Oklahoma	(TUL)	June	1995	
----------	-------	------	------	--

Osage County Fairfax Hominy	01 01	0040CST-0115CST 0130CST-0200CST	0 0	0 0	? ?	0 0	Flash Flood Flash Flood		
	res: Hom:		ing. St	reet	flood	ing o	eavy rainfall which ccurred in Fairfax and in erflowed its banks into		
Okfuskee County									
Bearden	01	1643CST	0	0	?	0	Hail (1.00)		
NR Bearden	01	1655CST	0	0	?	0	Hail (0.75)		
Pittsburg County 1 N Hartshorne	01	1800CST	0	0	?	0	Hail (0.75) TSTM Wind		
Latimer County									
6 SW Wilburton	01	1813CST	0	0	?	0	Hail (0.75)		
7 S Wilburton	01	1817CST	0	0	?	0	Hail (0.75) TSTM Wind		
	Severe thunderstorms developed in eastern Oklahoma during the late afternoon of June 1st. Strong thunderstorm winds downed power lines and large tree limbs 1 mile north of Hartshorne, and trees were blown down by strong winds 7 miles south of Wilburton. Quarter size hail fell at Bearden, and dime size hail fell near Bearden, 1 mile north of Hartshorne, 6 miles southwest of Wilburton, and 7 miles south of Wilburton.								

Muskogee County Muskogee	02	0635CST	0	0	?	0	Hail (0.75)
Le Flore County Panama Cameron	02 02 02	0818CST 0900CST	0 0 0	0 0 0	? ? 0.5K	0	Hail (0.75) Hail (1.00)
Panama	02	0920CST	0	0	0.5K	0	Hail (0.88)
Latimer County NR Wilburton	02	1125CST	0	0	?	0	Hail (0.75)
Pittsburg County Weathers	02	1126CST	0	0	?	0	Hail (0.75)
Latimer County Panola Red Oak	02 02	1130CST 1150CST	0 0	0 0	?	0 0	TSTM Wind Hail (1.00)
							TSTM Wind (52)
Le Flore County Muse 2 N Octavia	02 02	1240CST 1303CST	0 0	0 0	?	0 0	Hail (0.88) Hail (1.75)
McCurtain County Smithville	02	1331CST	0	0	0.2K	0	TSTM Wind (52)
Adair County Stilwell 5 ESE Stilwell	02 02	1414CST	0	0	?	0	Hail (1.00)
	02	1430CST	0	0	2	0	Hail (0.75)
Creek County Shamrock 4 N Bristow	02 02	1435CST 1447CST	0 0	0 0	? ?	0 0	Hail (1.75) Hail (0.88)
Pittsburg County 6 NE McAlester	02	1507CST	0	0	?	0	Hail (1.00)
Muskogee County Oktaha	02	1520CST	0	0	?	0	Hail (0.88)
NR Oktaha	02	1520CST	0	0	?	0	Hail (0.75)
Tulsa County 2 W Bixby Bixby	02 02	1535CST 1538CST	0 0	0 0	?	0 0	TSTM Wind (52) TSTM Wind (54)
Pittsburg County 5 E McAlester	02	1550CST	0	0	?	0	Hail (1.00)

Muskogee County Braggs	02	1600CST	0	0	?	0	Hail (0.88)
Pittsburg County NR Dow	02	1603CST	0	0	?	0	Hail (0.75)
Wagoner County Coweta Coweta	02 02	1605CST 1610CST	0 0	0 0	?	0 0	Hail (1.25) Hail (0.88)
Latimer County Gowen	02	1624CST	0	0	?	0	Hail (1.00)
Wagoner County 6 E Broken Arrow	02	1625CST	0	0	?	0	Hail (0.88)
Okmulgee County 8 W Okmulgee	02	1628CST	0	0	?	0	Hail (1.00)
Mayes County Chouteau Locust Grove	02 02	1651CST 1710CST	0 0	0 0	?	0 0	Hail (0.88) Hail (0.88)
Delaware County West Siloam Sprin NR West Siloam Sp	2		0 0	0 0	?	0 0	Hail (0.75) TSTM Wind
Le Flore County NR Talihina	02	1815CST- 1845CST	0	0	?	0	Flash Flood
Latimer County NR Higgins NR Yanush	02 02	1845CST-1915CST 1900CST-1930CST	0 0	0 0	? ?	0 0	Flash Flood Flash Flood

Severe thunderstorms developed in eastern Oklahoma throughout the morning and afternoon of June 2nd. Strong thunderstorm winds downed trees in Panola and near West Siloam Springs, and 60 mile an hour winds uprooted many trees in Red Oak. 60 mile an hour winds in Smithville blew down large tree limbs and destroyed a mirror inside the Smithville National Weather Service cooperative observer's house. Thunderstorm winds gusted to 62 miles an hour in Bixby and to 60 miles an hour 2 miles west of Bixby.

Golfball size hail fell 2 miles north of Octavia and at Shamrock, and hail ranging from nickel to half dollar size fell at Coweta. Quarter size hail covered the ground at Cameron, and quarter size hail also fell at Red Oak, at Stilwell, 6 miles northeast of McAlester, 5 miles east of McAlester, at Gowen, and 8 miles west of Okmulgee. Dime to nickel size hail damaged some windshields in Panama, and nickel size hail covered the ground 6 miles east of Broken Arrow. Dime to nickel size hail also fell at numerous other locations in eastern Oklahoma.

Very heavy rainfall from the thunderstorms also resulted in flash flooding in Latimer and Le Flore Counties. County roads were flooded near Talihina, with some of the roads covered by water to a depth of 1 to 1.5 feet. County roads were also flooded near Higgins, and there was some local flooding of low-water crossings near Yanush.

