

Countywide

21

### National Weather Service Storm Data and Unusual Weather Phenomena



June 2000 Time Local Path Length Path Number of Estimated Width Persons Damage ARKANSAS, Northwest **Carroll County** 0 0 Countywide 02 1600CST Flash Flood Radar estimated that 3 to 5 inches of rain fell across a majority of Carroll county in the course of a few hours resulting in flooding of several bridges and county roads. **Washington County** Countywide 17 0600CST 0 40K Flash Flood Heavy rains including 2.90 inches at Springdale caused several roads to be flooded across Washington county. Water also entered a few homes in Lincoln. **Benton County** Countywide 17 0 0 0615CST Flash Flood Heavy rains flooded several roads across Benton county. **Franklin County** Countywide **17** 0700CST Flash Flood 0830CST Heavy rains caused the washout of many roads across Franklin county. The water flooded a few homes west of Ozark a few businesses in Ozark. **Carroll County** 0720CST 0800CST Berryville 17 Flash Flood Heavy rains caused street flooding with a few streets becoming impassable. **Madison County** 0800CST 0830CST 100K Countywide 17 Flash Flood Heavy rains caused numerous roads to wash out countywide. One bridge washed out near Witter. **Crawford County** 0945CST 1200CST 100K 0 Countywide 17 Flash Flood Heavy rains caused numerous roads to be flooded and washed out across Crawford county. A bridge was washed out near Mountainburg. **Franklin County** Countywide 18 0005CST 0130CST 0 Flash Flood Heavy rains caused water to flow over Highway 23 between Ozark and Cass. **Benton County** Countywide 0120CST 0300CST 1.2M 21 Flash Flood Heavy thunderstorms rains including 4.16 inches at Siloam Springs and 3.03 inches at Highfill caused widespread flooding across Benton county. The hardest hit places were Centerton and Siloam Springs where 21 and 18 homes were flooded respectively. A few homes were also flooded in Rogers and a few businesses were flooded in Decatur. The flooding also caused nearly \$400,000 in damage to roads and bridges across the county. **Crawford County** 0 210K Countywide 21 0 Flash Flood Heavy thunderstorm rains caused widespread flooding of roads across Crawford county causing excessive damage to many roads and bridges. Roads near Alma, Dyer, Mountainburg, Chester and Natural Dam were flooded. **Washington County** 

Heavy thunderstorm rains including 3.44 inches at Cincinnati and 3.38 inches at Prairie Grove caused widespread flooding across

450K

Flash Flood



Washington County 2 S Ramona

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June 2000 Time Local/ Path Length Path Number of Estimated Width Persons Damage ARKANSAS, Northwest Washington county. The main damage was to roads and bridges. However, three homes were flooded in the south part of **Franklin County** Countywide 21 0345CST 100K Flash Flood 1200CST Heavy thunderstorm rains caused flooding of many rural roads across Franklin county. The roads and bridges received some damage. Flood waters also entered a motel in Ozark. **Sebastian County** Ft Smith 0630CST Flash Flood 0800CST Heavy thunderstorm rains caused street flooding in the city of Fort Smith. ARZ019 Crawford 0700CST 1600CST Flood Lee Creek near Van Buren rose above its flood stage of 23 feet at 8 am cdt on June 21. The river crested at a record level of 27.0 feet at 5 pm cdt on June 21 before falling below its flood stage at 5 pm cdt on June 22. Crawford - Sebastian ARZ019-029 1100CST 1600CST Flood The Arkansas River near Van Buren rose above its flood stage of 22 feet at 12 pm cdt on June 21. The river crested at 26.0 feet at 12 am cdt on June 22 before falling below its flood stage at 5 pm cdt on June 22. **Benton County** Countywide 28 0910CST 1045CST Flash Flood Heavy thunderstorm rains caused flooding of numerous rural roads. Street flooding was also reported in Rogers **Washington County** Countywide 28 Flash Flood Heavy thunderstorm rains including 4.46 inches in Fayetteville and 3.45 inches in Prairie Grove caused street flooding in those cities and flooding of rural roads in area surrounding them. The city of Greenland also experienced severe street flooding. **Madison County** 1107CST 1315CST Countywide 28 Flash Flood Heavy thunderstorm rains caused flooding of rural roads especially near Clifty and Drakes Creek **OKLAHOMA**, Eastern **Washington County** 2 NW Dewey 1854CST 0 0 04 Thunderstorm Wind (G52) **Washington County** 3 N Bartlesville 04 1901CST 0 Hail (0.75) **Craig County** Welch 04 1910CST 0.10KThunderstorm Wind Thunderstorms wind blew down large tree limbs. **Ottawa County** 1912CST Miami 04 0 0 Hail (0.75)

