Crook County		
Creek County 6 SW Depew	02 1	620CST
	A seve	re thunde

A severe thunderstorm produced $60\ \mathrm{mile}$ an hour winds $6\ \mathrm{miles}$ southwest of Depew.

0 0 ? 0 TSTM Wind (52)

Osage County Grainola 6 NE Bowring	03 03	0010CST 0015CST	0	0	?	0	Hail (0.75) TSTM Wind (52)
Washington County Copan	03	0030CST	0	0	?	0	Hail (0.88)
Nowata County Lenapah Delaware	03 03	0130CST 0130CST	0	0	?	0	TSTM Wind (52) Hail (0.75) TSTM Wind
Nowata	03	0145CST	0	0	0.5K	0	TSTM Wind

Severe thunderstorms moved across northeast Oklahoma during the very early morning of July 3rd. Strong thunderstorm winds blew the tin siding off a barn in Nowata and also blew down large tree limbs in Nowata. Large tree limbs were also blown down in Delaware, and 60 mile an hour winds blew down large tree limbs at Wah-sha-she State Park 6 miles northeast of Bowring. Thunderstorm winds also gusted to 60 miles an hour in Lenapah. Nickel size hail fell at Copan, and dime size hail fell at Grainola and at Delaware.

Osage County Pawhuska	03	0300CST- 0330CST	0	0	?	0	Flash Flood
Washington County							
Bartlesville	03	0300CST-0330CST	0	0	?	0	Flash Flood
Ramona	03	0300CST-0330CST	0	0	?	0	Flash Flood

Thunderstorms during the early morning of July 3rd produced very heavy rainfall which resulted in flash flooding in Osage and Washington Counties. Street flooding occurred in Pawhuska, in Bartlesville, and in Ramona.

Cherokee	County
Moodys	

03 0530CST 0 0 ? 0 TSTM Wind (52)

A severe thunderstorm produced 60 mile an hour winds in Moodys.

Creek County									
Kiefer	04	1558CST			0	0	?	0	Hail (0.75)
Tulsa County									
4.5 WSW Bixby	04	1602CST	0.1	30	0	0	1.5K	0	Tornado (F-0)
Okmulgee County									
1.5 S Mounds	04	1604CST			0	0	?	0	Hail (1.00)
Tulsa County									
Glenpool	04	1607CST			0	0	?	0	Hail (1.00)
2 S Glenpool	0.4	1607CST			0	0	?	0	TSTM Wind
2 S Glenpool	04	1614CST			0	0	?	0	Hail (1.00)
Tulsa	04	1615CST			0	0	?	0	Hail (0.75)
Creek County									
Kiefer	04	1615CST			0	0	?	0	Hail (1.00)
Tulsa County									
Tulsa	04	1627CST			0	0	3	0	Hail (0.75)
Bixby	04	1630CST			0	0	?	0	TSTM Wind
Okfuskee County									
Mason	04	1630CST			0	0	?	0	Hail (1.75)
01 1 0									
Okmulgee County 1 S Beggs	0.4	1640CST			0	0	?	0	Hail (0.75)
T D Dedda	υŢ	1010001			U	U	•	U	11411 (0.75)
Tulsa County									
Broken Arrow	04	1645CST			0	0	?	0	Hail (0.75)