Pawnee County					_		
Terlton	04	0210CST	0	0	ЗK	0	TSTM Wind
Okfuskee County 5 E Welty	04	0210CST	0	0	?	0	TSTM Wind (52)
Osage County 2 E Prue	04	0220CST	0	0	?	0	TSTM Wind (61)
Creek County NR Bristow Slick	04 04	0220CST 0225CST	0 0	0 0	? ЗК	0 0	TSTM Wind (50) TSTM Wind
Pawnee County Terlton	04	0230CST- 0300CST	0	0	?	0	Flash Flood
Okmulgee County Morris	04	0250CST	0	0	?	0	TSTM Wind (56)
Tulsa County Tulsa	04	0300CST	0	0	ЗK	0	TSTM Wind

Tulsa	04	0301CST	0	0	?	0	TSTM Wind (52)
Owasso	04	0305CST	0	0	?	0	TSTM Wind (52)
Rogers County					_		
Catoosa	04	0320CST	0	0	?	0	TSTM Wind (52)
Wagoner County							
Porter	04	0330CST	0	0	?	0	TSTM Wind (52)
Osage County	04	0330CST-					
W of Skiatook		0400CST	0	0	?	0	Flash Flood

Severe thunderstorms moved across northeast Oklahoma during the early morning of June 4th. Strong thunderstorm winds damaged roofs and downed several large trees in Terlton, and strong winds in Slick downed trees and blew the roof off a trailer. Trees were blown down onto cars at the intersection of 14th Street South and Rockford Avenue in the city of Tulsa, and a 2 foot round tree was blown down at the intersection of 14th Street South and St. Louis Avenue in Tulsa. A power line was blown down at the intersection of 10th Street South and Trenton Avenue in Tulsa, and thunderstorm winds gusted to 60 miles an hour at the Tulsa International Airport.

65 mile an hour winds blew down power lines and 10 inch diameter tree limbs in Morris, and 60 mile an hour winds in Porter blew down numerous large tree limbs. Thunderstorm winds gusted to 70 miles an hour 2 miles east of Prue and to 60 miles an hour 5 miles east of Welty, in Owasso, and in Catoosa. Thunderstorm winds also gusted to 58 miles an hour at an automated observing site near Bristow. Very heavy rainfall from the thunderstorms also resulted in flash flooding in Osage and Pawnee Counties. Several roads in Terlton were washed out and had to be closed, and high water flooded some roads west of Skiatook.

Haskell County 1 E Stigler	04	1800CST	0	0	?	0	Hail (0.75)
	A se	evere thunderstorm pro	duced	dime	size	hail	1 mile east of Stigler.
Creek County Bristow	04	2140CST	0	0	?	0	TSTM Wind (52)
Okfuskee County Okemah	04	2158CST	0	0	?	0	TSTM Wind
Okmulgee County 4 E Beggs 1 N Winchester	04 04	2222CST 2242CST	0 0	0 0	? ?	0 0	TSTM Wind (52) Hail (1.00)
Creek County 4 NE Sapulpa	04	2243CST	0	0	?	0	Hail (0.75) TSTM Wind (52)
Okmulgee County 1 N Winchester	04	2245CST	0	0	?	0	Hail (1.00)
Tulsa County Tulsa Owasso	04 04	2252CST 2307CST	0 0	0 0	0.3K ?	0 0	TSTM Wind Hail (0.75) TSTM Wind (52)
McIntosh County 1 S Eufaula	04	2313CST	0	0	?	0	Hail (0.75)
Tulsa County Collinsville	04	2320CST	0	0	?	0	TSTM Wind
Wagoner County 1 N Wagoner	04	2342CST	0	0	?	0	TSTM Wind (52)
Rogers County Inola	04	2344CST	0	0	?	0	TSTM Wind
Craig County 3 E Welch	05	0022CST	0	0	?	0	Hail (1.00)

Severe thunderstorms moved across northeast Oklahoma during the late evening of June 4th and very early morning of June 5th. Strong thunderstorm winds downed trees in Collinsville and in Inola, and several large tree limbs were blown down by strong winds in Okemah. Thunderstorm winds gusted to 60 miles an hour in Bristow, 4 miles east of Beggs, 4 miles northeast of Sapulpa, in Owasso, and 1 mile north of Wagoner, and strong winds blew signs down near the intersection of 31st Street South and Yale Avenue in the city of Tulsa. Quarter size hail fell just north of Winchester and 3 miles east of Welch, and dime to quarter size hail fell 1 mile north of Winchester. Dime size hail also fell 4 miles northeast of Sapulpa, at Owasso, and 1 mile south of Eufaula.

Pittsburg County Alderson	05	1415CST	0	0	?	0	Hail (1.00)
McAlester	05	1445CST	0	0	?	0	TSTM Wind (52) TSTM Wind (61)
Haskell County 4 W Kinta	05	1455CST	0	0	?	0	Hail (1.00)
Pittsburg County McAlester	05	1500CST- 1530CST	0	0	?	0	Flash Flood
Le Flore County 3 SW Summerfield	05	1510CST	0	0	?	0	Hail (0.75) TSTM Wind (52)
Latimer County 6 W Wilburton Red Oak	05 05	1510CST 1530CST	0 0	0 0	? ?	0 0	TSTM Wind (54) TSTM Wind
Haskell County McCurtain	05	1530CST	0	0	?	0	Hail (0.75)
Le Flore County Poteau	05	1610CST	0	0	?	0	TSTM Wind
Sequoyah County Muldrow 1 S Muldrow	05 05	1620CST 1620CST	0 0	0 0	?	0 0	TSTM Wind Hail (0.75)
Le Flore County Panama	05	1700CST- 1730CST	0	0	?	0	Flash Flood
Adair County 5 SE Stilwell Westville	05 05	1710CST 1730CST	0 0	0 0	? ?	0 0	TSTM Wind (52) Hail (0.75) TSTM Wind

