## Storm Data and Unusual Weather Phenomena - September 2013

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ARKANSAS, Northwest				
CRAWFORD COUNTY MOUNTA				
	09/01/13 15:20 CST		0	Thunderstorm Wind (EG 52 kt)
	09/01/13 15:20 CST		0	Source: Public
Strong thunderstorm wind blew do	wn large tree limbs.			
CRAWFORD COUNTY 2.0 SW I	MOUNTAINBURG [35.61, -94.20]			
	09/01/13 15:35 CST		0	Hail (1.00 in)
	09/01/13 15:35 CST		0	Source: Trained Spotter
CRAWFORD COUNTY 2.0 SW I	MOUNTAINBURG [35.61, -94.20]			
	09/01/13 15:37 CST		0	Hail (1.75 in)
	09/01/13 15:37 CST		0	Source: Trained Spotter
CRAWFORD COUNTY KIBLER	[35.43, -94.23]			
	09/01/13 16:11 CST		0	Hail (1.00 in)
	09/01/13 16:11 CST		0	Source: Public

TULSA COUNTY TULSA [36.15	-95.951		
	09/19/13 12:55 CST	20K	Thunderstorm Wind (EG 65 kt)
	09/19/13 13:05 CST	0	Source: Public
Strong thunderstorm wind blew dov	n a few trees and snapped large tree limbs near T	ulsa Hills, near Utica Squ	are, and in midtown Tulsa. One of the tree
de et come e la laccona al accona fra cast altaccona fa-	lauta a bausa		
nat was blown down in midtown te	i onto a nome.		
		0	Hail (0.75 in)
that was blown down in midtown fe	-95.95]	0	Hail (0.75 in) Source: Public
TULSA COUNTY TULSA [36.15	-95.95] 09/19/13 13:00 CST 09/19/13 13:00 CST		, ,
	-95.95] 09/19/13 13:00 CST 09/19/13 13:00 CST		, ,

Scattered thunderstorms developed across northeastern Oklahoma during the early afternoon hours of the 19th, ahead of a cold front moving into the region from Kansas. The stronger storms produced localized damaging wind and some hail.

Page 1 of 1 Printed on: 11/30/2013