TSTM Wind

Tulsa/Wagoner Counti 2.5 SE Broken Arro		1645CST	0	0	?	0	Hail (0.88) TSTM Wind
Rogers County 1 W Inola	04	1654CST	0	0	?	0	Hail (0.88)
Okfuskee County Okfuskee	04	1655CST	0	0	?	0	Hail (0.88)
Rogers County Inola	04	1701CST	0	0	?	0	Hail (0.88)
Wagoner County 1 W Coweta 1 W Wagoner Wagoner	04 04 04	1701CST 1728CST 1730CST	0 0 0	0 0 0	0.5K ?	0 0 0	TSTM Wind TSTM Wind TSTM Wind (52)
Mayes County NR Locust Grove Salina	04 04	1730CST 1733CST	0 0	0	?	0	Hail (0.75) Hail (0.75)
4 E Salina 4 E Salina	04 04	1740CST 1745CST	0	0	?	0	TSTM Wind (61) Hail (0.75) Hail (0.75)
Cherokee County Peggs NR Tahlequah	04 04	1745CST 1745CST	0	0	?	0	TSTM Wind (56) TSTM Wind (56)
Okmulgee County Okmulgee Okmulgee	04 04	1754CST 1758CST	0	0	?	0	Hail (0.88) Hail (1.25)
Delaware County 2 W Siloam Springs Eucha 2 SW Jay 5 W Colcord	04 04 04 04	1800CST 1801CST 1808CST 1808CST	0 0 0 0	0 0 0	? ? ?	0 0 0 0	TSTM Wind (55) TSTM Wind (61) Hail (0.88) Hail (0.88)
Muskogee County 1 NW Muskogee Muskogee	04	1810CST 1815CST	0	0	?	0	TSTM Wind (56)
Wagoner County 3 W Okay	04	1820CST	0	0	?	0	Hail (0.75)
Cherokee County Countywide Tahlequah NR Hulbert Hulbert	04 04 04 04	1820CST-1830CST 1820CST 1830CST 1830CST-1930CST	0 0 0 0	0 0 0	200K 100K 4K ?	0 0 0	TSTM Wind TSTM Wind (61) TSTM Wind (56) Flash Flood
Pittsburg County McAlester	04	1830CST	0	0	?	0	Hail (0.75)
Adair County Watts Watts	04 04	1855CST 1900CST	0	0	?	0	Hail (0.75) Hail (0.75)
Haskell County Stigler	04	1900CST	0	0	?	0	TSTM Wind
Pittsburg County McAlester	04	1905CST	0	0	?	0	TSTM Wind
Cherokee County 5 N Cookson	04	1915CST	0	0	?	0	TSTM Wind
Latimer County 9 W Wilburton Wilburton	04 04	1915CST 1925CST	0	0	?	0	TSTM Wind TSTM Wind (52)
Sequoyah County Muldrow Roland	04 04	1945CST 1955CST	0	0	?	0	Hail (0.75) Hail (0.75)
Latimer County 10 S Wilburton	04	2000CST	0	0	?	0	TSTM Wind

Le Flore County Panama	04	2003CST	0	0	?	0	Hail (0.75)
Latimer County 2 W Talihina	04	2012CST	0	0	?	0	TSTM Wind (52)
Le Flore County							
Talihina	04	2015CST	0	0	?	0	TSTM Wind
NR Talihina	04	2025CST	0	0	?	0	TSTM Wind (62)
McCurtain County							
5 NE Bethel	04	2130CST	0	0	?	0	TSTM Wind
Broken Bow Lake	04	2255CST	0	0	?	0	TSTM Wind

Severe thunderstorms moved across eastern Oklahoma during the late afternoon and evening of July 4th. The storms produced large hail, damaging winds, and 1 tornado. The tornado touched down briefly at 1602CST near the intersection of 171st Street South and Lewis Avenue 4.5 miles west southwest of Bixby. The tornado heavily damaged 1 barn and downed trees. The tornado was 30 yards wide, was on the ground for 200 yards, and was rated as an F-0.

Straight-line thunderstorm winds caused heavy damage to several buildings throughout Cherokee County, and the Venture Drilling Building in Tahlequah was destroyed by 70 mile an hour winds. Numerous trees and large tree limbs were also blown down in Tahlequah, and some vehicles were damaged by fallen trees. Damage in Tahlequah was estimated at \$100,000. A semi truck was blown off the road just west of Wagoner, and an 80 foot radio tower was blown down by 65 mile an hour winds near Hulbert. A fireworks stand was blown over by 60 mile an hour winds in Wagoner, and strong thunderstorm winds just west of Coweta downed a 2 foot diameter tree and 60 feet of fence.

Trees and large tree limbs were blown down on the Tulsa/Wagoner County line 2.5 miles southeast of Broken Arrow, and nickel size hail also fell at the same location. A 3 foot diameter oak tree was blown down at the intersection of 151st Street South and Memorial Drive in the town of Bixby, and trees were also blown down 2 miles south of Glenpool, 9 miles west of Wilburton, 10 miles south of Wilburton, in Talihina, 5 miles northeast of Bethel, and at Broken Bow Lake. 3 inch diameter tree limbs were blown down at the intersection of 111th Street South and Elm Street in Broken Arrow, and numerous large tree limbs were blown down in Stigler, in McAlester, and at Cherokee Landing State Park 5 miles north of Cookson.