0

Tornado (F0)

50



#### National Weather Service Storm Data and Unusual Weather Phenomena



June 2000 Time Local/ Path Length Path Width Number of Estimated Persons Damage **OKLAHOMA**, Eastern **Osage County** 4 NW Skiatook 04 1943CST 50 0 0 0.2 Tornado (F0) A storm chaser reported a tornado northwest of Skiatook. The tornado touched down briefly and no damage was reported. **Craig County** 7 SW Vinita 04 2003CST 0 0 Thunderstorm Wind (G61) Emergency Management reprorted a 70 mph thunderstorm wind gust one mile north of Big Cabin. **Mayes County** Adair 04 2025CST 0 Thunderstorm Wind (G52) **Rogers County** 0.50K Inola 04 2100CST Thunderstorm Wind Thunderstorm winds blew down a power pole causing a power outage in Inola. **Wagoner County** Coweta 0.10KThunderstorm Wind Thunderstorm winds blew down large tree limbs. **Delaware County** 16 1755CST 1 N Jay 0 0 Flash Flood Heavy rains from thunderstorms caused water to flow over Highway 59 north of Jay. **Nowata County** 1 S Nowata 16 1925CST 0 0 Flash Flood Heavy rains including a measurement of 2.90 inches at Nowata caused highway 169 to be flooded south of Nowata. **Craig County** 9 W Welch 1930CST 16 Flash Flood Heavy rains caused Clear Creek to come out of its banks flooding several rural roads near Hollow. **Ottawa County North Portion** 0 Flash Flood Heavy thunderstorm rains caused several secondary roads in northern Ottawa county to be flooded **Adair County** Countywide 0620CST 100K Flash Flood 0800CST Heavy rains caused water to flow over and wash numerous secondary roads. OKZ068>069 2200CST 1000CST 17 19 0 The Illinois River near Watts rose above its flood stage of 13 feet at 11 pm on June 17. The river crested at 17.0 feet at 5 am cdt on June 18 before falling below its flood stage at 11 am the same day. The Illinois River near Tahlequah rose above its flood stage of 11 feet at 1 am cdt June 18. The river crested at 13.0 feet at 4 am on June 19 before falling below its flood stage at 11 am cdt that same day. **Ottawa County** 0 2 NE Miami 12K Flash Flood

Heavy thunderstorm rain caused water to flow over the road 2 miles northeast of Miami. A few cars stalled trying to cross the water



Garland

21

0930CST

1000CST

# National Weather Service Storm Data and Unusual Weather Phenomena



June 2000 Time Local/ Path Length Path Number of Estimated Width Persons Damage **OKLAHOMA**, Eastern **Delaware County** 0 0 75K Countywide 0030CST 21 Flash Flood Heavy thunderstorm rains caused flooding throughout Delaware county. Highway 412 to the west of West Siloam Springs was flooded as were the streets in the city of Jay. The bulk of the damage occured to rural roads and bridges **Craig County Northwest Portion** 21 0200CST Flash Flood Heavy thunderstorm rains flooded rural roads near Hollow. **Adair County** 0630CST 1230CST 500K Countywide 21 0 Flash Flood Heavy thunderstorm rains caused flooding of numerous rural roads. One of the major roads which were flooded was Highway 62 between Westville and Proctor. The flooding did substantial damage to gravel roads and bridges. The rising water in streams also flooded a few homes in Proctor and Chewey. Three homes were also flooded near where Shell Branch Creek flows into Baron Fork Creek. **Cherokee County** Countywide 21 500K Flash Flood 0630CST Heavy thunderstorm rains caused numerous rural roads around the county to be flooded. The flooding caused substantial damage to gravel roads and bridges. One of the major roads which was flooded was Highway 82 north of Tahlequah. Street flooding was also reported in Tahlequah. In addition to the flooding or roads, one mobile home was flooded just east of Tahlequah. Sequoyah County Countywide 0 250K Flash Flood 1230CST Heavy thunderstorm rains including 3.90 inches at Marble City caused widespread flooding of rural roads around Sequoyah county. The flooding washed out a few gravel roads and damaged some bridges. A few of the major roads closed included Highway 141 near Gans and Highway 64B 2 miles north of Muldrow. **Mayes County Pryor** 21 0645CST Flash Flood Heavy thunderstorm rains caused water to flow over Elliot Street. **Mcintosh County** 2 N Eufaula 21 Flash Flood Heavy thunderstorm rains caused water to flow over a road north of Eufaula **Muskogee County** Countywide 21 200K Flash Flood 1230CST Up to 7 inches of rain fell in places across Muskogee county including 3.75 inches in the city of Muskogee. This rain caused numerous roads to be flooded including some city street in Muskogee and Highway 82 near Council Hill. The rain also caused Coody Creek in Muskogee to flood ten homes in The Meadows subdivision. **Haskell County** 

