

Pittsburg County Countywide

05

0240CST

0430CST

National Weather Service Storm Data and Unusual Weather Phenomena



June 2002 Time Local/ Path Length Path Number of Estimated Width Persons Damage ARKANSAS, Northwest **Benton County** 1130CST Thunderstorm Wind (G61) Highfill 12 0 0 5K Thunderstorm winds estimated at 70 miles an hour did significant damage to a storage building and minor damage to two poultry houses. A power pole and power line were also blown down. **Benton County** Rogers 12 25K Thunderstorm Wind (G61) Thunderstorm winds estimated at 70 miles an hour produced a ten block wide swath of damage from downtown Rogers to two miles north to Highway 102. Most of the damage was trees trees and power lines blown down and trees falling on buildings and cars. **Washington County** Thunderstorm Wind (G61) **Fayetteville** 12 1200CST 0 0 50K Thunderstorm winds estimated at 70 miles an hour downed trees and power lines. The wind also damaged the roof of an apartment building. Twelve residents of the apartment building were displaced as water poured through the damaged roof and through their ceilings. **OKLAHOMA**, Eastern **Osage County** Burbank 1545CST Thunderstorm Wind (G61) Thunderstorm winds estimted at 70 miles an hour blew a few trees down. **Osage County** Pawhuska 04 1620CST 0 Hail(0.75) **Osage County** Pawhuska 04 1620CST Thunderstorm Wind (G52) Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs. **Osage County** 1645CST 2 SE Okesa 04 0 Thunderstorm Wind (G52) **Osage County** 2 NW Okesa 04 1701CST Hail(1.00) **Osage County** 4 SE Bowring 04 1710CST Hail(0.88) **Washington County** Bartlesville Thunderstorm Wind (G61) Thunderstorm winds estimated at 70 miles an hour blew down power lines and trees. **Washington County** 1730CST Bartlesville 04 0 10K Flash Flood The thunderstorm which produced damaging winds moments earlier also produced a quick 1.44 inches of rain. This rain caused severe street flooding. A few cars were stranded in the flooded streets. **Nowata County** 2 S Childers 1805CST Thunderstorm Wind (G61) Thunderstorm winds estimated at 70 miles an hour blew down trees.

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Flash Flood



Okfuskee County Okemah

13

1230CST

National Weather Service Storm Data and Unusual Weather Phenomena



Thunderstorm Wind (G52)

June 2002 Time Local/ Path Length Path Number of Estimated Persons Width Damage **OKLAHOMA**, Eastern Thunderstorms produced heavy rain during the early morning hours. McAlester reported 3.38 inches of rain. To the northeast of McAlester this heavy rain caused severe street flooding in Quinton and also caused water to flow over Highway 71 near Quinton. Near McAlester water flooded the playing fields and parking lots at the Pittsburg County Softball Complex. In addition, to the west of McAlester, State Highway 31 was temporarily closed due to high water between the Steven W. Taylor Industrial Park and Haywood. **Latimer County Northeast Portion** Flash Flood 0430CST Thunderstorms produced heavy rain during the early morning hours. Red Oak received 2.71 inches of rain. This heavy rain caused numerous county roads to be flooded in the northeast part of Latimer county. **Haskell County South Portion** 05 0400CST Flash Flood 0500CST Thunderstorms produced heavy rain during the early morning hours. Stigler received 2.86 inches of rain. This rain flooded numerous county roads in the southern part of Haskell county. **OKZ076** Le Flore 0200CST 0 0 Flood 06 The Poteau River near Panama rose above its flood stage of 29 feet at 3 am cdt on June 6th. The river crested at 29.7 feet the same day before falling below its flood stage at 10 pm cdt that evening **Osage County** 12 W Burbank 12 1714CST Hail(0.75) **Osage County** 15 W Burbank 12 1830CST Thunderstorm Wind (G52) **Osage County** Fairfax 12 1925CST Thunderstorm Wind (G52) **Osage County** 2000CST 2100CST Flash Flood **Fairfax** 12 Heavy thunderstorm rains caused severe street flooding along main street in Fairfax **Tulsa County** 12 2120CST Thunderstorm Wind (G52) Tulsa Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs near the intersection of 75th Street south and Mingo. **Tulsa County Broken Arrow** 12 2125CST Thunderstorm Wind (G61) Thunderstorm winds estimated at 70 miles an hour blew down a tree. **Okfuskee County** Okemah Thunderstorm Wind (G52) Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs. **Latimer County** Red Oak Thunderstorm Wind (G52) Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs.

Thunderstorm winds estimated at 60 miles an hour damaged the canopy on the north side of a gas station.

1K



National Weather Service Storm Data and Unusual Weather Phenomena



Time Path Path Number of Estimated Date Cocal/ Length Width Persons Damage

Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

OKLAHOMA, Eastern

OKLAHOMA, Easter	<u>rn</u>				
Okfuskee County					
Okemah	13	1300CST 1500CST	0	0	Flash Flood
	A thunderstorm produced 2.17 inches of rain at Okemah in a short time. This rain rain caused severe street flooding. A few stree on the north side of the city had to be barricaded.				
Pittsburg County 4 S Weathers	13	1315CST	0	0	Thunderstorm Wind (G52)
Choctaw County 6.5 N Boswell	13 Thund	1317CST lerstorm winds estimated at 60 miles an l	0 nour damaged tl	0 ne top of a	$\label{eq:Thunderstorm Wind (G52)} Thunderstorm Wind (G52)$ few trees.
OKZ058	Ottaw 13 15	a 1700CST 2000CST	0	0	Flood

The Neosho River near Commerce rose above its flood stage of 15 feet at 6 pm cdt on June 13th. The river crested at 17.5 feet at 1 am cdt on June 15th. The river fell below its flood stage at 9 pm cdt on the same day.