Thunderstorm winds gusted to 71 miles an hour at an automated observing site near Talihina and to 70 miles an hour in Salina and in Eucha. Thunderstorm winds gusted to 60 to 65 miles an hour at several other locations in eastern Oklahoma. Golfball size hail fell at Mason, half dollar size hail fell at Okmulgee, and quarter size hail fell 1.5 miles south of Mounds, at Glenpool, 2 miles south of Glenpool, and at Kiefer. Dime to nickel size hail fell at numerous other locations in eastern Oklahoma. The thunderstorms also produced very heavy rainfall in Cherokee County which resulted in street flooding in Hulbert.

Washington County	0.0	00E000m	0	0	1 0 17	0	momit title 1 (E4)
Dewey	80	2058CST	0	0	10K	0	TSTM Wind (54)
1 S Dewey	08	2100CST	0	0	1K	0	TSTM Wind
Osage County Burbank	08	2115CST	0	0	?	0	TSTM Wind (52)
Pawnee County Westport	08	2230CST	0	1	2M	0	TSTM Wind (87)

An isolated severe thunderstorm moved south from Kansas into Osage County during the evening of July 8th. The storm produced 60 mile an hour winds at Burbank, where a few large tree limbs were blown down. The storm then weakened as it moved south into Pawnee County, but a dry microburst occurred at Westport. Winds estimated at greater than 100 miles an hour resulted in severe damage at the Westport Marina. A large boat dock, with 43 people on the dock, was lifted over 50 feet in the air. There was 1 minor injury to a person on the dock, and 20 boats that were tied to the dock were damaged. Damage at the Westport Marina was estimated at around 2 million dollars.

Another dry microburst occurred to the east of the main storm in Washington County. Winds gusted to 62 miles an hour in Dewey, where a mobile home was blown off its foundation and windows were blown out of a few homes and businesses. Windows were also blown out of a van on

Pittsburg County 5 N McAlester NR McAlester		1850CST 1850CST		-	-	?	-			ind ind	(61)	
	A se	vere thunderstorm	in	Pittsb	urg	County	produ	ıced	70 :	mile	an	ŀ

A severe thunderstorm in Pittsburg County produced 70 mile an hour winds 5 miles north of McAlester and strong winds which downed power lines near McAlester.

Osage County Prue	22	0150CST	0	0	?	0	TSTM Wind (52)
Creek County 5 SW Mannford	22	0150CST	0	0	1K	0	TSTM Wind
Pawnee County Hallett	22	0154CST	0	0	?	0	TSTM Wind (52)
Washington County Bartlesville	22	0200CST	0	0	?	0	TSTM Wind (52)
Tulsa County Tulsa	22	0205CST	0	0	?	0	TSTM Wind (52)

Severe thunderstorms moved across northeast Oklahoma during the early morning of July 22nd. Strong thunderstorm winds damaged an outbuilding 5 miles southwest of Mannford, and several large tree limbs were blown down by 60 mile an hour winds in Prue and in Bartlesville. Thunderstorm winds also gusted to 60 miles an hour in Hallett and in the city of Tulsa.

0 0 0.5K 0 TSTM Wind

Le Flore County Wister	22 A se	1615CST evere thunderstorm pro	0 oduced	0 dime	? size h	0 ail a	Hail (0.75) at Wister.
Osage County Burbank	24	0030CST	0	0	?	0	TSTM Wind
Pawnee County Hallett	24	0055CST	0	0	?	0	TSTM Wind (56)
Creek County Drumright	24	0100CST	0	0	?	0	TSTM Wind
Okfuskee County 5 W Okemah	24	0102CST	0	0	?	0	TSTM Wind (52)
Tulsa County Tulsa	24	0125CST	0	0	15K	0	TSTM Wind
Okmulgee County 1 E Hectorville	24	0135CST	0	0	0.5K	0	TSTM Wind
Tulsa County Broken Arrow	24	0140CST	0	0	?	0	TSTM Wind
Muskogee County 1 N Muskogee Webbers Falls	24 24	0158CST 0200CST	0	0	? 10K	0	Hail (0.75) TSTM Wind
Pittsburg County Ashland Indianola	24 24	0200CST 0205CST	0	0	3K ?	0	TSTM Wind TSTM Wind
McIntosh County 1 E Texanna	24	0225CST	0	0	15K	0	TSTM Wind (56)
Cherokee County 4 N Hulbert	24	0252CST	0	0	?	0	TSTM Wind
Sequoyah County Sallisaw	24	0330CST	0	0	?	0	TSTM Wind

