

National Weather Service Storm Data and Unusual Weather Phenomena



January 2005 Time Local Path Length Path Number of Estimated Width Persons Damage ARKANSAS, Northwest **Franklin County South Portion** 03 1130CST 1230CST 0 0 Flash Flood Heavy rains caused street flooding in Alix. In addition, several low water crossings were under water across the southern part of Franklin County. **Benton County** 2 NW Bella Vista 04 0324CST Hail(1.00) **Franklin County** 1 S Cass 04 0600CST 0 Flash Flood 0630CST Highway 23 was temporarily impassable due to high water. ARZ019-029 Crawford - Sebastian 0500CST 2000CST 0 0 Flood 06 The Arkansas River near Van Buren rose above its flood stage of 22 feet at 5 am cst on January 6th. The river crested at noon that same day before falling below its flood stage at 8 pm cst that evening. **Benton County** Centerton to Bentonville 250K Thunderstorm Wind (EG70) 12 A microburst with winds estimated at 80 miles an hour struck the ground north of highway 102 near Centerton then spread quickly through the Turnbridge subdivision. This storm damaged two dozen homes with three sustaining major damage. A home located on the southwest corner of the subdivision lost a large part of its roof. Flying debris injured one person in that home. The debris from this home was blown northeast and east through the subdivision resulting in damage to a number of other homes. In addition to the damage in the subdivision, a number of trees were snapped or uprooted from Centerton to Bentonville. **Washington County** Goshen 1839CST Thunderstorm Wind (EG61) Thunderstorm winds estimated at 70 miles an hour blew a tree down across Highway 45. Franklin County 1 E Ozark 0 12 1845CST 0 Thunderstorm Wind (EG61) Thunderstorm winds estimated at 70 miles an hour blew a tree down onto Highway 64 just east of Ozark **Benton County** Countywide 2000CST 0 0 Flash Flood 12 Heavy rains caused numerous county roads to be impassable throughout Benton County. Highway 264 near Highfill was also under water for a period of time. **Franklin County** 2000CST 2230CST Countywide 12 Flash Flood Heavy rains caused flooding of numerous county roads across Franklin County. Street flooding was also reported in Ozark. **Madison County** 2010CST 2300CST Countywide 12 Flash Flood Heavy rains caused numerous county roads to be flooded across Madison County. **Carroll County** Countywide Flash Flood 12

north of Metalton.

Heavy rains caused numerous county roads to be flooded across Carroll County. In particular, county roads 705 and 710 were closed



OKZ058

Ottawa 05

1500CST

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January 2005 Time Local Path Length Path Number of Estimated Persons Width Damage ARKANSAS, Northwest ARZ019-029 Crawford - Sebastian 0800CST 2300CST 0 0 Flood The Arkansas River near Van Buren rose above its flood stage of 22 feet at 8 am cst. The river crested at 22.60 feet at 5 pm that same day. The river fell below its flood stage at 11 pm cst that evening. **OKLAHOMA**, Eastern **OKZ076** Le Flore Flood The Poteau River near Panama rose above its flood stage of 29 feet at 10 pm cst on January 3rd. The river crested at 32.53 feet at 9 pm cst on January 4th before falling below its flood stage at 8 am cst on January 7th. **OKZ069** Adair 04 06 Flood The Illinois River near Watts rose above its flood stage of 13 feet at 11 pm cst on January 4th. The river crested at 16.33 feet at 1 am cst on January 6th before falling below its flood stage at 11 am later that morning. **OKZ068** Cherokee 0400CST 1000CST 0 Flood The Illinois River near Tahlequah rose above its flood stage of 11 feet at 4 am January 4th. The river crested at 14.47 feet at 5 am on January 6th. The river fell below its flood stage at 10 am cst on January 7th. OKZ054>056-059 Osage - Washington - Nowata - Pawnee Winter Storm Rain changed to freezing rain and sleet as cold air gradually deepened into the area. Significant accumulations of ice occurred on trees, power lines, roads, and other exposed surfaces. Heavy sleet also occurred in Osage, Pawnee, and Washington Counties. Major travel problems resulted from the heavy ice and sleet. **Osage County Northeast Portion** 05 Flash Flood Heavy thunderstorm rains caused several county roads to be closed due to high water in the northeast part of Osage County near Hulah Lake. **Washington County** 0630CST 0830CST **Southeast Portion** 05 0 0 Flash Flood Heavy thunderstorms rains caused four county roads to be flooded south of Highway 60 in southeast Washington County **OKZ058** Ottawa 05 0900CST Flood 0200CST The Neosho River near Commerce rose above its flood stage at 9 am on January 5th. The river crested at 19.55 feet at 2 pm cst on January 7th. The river fell below its flood stage at 2 am on January 9. The river flooded Riverview park in Miami. It also caused Highway 125 to be covered by water near the Ottawa county fairgrounds.

Flood



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January 2005 Time Local Path Length Number of Estimated Width Persons Damage **OKLAHOMA**, Eastern 2300CST The Spring River near Quapaw rose above its flood stage of 20 feet at 3 pm cst on January 5th. The river crested at 23.82 feet at 2 am January 7th before falling below its flood stage at 11 pm later that evening. OKZ060 Tulsa 1800CST 0900CST 05 06 0 Flood Bird Creek near Sperry rose above its flood stage of 21 feet at 6 pm cst on January 5th. The river crested at 21.94 feet at 12 am on January 6th before falling below its flood stage at 9 am cst that morning. **OKZ060** Tulsa 06 1000CST Flood The Caney River near Collinsville rose above its flood stage of 26 feet at 10 am cst on January 6th. The river crested at 26.13 feet at 4 pm cst that day. It fell below its flood stage at 7 pm that evening. **Adair County Northwest Portion** 12 1457CST 1830CST 50K Flash Flood Heavy rains caused some rural roads to be washed out throughout the county. **Cherokee County Tahlequah** 12 1457CST 1715CST Flash Flood Heavy rains caused some streets to be closed due to high water. **Mcintosh County** 9 E Checotah Thunderstorm Wind (EG61) Thunderstorm winds estimated at 70 miles an hour blew down trees. **Cherokee County** 1648CST 5 NW Cookson 12 Hail(0.88) 0 **Adair County** 4 SW Watts 12 1721CST Hail(0.88) **Sequoyah County Sallisaw** 12 1731CST Thunderstorm Wind (EG52) **Sequoyah County** 3 S Sallisaw 12 1737CST 0 Hail(0.75) **Choctaw County** 12 1845CST 0 Hail(1.75) 0 Sawyer **OKZ069** Adair 1100CST 2200CST 0 0 Flood 13 The Illinois River near Watts rose above its flood stage of 13 feet at 11 am cst January 13th. The river crested at 15.54 feet the same day before falling below its flood stage at 10 pm cst that evening OKZ058 Ottawa 0 0 Flood 1400CST The Neosho River near Commerce rose above its flood stage of 15 feet at 2 pm cst on January 13th. The river crested at 15.71 feet at 11 pm cst the same day before falling below its flood stage at 10 am the next morning. **OKZ076** Le Flore 1500CST 1700CST Flood



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

OKLAHOMA, Eastern

The Poteau River near Panama rose above its flood stage of 29 feet at 3 pm cst January 13. The river crested at 30.27 feet at 3 am January 14 before falling below its flood stage at 5 pm the same day.

OKZ068 Cherokee

13 1700CST 0 0 Flood 14 1800CST

The Illinois River near Tahlequah rose above its flood stage of 11 feet at 5 pm cst on January 13th. The river crested at 12.48 feet at 1 pm on January 14th. The river fell below its flood stage at 6 pm cst later that evening.