fort Smith.

OKLAHOMA, Eastern

OKZ066 Okmulgee

1 0000CST 0 0 Flood 2 1600CST

The Deep Fork river near Beggs rose above its flood stage of 18 feet at 5 pm cst on October 30. The river crested at 19.2 feet at 11 pm cst on October 31 before falling below its flood stage at 4 pm cst on November 2.

Creek County

6 SSW Bristow 01 1245CST 0 0 10K Thunderstorm Wind

Thunderstorm winds blew a barn down.

OKZ055>056-060>061 Washington - Nowata - Tulsa - Rogers

08 2300CST 0 0 Heavy Snow 0900CST

The following is a summary for the heavy snow event over portions of northeast Oklahoma late on the 8th of November lasting into the morning hours on the 9th. A strong upper level storm system moved across southeast Oklahoma producing a large swath of precipitation across eastern Oklahoma. The precipitation began as rain and changed to snow late on the evening of the 8th. Snowfall in excess of 4 inches fell in a narrow band across southern Washington, northern Tulsa, northwest Rogers, and southwestern Nowata counties. The largest snowfall total reported was 7 inches 2 miles northwest of Owassc.