Severe thunderstorms moved across southeast and extreme east central Oklahoma during the afternoon of June 5th. Strong thunderstorm winds downed trees and power lines in Poteau, and trees were blown down in Muldrow and in Westville. Thunderstorm winds gusted to 70 miles an hour in McAlester, and several large tree limbs were blown down in Red Oak. Thunderstorm winds gusted to 60 to 65 miles an hour 6 miles west of Wilburton and to 60 miles an hour in Alderson, 3 miles southwest of Summerfield, and 5 miles southeast of Stilwell. Quarter size hail fell at Alderson and 4 miles west of Kinta, and dime size hail fell 3 miles southwest of Summerfield, at McCurtain, 1 mile south of Muldrow, and at Westville. Very heavy rainfall from the thunderstorms also resulted in flash flooding in Pittsburg and Le Flore Counties. Street flooding occurred in McAlester and also in Panama.

Osage County NR Burbank	05	2230CST- 2300CST	0	0	?	0	Flash	Flood
		derstorms in Osage Cou ded county roads near			ced ve	ry he	avy rai	nfall which
Tulsa County								
Tulsa	05	2357CST	0	0	?	0	Hail (1.00)
Tulsa	06	0002CST	0		?	0	Hail (0.88)
	at t	vere thunderstorm in t he intersection of Int at the intersection o	ersta	te 4	4 and	Peori	a Avenu	e and nickel size
Osage County NR Pawhuska	06	0245CST- 0315CST	0	0	?	0	Flash	Flood

NR Ochelata	06	0400CST- 0430CST	0	0	?	0	Flash Flood
	rair Cour	nderstorms during the enfall which resulted in nties. Numerous county elata, and Double Creek	n flas roads	sh fl s wer	ooding e floc	g in (ded r	near Pawhuska and near
Creek County 4 E Drumright Kellyville	06 06	0730CST 0818CST	0 0	0 0	? ?	0 0	Hail (0.88) Hail (1.75)
Tulsa County 5 W Sand Springs	06	0829CST	0	0	?	0	Hail (1.75)
Creek County 1 S Sapulpa	06	0848CST	0	0	?	0	TSTM Wind (52)
Tulsa County 3 NE Turley 5 WSW Owasso 4 W Owasso 3 S Owasso	06 06 06 06	0920CST 0920CST 0928CST 0934CST	0 0 0	0 0 0	3K ? ? ?	0 0 0	Hail (1.75) Hail (1.00) Hail (1.00) Hail (1.00)
Rogers County 7 W Claremore	06	0945CST	0	0	?	0	Hail (0.75)

Washington County 06 0400CST-

Severe thunderstorms developed in northeast Oklahoma during the morning of June 6th. Thunderstorm winds gusted to 60 miles an hour 1 mile south of Sapulpa, and golfball size hail dented cars at the Cherokee Industrial Park 3 miles northeast of Turley. Golfball size hail also fell at Kellyville and 5 miles west of Sand Springs, and dime to quarter size hail covered the ground to a depth of 4 inches 3 miles south of Owasso. Dime to quarter size hail also fell at several other locations in northeast Oklahoma.

Washington County Dewey Dewey	08 08	1255CST 1255CST-1330CST	0 0	0 0	?	0 0	Hail (0.75) Flash Flood
Nowata County 1 S Nowata	08	1315CST	0	0	?	0	TSTM Wind
Ottawa County 7 E Ottawa 6 E Miami Dotyville Miami	08 08 08 08	1330CST 1330CST 1330CST 1425CST	0 0 0	0 0 0	??????	0 0 0 0	TSTM Wind TSTM Wind TSTM Wind Hail (0.75)
Craig County 1 S Bluejacket Welch	08 08	1425CST 1425CST	0 0	0 0	??	0 0	TSTM Wind TSTM Wind
Nowata County 3 N New Alluwe	08	1550CST	0	0	?	0	Hail (0.75)
Adair County Barber 7 SE Proctor	08 08	1645CST 1700CST	0 0	0 0	?	0 0	Hail (0.75) Hail (0.75)
Cherokee County 8 NNE Moodys	08	1815CST	0	0	?	0	Hail (0.75)
Delaware County 2 N Oaks	08	1820CST	0	0	?	0	Hail (0.75)

Severe thunderstorms developed in northeast Oklahoma during the afternoon of June 8th. Strong thunderstorm winds downed power lines and several trees just south of Bluejacket and in Welch, and strong winds just south of Nowata uprooted several large trees and downed large tree limbs. Several trees were blown down onto State Highway 10 7 miles east of Ottawa, and trees were blown down 6 miles east of Miami and in Dotyville. Dime size hail fell at Dewey, at Miami, 3 miles north of New Alluwe, at Barber, 7 miles southeast of Proctor, 8 miles north northeast of Moodys, and 2 miles north of Oaks. The thunderstorms also produced very heavy rainfall in Washington County which resulted in street flooding in Dewey.