Le Flore County

Poteau

24 0330CST

Severe thunderstorms moved across eastern Oklahoma during the early morning of July 24th. Thunderstorm winds damaged boat docks and a mobile home 1 mile east of Texanna. Numerous large trees were also blown down blocking roads in the same area. A hand-held anemometer reached its peak speed of 65 miles an hour 1 mile east of Texanna. Strong thunderstorm winds caused severe roof damage to 1 building in Webbers Falls, and several trees were blown onto roofs in Webbers Falls. 6 cars were damaged at the intersection of 48th Street and Wheeling Avenue in the city of Tulsa when a large tree was blown down, and a barn roof was partially blown off 1 mile east of Hectorville.

Strong thunderstorm winds blew canopies off trailers in Poteau, and trees were blown down and roofs were damaged by strong winds in Ashland. Several trees and power lines were blown down in Burbank and in Drumright, and trees were blown down 4 miles north of Hulbert and in Sallisaw. Numerous large tree limbs were blown down in Indianola, and a large part of a tree was blown down in Broken Arrow. Thunderstorm winds gusted to 60 to 70 miles an hour in Hallett and to 60 miles an hour 5 miles west of Okemah, and dime size hail fell 1 mile north of Muskogee.

Nowata County 7 N Nowata	25	1900CST	0	0	?	0	TSTM Wind (70)
Craig County Welch	25	1905CST	0	0	0.5K	0	TSTM Wind (65)
Nowata County 8 E Nowata	25	1915CST	0	0	?	0	TSTM Wind (52)
Craig County Welch	25	1920CST	0	0	?	0	TSTM Wind (65)
Nowata County 10 NE Nowata	25	1930CST	0	0	?	0	TSTM Wind (56)
Ottawa County Commerce Picher	25 25	1930CST 1945CST	0	0	?	0	TSTM Wind (61)
	25	1945CST	U	U	?	U	TSTM Wind (52)
Delaware County Grove	25	1954CST	0	0	?	0	TSTM Wind (52)
6 NW Jay	25	1954CST	0	0	?	0	TSTM Wind (52)
Jay	25	2000CST	0	0	?	0	TSTM Wind (52)
Mayes County 2 S Adair	25	2001CST	0	0	?	0	TSTM Wind
Rogers County Claremore	25	2040CST	0	0	?	0	Hail (0.75)
Delaware County Kansas	25	2050CST	0	0	?	0	TSTM Wind
Rogers County Tiawah	25	2100CST	0	0	?	0	Hail (0.75)
Osage County Shidler	25	2112CST	0	0	?	0	TSTM Wind (52)
Mayes County							
3 S Pryor	25	2114CST	0	0	?	0	Hail (0.75)
3.5 W Pryor	25	2115CST	0	0	?	0	Hail (0.75)
Pawnee County Ralston	25	2120CST	0	0	?	0	TSTM Wind
Cherokee County NR Moodys	25	2125CST	0	0	?	0	TSTM Wind
Osage County 8 W Pawhuska 12 W Hominy	25 25	2128CST 2135CST	0	0	?	0	TSTM Wind (70)
Washington County Copan	25	2140CST	0	0	?	0	TSTM Wind (52)
Adair County Proctor	25	2140CST	0	0	?	0	TSTM Wind

