ARKANSAS, Northwest VASHINGTON COUNTY WEDINGTON [36.08, -94.42] 08/09/16 16:15 CST 08/09/16 16:15 CST	2К	
08/09/16 16:15 CST	2K	
08/09/16 16:15 CST	2K	
08/09/16 16:15 CST		Thunderstorm Wind (EG 61 kt)
	0	Source: Emergency Manager
everal trees and power lines were blown down by strong thunderstorm winds.		
nunderstorms developed along an outflow boundary during the afternoon of the 9th orthwestern Arkansas.	, with one storm produc	ing damaging wind in
AR-Z019) CRAWFORD, (AR-Z020) FRANKLIN, (AR-Z029) SEBASTIAN		
08/11/16 12:00 CST	0	Excessive Heat
08/11/16 19:00 CST	0	
KLAHOMA, Eastern		
E FLORE COUNTY 9.0 E TALIHINA [34.75, -94.89]		
08/07/16 13:59 CST 08/07/16 13:59 CST	0 0	Hail (0.75 in) Source: Public
nunderstorms developed across southeastern Oklahoma during the afternoon of the rongest storms produced small hail. USKOGEE COUNTY 0.5 S WEBBERS FALLS [35.51, -95.13]	∋ 7th to the south of a st	talled frontal boundary. The
08/09/16 16:38 CST	5K	Thunderstorm Wind (EG 56 kt)
08/09/16 16:38 CST	0	Source: Broadcast Media
trong thunderstorm wind blew down large tree limbs and damaged an outbuilding.		
hunderstorms developed along an outflow boundary during the afternoon of the 9th astern Oklahoma.	, with one storm produc	ing damaging wind in
OK-Z049) PUSHMATAHA, (OK-Z053) CHOCTAW, (OK-Z054) OSAGE, (OK-Z055) WASH PAWNEE, (OK-Z060) TULSA, (OK-Z061) ROGERS, (OK-Z062) MAYES, (OK-Z064) CREE VAGONER, (OK-Z070) MUSKOGEE, (OK-Z071) MCINTOSH, (OK-Z072) SEQUOYAH, (O OK-Z076) LE FLORE	K, (OK-Z065) OKFUSKE	EE, (OK-Z066) OKMULGEE, (OK-Z067)
08/10/16 13:15 CST	0	Excessive Heat
08/11/16 19:00 CST	0	
strong ridge of high pressure in the middle and upper atmosphere over the south c		the upper 90s to near 100
Inseasonably hot weather across eastern Oklahoma during the middle of August. Aft prevailed across much of the area. This heat, combined with very humid conditions, r legree range during the afternoons of August 10th and 11th. COGERS COUNTY CLAREMORE [36.32, -95.60] 08/25/16 17:45 CST		Thunderstorm Wind (EG 61 kt)

Thunderstorms developed along a weak frontal boundary during the afternoon and evening of the 25th. The strongest storms produced damaging wind.