Sto	гm						e rvice er Pheno	omena 🎆
Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	er of sons Injured	Estimated Damage Property Crops	September 2006 Character of Storm
ARKANSAS, Northwe	<u>est</u>							
Benton County Gentry	17 Strong	1630CST g thunderstorm wi	nd destroyed	a chicken hou	0 ise, damage	0 ed several	50K homes, snapped trees	Thunderstorm Wind (EG61) , and blew down power lines.
Crawford County 5 NNW Chester	22	1410CST			0	0		Hail(0.88)
Washington County 4 SW Winslow	22	1410CST			0	0		Hail(0.88)
Madison County 3 S Huntsville	22 Thunc	1432CST derstorm winds est	timated at 70	miles an hour	0 t damaged t	0 he roof of	1K a house and blew dow	Thunderstorm Wind (EG61) vn a tree.
Carroll County 2 N Carrollton	22 Thunc	1442CST derstorm winds est	timated at 70	miles an hou	0 blew dowr	0 1 power li	1K nes and trees.	Thunderstorm Wind (EG61)
Madison County 2 N St Paul	22	1450CST			0	0		Hail(1.25)
Washington County Lincoln	22	1629CST			0	0		Hail(1.00)
Madison County Witter	22 Thund	1649CST derstorm winds est	timated at 70	mph blew do	0 wn a few tre	0 ees.		Thunderstorm Wind (EG61)
Washington County Prairie Grove	22 Lightr	1650CST ning struck a fishin	ng boat killing	g one of the o	1 ccupants ar	1 11 injuring	g the other. F51BO	Lightning
Crawford County 8 N Mountainburg	22	1651CST			0	0		Hail(0.88)
Benton County Lowell	22 Thunc	1700CST derstorm winds est	timated at 70	miles an hour	0 blew dowr	0 n a large ti	ree.	Thunderstorm Wind (EG61)
Franklin County 6 N Cass	22	1710CST			0	0		Hail(0.88)
Madison County St Paul	22	1715CST			0	0		Hail(0.75)
Madison County Pettigrew	22	1728CST			0	0		Hail(1.00)
Madison County 3 E Pettigrew	22	1737CST			0	0		Hail(0.88)
Benton County 2 SSE Lowell	22	1835CST			0	0		Hail(0.75)
Carroll County 4 SW Eureka Spgs	22 Thunc	1900CST derstorm winds est	timated at 70	miles an hou	0 blew dowr	0 n trees.		Thunderstorm Wind (EG61)
Carroll County Berryville	22	1915CST			0	0		Hail(1.75)
Carroll County Urbanette	22	1920CST			0	0		Hail(0.75)



National Weather Service Storm Data and Unusual Weather Phenomena

		Time Local/	Path Length	Path Width	Numbe Perso		Estimated Damage	September 200			
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property Crops	Character of Storm			
ARKANSAS, Northy	vest										
Washington County											
Farmington	22	2039CST			0	0		Hail(0.75)			
Washington County	22	2020/05/			0	0		Thundarstorm Wind (EC(1)			
Farmington	22 Thund	2039CST lerstorm winds estimation	ated at 70 r	niles an hour	0 blew down			Thunderstorm Wind (EG61)			
Benton County											
12 E Rogers	22 Thund	2050CST lerstorm winds estimation	ated at 60 r	niles an hour	0 blew down	0 large tree	e limbs.	Thunderstorm Wind (EG52)			
Washington County Lincoln	22	2121CST			0	0		Hail(1.75)			
Madison County											
Huntsville	22	2134CST			0	0		Hail(0.88)			
Carroll County											
Berryville	22 Thund	2147CST lerstorm winds estimation	ated at 70 r	niles an hour	0 blew down	0 several t	rees.	Thunderstorm Wind (EG61)			
Crawford County 5 N Cedarville	22	2305CST			0	0		Hail(1.00)			
Crawford County Natural Dam	23	0015CST			0	0		Hail(1.50)			
Benton County											
Centerton	23	0349CST			0	0		Hail(1.00)			
Washington County Cincinnati	23 Nume	0434CST rous large tree limbs	were blow	n down.	0	0		Thunderstorm Wind (EG52)			
Franklin County											
3 N Ozark	23 Nume	0713CST rous trees were blown	1 down.		0	0		Thunderstorm Wind (EG61)			
OKLAHOMA, Easte	<u>rn</u>										
)KZ049-053>054-059- 064>066-070>076		nataha - Choctaw - (ll - Latimer - Le Flo	0	wnee - Cree	k - Okfuske	e - Okm	ulgee - Muskogee - N	Acintosh - Sequoyah - Pittsburg -			
0042000-0702070	01 30	0000CST 2359CST	IC		0	0		Drought			
			was again 1	lacking acros	s much of e	astern Ok	dahoma during this m	onth, especially the southern portion			
	the sta Large receiv	Widespread heavy rainfall was again lacking across much of eastern Oklahoma during this month, especially the southern portion of the state and to the northwest of Tulsa. Normal precipitation for the month ranges from about four inches to about five and a half Large sections of eastern Oklahoma received less than 50 percent of normal rainfall amounts. Areas of southeastern Oklahoma have received about 60 percent of normal precipitation over the past 12 months. Severe drought conditions (D2) remained in place during September to the south of the Arkansas River while extreme drought conditions (D3) remained generally south of the Canadian									

Craig County					
Welch	21	1915CST	0	0	Hail(0.88)
Pushmataha County					
11 WNW Antlers to 2 N Antlers	21	1920CST 1935CST	0	0	Thunderstorm Wind (EG70)

River. Severe drought conditions (D2) had also developed over Osage and Pawnee Counties

A storm survey team found intermittent tree damage south of the tornado paths, likely associated with strong wind gusts in the rear flank downdraft. Trees were snapped and large tree limbs were broken from just east of the Atoka-Pushmataha County line to near Antlers. A barn was destroyed and a house received minor damage.



