Storm Data and Unusual Weather Phenomena - September 2016

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ARKANSAS, Northwest				
[36.37, -94.21]	LE [36.37, -94.22], 0.3 N BENTONVILLE [36	6.37, -94.22], 0.4 N	E BENTONVILLE	36.37, -94.21], 0.3 E BENTONVILLE
[30.37, -94.21]	09/08/16 17:49 CST		0	Flash Flood (due to Heavy Rain)
	09/08/16 20:15 CST		0	Source: Social Media
	flooded. DNVILLE [36.37, -94.18], 2.1 E BENTONVIL	LE [36.37, -94.18],	2.1 E BENTONVIL	LE [36.37, -94.18], 2.0 E BENTONVILLE
[36.37, -94.18]	09/08/16 18:06 CST		0	Flash Flood (due to Heavy Rain)
	09/08/16 20:15 CST		0	Source: Social Media
Several additional streets were rep	orted flooded in Bentonville.			
BENTON COUNTY 2.6 SSE BE	NTONVILLE MUNI ARP [36.32, -94.20], 2.7 \$ FONVILLE MUNI ARP [36.32, -94.20]	SE BENTONVILLE		
BENTON COUNTY 2.6 SSE BE	NTONVILLE MUNI ARP [36.32, -94.20], 2.7 \$	SE BENTONVILLE	MUNI ARP [36.32, 0 0	-94.19], 2.7 SSE BENTONVILLE MUNI Flash Flood (due to Heavy Rain) Source: Social Media

Flooding occurred near the Village on the Creeks apartments in Rogers.

Showers and thunderstorms developed along a cold front that moved into northwestern Arkansas and became nearly stationary. Several rounds of heavy rainfall occurred across the area, resulting in localized flooding.

BENTON COUNTY 2.5 S BENTONVILLE	BRANCH J [36.29, -94.12]			
	09/16/16 15:08 CST	0	Hail (1.00 in)	
	09/16/16 15:08 CST	0	Source: Broadcast Media	
BENTON COUNTY 2.5 S BENTONVILLE	BRANCH J [36.2994.12]			
	09/16/16 15:08 CST	5K	Thunderstorm Wind (EG 56 kt)	
	09/16/16 15:08 CST	0	Source: Broadcast Media	

Strong thunderstorm wind damaged the roofs of several homes.

Thunderstorms developed across portions of northwestern Arkansas during the afternoon of the 16th. The strongest storms produced hail up to quarter size and damaging wind.

Thunderstorms developed across portions of eastern Oklahoma during the afternoon of the 16th. The strongest storms produced

OKLAHOMA, Eastern

damaging wind.

	09/14/16 11:30 CST	0	Hail (1.00 in)
	09/14/16 11:30 CST	0	Source: Public
hunderstorms developed acros	s southeastern Oklahoma on the 14th, along and a	head of a slow moving	cold front. The strongest
hunderstorms developed acros torms produced large hail.	s southeastern Oklahoma on the 14th, along and a	head of a slow moving	cold front. The strongest
•	s southeastern Oklahoma on the 14th, along and a	head of a slow moving	cold front. The strongest
•		head of a slow moving	cold front. The strongest
torms produced large hail.		head of a slow moving	Thunderstorm Wind (EG 56 kt)

PITTSBURG COUNTY --- 0.4 S PITTSBURG [34.71, -95.85]

Page 1 of 2 Printed on: 11/29/2016

Storm Data and Unusual Weather Phenomena - September 2016

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	09/17/16 18:50 CST		10K	Thunderstorm Wind (EG 52 kt)
	09/17/16 18:50 CST		0	Source: Emergency Manager

Strong thunderstorm wind damaged the roof of a school.

Thunderstorms developed across southeast Oklahoma during the late afternoon of the 17th, as a cold front moved into the region. The strongest storms produced damaging wind.

Page 2 of 2 Printed on: 11/29/2016