Osage County 3 E Shidler	08	2130CST	0	0	?	0	TSTM Wind (56)
Washington County Bartlesville	08	2228CST	0	0	?	0	Hail (0.75)
Osage County Hominy	08	2230CST- 2315CST	0	0	?	0	Flash Flood
Tulsa County Skiatook	08	2234CST	0	0	?	0	Hail (0.75) TSTM Wind (52)
Nowata County 5 S South Coffeyv	ville	08 2240CST	0	0	?	0	Hail (0.75)
Tulsa County Owasso	08	2246CST	0	0	?	0	Hail (0.75) TSTM Wind (54)
Nowata County 6 E Nowata	08	2250CST	0	0	?	0	Hail (0.88)
Rogers County 4 SW Oologah	08	2310CST	0	0	?	0	Hail (0.75)
Craig County Pyramid Corners	08	2311CST	0	0	?	0	Hail (0.75)
Pawnee County W+S of Blackburn	09	0000CST- 0030CST	0	0	?	0	Flash Flood

Severe thunderstorms redeveloped in northeast Oklahoma during the late evening of June 8th. Thunderstorm winds gusted to 60 to 70 miles an hour on Shidler Lake 3 miles east of Shidler and to 60 to 65 miles an hour in Owasso. Thunderstorm winds gusted to 60 miles an hour in Skiatook, and nickel size hail fell 6 miles east of Nowata. Dime size hail fell at Bartlesville, at Skiatook, 5 miles south of South Coffeyville, at Owasso, 4 miles southwest of Oologah, and at Pyramid Corners. Very heavy rainfall from the thunderstorms also resulted in flash flooding in Osage and Pawnee Counties during the late evening of June 8th and very early morning of June 9th. Street flooding occurred in Hominy, and several county roads west and south of Blackburn were flooded and closed.

Creek County									
Shamrock	09	0625CST	0.1	30	0	1	15K	0	Tornado (F-0)
3 SE Shamrock	09	0625CST			0	0	ЗK	0	TSTM Wind
1 S Olive	09	0630CST	0.1	30	0	0	?	0	Tornado (F-O)
NR Bristow	09	0650CST			0	0	?	0	TSTM Wind
4 N Bristow	09	0655CST			0	0	8K	0	TSTM Wind
6 NW Sapulpa	09	0705CST			0	0	?	0	Hail (1.00)
Tulsa/Creek Countie	es								
5 SW Sand Springs	s 09	0710CST			0	0	?	0	Hail (1.00)
Tulsa County									
Sand Springs	09	0710CST			0	0	10K	0	TSTM Wind
2 S Sand Springs	09	0710CST			0	0	?	0	Hail (1.00)
2 E Sand Springs	09	0717CST			0	0	?	0	Hail (1.00)
Osage County									
Hominy	09	0720CST			0	0	?	0	TSTM Wind
Creek County 6 S Kellyville	09	0840CST			0	0	?	0	Hail (0.75)
0 2 VEITÀAITE	09	0040C51			0	0	-	0	TSTM Wind (52)
									(/
Tulsa County									
Tulsa	09	0845CST			0	0	?	0	TSTM Wind

Severe thunderstorms developed in northeast Oklahoma during the morning of June 9th. The storms produced a total of 2 tornadoes, as well as large hail and damaging winds. The first tornado touched down briefly in the town of Shamrock at 0625CST. The tornado damaged several buildings in Shamrock, and 1 woman was injured when her mobile home was overturned by the tornado. Trees were also uprooted by this F-0 tornado. The second tornado touched down briefly just south of Olive at 0630CST. No damage occurred with this F-0 tornado. Strong straight-line winds destroyed a barn and downed trees 3 miles southeast of Shamrock, and strong winds near Bristow moved a trailer 3 feet off its foundation. Strong thunderstorm winds damaged several roofs and 2 barns 4 miles north of Bristow, and cattle feeders were blown over the road in the same area. Strong winds damaged buildings and downed trees in Sand Springs, and trees were also blown down in the western part of the city of Tulsa along Charles Page Boulevard between 61st Street West and 81st Street West. Large tree limbs were blown onto power lines in Hominy, and thunderstorm winds gusted to 60 miles an hour 6 miles south of Kellyville.

Quarter size hail fell 6 miles northwest of Sapulpa, 5 miles southwest of Sand Springs on the Tulsa/Creek County line, and 2 miles south of Sand Springs. Dime to quarter size hail fell 2 miles east of Sand Springs, and dime size hail fell 6 miles south of Kellyville.

Tulsa County Sand Springs	09	0930CST- 1000CST	0	0	?	0	Flash Flood
Osage County S Osage CO.	09	0930CST- 1000CST	0	0	?	0	Flash Flood
Creek County							
NR Shamrock	09	0950CST-1030CST	0	0	?	0	Flash Flood
Drumright	09	0950CST-1300CST	0	0	?	0	Flash Flood
Bristow-Mannford	09	0955CST-1030CST	0	0	?	0	Flash Flood
Pawnee County NR Westport	09	1000CST- 1030CST	0	0	?	0	Flash Flood
Washington County							
NR Oglesby	09	1100CST-1130CST	0	0	?	0	Flash Flood
E of Ramona	09	1100CST-1130CST	0	0	?	0	Flash Flood
Nowata County E of Lenapah	09	1100CST- 1130CST	0	0	?	0	Flash Flood
Rogers County NR Claremore-W of	09 Keet	1100CST-1130CST conville	0	0	?	0	Flash Flood
Tulsa County E+S of Skiatook	09	1130CST- 1230CST	0	0	?	0	Flash Flood
Osage County N of Skiatook	09	1150CST- 1230CST	0	0	?	0	Flash Flood

Thunderstorms during the morning of June 9th produced very heavy rainfall which resulted in flash flooding in northeast Oklahoma. Bridges were washed out near Shamrock, and a park was flooded near Keystone Lake in southern Osage County. Street flooding occurred in Sand Springs, and major street flooding occurred in Drumright, where numerous roads were covered by high water.

