Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
RKANSAS, Northwest				
		OAK 125 56 02 9	71 4 2 NE WHITE (
35.55, -93.85]	TE OAK [35.54, -95.67], 0.7 NNE WHITE	. OAK [35.56, -93.6	/], 1.2 NE WHITE (DAK [35.56, -93.85], 0.9 ESE WHITE OAK
	08/15/17 07:14 CST		40K	Flash Flood (due to Heavy Rain)
	08/15/17 08:00 CST		0	Source: County Official
lood water inundated several homes	along Highway 23 north of Ozark.			
RANKLIN COUNTY BRANCH [35	.30, -93.95], 1.3 NNE BRANCH [35.32, -	93.94], 1.4 NE BRA	-	
	08/15/17 07:21 CST 08/15/17 08:00 CST		75K 0	Flash Flood (due to Heavy Rain) Source: Public
	00/15/17 00.00 031		0	Source. Public
Portions of Highway 41 were flooded a	and closed, and a couple bridges were v	vashed out.		
	LE [35.57, -94.37], 0.7 N DORA [35.64, -	94.40], 1.5 ESE NA	TURAL DAM [35.64	4, -94.38], 0.3 E CEDARVILLE [35.57,
94.36]	08/15/17 22:00 CST		0	Flash Flood (due to Heavy Rain)
	08/16/17 01:15 CST		0	Source: Trained Spotter
Highway 59 was flooded from Natural	Dam to Cedarville.			
oushed through the region. Heavy ra	A complex of thunderstorms also occ ainfall was observed during both event			-
	ninfall was observed during both event		lized flooding acro	oss portions of
bushed through the region. Heavy ra west-central Arkansas.	Infall was observed during both event [RY [36.27, -94.48] 08/18/17 16:22 CST		alized flooding acro	Hail (1.00 in)
bushed through the region. Heavy ra west-central Arkansas.	ninfall was observed during both event		lized flooding acro	oss portions of
oushed through the region. Heavy ra west-central Arkansas. BENTON COUNTY 0.3 WSW GENT	IRY [36.27, -94.48] 08/18/17 16:22 CST 08/18/17 16:22 CST		alized flooding acro	Hail (1.00 in)
bushed through the region. Heavy ra west-central Arkansas.	TRY [36.27, -94.48] 08/18/17 16:22 CST 08/18/17 16:22 CST EELER [36.12, -94.21] 08/18/17 17:28 CST		alized flooding acro 0 0 1K	Hail (1.00 in) Source: Social Media Thunderstorm Wind (EG 56 kt)
oushed through the region. Heavy ra west-central Arkansas. BENTON COUNTY 0.3 WSW GENT	IRY [36.27, -94.48] 08/18/17 16:22 CST 08/18/17 16:22 CST EELER [36.12, -94.21]		alized flooding acro	Hail (1.00 in) Source: Social Media
oushed through the region. Heavy ra west-central Arkansas. BENTON COUNTY 0.3 WSW GENT	IRY [36.27, -94.48] 08/18/17 16:22 CST 08/18/17 16:22 CST EELER [36.12, -94.21] 08/18/17 17:28 CST 08/18/17 17:28 CST		alized flooding acro 0 0 1K	Hail (1.00 in) Source: Social Media Thunderstorm Wind (EG 56 kt)
oushed through the region. Heavy rawest-central Arkansas. BENTON COUNTY 0.3 WSW GENT	TRY [36.27, -94.48] 08/18/17 16:22 CST 08/18/17 16:22 CST 08/18/17 16:22 CST EELER [36.12, -94.21] 08/18/17 17:28 CST 08/18/17 17:28 CST power lines. FAYETTEVILLE [36.09, -94.22]		alized flooding acro 0 0 1K 0	Hail (1.00 in) Source: Social Media Thunderstorm Wind (EG 56 kt) Source: Emergency Manager
bushed through the region. Heavy rawest-central Arkansas. BENTON COUNTY 0.3 WSW GENT WASHINGTON COUNTY 2.2 E WH Strong thunderstorm wind blew down	TRY [36.27, -94.48] 08/18/17 16:22 CST 08/18/17 16:22 CST 08/18/17 16:22 CST EELER [36.12, -94.21] 08/18/17 17:28 CST 08/18/17 17:28 CST power lines. FAYETTEVILLE [36.09, -94.22] 08/18/17 17:42 CST		alized flooding acro 0 0 1K 0 2K	Hail (1.00 in) Source: Social Media Thunderstorm Wind (EG 56 kt) Source: Emergency Manager Thunderstorm Wind (EG 56 kt)
