



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Per Killed	per of sons Injured	Estimated Damage Property Crops	November 2001 Character of Storm
ARKANSAS, Northy	<u>vest</u>							
Sebastian County Mansfield	23	1828CST			0	0		Hail(0.75)
Franklin County 8 SW Denning to	23	1925CST 1936CST	8	150	0	0	50K	Tornado (F1)
Denning		tornado touched			_		ust southwest of Den near Etna and it suffe	ning. ered roof damage and structural damage
Sebastian County 1 S Ft Smith	23	1929CST			0	0		Hail(0.75)
Franklin County Ozark	23	1930CST			0	0		Hail(1.00)
Benton County 3 E Siloam Spgs	23	1936CST			0	0		Thunderstorm Wind (G52)
Franklin County 1 W Altus to 6 NE Altus	23	1936CST 1947CST	7	400	0	0	1M	Tornado (F1)
	first b Villag severa	egan doing damag e and continued a	ge just west of across Intersta	Highway 64 te 40 into Ph	. The stror nilpott Valle	ngest inten ey where t	sity began just south the property damage.	6 miles northeast of Altus. The tornado of Interstate 40, just east of Wiederkerh The tornado resulted in F1 damage to tructures were destroyed, including two
Franklin County 2 NE Altus to 5 NE Altus		1940CST 1946CST tornado touched dornado did tree dar					10K county border into Joh	Tornado (F0) anson County 5 miles northeast of Altus.
Franklin County Altus	23 Thund	1947CST derstorm winds est	timated at 70 ı	miles an hou	0 r blew a fev	0 v trees dov	wn.	Thunderstorm Wind (G61)
Washington County Cincinnati	23 Thunc	1950CST lerstorm winds est	timated at 60 i	miles an hou	0 r blew dow	0 n a few lar	rge tree limbs.	Thunderstorm Wind (G52)
Madison County St Paul	23 Thund	2000CST derstorm winds est	timated at 60 i	miles an hou	0 r blew dow	0 n a few lar	rge tree limbs.	Thunderstorm Wind (G52)
Crawford County Alma	23	2004CST			0	0		Hail(1.75)
Benton County 1 N Pea Ridge	23	2015CST			0	0		Thunderstorm Wind (G61)
Sebastian County Ft Smith	23	2048CST			0	0		Hail(0.75)
Crawford County Van Buren	23	2100CST			0	0		Thunderstorm Wind (G52)
Franklin County 4 N Altus	23	2110CST			0	0	10K	Thunderstorm Wind (G52)





	Time	Path	Path	Numb	er of	Estin	nated	November 2001
	Local/	Length	Width	Pers	sons	Dar	nage	
<u>Location</u> Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm

ARKANSAS, Northwest

Thunderstorm winds estimated at 60 miles an hour by a trained spotter blew a truck over on Interstate 40.

Sebastian County						
Dayton	23	2121CST	0	0		Hail(0.75)
Crawford County						
2 NE Mountainburg	23	2137CST	0	0		Thunderstorm Wind (G52)
Franklin County						
3 SE Meg	23	2145CST	0	0		Hail(1.75)
Benton County						
Highfill	23	2152CST	0	0		Thunderstorm Wind $(G50)^M$
Franklin County						
Altus	23	2155CST	0	0		Hail(1.75)
Washington County						
2 E Cincinnati	23	2200CST	0	0		Hail(0.88)
Franklin County						
5 NE Altus	23	2201CST	0	0		Hail(0.75)
Washington County						
Fayetteville	23	2203CST	0	0	5K	Thunderstorm Wind (G61)
	Thunc	derstorm winds estimated at 70 miles an h	our blew down	trees and	l power lines.	
Franklin County						
Ozark	23	2217CST	0	0	10K	Thunderstorm Wind (G61)
	Thunc	lerstorm winds estimated at 70 miles an h	our blew the roo	of off a b	uilding.	
ARZ001>002-010>011	Bento	n - Carroll - Washington - Madison				
	28	0200CST	0	0	1.8M	Ice Storm
	29	1200CST				

