

National Weather Service Storm Data and Unusual Weather Phenomena



| Location | Date | Time Local/ Standard | Path Length (Miles) | Path Width (Yards) | Numb Per Killed | per of sons Injured | Estimated Damage Property Crops | December 2003 Character of Storm |
|--|----------------|-------------------------------|---------------------------|--------------------------|-----------------------|---------------------------|---------------------------------------|----------------------------------|
| ARKANSAS, North | west | | | | | | | |
| Sebastian County Hartford | 22 | 2016CST | | | 0 | 0 | | Hail(0.88) |
| Sebastian County 2 E Hartford | 22 | 2024CST | | | 0 | 0 | | Hail(2.00) |
| Sebastian County 5 NE Mansfield | 22 | 2025CST | | | 0 | 0 | | Hail(0.88) |
| Sebastian County Huntington | 22 | 2032CST | | | 0 | 0 | | Hail(0.88) |
| Sebastian County 2 N Mansfield | 22 | 2042CST | | | 0 | 0 | | Hail(0.75) |
| Sebastian County 2 E Hartford Sebastian County 5 NE Mansfield Sebastian County Huntington Sebastian County | 22 22 22 | 2024CST 2025CST 2032CST | | | 0 0 | 0 0 | | Hail(2.00) Hail(0.88) Hail(0.88) |

OKLAHOMA, Eastern

OKZ054>055-058>060-063-067 Osage - Washington - Ottawa - Pawnee - Tulsa - Delaware - Wagoner

09 1800CST 0 0 Heavy Snow 10 0100CST

A strong upper level system produced snow across parts of northeast Oklahoma mainly during the evening hours of the the 9th. Within the larger area of snow a heavy snow band set up from north central Osage County through western and southern Tulsa County. Snow accumulations of 4 inches or more also occurred near the heavy snow band in Pawnee, Washington and Wagoner Counties and also over the far northeast corner of the state in Ottawa and Delaware Counties. The larger snowfall amounts from that night were 8 inches at Jenks, 7 inches at Foraker, 6 inches at Pawhuska, 6 inches at Bixby, 5 inches at Ralston, 5 inches at Miami, 4 inches at Coweta, 4 inches at Copan and 4 inches at Grove.

OKZ054>056-059

Osage - Washington - Nowata - Pawnee

A powerfull upper level system moved northeast out of west Texas and began producing snow across parts of northeast Oklahoma to the north and west of Tulsa during the late afternoon and early evening hours. The snow lasted throughout the night and gradually translated to the south and east. Points east and south of Tulsa had some rain before the precipitation turned to snow. Thus, accumulations there were not as high as those in the areas to the north and west of Tulsa. Some accumulations from the areas which did see heavy snowfall were 10 inches at Pawhuska, 9 inches at Nowata, 8 inches at Bartlesville, 6 inches at Cleveland and 6 inches at Pawnee.

| Rogers County 9 NE Foyil | 22 Penny | 1803CST size hail was reported at Chelsea. | 0 | 0 | Hail(0.75) |
|-------------------------------------|-------------|--|---|---|------------|
| Pittsburg County Hartshorne | 22 | 1821CST | 0 | 0 | Hail(0.75) |
| Pittsburg County 10 ENE Canadian | 22 | 1823CST | 0 | 0 | Hail(0.75) |
| Muskogee County Haskell | 22 | 1833CST | 0 | 0 | Hail(0.88) |
| Wagoner County 3 E Porter | 22 | 1847CST | 0 | 0 | Hail(0.88) |
| Latimer County 2 S Wilburton | 22 | 1900CST | 0 | 0 | Hail(0.75) |



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|-------------------------------|------------|----------------------------|---------------------------|--------------------------|------------------------|---|--------------------------|----------------------------------|
| OKLAHOMA, East | <u>ern</u> | | | | | | | |
| Le Flore County Panama | 22 | 1915CST | | | 0 | 0 | | Hail(0.88) |
| Choctaw County | 22 | 1713031 | | | U | U | | 11an(0.00) |
| Ft Towson | 22 | 1925CST | | | 0 | 0 | | Hail(1.00) |
| Le Flore County Wister | 22 | 1945CST | | | 0 | 0 | | Hail(0.75) |
| Le Flore County Heavener | 22 | 2002CST | | | 0 | 0 | | Hail(0.75) |
| Muskogee County 3 S Braggs | 22 | 2015CST | | | 0 | 0 | | Hail(0.75) |
| Sequoyah County 4 NW Box | 22 | 2020CST | | | 0 | 0 | | Hail(0.75) |
| Cherokee County 4 SW Cookson | 22 | 2025CST | | | 0 | 0 | | Hail(0.75) |