Dushed through the region. Heavy rawest-central Arkansas. BENTON COUNTY 0.3 WSW GENT WASHINGTON COUNTY 2.2 E WH Strong thunderstorm wind blew down	TRY [36.27, -94.48] 08/18/17 16:22 CST 08/18/17 16:22 CST EELER [36.12, -94.21] 08/18/17 17:28 CST 08/18/17 17:28 CST power lines. FAYETTEVILLE [36.09, -94.22] 08/18/17 17:42 CST 08/18/17 17:42 CST	s, resulting in loca	alized flooding acro 0 0 1K 0	Hail (1.00 in) Source: Social Media Thunderstorm Wind (EG 56 kt) Source: Emergency Manager
Dushed through the region. Heavy rawest-central Arkansas. BENTON COUNTY 0.3 WSW GENT WASHINGTON COUNTY 2.2 E WH Strong thunderstorm wind blew down	TRY [36.27, -94.48] 08/18/17 16:22 CST 08/18/17 16:22 CST 08/18/17 16:22 CST EELER [36.12, -94.21] 08/18/17 17:28 CST 08/18/17 17:28 CST power lines. FAYETTEVILLE [36.09, -94.22] 08/18/17 17:42 CST	s, resulting in loca	alized flooding acro 0 0 1K 0 2K	Hail (1.00 in) Source: Social Media Thunderstorm Wind (EG 56 kt) Source: Emergency Manager Thunderstorm Wind (EG 56 kt)
Dushed through the region. Heavy rawest-central Arkansas. BENTON COUNTY 0.3 WSW GENT WASHINGTON COUNTY 2.2 E WH Strong thunderstorm wind blew down	TRY [36.27, -94.48] 08/18/17 16:22 CST 08/18/17 16:22 CST 08/18/17 16:22 CST EELER [36.12, -94.21] 08/18/17 17:28 CST 08/18/17 17:28 CST power lines. FAYETTEVILLE [36.09, -94.22] 08/18/17 17:42 CST 08/18/17 17:42 CST rge tree limbs and blew down power pol FAYETTEVILLE [36.08, -94.17]	s, resulting in loca	alized flooding acro 0 0 1K 0 2K 0	Hail (1.00 in) Source: Social Media Thunderstorm Wind (EG 56 kt) Source: Emergency Manager Thunderstorm Wind (EG 56 kt) Source: Trained Spotter
Strong thunderstorm wind snapped langestime the strong thunderstorm wind snapped langest strong the strong th	FAYETTEVILLE [36.09, -94.22] 08/18/17 17:42 CST 08/18/17 17:28 CST 08/18/17 17:42 CST	s, resulting in loca	alized flooding acro 0 0 1K 0 2K 0 0	Hail (1.00 in) Source: Social Media Thunderstorm Wind (EG 56 kt) Source: Emergency Manager Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Hail (1.00 in)
Strong thunderstorm wind snapped lange	TRY [36.27, -94.48] 08/18/17 16:22 CST 08/18/17 16:22 CST 08/18/17 16:22 CST EELER [36.12, -94.21] 08/18/17 17:28 CST 08/18/17 17:28 CST power lines. FAYETTEVILLE [36.09, -94.22] 08/18/17 17:42 CST 08/18/17 17:42 CST rge tree limbs and blew down power pol FAYETTEVILLE [36.08, -94.17]	s, resulting in loca	alized flooding acro 0 0 1K 0 2K 0	Hail (1.00 in) Source: Social Media Thunderstorm Wind (EG 56 kt) Source: Emergency Manager Thunderstorm Wind (EG 56 kt) Source: Trained Spotter
Strong thunderstorm wind snapped lar NASHINGTON COUNTY 3.0 WNW	FAYETTEVILLE [36.09, -94.22] 08/18/17 17:42 CST 08/18/17 17:28 CST 08/18/17 17:32 CST 08/18/17 17:42 CST 08/18/17 17:53 CST 08/18/17 17:53 CST 08/18/17 17:53 CST	s, resulting in loca	alized flooding acro 0 0 1K 0 2K 0 0	Hail (1.00 in) Source: Social Media Thunderstorm Wind (EG 56 kt) Source: Emergency Manager Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Hail (1.00 in)
Aushed through the region. Heavy ravest-central Arkansas. SENTON COUNTY 0.3 WSW GENT VASHINGTON COUNTY 2.2 E WH Strong thunderstorm wind blew down VASHINGTON COUNTY 3.0 WNW Strong thunderstorm wind snapped law VASHINGTON COUNTY 0.6 NNW	FAYETTEVILLE [36.09, -94.22] 08/18/17 17:42 CST 08/18/17 17:28 CST 08/18/17 17:32 CST 08/18/17 17:42 CST 08/18/17 17:53 CST 08/18/17 17:53 CST 08/18/17 17:53 CST	s, resulting in loca	alized flooding acro 0 0 1K 0 2K 0 0	Hail (1.00 in) Source: Social Media Thunderstorm Wind (EG 56 kt) Source: Emergency Manager Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Hail (1.00 in)