Osage County 1 W Skiatook	25	2154CST	0	0	?	0	TSTM Wind (52)
Washington County 4 E Bartlesville	25	2155CST	0	0	?	0	TSTM Wind
Pawnee County 12 E Hallett	25	2159CST	0	0	?	0	Hail (1.00) TSTM Wind (70)
Osage County NR Prue	25	2205CST	0	0	?	0	Hail (0.88)
Tulsa County Tulsa Tulsa	25 25	2218CST 2220CST	0	0	?	0	TSTM Wind (52) TSTM Wind (56)
Rogers County Foyil	25	2225CST	0	0	?	0	TSTM Wind (52)
Okmulgee County Beggs	25	2225CST	0	0	?	0	TSTM Wind
Creek County Drumright Drumright Shamrock	25 25 25	2225CST 2229CST 2230CST	0 0 0	1 0 0	? ?	0 0 0	TSTM Wind Hail (1.00) TSTM Wind
Nowata County New Alluwe	25	2230CST	0	0	?	0	TSTM Wind (52)
Wagoner County Oneta	25	2230CST	0	0	?	0	TSTM Wind (52)
Creek County Bristow	25	2235CST	0	0	?	0	TSTM Wind
Mayes County 5 NW Adair	25	2240CST	0	0	?	0	TSTM Wind
Craig County White Oak Vinita	25 25	2240CST 2250CST	0	0	?	0	TSTM Wind TSTM Wind
Creek County Bristow 4 W Depew	25 25	2254CST 2256CST	0	0	?	0	TSTM Wind Hail (0.88)
Delaware County 3 W Jay	25	2312CST	0	0	?	0	TSTM Wind (52)
McIntosh County 7 N Eufaula	25	2315CST	0	0	?	0	TSTM Wind (61)
Okmulgee County NR Schulter	25	2330CST	0	0	?	0	TSTM Wind (52)
Muskogee County Braggs	25	2330CST	0	0	?	0	TSTM Wind
Cherokee County Tahlequah	25	2330CST	0	0	?	0	TSTM Wind (70)
Adair County Stilwell	25	2330CST	0	0	?	0	TSTM Wind (52)
Okfuskee County 1.5 W Okfuskee 1 SW Okfuskee	25 25	2330CST 2331CST	0	0	?	0	Hail (0.88) Hail (0.88)
Okmulgee County Henryetta	25	2340CST	0	0	?	0	TSTM Wind
Muskogee County Webbers Falls	25	2345CST	0	0	?	0	TSTM Wind
Haskell County 5 W Stigler	25	2350CST	0	0	?	0	TSTM Wind
Pittsburg County Canadian	25	2350CST	0	0	?	0	TSTM Wind (52)

McIntosh County 2 SW Eufaula	25	2353CST	0	0	?	0	Hail	(0.75)
Sequoyah County 2 E Gore	26	0000CST	0	0	?	0	TSTM	Wind	(52)
Latimer County									
5 N Wilburton	26	0035CST	0	0	?	0	Hail	(0.75)
Wilburton	26	0040CST	0	0	?	0	TSTM	Wind	(52)
Le Flore County									
Heavener	26	0055CST	0	0	?	0	TSTM	Wind	(52)
McCurtain County									
Valliant	26	0205CST	0	0	?	0	TSTM	Wind	
Wright City	26	0230CST	0	0	?	0	TSTM	Wind	

Severe thunderstorms moved across eastern Oklahoma during the evening of July 25th and very early morning of July 26th. 1 injury occurred in Drumright when strong winds blew a woman off the roof of her home. Numerous trees were also blown down in Drumright. Thunderstorm winds gusting to 80 miles an hour downed telephone poles 7 miles north of Nowata, and a power pole was snapped and lines were downed by strong winds 4 miles east of Bartlesville. Strong thunderstorm winds partially downed a power pole in Henryetta, and large tree limbs were also blown down in Henryetta.

Trees and power lines were blown down in Bristow and in Valliant, and trees and signs were blown down by 75 mile an hour winds in Welch. Power lines were blown down 2 miles south of Adair and in Braggs, and 70 mile an hour winds blew lines down in Commerce. 60 mile an hour winds blew down power lines in Jay and in Wilburton. Strong thunderstorm winds downed large trees 12 miles west of Hominy, and a tree and several large tree limbs were blown down in White Oak. Trees were blown down in Kansas, near Moodys, in Beggs, in Shamrock, and in Bristow, and several trees were blown across power lines in Wright City. 80 mile an hour winds blew down trees in Tahlequah, and trees were blown down by 60 mile an hour winds in Stilwell.

