

3 E Finley

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## National Weather Service Storm Data and Unusual Weather Phenomena



December 2001 Time Local/ Path Length Path Width Number of Estimated Persons Damage ARKANSAS, Northwest **Madison County** 5 S Kingston 16 0300CST 0500CST 0 0 Flash Flood Heavy thunderstorm rains caused water to flow over a county road five miles south of Kingston **Carroll County** 0400CST 0530CST Flash Flood 5 S Berryville 16 Heavy thunderstorm rains caused water to flow over a county road five miles south of Berryville **Carroll County East Portion** 16 Flash Flood Heavy thunderstorm rains caused several county roads and streets to be flooded in and around Green Forrest. **Crawford County** 1855CST 1930CST Countywide 16 0 0 Flash Flood Heavy thunderstorm rains caused numerous county roads to be flooded across Crawford County. **Sebastian County West Central Portion** 1900CST 0 Flash Flood 2000CST Heavy thunderstorm rains caused several county roads near Hackett to be flooded. **Madison County** 2030CST 2200CST Countywide 50K Flash Flood 16 Heavy thunderstorm rains caused numerous county roads across Madison County to be flooded A few of the roads and their bridges were washed out. **Franklin County Southeast Portion** 2035CST 50K Flash Flood Heavy thunderstorm rains caused several county roads to be washed out south of Altus OKLAHOMA, Eastern **Choctaw County East Portion**  $\mathbf{0}$ Flash Flood Heavy thunderstorms rains caused water to flow over several county roads in the eastern part of Choctaw County. In addition, water flowed over Highway 109 between Frogville and Fort Towson. **Latimer County** 0500CST 0630CST 5 S Red Oak 16 Flash Flood Heavy thunderstorm rains caused water to flow over Highway 82 five miles south of Red Oak. **Choctaw County** 5 S Ft Towson 1525CST 1730CST Flash Flood Heavy thunderstorm rains caused water to flow over Highway 109 five miles south of Fort Towson **Pushmataha County** 

Flash Flood



## National Weather Service Storm Data and Unusual Weather Phenomena



December 2001 Time Local/ Path Length Path Width Number of Estimated Persons Damage **OKLAHOMA**, Eastern Heavy thunderstorm rains caused water to flow over a bridge on a county road 3 miles miles east of Finley. **Latimer County** 5 S Red Oak 16 0 0 Flash Flood Heavy thunderstorm rains caused water to flow over Highway 82 five miles south of Red Oak. Le Flore County 1725CST 2300CST **South Portion** 10K Flash Flood 16 Heavy thunderstorm rains caused flash flooding across a large part of southern Le Flore county Numerous county roads were flooded near Muse and Page. In addition to numerous county roads being flooded in the vicinity of Big Cedar, a few homes were also flooded. **OKZ069** Adair 2000CST 0000CST 0 Flood The Illinois River near Watts rose above its flood stage of 13 feet at 8 pm cst on December 16. The river crested at 17.8 feet at 1 pm December 17 before falling below its flood stage at 12 am cst December 18. **OKZ076** Le Flore 0 2300CST 2000CST 0 Flood The Poteau River near Poteau rose above its flood stage of 24 feet at 11 pm cst on December 16. The river crested at 26.4 feet at 8 am cst on December 17 before falling below its flood stage at 8 pm cst the same day **OKZ076** Le Flore Flood The Poteau River near Panama rose above its flood stage of 29 feet at 12 am cst on December 17. The river crested at 36.6 feet at 4 am cst on December 18. The river fell below its flood stage at 7 pm cst on December 19. **OKZ068** Cherokee 0 17 18 Flood

The Illinois River near Tahlequah rose above its flood stage of 11 feet at 2 pm cst on December 17. The river crested at 14.0 feet at 10 am cst on December 18 before falling below its flood stage at 10 pm the same day.