Strong thunderstorm wind snapped lange	TRY [36.27, -94.48] 08/18/17 16:22 CST 08/18/17 16:22 CST 08/18/17 16:22 CST EELER [36.12, -94.21] 08/18/17 17:28 CST 08/18/17 17:28 CST power lines. FAYETTEVILLE [36.09, -94.22] 08/18/17 17:42 CST rge tree limbs and blew down power pol FAYETTEVILLE [36.08, -94.17] 08/18/17 17:53 CST 08/18/17 17:53 CST 08/18/17 17:53 CST	s, resulting in loca	alized flooding acro 0 0 1K 0 2K 0 0	Hail (1.00 in) Source: Social Media Thunderstorm Wind (EG 56 kt) Source: Emergency Manager Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Hail (1.00 in) Source: Public
Dushed through the region. Heavy rawest-central Arkansas. BENTON COUNTY 0.3 WSW GENT WASHINGTON COUNTY 2.2 E WH Strong thunderstorm wind blew down NASHINGTON COUNTY 3.0 WNW Strong thunderstorm wind snapped law MASHINGTON COUNTY 0.6 NNW	FAYETTEVILLE [36.08, -94.22] 08/18/17 17:28 CST 08/18/17 17:32 CST 08/18/17 17:53 CST	s, resulting in loca	alized flooding acro 0 0 1K 0 2K 0 2 0 0 0	boss portions of Hail (1.00 in) Source: Social Media Thunderstorm Wind (EG 56 kt) Source: Emergency Manager Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Hail (1.00 in) Source: Public Thunderstorm Wind (EG 52 kt)
Dushed through the region. Heavy rawest-central Arkansas. BENTON COUNTY 0.3 WSW GENT WASHINGTON COUNTY 2.2 E WH Strong thunderstorm wind blew down WASHINGTON COUNTY 3.0 WNW Strong thunderstorm wind snapped law MASHINGTON COUNTY 0.6 NNW	TRY [36.27, -94.48] 08/18/17 16:22 CST 08/18/17 16:22 CST 08/18/17 16:22 CST EELER [36.12, -94.21] 08/18/17 17:28 CST 08/18/17 17:28 CST power lines. FAYETTEVILLE [36.09, -94.22] 08/18/17 17:42 CST 08/18/17 17:42 CST rge tree limbs and blew down power pol FAYETTEVILLE [36.08, -94.17] 08/18/17 17:53 CST 08/18/17	s, resulting in loca	alized flooding acro 0 0 1K 0 2K 0 2 0 0 0	boss portions of Hail (1.00 in) Source: Social Media Thunderstorm Wind (EG 56 kt) Source: Emergency Manager Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Hail (1.00 in) Source: Public Thunderstorm Wind (EG 52 kt)
Dushed through the region. Heavy rawest-central Arkansas. BENTON COUNTY 0.3 WSW GENT WASHINGTON COUNTY 2.2 E WH Strong thunderstorm wind blew down WASHINGTON COUNTY 3.0 WNW Strong thunderstorm wind snapped law WASHINGTON COUNTY 0.6 NNW WASHINGTON COUNTY 0.8 NNW Strong thunderstorm wind snapped law	TRY [36.27, -94.48] 08/18/17 16:22 CST 08/18/17 16:22 CST 08/18/17 16:22 CST EELER [36.12, -94.21] 08/18/17 17:28 CST 08/18/17 17:28 CST power lines. FAYETTEVILLE [36.09, -94.22] 08/18/17 17:42 CST 08/18/17 17:42 CST rge tree limbs and blew down power pol FAYETTEVILLE [36.08, -94.17] 08/18/17 17:53 CST 08/18/17	s, resulting in loca	alized flooding acro 0 0 1K 0 2K 0 2 0 0 0	boss portions of Hail (1.00 in) Source: Social Media Thunderstorm Wind (EG 56 kt) Source: Emergency Manager Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Hail (1.00 in) Source: Public Thunderstorm Wind (EG 52 kt)

Strong thunderstorm wind blew down power lines near Morningside Drive and 15th Street on the southeast side of Fayetteville.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	08/18/17 17:55 CST		10K	Hail (1.50 in)