Heavy thunderstorm rains caused rural roads to be flooded near Garland.

Flash Flood



### National Weather Service Storm Data and Unusual Weather Phenomena



June 2000 Time Local/ Path Length Path Width Number of Estimated Persons Damage **OKLAHOMA**, Eastern **OKZ063** Delaware 0 0 21 0500CST Flood The Flint Creek near Kansas rose above its flood stage of 11 feet at 6 am cdt on June 21. The river crested at 13.6 feet at 9 am cdt on June 21 before falling below its flood stage at 3 pm cdt the same day. **OKZ058** Ottawa 0600CST 0 Flood The Neosho River near Commerce rose above its flood stage of 15 feet at 7 am cdt on June 21. The river crested at 17.0 feet at 4 pm cdt on June 21 before falling below its flood stage at 5 pm cdt on June 22. Cherokee - Adair OKZ068>069 0600CST 0 0 Flood The Illinois River near Watts rose above its flood stage of 13 feet at 7 am cdt on June 21. The river crested at 22.0 feet at 2 am cdt on June 22 before falling below its flood stage at 5 pm cdt that same day. The Illinois River near Tahlequah rose above its flood stage of 11 feet at 11 am cdt on June 21. The river crested at 18.0 feet at 9 pm on June 22 before falling below its flood stage at 6 pm cdt June 23. **OKZ068** Cherokee 21 Flood 2300CST The Baron Fork River near Eldon rose above its flood stage of 18 feet at 11 am cdt on June 21. The river crested at a record stage of 26.8 feet at 3 pm on June 21 before falling below its flood stage at 12 am cdt on June 22. **OKZ076** Le Flore 2300CST 0 0 21 23 Flood 0300CST The Poteau River near Panama rose above its flood stage of 29 feet at 12 am cdt on June 22. The river crested at 30.7 feet at 3 pm cdt on June 22 before falling below its flood stage at 4 am cdt on June 23. OKZ058 Ottawa 1600CST 1400CST Flood The Neosho River near Commerce rose above its flood stage of 15 feet at 5 pm cdt on Jun 27. The river crested at 17.6 feet at 1 am cdt on June 28 before falling below its flood stage at 3 pm cdt that same day. **Cherokee County** Countywide 28 0912CST Flash Flood Heavy thunderstorm rains caused flooding of rural roads especially around Moodys. Street flooding also occurred in Tahlequah **Delaware County South Portion** 28 0 Flash Flood Heavy thunderstorm rains flooded several rural roads in southern Delaware county and also flooding some streets in West Siloam

Springs.



### 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

#### OKLAHOMA, Eastern

**Adair County** 

Countywide 28 1001CST 0 0 Flash Flood 1130CST

Heavy thunderstorm rains flooded many rural roads especially in the Westville area.

OKZ068>069 Cherokee - Adair

28 1400CST 0 0 Flood 30 1800CST

The Illinois River near Watts rose above its flood stage of 13 feet at 3 pm cdt on June 28. The river crested at 21.4 feet at 7 am cdt on June 29 before falling below its flood stage at 7 pm cdt that same day.

The Illinois River near Tahlequah rose above its flood stage of 11 feet at 11 pm cdt on June 28. The river crested at 16.6 feet at 5am cdt on June 30 before falling below its flood stage at 7 pm cdt that same day.

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