Some county roads were closed east of Ramona due to high water, and county roads were also flooded near Oglesby. Numerous county roads near Westport were flooded, and some county roads were also flooded between Bristow and Mannford. High water flooded State Highway 20 west of Keetonville, and numerous county roads were flooded near Claremore. High water flooded U.S. Highway 169 east of Lenapah, and State Highway 10 was closed east of Lenapah due to high water. High water closed State Highway 20 and 126th Street North to the east of Skiatook, and State Highway 11 was closed both north and south of Skiatook due to high water.

Mayes County Pryor	09	1216CST	0	0	?	0	Hail (0.88)
Muskogee County Braggs	09	1330CST	0	0	?	0	TSTM Wind
Adair County 4 S Stilwell	09	1450CST	0	0	?	0	Hail (0.75)

Thunderstorms reintensified to severe limits in northeast Oklahoma during the early afternoon of June 9th. Nickel size hail fell in Pryor, dime size hail fell 4 miles south of Stilwell, and strong thunderstorm winds downed numerous large tree limbs in Braggs.

Okfuskee County 10 SW Okemah Bearden Okemah Bearden	09 09 09 09	1715CST 1730CST 1745CST 1800CST	0 0 0 0	0 0 0 0	?????	0 0 0 0	TSTM Wind (52) Hail (1.00) TSTM Wind Hail (1.00)
Okmulgee County Henryetta Dewar	09 09	1825CST 1856CST	0 0	0 0	? ?	0 0	Hail (1.00) Hail (1.00)
McIntosh County 2 N Checotah	09	1910CST	0	0	?	0	TSTM Wind (61)
Muskogee County Braggs Braggs	09 09	1944CST 1950CST	0 0	0 0	? ?	0 0	TSTM Wind (52) TSTM Wind (52)

Isolated severe thunderstorms moved across northeast Oklahoma from Okfuskee County to Muskogee County during the late afternoon and early evening of June 9th. Strong thunderstorm winds downed trees in Okemah, and large tree limbs were blown down by 60 mile an hour winds 10 miles southwest of Okemah. Thunderstorm winds gusted to 70 miles an hour 2 miles north of Checotah and to 60 miles an hour in Braggs. Quarter size hail fell at Bearden and at Henryetta, and dime to quarter size hail fell at Dewar.

Osage County 5 NE Barnsdall	09	2145CST			0	0	?	0	TSTM Wind
Nowata County Lenapah	09	2200CST			0	0	?	0	TSTM Wind (52)
Washington County 2 N Ochelata	09	2228CST			0	0	?	0	TSTM Wind (52)
Osage County 2 W Bartlesville	09	2230CST			0	0	?	0	TSTM Wind
Washington County Bartlesville	09	2230CST- 2300CST			0	0	?	0	Flash Flood
Craig County 4.5 N Welch	09	2235CST			0	0	?	0	TSTM Wind
Nowata County 5 SW Nowata	09	2240CST	0.1	30	0	0	?	0	Tornado (F-0)
Osage County Barnsdall	09	2245CST- 2315CST			0	0	?	0	Flash Flood
Nowata County Watova	09	2255CST			0	0	?	0	Hail (0.88)
Rogers County 2 NW Talala	09	2303CST	0.1	30	0	0	?	0	Tornado (F-0)
Ottawa County Miami	09	2305CST			0	0	?	0	TSTM Wind (52)
Craig County Centralia	09	2320CST			0	0	?	0	TSTM Wind (52)
Rogers County Chelsea	09	2330CST			0	0	?	0	Hail (0.88)
Mayes County 2 S Langley	10	0015CST			0	0	?	0	TSTM Wind (52)
Craig County Ketchum	10	0015CST			0	0	?	0	Hail (0.75)
Delaware County 2 NE Bernice	10	0025CST			0	0	?	0	TSTM Wind (52)
Craig County NR Vinita	10	0025CST- 0100CST			0	0	?	0	Flash Flood
Ottawa County Miami	10	0055CST- 0300CST			0	0	?	0	Flash Flood