	08/18/17 17:55 CST		0	Source: Broadcast Media
VASHINGTON COUNTY 6.0 SE FAYETTEV				
	08/18/17 17:55 CST		5K	Hail (1.25 in)
	08/18/17 17:55 CST		0	Source: Public
NASHINGTON COUNTY 2.0 WNW FAYETT				
	08/18/17 17:56 CST		0	Hail (0.75 in)
	08/18/17 17:56 CST		0	Source: Trained Spotter
NASHINGTON COUNTY 2.2 WNW FAYETT	EVILLE [36.09, -94.20]			
	08/18/17 17:56 CST		0	Thunderstorm Wind (EG 61 kt)
	08/18/17 17:56 CST		0	Source: Social Media
Strong thunderstorm wind snapped numerous	large tree limbs.			
VASHINGTON COUNTY 0.5 WNW ELKINS	[36.00, -94.01]			
	08/18/17 18:13 CST		20K	Hail (1.75 in)
	08/18/17 18:13 CST		0	Source: Public
NASHINGTON COUNTY 1.0 SSE FAYETTE	VILLE [36.06, -94.16]			
	08/18/17 18:19 CST		0	Thunderstorm Wind (EG 61 kt)
	08/18/17 18:19 CST		0	Source: Public
Strong thunderstorm wind snapped large tree I	imbs.			
PANKI IN COUNTY 1 7 SSW SUTHERI AN				
RANKLIN COUNTY 1.7 SSW SUTHERLAN	ND XRDS [35.51, -93.78] 08/18/17 18:40 CST		0	Hail (1.00 in)
	08/18/17 18:40 CST 08/18/17 18:40 CST	hwestern Arkansa	0	Hail (1.00 in) Source: Public noon and evening hours
Fhunderstorms developed along an outflow	08/18/17 18:40 CST 08/18/17 18:40 CST boundary and moved into nort	hwestern Arkansa	0	Source: Public
Fhunderstorms developed along an outflow of the 18th. The stronger storms produced la	08/18/17 18:40 CST 08/18/17 18:40 CST boundary and moved into nort	hwestern Arkansa	0	Source: Public
Thunderstorms developed along an outflow of the 18th. The stronger storms produced la OKLAHOMA, Eastern	08/18/17 18:40 CST 08/18/17 18:40 CST boundary and moved into nort irge hail and damaging winds.	hwestern Arkansa	0	Source: Public
Thunderstorms developed along an outflow of the 18th. The stronger storms produced la OKLAHOMA, Eastern	08/18/17 18:40 CST 08/18/17 18:40 CST boundary and moved into nort irge hail and damaging winds.	hwestern Arkansa	0	Source: Public
Thunderstorms developed along an outflow of the 18th. The stronger storms produced la OKLAHOMA, Eastern	08/18/17 18:40 CST 08/18/17 18:40 CST boundary and moved into nort irge hail and damaging winds.	hwestern Arkansa	0 s during the aftern	Source: Public noon and evening hours
Thunderstorms developed along an outflow of the 18th. The stronger storms produced la DKLAHOMA, Eastern MAYES COUNTY 2.7 NW SPAVINAW [36.41	08/18/17 18:40 CST 08/18/17 18:40 CST boundary and moved into nort irge hail and damaging winds. 1, -95.08] 08/03/17 17:30 CST 08/03/17 17:30 CST	hwestern Arkansa	0 s during the aftern 2K	Source: Public noon and evening hours Thunderstorm Wind (EG 61 kt)
Thunderstorms developed along an outflow of the 18th. The stronger storms produced la OKLAHOMA, Eastern MAYES COUNTY 2.7 NW SPAVINAW [36.41 Strong thunderstorm wind blew down trees and	08/18/17 18:40 CST 08/18/17 18:40 CST boundary and moved into nort irge hail and damaging winds. 1, -95.08] 08/03/17 17:30 CST 08/03/17 17:30 CST d damaged a barn.	hwestern Arkansa	0 s during the aftern 2K	Source: Public noon and evening hours Thunderstorm Wind (EG 61 kt)
Thunderstorms developed along an outflow of the 18th. The stronger storms produced la OKLAHOMA, Eastern MAYES COUNTY 2.7 NW SPAVINAW [36.41 Strong thunderstorm wind blew down trees and	08/18/17 18:40 CST 08/18/17 18:40 CST boundary and moved into nort arge hail and damaging winds. 1, -95.08] 08/03/17 17:30 CST 08/03/17 17:30 CST d damaged a barn.	hwestern Arkansa	0 s during the aftern 2K 0	Source: Public noon and evening hours Thunderstorm Wind (EG 61 kt) Source: Emergency Manager
