Storm Data and Unusual Weather Phenomena - June 2020

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details		
ARKANSAS, Northwest						
SEBASTIAN COUNTY JENNY LIND	[35.25, -94.32]					
	06/03/20 17:23 CST		0	Hail (1.00 in)		
	06/03/20 17:23 CST		0	Source: Trained Spotter		
Widely scattered thunderstorms developed across northwestern Arkansas during the late afternoon of the 3rd. The atmosphere had become very unstable, which supported the development of a severe thunderstorm that produced large hail up to quarter size.						
CARROLL COUNTY GREEN FORES	ST [36.32, -93.45]					
	06/21/20 15:05 CST		0	Hail (1.00 in)		
	06/21/20 15:05 CST		0	Source: Trained Spotter		
Thunderstorms developed across nor by the time the storms formed, which OKLAHOMA, Eastern	-			-		
(OK-Z060) TULSA						
(OR-2060) TUESA	06/13/20 12:00 CST	2	0	Heat		
	06/13/20 18:00 CST		0			
Direct Fatalities: F4VE, M3VE						
Two young children entered their fathe locked in the vehicle for about five how The high temperature reached 94 degr	urs, and were found dead that evening			-		

TULSA COUNTY 1.9 SE GLENPOOL [35.93, -95.98]						
06/23/20 02:55 CST	0	Thunderstorm Wind (EG 61 kt)				
06/23/20 02:55 CST	0	Source: Public				

Strong thunderstorm wind blew down a tree, and snapped large tree limbs near the intersection of E 161st Street S and S Peoria Avenue.

Thunderstorms developed across far southeastern Kansas and far northeastern Oklahoma during the early morning hours of the 23rd, as warm, moist, and unstable air was drawn over a stationary front that was located across northeastern Oklahoma. The storms moved southeast, and produced strong wind, which was locally damaging.