Nowata County South Coffeyville 1 S South Coffeyv		0210CST 10 0210CST	0 0	0 0	?	0 0	TSTM Wind TSTM Wind (52)				
Craig County N Craig CO.	10	0245CST- 0315CST	0	0	?	0	Flash Flood				
Delaware County Grove	10	0500CST- 0600CST	0	0	?	0	Flash Flood				
Ottawa County S of Kellyville	10	0600CST- 0630CST	0	0	?	0	Flash Flood				
	Severe thunderstorms redeveloped in northeast Oklahoma during the late evening of June 9th and early morning of June 10th. The storms produced a total of 2 tornadoes, as well as large hail and damaging winds. The first tornado touched down briefly in a field 5 miles southwest of Nowata at 2240CST. No damage occurred with this F-0 tornado. The second tornado touched down briefly 2 miles northwest of Talala at 2303CST. No damage occurred with this F-0 tornado.										
	nort of B of W an h also in C Coff	artlesville. Large tree elch, and power lines y our winds blew trees do our winds in Miami blee gusted to 60 miles an entralia, 2 miles sout	near e lim were own 2 w dow hour h of ail f	the bs we blow mile n la in Lang ell	Bartle ere al: n down es nor rge tre Lenapal ley, an at Che	esvil so blo in So theast ee lir h, 2 r nd 1 r lsea,	le Airport 2 miles west own down 4.5 miles north outh Coffeyville. 60 mile t of Bernice, and 60 mile mbs. Thunderstorm winds miles north of Ochelata, mile south of South dime to nickel size hail				
	flas Miam Wide occu inch Crai	h flooding. Serious st. i, and numerous street. spread street flooding rred in Barnsdall. Sta	reet s in 1 occu te Hi y roa	floo Miam rred ghwa ds w	ding of i were in Gro y 66 no ere flo	ccurre close ove, a ear V: ooded	and street flooding also inita was covered by 6 in the northern part of				
		<i>J</i> • 1 1 0 •									
Pittsburg County 5 W Savanna	10	1042CST	0	0	?	0	TSTM Wind (56)				
	10 A se	1042CST	uced	60 t	5 70 m	ile ar	TSTM Wind (56) n hour winds at the Army				
	10 A se Ammu: 23 A ma:	1042CST vere thunderstorm prod nitions Plant 5 miles 1140CST n was struck by lightn	uced west	60 t of S	o 70 m. avanna ?	ile an O	n hour winds at the Army Lightning				
5 W Savanna Latimer County	10 A se Ammu 23	1042CST vere thunderstorm prod nitions Plant 5 miles 1140CST n was struck by lightn	uced west	60 t of S	o 70 m. avanna ?	ile an O	n hour winds at the Army Lightning				
5 W Savanna Latimer County	10 A se Ammu: 23 A ma:	1042CST vere thunderstorm prod nitions Plant 5 miles 1140CST n was struck by lightn	uced west	60 t of S	o 70 m. avanna ?	ile an O	h hour winds at the Army Lightning es north of Red Oak. Hail (1.75)				
5 W Savanna Latimer County 7 N Red Oak Tulsa County	10 A se Ammu: 23 A ma M??O	1042CST vere thunderstorm prod nitions Plant 5 miles 1140CST n was struck by lightn U	uced west 1 ing a	60 to of S 0 nd k	o 70 m. avanna ? illed	ile an • 0 7 mile	n hour winds at the Army Lightning es north of Red Oak.				
5 W Savanna Latimer County 7 N Red Oak Tulsa County Tulsa Tulsa	10 A se Ammu: 23 A ma: M??O 23 23 23 23	1042CST vere thunderstorm prod nitions Plant 5 miles 1140CST n was struck by lightn U 1300CST 1305CST	uced west 1 ing a 0 0	60 to of S 0 nd k 0 0	o 70 m. avanna ? illed ? ?	ile ar 0 7 mile 0 0	h hour winds at the Army Lightning es north of Red Oak. Hail (1.75) TSTM Wind TSTM Wind				
5 W Savanna Latimer County 7 N Red Oak Tulsa County Tulsa Tulsa Tulsa Tulsa Wagoner County	10 A se Ammu: 23 A ma: M??O 23 23 23 23	1042CST vere thunderstorm prod nitions Plant 5 miles 1140CST n was struck by lightn. U 1300CST 1305CST 1328CST	uced west 1 ing a 0 0	60 t. of S. 0 nd k 0 0 0	o 70 m. avanna ? illed ? ? ?	ile ar 0 7 mile 0 0 0	h hour winds at the Army Lightning es north of Red Oak. Hail (1.75) TSTM Wind TSTM Wind Hail (0.88)				
5 W Savanna Latimer County 7 N Red Oak Tulsa County Tulsa Tulsa Tulsa Wagoner County 3 NE Broken Arrow Tulsa County Tulsa	10 A se Ammu: 23 A ma: M??O 23 23 23 23 23 23 23	1042CST vere thunderstorm prod nitions Plant 5 miles 1140CST n was struck by lightn. U 1300CST 1305CST 1328CST 1330CST 1345CST-1530CST	uced west 1 ing a 0 0 0 0 0	60 t. of S. 0 nd k 0 0 0 0 0 0	o 70 m. avanna ? illed ? ? ? ? ? ? ?	ile ar 0 7 mile 0 0 0 0 0	h hour winds at the Army Lightning es north of Red Oak. Hail (1.75) TSTM Wind TSTM Wind Hail (0.88) Hail (0.88) Flash Flood				
5 W Savanna Latimer County 7 N Red Oak Tulsa County Tulsa Tulsa Wagoner County 3 NE Broken Arrow Tulsa County Tulsa Tulsa Rogers County	10 A se Ammu: 23 A ma: M??O 23 23 23 23 23 23 23 23	1042CST vere thunderstorm prod nitions Plant 5 miles 1140CST n was struck by lightn U 1300CST 1305CST 1328CST 1330CST 1345CST-1530CST 1352CST	uced west 1 ing a 0 0 0 0 0 0	60 t. of S 0 nd k 0 0 0 0 0 0	o 70 m. avanna ? illed ? ? ? ? ? ? ?	ile ar 0 7 mile 0 0 0 0 0	h hour winds at the Army Lightning es north of Red Oak. Hail (1.75) TSTM Wind Hail (0.88) Hail (0.88) Flash Flood TSTM Wind (52)				
5 W Savanna Latimer County 7 N Red Oak Tulsa County Tulsa Tulsa Tulsa Wagoner County 3 NE Broken Arrow Tulsa County Tulsa Tulsa Rogers County Foyil Craig County	10 A se Ammu: 23 A ma M??O 23 23 23 23 23 23 23 23 23	1042CST vere thunderstorm prod nitions Plant 5 miles v 1140CST n was struck by lightn. U 1300CST 1305CST 1330CST 1330CST 1345CST-1530CST 1352CST 1418CST	uced west 1 ing a 0 0 0 0 0 0 0 0	60 t. of S 0 nd k 0 0 0 0 0 0 0 0	o 70 m. avanna ? illed ? ? ? ? ? ? ? ?	ile ar 0 7 mile 0 0 0 0 0 0 0 0 0	h hour winds at the Army Lightning es north of Red Oak. Hail (1.75) TSTM Wind TSTM Wind Hail (0.88) Hail (0.88) Flash Flood TSTM Wind (52) Hail (0.75)				

Pittsburg County Hartshorne	23	1548CST	0	0	?	0	Hail (0.75)
Adair County 1 E Stilwell	23	1550CST	0	0	?	0	Hail (0.75)
Sequoyah County Muldrow	23	1611CST	0	0	?	0	Hail (0.75)
Le Flore County Pocola	23	1640CST	0	0	?	0	Hail (0.88)

Severe thunderstorms developed in eastern Oklahoma during the afternoon of June 23rd. Strong thunderstorm winds in the city of Tulsa downed trees at the intersection of 56th Street South and Mingo Road and also downed 5 inch diameter tree limbs near the intersection of 36th Street South and 134th East Avenue. Trees were also blown down in downtown Tulsa by 60 mile an hour winds.