Thunderstorms developed along an outflow of the 18th. The stronger storms produced la OKLAHOMA, Eastern MAYES COUNTY 2.7 NW SPAVINAW [36.41 Strong thunderstorm wind blew down trees and	08/18/17 18:40 CST 08/18/17 18:40 CST boundary and moved into nort irge hail and damaging winds. 1, -95.08] 08/03/17 17:30 CST 08/03/17 17:30 CST d damaged a barn.	hwestern Arkansa	0 s during the aftern 2K	Source: Public noon and evening hours Thunderstorm Wind (EG 61 kt)
Thunderstorms developed along an outflow of the 18th. The stronger storms produced la OKLAHOMA, Eastern MAYES COUNTY 2.7 NW SPAVINAW [36.41 Strong thunderstorm wind blew down trees and NASHINGTON COUNTY 1.1 E BARTLESVI	08/18/17 18:40 CST 08/18/17 18:40 CST boundary and moved into nort arge hail and damaging winds. 1, -95.08] 08/03/17 17:30 CST 08/03/17 17:30 CST d damaged a barn. ILLE [36.75, -95.98] 08/04/17 04:30 CST 08/04/17 04:30 CST	g of the 3rd as a co	0 s during the after 2K 0 0 0 0	Source: Public noon and evening hours Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Hail (0.88 in) Source: Public to the area. These
FRANKLIN COUNTY 1.7 SSW SUTHERLAN Thunderstorms developed along an outflow of the 18th. The stronger storms produced la OKLAHOMA, Eastern MAYES COUNTY 2.7 NW SPAVINAW [36.47 Strong thunderstorm wind blew down trees and WASHINGTON COUNTY 1.1 E BARTLESVI Thunderstorms developed over northeastern storms continued to affect the region into the and hail. DSAGE COUNTY 0.7 WSW BURBANK [36.	08/18/17 18:40 CST 08/18/17 18:40 CST boundary and moved into nort arge hail and damaging winds. 1, -95.08] 08/03/17 17:30 CST 08/03/17 17:30 CST d damaged a barn. ILLE [36.75, -95.98] 08/04/17 04:30 CST 08/04/17 04:30 CST 08/04/17 04:30 CST n Oklahoma during the evening e early morning hours of the 44 .70, -96.73]	g of the 3rd as a co	0 s during the aftern 2K 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Public noon and evening hours Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Hail (0.88 in) Source: Public to the area. These damaging wind gusts
Thunderstorms developed along an outflow of the 18th. The stronger storms produced la DKLAHOMA, Eastern MAYES COUNTY 2.7 NW SPAVINAW [36.41 Strong thunderstorm wind blew down trees and NASHINGTON COUNTY 1.1 E BARTLESVI Fhunderstorms developed over northeastern storms continued to affect the region into the and hail.	08/18/17 18:40 CST 08/18/17 18:40 CST boundary and moved into nort arge hail and damaging winds. 1, -95.08] 08/03/17 17:30 CST 08/03/17 17:30 CST d damaged a barn. ILLE [36.75, -95.98] 08/04/17 04:30 CST 08/04/17 04:30 CST 08/04/17 04:30 CST	g of the 3rd as a co	0 s during the after 2K 0 0 0 0	Source: Public noon and evening hours Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Hail (0.88 in) Source: Public to the area. These
