

## National Weather Service Storm Data and Unusual Weather Phenomena



Time Path Path Number of Estimated Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

#### ARKANSAS, Northwest

ARRANOAS, NORMASE						
Washington County Winslow	10	0010CST	0	0		Thunderstorm Wind (EG52)
	Thunde	erstorm winds estimated at 60 miles an hour ble	ew down a	large tree	limb.	
Carroll County 7 E Beaver	11 Thunde	2156CST rstorm winds estimated at 70 miles an hour up	0 prooted tree	0 s and dam	<b>5K</b> aged a trailer at Holi	Thunderstorm Wind (EG61) day Island
Carroll County 5 N Green Forest	11 Thunde	2245CST storm winds estimated at 60 miles an hour ble	<b>0</b> w down lar	<b>0</b> ge tree lin	nbs.	Thunderstorm Wind (EG52)
<b>Benton County</b>						
Wareagle	11 Thunde	2318CST arstorm winds estimated at 60 miles an hour bloom	0 ew down la	0 rge tree li	mbs.	Thunderstorm Wind (EG52)
Carroll County Berryville	12 Thunde	0528CST erstorm winds estimated at 70 miles an hour ble	0 ew trees do	0 wn. A fev	<b>5K</b> w of the trees fell on	Thunderstorm Wind (EG61) power lines causing power outages.
Benton County Siloam Spgs	13	0425CST	0	0		Hail(0.75)
Benton County Siloam Spgs	13	0435CST	0	0		Hail(1.50)
Washington County Fayetteville	13	0510CST	0	0		Hail(1.00)
Washington County Fayetteville		0520CST p to the size of baseballs did damage did extended pecially devastated.	0 ensive dam	0 age across	<b>50M</b> s a large part of Faye	Hail(2.75) etteville. Cars and roofs of buildings
Benton County Bella Vista	13	0530CST	0	0		Hail(0.75)
Benton County Rogers	13	0545CST	0	0		Hail(0.88)
Benton County Hiwasse	13	0610CST	0	0		Hail(0.75)
Crawford County Mountainburg	13	0635CST	0	0		Hail(1.75)
Washington County Wedington	13	0635CST	0	0		Hail(0.88)
Crawford County Natural Dam	13	0650CST	0	0		Hail(1.75)
Washington County Cincinnati	13	0730CST	0	0		Hail(0.88)
Washington County Evansville	13	0800CST	0	0		Hail(1.00)
Carroll County 4 E Beaver	13	0930CST	0	0		Hail(0.88)
Benton County 5 S Garfield	22 Thunde	0100CST erstorm winds estimated at 70 miles an hour bloom	0 ew a tree do	0 own.		Thunderstorm Wind (EG61)



# National Weather Service Storm Data and Unusual Weather Phenomena



July 2003 Time Local/ Path Length Path Number of Estimated Damage Width Persons ARKANSAS, Northwest **Madison County** 1 N Rockhouse 22 0118CST 0 0 Thunderstorm Wind (EG52) Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs. **Carroll County** Thunderstorm Wind (EG61) **Green Forest** 22 5K Thunderstorm winds estimated at 70 miles an hour blew down trees and caused power outages. The limb of one large tree damaged the roof of a home. **Carroll County** Rule 22 0125CST 0 Thunderstorm Wind (EG61) Thunderstorm winds estimated at 70 miles an hour blew a tree down. **Madison County** 6 SW Kingston 22 0140CST 0 Thunderstorm Wind (EG61) Thunderstorm winds estimated at 70 miles an hour blew a tree down. **Madison County** Witter 29 1630CST Hail(0.75) **Madison County Pettigrew** 29 1710CST Thunderstorm Wind (EG61) Thunderstorm winds estimated at 70 miles an hour blew down power lines. **Washington County** Winslow 29 1808CST 0 Hail(0.88) OKLAHOMA, Eastern **Nowata County** South Coffeyville Thunderstorm Wind (EG52) 2112CST Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs. **Washington County** Dewey Thunderstorm Wind (EG61) Thunderstorm winds estimated at 70 miles an hour blew power poles and power lines down **Osage County** 17 W Burbank Thunderstorm Wind (EG52) Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs. **Craig County** Centralia 5K Thunderstorm Wind (EG57) Thunderstorm winds estimated at 65 miles an hour blew down large tree limbs and damaged a barn. **Nowata County** Nowata Thunderstorm Wind (EG52) Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs. **Ottawa County** 09 2210CST Thunderstorm Wind (EG52) Miami Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs. **Washington County** Dewey Thunderstorm Wind (EG52) Thunderstorm winds estimated at 60 miles an hour blew down a large tree limb. **Craig County** Vinita 63K Thunderstorm Wind (EG61)