Golfball size hail fell at the intersection of 56th Street South and Mingo Road in the city of Tulsa, and nickel size hail fell at Pocola, at the Timber Ridge Industrial Park 3 miles northeast of Broken Arrow, and at a couple other locations in the city of Tulsa. Dime to nickel size hail fell at Stilwell, and dime size hail fell at several other locations in eastern Oklahoma. Very heavy rainfall from the thunderstorms also resulted in major street flooding in the city of Tulsa. Water covered some roads in Tulsa to a depth of 3 to 4 feet, and several vehicles were stranded in high water.

Rogers County Claremore	29	0400CST	0	0	?	0	Hail (0.75)
Osage County Osage	29	0525CST	0	0	?	0	TSTM Wind
Tulsa County 4 W Sand Springs 2 N Bixby Broken Arrow Sand Springs Tulsa	29 29 29 29 29	0530CST 0600CST 0600CST 0600CST-0630CST 0600CST-0830CST	0 0 0 0	0 0 0 0	???????????????????????????????????????	0 0 0 0	TSTM Wind TSTM Wind TSTM Wind Flash Flood Flash Flood
Wagoner County 2 N Oneta	29	0600CST	0	0	?	0	TSTM Wind
Muskogee County Muskogee	29	0650CST	0	0	?	0	TSTM Wind
Cherokee County 5 N Cookson	29	0730CST- 0800CST	0	0	?	0	Flash Flood
Rogers County 4 W Claremore	29	0800CST- 0830CST	0	0	0.2K	0	Flash Flood
Cherokee County Tahlequah 5 N Cookson	29 29	0815CST-0845CST 0830CST	0 0	0 0	?	0 0	Flash Flood TSTM Wind

Severe thunderstorms moved across northeast Oklahoma during the morning of June 29th. Strong thunderstorm winds in Broken Arrow downed trees near 129th East Avenue between 111th Street South and 121st Street South, and large tree limbs were also blown down in the same area. Large trees were blown down in Muskogee, and a large tree was snapped and several small trees were broken by strong winds at Cherokee Landing State Park 5 miles north of Cookson. Strong thunderstorm winds downed several large tree limbs in Osage, 4 miles west of Sand Springs, 2 miles north of Bixby, and 2 miles north of Oneta, and dime size hail fell in Claremore.

Very heavy rainfall from the thunderstorms also resulted in flash flooding. Street flooding occurred in Sand Springs, and major street flooding occurred in the city of Tulsa, where water covered roads to a depth of 3 feet near the intersection of 61st Street South and Mingo Road. A bridge was also under water near the intersection of 101st Street South and Mingo Road in Tulsa, and 1 foot of water covered State Highway 20 4 miles west of Claremore. The high water knocked fences down along State Highway 20 west of Claremore. Roads were flooded in Tahlequah, and high water flooded roads at Cherokee Landing State Park 5 miles north of Cookson.

Pittsburg County 10 S Blanco Blanco Blanco	in E	Blanco which blew down nco, and nickel size h	large	e tre	ee lim	bs. D	Hail (0.88) TSTM Wind Hail (0.75) unty produced strong winds ime size hail also fell in nd 10 miles south of
Arkansas (TUL) June	e 1995	5					
Madison County							
St. Paul	01	1445CST	0	0	?	0	Hail (0.88)
	A se	evere thunderstorm pro	duced	nic	kel si	ze ha	il at St. Paul.
Sebastian County							
Fort Smith	02	0955CST	0	0	?	0	Hail (0.75)
Madison County 3 NE Clifty	02	1035CST	0	0	?	0	Hail (0.75) TSTM Wind
Carroll County Green Forest	02	1115CST	0	0	?	0	Hail (0.75)
Washington County Fayetteville Fayetteville 2 S Tontitown	morr 3 mi mile 02 02 02 Seve mile	hing of June 2nd. Stro les northeast of Clift s northeast of Clifty 1415CST 1425CST 1514CST ere thunderstorms in W	ng thu ty, and , and 0 0 0 ashine	unde: nd d: at (0 0 0 0 gton	rstorm ime si Green ? ? ? Count	wind ze ha Fores 0 0 0 y pro	rkansas during the late s downed large tree limbs il fell at Fort Smith, 3 t. Hail (0.75) Hail (0.88) Hail (0.88) duced nickel size hail 2 m dime to nickel size at
Crawford County							
Van Buren	05	1628CST	0	0	?	0	TSTM Wind
Mulberry Alma	05 05	1635CST 1635CST	0 0	0 0	? ?	0 0	TSTM Wind (52) TSTM Wind (52)
Sebastian County Fort Smith	05	1635CST	0	0	4K	0	TSTM Wind
Crawford County Mountainburg	05	1650CST	0	0	?	0	TSTM Wind (52)
Benton County Siloam Springs 2 S Siloam Spring	05 gs 05	1720CST 1720CST	0 0	0 0	??	0 0	Hail (0.88) Hail (1.00)
Carroll County							
Green Forest	05	1815CST	0	0	?	0	Hail (0.75)
E Carroll CO. Green Forest	05 05	1900CST-1930CST 1905CST	0 0	0 0	? ?	0 0	Flash Flood Hail (0.75)
			-				rkansas during the late

