

National Weather Service Storm Data and Unusual Weather Phenomena



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

ARKANSAS, Northwest

	01 02	2000CST 0600CST	0	0		Heavy Snow
	Rain	changed to snow across north ary 2nd. Snowfall amounts of	2	_	•	continued into the early morning of p to 12 inches in extreme northwest
Washington County						
Fayetteville	17 A sev	2045CST were thunderstorm produced st	0 trong winds which downed	0 street sig	1K ens, trees, and po	Thunderstorm Wind wer lines in Fayetteville.
Benton County						
Siloam Spgs	17	2355CST	0	0		Thunderstorm Wind (G52)
Benton County						
2 S Gravette	18	0015CST	0	0	1.5K	Thunderstorm Wind
Benton County						
Bentonville	18	0030CST	0	0		Thunderstorm Wind (G52)
Sebastian County						

Severe thunderstorms moved into northwest Arkansas during the late evening of January 17th and early morning of January 18th. Strong thunderstorm winds blew a large flagpole down onto State Highway 59 2 miles south of Gravette. Strong winds caused roof damage and blew shingles off several homes in Midland, and thunderstorm winds gusted to 60 miles an hour in Siloam Springs and in Bentonville.

OKLAHOMA, Eastern

OKZ068>076	Chero	kee - Adair - Muskogee - Mcinto	ttsburg - Haskell - Latimer - Le Flore				
	01 02	1800CST 0400CST	0	0		Heavy Snow	
	Rain c					ned into the early morning of January d 4 to 7 inches of snow.	
Cherokee County							
Peggs	17	1827CST	0	0		Hail (0.75)	
Delaware County Leach	17	1850CST	0	0		Thunderstorm Wind (G52)	
Delaware County 3 W Jay	17	1902CST	0	0		Thunderstorm Wind (G52)	
Creek County 1 SE Drumright	17	1910CST	0	0		Hail (1.00)	
Pawnee County Hallett to 10 E Hallett	17	1940CST	0	0		Thunderstorm Wind (G52)	
Tulsa County 2 E Sand Springs	17	1957CST	0	0		Hail (0.75)	
Osage County New Prue	17	2010CST	0	0		Thunderstorm Wind (G52)	
Creek County Sapulpa-Kiefer	17	2010CST	0	0	0.10K	Thunderstorm Wind	
Sequoyah County Muldrow	17	2015CST	0	0		Hail (0.75)	
Sequoyah County Muldrow	17	2015CST	0	0	1K	Thunderstorm Wind	



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Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Crops	January 1996 Character of Storm
OKLAHOMA, Easte		Sundand	(Miles)	(Timus)	Illineu	mjarou	Пореку	Character of Storm
Tulsa County 3 S Glenpool	17	2027CST			0	0		Hail (0.88)
Tulsa County Bixby	17	2045CST			0	0		Hail (1.00)
Tulsa County Broken Arrow	17	2045CST			0	0		Hail (1.00)
Wagoner County Coweta	17	2050CST			0	0		Hail (0.75)
Wagoner County Wagoner	17	2050CST			0	0		Hail (0.75)
Wagoner County 6 E Broken Arrow	17	2110CST			0	0		Hail (1.00)
Rogers County 3 SW Chelsea	17	2112CST			0	0	15K	Thunderstorm Wind
Okfuskee County Bearden	17	2115CST			0	0	8K	Thunderstorm Wind
Mayes County 3 N Adair	17	2123CST			0	0	0.10K	Thunderstorm Wind
Okfuskee County Bearden	17	2125CST			0	0		Hail (0.75)
Mayes County 3 N Chouteau	17	2142CST			0	0		Hail (0.75)
Mayes County 1 S Pryor	17	2147CST			0	0		Hail (1.00)
Mayes County 5 E Pryor	17	2150CST			0	0		Hail (1.75)
Okfuskee County Pharoah	17	2208CST			0	0	5K	Thunderstorm Wind
Okfuskee County Pharoah	17	2210CST			0	0		Thunderstorm Wind (G56)
Okmulgee County Beggs	17	2225CST			0	0		Hail (0.75)
Mcintosh County Hitchita	17	2230CST			0	0		Hail (0.75)
Muskogee County 4 N Wainwright	17	2230CST			0	0	12K	Thunderstorm Wind
Delaware County 3 W Jay	17	2231CST			0	0		Hail (0.88)
Okmulgee County 1 S Schulter	17	2238CST			0	0	200K	Thunderstorm Wind
Muskogee County Muskogee	17	2240CST			0	0	0.10K	Thunderstorm Wind
Muskogee County 5 SW Muskogee	17	2240CST			0	0	20K	Thunderstorm Wind
Muskogee County 2 N Wainwright	17	2240CST			0	0	5K	Thunderstorm Wind
Muskogee County Council Hill	17	2240CST			0	0	5K	Thunderstorm Wind



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		Time	Path	Path	Number of		Estimated			January	7 1996
		Local/	Length	Width	Pers	sons	Dan	nage			
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm		

OKLAHOMA, Eastern

Pittsburg County Mc Alester	17	2245CST		0	0	3K	Thunderstorm Wind
Wagoner County 7 SE Wagoner	17	2300CST		0	0	0.10K	Thunderstorm Wind
Cherokee County Nr Gideon	17	2330CST	(0	0	5K	Thunderstorm Wind
Delaware County West Siloam Springs	17	2350CST	(0	0	0.10K	Thunderstorm Wind

Severe thunderstorms moved across eastern Oklahoma during the evening of January 17th. Strong thunderstorm winds caused extensive damage 1 mile south of Schulter. 5 buildings, 2 barns, and 1 trailer were destroyed, 1 trailer was damaged, 1 mobile home was overturned, a roof was blown off a home, and a garage was damaged. The path of damage was about 1 mile long. Strong thunderstorm winds overturned a large travel trailer and caused structural damage to a residence 3 miles southwest of Chelsea. Trees and power lines were also blown down onto State Highway 66 3 miles southwest of Chelsea. Strong winds destroyed a mobile home 5 miles southwest of Muskogee, and a semi was blown off the road near Pharoah.

Thunderstorm winds in Bearden blew part of the roof off a maintenance shop, blew out window panes, and blew shingles off several homes. Strong thunderstorm winds 4 miles north of Wainwright blew the roofs off barns, destroyed outbuildings, downed trees, and blew windows out of pickups. A barn was destroyed by strong winds 2 miles north of Wainwright and also in Council Hill, and strong winds caused roof damage and damaged a barn near Gideon. Strong thunderstorm winds blew the roof off a house on the northeast side of McAlester and downed signs and power lines in Muldrow.

Power lines were blown down onto U.S. Highway 69 3 miles north of Adair, and power lines were also blown down in West Siloam Springs. Trees were blown down near Sequoyah State Park 7 miles southeast of Wagoner, and large tree limbs were downed from Sapulpa to Kiefer and also in Muskogee. Thunderstorm winds gusted to 65 miles an hour in Pharoah and to 60 miles an hour in Leach, 3 miles west of Jay, from Hallett to 10 miles east of Hallett, and in New Prue.

Large hail also accompanied the storms. Golfball size hail fell 5 miles east of Pryor, and quarter size hail fell 1 mile southeast of Drumright, in Broken Arrow, and 6 miles east of Broken Arrow. Nickel to quarter size hail fell in Bixby, and dime to nickel size hail fell at numerous other locations in eastern Oklahoma.