Surface High Pressure built into the region from the north supplying the cold air at the surface. An upper level storm system out of the southwest supplied the lift for the precipitation. Ice accruals of 1/2 to 1 inch were found across the region. The ice also extended across into Adair County Oklahoma. The ice brought down trees and utility lines/poles across the area. The ice track was fairly narrow due to colder air aloft farther north and west that supported frozen precipitation instead of freezing precipitation

OKLAHOMA, Eastern

Delaware County Eucha	23	1926CST	0	0	Thunderstorm Wind (G52)
Tulsa County Glenpool	23	1950CST	0	0	Hail(1.00)
Tulsa County Glenpool	23	1950CST	0	0	Thunderstorm Wind (G52)
Creek County Kiefer	23	1952CST	0	0	Hail(0.75)
Creek County 1 N Slick	23	1955CST	0	0	Thunderstorm Wind (G57)
Tulsa County Jenks	23	1959CST	0	0	Hail(1.00)
Tulsa County Tulsa	23	2002CST	0	0	Hail(1.00)





Time Path Path Number of Estimated November 2001
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OKLAHOMA, Eastern

The following is a list of hail reports within the city of Tulsa beginning at 802 pm and 803 pm

At 802 pm quarter size hail was reported at 51st and Sheridan.

At 802 pm dime size hail was reported at the intersection of Highway 75 and Interstate 44.

At 803 pm dime size hail was reported at 55th and Memorial.

Tulsa County Tulsa	At 805 At 805 At 806 At 807	2005CST Illowing is a list of hail reports fro pm dime size hail was reported a pm quarter size hail was reported pm nickel size hail was reported pm quarter size hail was reported pm nickel size hail was reported	at the intersection of Yald at 96th and Riverside. at 76th and Sheridan. d at 41st and Memorial.	e Avenue an	d Interstate 44.	Hail(1.00)
Tulsa County Tulsa	23 Quarte	2012CST r size hail was reported at Eastla	0 nd Mall.	0		Hail(1.00)
Rogers County Catoosa	23	2020CST	0	0		Hail(0.75)
Pushmataha County Antlers	23 Thunde	2032CST	0	0 1	10K ree landed on a vehi	Thunderstorm Wind (G61) cle and also pulled some power lines
Choctaw County Hugo	23	2034CST	0	0		Hail(0.75)
Latimer County Wilburton	23	2050CST	0	0		Hail(0.75)
Haskell County Lequire	23 Thundo	2051CST erstorm winds estimated at 60 mi	0 les an hour blew down la	0 arge tree lim	bs.	Thunderstorm Wind (G52)
Adair County Countywide	23 Thundo	2121CST erstorm winds estimated at 70 mi	0 les an hour damaged tree	0 es throughou	nt Adair county.	Thunderstorm Wind (G61)
Sequoyah County Sallisaw	23	2125CST	0	0		Thunderstorm Wind (G52)
Le Flore County Heavener	23	2127CST	0	0		Thunderstorm Wind (G52)
Le Flore County Hodgen	23	2135CST	0	0		Hail(1.00)
Le Flore County 3 W Panama	23	2135CST	0	0		Thunderstorm Wind (G52)
OKZ069	Adair 28 29	0100CST 1200CST	0		1M	Ice Storm
	Freezir	og Rain accural totaled 1/2 to 1	inch that downed trees	and utility	lines across parts of	of the county Power outages were

Freezing Rain accural totaled 1/2 to 1 inch that downed trees and utility lines across parts of the county. Power outages were common across this area.

Surface high pressure built into the region giving support to cold air at the surface. Upper level low pressure crossed the region from





Time Local/ Length Width Persons Damage
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OKLAHOMA, Eastern

the southwest causing the precipitation. In Oklahoma, the areal coverage of the ice was fairly limited because colder air aloft existed farther north and west resulting in snow in those areas. A greater expanse of freezing rain occurred across into northwest Arkansas