Thunderstorm winds estimated at 70 miles an hour blew down numerous trees and did some damage to a few structures. One home which was under construction collapsed and tin roofs were blown off two buildings at a lumber yard. Rain damaged contents of the



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



July 2003 Time Local/ Path Length Number of Estimated Width Persons Damage **OKLAHOMA**, Eastern buildings. **Delaware County** Grove 2230CST 25K Thunderstorm Wind (EG61) Thunderstorm winds estimated at 70 miles an hour damaged the roof of an airport hangar. Numerous large tree limbs and trees were also blown down. The wind damage resulted in power outages. At one time power was out over about half of the city. **Rogers County** 2 W Foyil 2249CST Thunderstorm Wind (EG52) Thunderstorm winds estimated at 60 miles an hour blew large tree limbs down. **Mayes County** Thunderstorm Wind (EG52) 09 2320CST Adair 0 **Mayes County** Adair 2333CST 0 10K Thunderstorm Wind (EG61) Thunderstorm winds estimated at 70 miles an hour blew a tree down. The tree fell on a house. **Mayes County** Strang 2333CST 09 Thunderstorm Wind (EG61) Thunderstorm winds estimated at 70 miles an hour blew several trees down. **Mayes County** 4 S Pryor 09 Thunderstorm Wind (MG72) A trained spotter measured an 83 mile an hour thunderstorm wind gust south of Pryor. **Mayes County** Thunderstorm Wind (EG61) Spavinaw 12 Thunderstorm winds estimated at 70 miles an hour blew numerous trees down in the Spavinaw area. One tree fell on a garage and a few others made glancing blows on vehicles. Shingles were also blown off a few roofs **Delaware County** Colcord 13 0330CST 0 Hail(1.75) **Delaware County** Flint 13 0412CST 0 Hail(1.00) **Adair County** Bunch 13 0430CST Thunderstorm Wind (EG52) Thunderstorm winds estimated at 60 miles an hour blew down tree limbs. **Adair County** Westville 13 0550CST 0 Hail(1.00) **Sequoyah County** 2 S Muldrow 13 0725CST Thunderstorm Wind (EG52) Thunderstorm winds estimated at 60 miles an hour blew tree limbs down. **Cherokee County** Cookson 13 0735CST Hail(0.88) **Adair County** Stilwell 13 0745CST Thunderstorm Wind (EG52) Thunderstorm winds estimated at 60 miles an hour blew down tree limbs. Le Flore County Panama 0753CST Thunderstorm Wind (EG61) Thunderstorm winds estimated at 70 miles an hour blew trees down. Sequoyah County

Thunderstorm winds estimated at 70 miles an hour blew down several trees and some power lines.

5K

Thunderstorm Wind (EG61)



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



July 2003 Path Length (Miles) Time Local/ Path Width Number of Persons Estimated Damage **OKLAHOMA**, Eastern Sequoyah County **Sallisaw** 13 0853CST 0 0 Hail(1.75) Le Flore County Panama 13 0900CST Thunderstorm Wind (EG61) Thunderstorm winds estimated at 70 miles an hour blew power lines down. Sequoyah County Sallisaw 13 0900CST 0 0 5K Thunderstorm Wind (EG61) Thunderstorm winds estimated at 70 miles an hour blew down trees and tree limbs. The result was a few power outages. **Haskell County** 5 N Enterprise 13 0928CST Hail(0.88) **Ottawa County** 21 2345CST 0 Hail(0.75) Quapaw **Okmulgee County** 22 0240CST Thunderstorm Wind (EG52) Beggs Thunderstorm winds estimated at 60 miles an hour blew down tree limbs. **Okmulgee County** Hector 0241CST 3K Thunderstorm Wind (EG61) Thunderstorm winds estimated at 70 miles damaged the roof of a barn. **Rogers County** 0300CST 22 0 0 2 E Claremore Thunderstorm Wind (EG52) **Mcintosh County** Eufaula 29 1548CST 0 0 Thunderstorm Wind (EG52) **Mcintosh County** 3 E Texanna 29 1625CST Thunderstorm Wind (EG57) **Muskogee County** 5 W Porum 29 1630CST 0 Thunderstorm Wind (EG57)