

## National Weather Service Storm Data and Unusual Weather Phenomena



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	er of ons Injured	Estimated Damage Property Crops	October 2000 Character of Storm
ARKANSAS, Northwe	<u>est</u>							
Crawford County Mulberry	05	1924CST			0	0		Hail (0.88)
Crawford County Mulberry	05	1924CST			0	0		Thunderstorm Wind (G52)
Franklin County Ozark	05	1933CST			0	0	250K	<b>Hail</b> (1.75)
Franklin County Ozark	05	1933CST			0	0		Thunderstorm Wind (G52)
Franklin County 2 E Ozark	05 Thund	1944CST lerstorm winds blev	v trees down	onto Highw	<b>0</b> ay 64.	0	0.10K	Thunderstorm Wind
Sebastian County Ft Smith	05	2000CST			0	0		Hail (0.88)
Sebastian County Ft Chaffee	05	2010CST			0	0		Hail (0.75)
OKLAHOMA, Easter	<u>n</u>							
Muskogee County Muskogee	05	1755CST			0	0		Hail (0.88)
Cherokee County 5 S Cookson	05	1815CST			0	0		<b>Hail</b> (1.75)
Creek County Milfay	27	1520CST			0	0		Hail (1.00)
Creek County Depew	27	1527CST			0	0		Hail (0.88)
Okmulgee County 3 W Beggs	27	1528CST			0	0		Hail (0.75)
Okfuskee County 3 NW Mason	27	1653CST			0	0		Hail (0.88)
Okfuskee County Welty	27	1725CST 2000CST			0	0	20K	Flash Flood
	Heavy		s flooded nu	merous roads	near Welty	. A few h	nomes and businesses	s were flooded as well.
Creek County Depew	27	1728CST 1830CST			0	0	20K	Flash Flood
OVZOCC		l bridge was washe	ed out due to	flash floodin	g.			
OKZ066	Okmu 30 31	1700CST 2359CST			0	0		Flood
	The Deep Fork River near Beggs rose above its flood stage of 18 feet at 5 pm cst on October 30. The river crested at 19.2 feet at pm cst on October 31 before falling below its flood stage at 4 pm cst on November 2.							