

## National Weather Service Storm Data and Unusual Weather Phenomena



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

ARKANSAS, Northwest

ARZ001>002-010>011 Benton - Carroll - Washington - Madison

0400CST 0 0 Heavy Snow 2100CST

Heavy snow fell across parts of northwest Arkansas during the day of February 1st, with some areas receiving 4 to 6 inches of

snow.

**Sebastian County** 

5 S Ft Smith 27 1010CST 0 0 Hail (0.75)

A severe thunderstorm produced dime size hail 5 miles south of Fort Smith.

OKLAHOMA, Eastern

OKZ054>064-067>069 Osage - Washington - Nowata - Craig - Ottawa - Pawnee - Tulsa - Rogers - Mayes - Delaware - Creek - Wagoner -

Cherokee - Adair

01 0400CST 0 0 Heavy Snow 2000CST

Heavy snow fell across parts of northeast Oklahoma during the day of February 1st, with some areas receiving 4 to 6 inches of

snow.

**Latimer County** 

Red Oak 27 0950CST 0 0 Hail (0.88)

Le Flore County

 Talihina
 27
 1000CST 1010CST
 0
 0
 Hail (1.00)

Le Flore County

Fanshawe 27 1145CST 0 0 Hail (1.00)

Isolated severe thunderstorms developed in southeast Oklahoma during the morning of February 27th. Quarter size hail fell at

Talihina and at Fanshawe, and dime to nickel size hail covered the ground at Red Oak.