Thunderstorms developed along an outflow of the 18th. The stronger storms produced la DKLAHOMA, Eastern MAYES COUNTY 2.7 NW SPAVINAW [36.41 Strong thunderstorm wind blew down trees and NASHINGTON COUNTY 1.1 E BARTLESVI Fhunderstorms developed over northeastern storms continued to affect the region into the and hail.	08/18/17 18:40 CST 08/18/17 18:40 CST boundary and moved into nort arge hail and damaging winds. 1, -95.08] 08/03/17 17:30 CST 08/03/17 17:30 CST d damaged a barn. ILLE [36.75, -95.98] 08/04/17 04:30 CST 08/04/17 04:30 CST 08/04/17 04:30 CST n Oklahoma during the evening e early morning hours of the 44 .70, -96.73]	g of the 3rd as a co	0 s during the aftern 2K 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Public noon and evening hours Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Hail (0.88 in) Source: Public to the area. These damaging wind gusts
Thunderstorms developed along an outflow of the 18th. The stronger storms produced later the 18th. The stronger storms produced later and the 18th. The stronger storms produced later and the 18th. The strong results of the 18th. The stronger storms produced later and the 18th. The stronger storms wind blew down trees and the 18th and the 18t	08/18/17 18:40 CST 08/18/17 18:40 CST boundary and moved into nort arge hail and damaging winds. 1, -95.08] 08/03/17 17:30 CST 08/03/17 17:30 CST d damaged a barn. ILLE [36.75, -95.98] 08/04/17 04:30 CST 08/04/17 04:30 CST 08/04/17 04:30 CST 08/04/17 04:30 CST n Oklahoma during the evening e early morning hours of the 44 .70, -96.73] 08/05/17 21:14 CST 08/05/17 21:14 CST	g of the 3rd as a co	0 s during the aftern 2K 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Public noon and evening hours Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Hail (0.88 in) Source: Public to the area. These damaging wind gusts Thunderstorm Wind (EG 61 kt)
Thunderstorms developed along an outflow of the 18th. The stronger storms produced la OKLAHOMA, Eastern MAYES COUNTY 2.7 NW SPAVINAW [36.41 Strong thunderstorm wind blew down trees and NASHINGTON COUNTY 1.1 E BARTLESVI Thunderstorms developed over northeastern storms continued to affect the region into the and hail. DSAGE COUNTY 0.7 WSW BURBANK [36. Strong thunderstorm wind blew down several s	08/18/17 18:40 CST 08/18/17 18:40 CST boundary and moved into nort irge hail and damaging winds. 1, -95.08] 08/03/17 17:30 CST 08/03/17 17:30 CST 08/03/17 17:30 CST d damaged a barn. ILLE [36.75, -95.98] 08/04/17 04:30 CST 08/04/17 04:30 CST n Oklahoma during the evening e early morning hours of the 44 .70, -96.73] 08/05/17 21:14 CST 08/05/17 21:14 CST small trees.	g of the 3rd as a co	0 s during the aftern 2K 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Public noon and evening hours Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Hail (0.88 in) Source: Public to the area. These damaging wind gusts Thunderstorm Wind (EG 61 kt)
Thunderstorms developed along an outflow of the 18th. The stronger storms produced la OKLAHOMA, Eastern MAYES COUNTY 2.7 NW SPAVINAW [36.41 Strong thunderstorm wind blew down trees and WASHINGTON COUNTY 1.1 E BARTLESVI Thunderstorms developed over northeastern storms continued to affect the region into the and hail.	08/18/17 18:40 CST 08/18/17 18:40 CST boundary and moved into nort irge hail and damaging winds. 1, -95.08] 08/03/17 17:30 CST 08/03/17 17:30 CST 08/03/17 17:30 CST d damaged a barn. ILLE [36.75, -95.98] 08/04/17 04:30 CST 08/04/17 04:30 CST n Oklahoma during the evening e early morning hours of the 44 .70, -96.73] 08/05/17 21:14 CST 08/05/17 21:14 CST small trees.	g of the 3rd as a co	0 s during the aftern 2K 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Public noon and evening hours Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Hail (0.88 in) Source: Public to the area. These damaging wind gusts Thunderstorm Wind (EG 61 kt)