Severe thunderstorms moved across northwest Arkansas during the late afternoon and evening of June 5th. Strong thunderstorm winds downed trees and power lines in Van Buren, and strong winds in Fort Smith blew the roof off a warehouse. 60 mile an hour winds blew down large tree limbs in Mulberry, in Alma, and in Mountainburg. Quarter size hail fell 2 miles south of Siloam Springs, and dime to nickel size hail fell at Siloam Springs. Dime size hail also fell at Green Forest. Very heavy rainfall from the thunderstorms flooded numerous county roads in eastern Carroll County, and U.S. Highway 62 was closed east of Green Forest due to flooding.

Machington County								
Washington County West Fork	08	1805CST	0	0	?	0	TSTM Wind	
6 SW West Fork	08	1805CST	0	0	?	0	TSTM Wind	
NR Brentwood	08	1820CST 0.1 30	0	0	?	0	Tornado (F-0)	
6 SE Strickler-Br			0	0	3K	0	TSTM Wind (56)	
2 E Brentwood 3 NE Winslow	08 08	1825CST 1825CST	0	0 0	? ?	0 0	Hail (1.50) TSTM Wind	
Brentwood	08	1820CST-1900CST	0	0	: ?	0	Flash Flood	
Diononood	00	1000001 1000001	Ū	0	•	Ũ	114011 11004	
Madison County								
4 N St. Paul	08	1900CST	0	0	?	0	Hail (0.88)	
1 S Boston	08	1920CST	0	0	?	0	Hail (0.75)	
							TSTM Wind (52)	
	even and	ing of June 8th. The 1 tornado. The tornad	storm lo tou	s pro ched	duced down 1	large brief	rkansas during the early e hail, damaging winds, ly near Brentwood at used no structural damage.	
	from and Park sout an h Bost size mile rain	Devils Den State Par these winds also dama s. Strong thunderstorm thwest of West Fork, a nour winds blew down s ton. 1.5 inch diameter hail fell 4 miles no south of Boston. The	ck 6 m lged B wind and 3 evera hail orth o e thun	iles lackk s dow miles l lar fell f St. derst	south ourn C wned t s nort cge tr 2 mi 2 mi Paul corms	east of hurch rees : heast ee lin les ea , and also p	ast of Brentwood, nickel dime size hail fell 1	
Benton County 3 S Cave Springs	09	1430CST	0	0	?	0	Hail (0.75)	
Washington County NR Elm Springs	09	1430CST	0	0	?	0	Hail (0.75)	
	afte	ere thunderstorms move ernoon of June 9th and ngs and near Elm Spri	l prod				rkansas during the hail 3 miles south of Cave	
Madison County NR Clifty	09	1600CST- 1630CST	0	0	?	0	Flash Flood	
		derstorms in Madison ed out a gravel road				very	heavy rainfall which	
Benton County Bella Vista	10	0600CST-0730CST	0	0	?	0	Flash Flood	
Maysville-Gravett		0600CST-0730CST	0	0	?	0	Flash Flood	
Carroll County	10	0600CST-						
NW Carroll CO.		1030CST	0	0	?	0	Flash Flood	
Washington County								
Springdale	10	0715CST-0745CST	0	0	?	0	Flash Flood	
Elm Springs	10	0715CST-0745CST	0	0	?	0	Flash Flood	
W of Tontitown	10	0715CST-0745CST	0	0	?	0	Flash Flood	
	1.0	1000000						
Madison County N of Forum	10	1000CST- 1030CST	0	0	?	0	Flash Flood	
N OL FOLUM		1030031	0	0	£	0	Flash Flood	
	Thunderstorms during the morning of June 10th produced very heavy rainfall which resulted in flash flooding in northwest Arkansas. Major flooding occurred on and near State Highway 187 near Beaver, and a campground was evacuated at Beaver Lake due to flooding. U.S. Highway 62 from west of Eureka Springs to Garfield was flooded in spots, and a mudslide onto U.S. Highway 62 caused the road to be closed near Eureka Springs. State Highway 187 was also closed near Eureka Springs due to high water. State Highway 72 was flooded between Maysville and Gravette, and 6 to 8 inches of water covered U.S. Highway 71 in Bella Vista. Major street flooding occurred in Springdale and in Elm Springs, and U.S. Highway 412 was flooded west of Tontitown. High water also washed out a bridge on a county road north of Forum.							

Benton County Countywide	10	1400CST- 1500CST	0	0	?	0	Flash Flood		
Carroll County NR Beaver	10	1400CST- 1500CST	0	0	?	0	Flash Flood		
Madison County Countywide	10	1520CST- 1600CST	0	0	?	0	Flash Flood		
	Thunderstorms continued to develop and move across northwest Arkansas during the late morning and afternoon of June 10th and this resulted in additional flash flooding. Numerous county roads were flooded near Beaver in Carroll County, in the southern part of Washington County, and throughout Benton and Madison Counties.								
Sebastian County NR Crescent	23	1645CST	0	0	?	0	Hail (0.75)		
Crawford County Rudy Alma	23 23	1645CST 1650CST	0 0	0 0	? ?	0 0	Hail (0.75) Hail (0.75)		

Severe thunderstorms moved across northwest Arkansas during the late afternoon of June 23rd and produced dime size hail near Crescent, at Rudy, and at Alma.