Large tree limbs were blown down in Ralston, in Proctor, 5 miles northwest of Adair, in Vinita, in Webbers Falls, and 5 miles west of Stigler. 60 mile an hour winds also blew down large tree limbs 2 miles east of Gore. Thunderstorm winds gusted to 80 miles an hour 8 miles west of Pawhuska and 12 miles east of Hallett and to 70 miles an hour 7 miles north of Eufaula. Thunderstorm winds gusted to 60 to 70 miles an hour at the National Weather Service Forecast Office in Tulsa and to 65 miles an hour 10 miles northeast of Nowata. Thunderstorm winds gusted to 60 miles an hour at numerous other locations in eastern Oklahoma. Quarter size hail fell 12 miles east of Hallett and at Drumright, and dime to nickel size hail fell at numerous other locations in eastern Oklahoma.

Okfuskee County Bearden	26	0415CST	0	0	?	0	Hail (0.75)
Pittsburg County Ashland	26	0530CST	0	0	?	0	Hail (0.75)

An isolated severe thunderstorm moved from southern Okfuskee County to southwest Pittsburg County during the early morning of July 26th. This storm produced dime size hail at Bearden and also at Ashland.

Washington County Bartlesville	26	0548CST	0	0	?	0	Hail (0.75)
Rogers County Talala	26	0630CST	0	0	?	0	Hail (0.75)
Mayes County 5 NW Adair	26	0710CST	0	0	?	0	Hail (0.88)
Nowata County Nowata	26	0712CST	0	0	?	0	Hail (1.00)
Mayes County 2 W Adair	26	0725CST	0	0	?	0	Hail (0.88)

Craig County

2 W Hollow	26	0820CST	0	0	?	0	Hail (1.75)
Pittsburg County 2 W Canadian	26	0835CST	0	0	?	0	TSTM Wind (52)
Cherokee County 5 N Cookson	26	0840CST	0	0	?	0	Hail (0.75)
Mayes County							
Adair	26	0850CST	0	0	?	0	Hail (1.00)
Strang	26	0910CST	0	0	?	0	Hail (1.25)
Craig County							
Centralia	26	0920CST	0	0	?	0	Hail (0.75)
Mayes County							
3 SW Strang	26	0927CST	0	0	?	0	Hail (1.75)
2 E Salina	26	0950CST	0	0	?	0	Hail (0.88)
Craig County							
4 NW Hollow	26	1000CST	0	0	?	0	TSTM Wind
Delaware County							
3 N Kansas	26	1135CST	0	0	?	0	Hail (0.75)
Kansas	26	1143CST	0	0	?	0	Hail (0.88)

Severe thunderstorms redeveloped in eastern Oklahoma during the morning of July 26th. Thunderstorm winds gusted to 60 miles an hour 2 miles west of Canadian, and large tree limbs were blown down by strong winds 4 miles northwest of Hollow. Golfball size hail fell 2 miles west of Hollow and 3 miles southwest of Strang, and half dollar size hail fell at Strang. Quarter size hail fell at Nowata and at Adair, and dime to nickel size hail fell at several other locations in northeast Oklahoma.