National Weather Service Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Num Per Killed	ber of rsons Injured	Estimated Damage Property Crops	September 2006 Character of Storm
OKLAHOMA, Easte	<u>rn</u>							
Pushmataha County								
3 SSW Miller	21 A torr	1925CST nado produced min	0.4 or damage to	50 several hom	0 es and sna	0 pped trees.	12K	Tornado (F0)
Pushmataha County 5 NW Antlers to 4.5 NW Antlers	21	1928CST 1929CST nado destroyed a s	1	100	0	0	20K	Tornado (F0)
Pushmataha County		-	C	C 11				
1 S Moyers	21	1928CST			0	0		Hail(0.88)
Adair County Stilwell	22	1618CST			0	0		Hail(0.75)
Pittsburg County								
2 W Weathers	22	1828CST			0	0		Hail(0.75)
Pushmataha County 8 W Eubanks	22	1828CST			0	0		Hail(1.00)
Adair County 8 NW Stilwell	22	1844CST			0	0		Hail(0.88)
Latimer County Wilburton	22	1853CST			0	0		Hail(1.75)
Haskell County 2 SW Mc Curtain	22	1918CST			0	0		Hail(0.88)
Pushmataha County 4 SE Clayton	22	1925CST			0	0		Hail(0.88)
Le Flore County Muse	22	1935CST			0	0		Hail(0.88)
Choctaw County Boswell	22	1950CST			0	0		Hail(1.00)
Adair County 5 NNW Stilwell	22	1952CST			0	0		Hail(0.88)
Muskogee County 2 N Braggs	22	1953CST			0	0		Hail(0.88)
Cherokee County 9 S Tahlequah	22	2012CST			0	0		Hail(1.00)
Cherokee County 9 S Tahlequah	22 Thund	2012CST derstorm winds est	timated at 70 1	niles an hou	0 r blew dow	0 vn trees and	1K I power lines near Ke	Thunderstorm Wind (EG61)
Mcintosh County 6 W Eufaula	22	2022CST			0	0		Thunderstorm Wind (EG52)
Mcintosh County 4 E Checotah	22	2037CST			0	0		Hail(1.00)
Pushmataha County 8 W Eubanks	22	2043CST			0	0		Hail(1.00)
Adair County Baron	22	2106CST			0	0		Hail(1.00)
Adair County 2 E Baron	22 Thun	2108CST derstorm winds est	timated at 70 i	niles an hou	0 r blew dow	0 an trees		Thunderstorm Wind (EG61)

Thunderstorm winds estimated at 70 miles an hour blew down trees.



National Weather Service Storm Data and Unusual Weather Phenomena

		Time Local/	Path Length	Path Width	Numb	per of sons	Estin Dan	ated	September 2
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm
OKLAHOMA, Easte	e <u>rn</u>								
Mcintosh County									
Eufaula	22	2209CST			0	0			Thunderstorm Wind (EG52
Mcintosh County Eufaula	22	2220CST			0	0			Hail(0.75)
Meintosh County					Ū	Ŭ			
Hanna	22 A stor	2237CST	ed a 65 mile a	n hour wind	0 gust.	0			Thunderstorm Wind (MG57
Mcintosh County									
Checotah	22	2303CST			0	0			Thunderstorm Wind (EG52
Mcintosh County Eufaula	22	2303CST			0	0			Thunderstorm Wind (EG57
Muskogee County									
Webbers Falls	22 The C	2315CST Oklahoma mesonet	site near We	bbers Falls n	0 neasured a 7	0 3 mile an	hour wind g	ust.	Thunderstorm Wind (MG64
Sequoyah County Vian	22 Thunc	2328CST derstorm winds es	timated at 60	miles an hou	0 r blew down	0 n large tree	1K e limbs and	power pol	Thunderstorm Wind (EG52 es.
Muskogee County Webbers Falls	23	0019CST			0	0			Hail(0.75)
Sequoyah County									
Vian	23 Thunc	0033CST derstorm winds es	timated at 70	miles an hou	0 r blew down	0 n power po	1K oles.		Thunderstorm Wind (EG61
Tulsa County									
1 E Broken Arrow	23 Thunc	0200CST derstorm winds es	timated at 60	miles an hou	0 r were repo	0 rted near t	he Tulsa-W	agoner cou	Thunderstorm Wind (EG52 unty line.
Wagoner County									
2 E Broken Arrow	23 Thunc line.	0202CST derstorm winds es	timated at 70	miles an ho	0 ur blew dov	0 wn a large	tree along	81st Stree	Thunderstorm Wind (EG61 t South and the Tulsa-Wagoner c
Adair County 2 N Stilwell	23	0430CST			0	0			Hail(1.00)
Adair County									
Stilwell	23 Thung	0430CST lerstorm winds es	timated at 70	miles an hou	0 r uprooted a	0 a large tree	and blew d	own sever	Thunderstorm Wind (EG61

Thunderstorm winds estimated at 70 miles an hour uprooted a large tree and blew down several large tree limbs