Arkansas (TUL) July 1995 Washington County Springdale 03 0630CST 0 0 ? 0 TSTM Wind A severe thunderstorm produced strong winds which downed trees and power lines in Springdale. Benton County Countywide 04 1815CST-1900CST 0 0 ? 0 TSTM Wind Siloam Springs 04 1815CST 0 0 ? 0 TSTM Wind (52) 2 N Siloam Springs 04 1818CST 0 0 ? 0 Hail (1.00) TSTM Wind 2 S Siloam Springs 04 1818CST 0 0 2K 0 TSTM Wind (61) Washington County 1 W Springdale 04 1835CST 0 0 ? 0 TSTM Wind NR Springdale 04 1835CST 0 0 5K 0 TSTM Wind Benton County Bentonville 04 1840CST 0 0 ? 0 TSTM Wind Lowell 04 1845CST 0 0 1K 0 TSTM Wind Madison County Hindsville 04 1915CST 0 0 ? 0 TSTM Wind Carroll County Countywide 04 1915CST-1945CST 0 0 ? 0 TSTM Wind 6 N Eureka Springs 04 1918CST 0 0 ? 0 TSTM Wind (52) Urbanette 04 1940CST 0 0 ? 0 TSTM Wind Berryville 04 1940CST 0 0 ? 0 TSTM Wind Oak Grove 04 1940CST 0 0 ? 0 TSTM Wind Green Forest 04 1940CST 0 0 ? 0 TSTM Wind Washington County West Fork 04 1945CST 0 0 ? 0 TSTM Wind Crawford County Van Buren 04 2008CST 0 0 ? 0 Hail (0.75) Sebastian County Fort Smith 04 2012CST 0 0 ? 0 Hail (0.75) Washington County 2 SW Winslow 04 2020CST 0 0 ? 0 TSTM Wind Sebastian County Greenwood 04 2100CST 0 0 ? 0 TSTM Wind Madison County Pettigrew 04 2112CST 0 0 ? 0 TSTM Wind Severe thunderstorms moved across northwest Arkansas during the evening of July 4th. Strong thunderstorm winds flipped an airplane at the Springdale Airport near Springdale, and widespread trees and power lines were blown down throughout Benton and Carroll Counties. Thunderstorm winds downed power lines and several large trees 2 miles north of Siloam Springs, and numerous trees and power lines were blown down in Bentonville. Power lines were blown down in Urbanette and in Oak Grove, and a tree was blown down and camper shells were blown onto a highway in Lowell. A tree was blown down onto a house by 70 mile an hour winds 2 miles south of Siloam Springs, and trees were also blown down just west of Springdale, in Hindsville, in Berryville, in Green Forest, 2 miles southwest of Winslow, and in Pettigrew. Large tree limbs were blown down in West Fork and in Greenwood, and thunderstorm winds gusted to 60 miles an hour in Siloam Springs and 6 miles north of Eureka Springs. Quarter size hail fell 2 miles north of Siloam Springs, and dime size hail fell at Van Buren and at Fort Smith. Washington County 6 SE Strickler 24 0400CST 0 0 ? 0 TSTM Wind Sebastian County Lavaca 24 0420CST 0 0 ? 0 TSTM Wind Severe thunderstorms moved across northwest Arkansas during the early morning of July 24th. Strong thunderstorm winds downed trees at Devils Den State Park 6 miles southeast of Strickler, and several utility lines were blown down by strong winds in Lavaca. Benton County Hiwasse 25 2100CST 0 0 ? 0 TSTM Wind (61) Bentonville 25 2100CST 0 0 ? 0 TSTM Wind (61) Sulphur Springs 25 2100CST 0 0 ? 0 TSTM Wind Lowell 25 2115CST 0 0 ? 0 TSTM Wind Carroll County 6 N Eureka Springs 25 2130CST 0 0 ? 0 TSTM Wind Washington County Springdale 25 2200CST 0 0 ? 0 TSTM Wind (52) Madison County Kingston 25 2200CST 0 0 ? 0 TSTM Wind Wesley 25 2200CST 0 0 ? 0 TSTM Wind Benton County Siloam Springs 25 2345CST 0 0 ? 0 TSTM Wind Washington County 5 W West Fork 26 0000CST 0 0 ? 0 TSTM Wind Crawford County Van Buren 26 0015CST 0 0 ? 0 TSTM Wind Sebastian County Barling 26 0020CST 0 0 ? 0 TSTM Wind Washington County Winslow 26 0030CST 0 0 ? 0 TSTM Wind (52) Madison County 2 N Combs 26 0045CST 0 0 ? 0 TSTM Wind Pettigrew 26 0110CST 0 0 5K 0 TSTM Wind Severe thunderstorms moved across northwest Arkansas during the evening of July 25th and very early morning of July 26th. Strong thunderstorm winds blew the roofs off turkey houses in Pettigrew, and trees and power lines were blown down in Sulphur Springs. Power lines were blown down in Kingston and in Wesley, and trees were blown down 6 miles north of Eureka Springs, in Siloam Springs, 5 miles west of West Fork, in Van Buren, in Barling, and 2 miles north of Combs. Trees were blown down by 70 mile an hour winds in Bentonville, and strong thunderstorm winds downed several large tree limbs in Lowell. Thunderstorm winds gusted to 70 miles an hour in Hiwasse and to 60 miles an hour in Springdale and in Winslow.