Thunderstorm wind gusts were measured to 76 mph. TULSA COUNTY — 3.5 STULSA [26.10, -95.9f] 08/06/17 00.17 CST 19K TuLSA COUNTY — 3.5 STULSA [26.10, -95.9f] 08/06/17 00.17 CST 08/06/17 00.25 CST 0 0 08/06/17 00.25 CS	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
08006/17 00:17 CST 15K Thunderstorm Wind (EG 61 kr) istrong thunderstorm wind damaged the roots of homes and snapped large tree limbs. 50M Tornado (EF2, L: 6.90 ml, W: 550 yd) 08006/17 00:25 CST 30 0 Source: Public 08006/17 00:25 CST 30 0 Source: NWS Storm Survey 115K country - 2.9 SSE TULSA (56.11, 95.94), 2.7 S TULSA YOUNG ARPT (56.9, 96.27) 50M Tornado (EF2, L: 6.90 ml, W: 550 yd) 08006/17 00:25 CST 30 0 Source: NWS Storm Survey 115K tornado developed over a neightorhood east of S Harvard Avenue and south of E 38th Street S, whare large tree limbs were snapped. Thormeous ever a damaged or destroyed between S Vale Avenue and S Sherdan Road along and within a few blocks of E 415 Street S. Some of the ovorat damage in the path was in this area. Some of the businessase in the area had the roots bown of the structure and some had destroits walls blown of over structure and some had destroits walls blown of the structure and some had destroits walls blown of the structure and some had destroits walls blown of the structure and some had destroits walls blown of the structure and some had destroits walls blown of the structure and some had destroits walls blown or beard and the structure and some had destroits walls blown one had destroits walls blown or beard markes were also blown of own in this area. The tornado turned more easterly near Highway 169 and moved rough y along E 51st Street S. dissipating just before reaching N Aspen Avenue (S 145th East Avenue). Based on its damage, maximum estimated wind in the tomado was 120 to 130 mph. ULSA COUNTY - 1.9 SW ALSUMA [36.09.495.87]	hunderstorm wind gusts were measured to 76 m	oh.			
08/06/17 00:17 CST 0 Source: Public istrang flunderstorm wind damaged the roots of homes and snapped large tree limbs. Tomado (EF2, L: 6.90 m), W: 550 yct) ULSA COUNTY 2.9 SSE TULSA [36.11, -95.94], 2.7 ST TULSA YOUNG ARPT [36.09, -95.82] (08/06/17 00:25 CST 50 N Tomado (EF2, L: 6.90 m), W: 550 yct) Distormed developed over a neighborhood east of S Harvard Avenue and South of E. 36th Street S, where large tree limbs were snapped. Numerous unanesses were damaged or destroyed between SY lake Avenue and South of E. 36th Street S, where large tree limbs were snapped. Numerous unanesses were damaged or destroyed between SY lake Avenue and South of E. 36th Street S, where large tree limbs were snapped. Numerous unanesses were damaged or destroyed between SY lake Avenue and South of the street A sound on this area. The tomado turned more alately name regular during the path was in this area. Some of the businesses suitained mainly root, wall, and individue were for oldes and trees were also blown down in this area. The tomado turned more alately name easter and media and Highway 169 and meve were also blown down in this area. The tomado turned more alately name easter and the roots blown in this area. The tomado turned more alately name easter and the cost blown in this area. The tomado turned more alately name easter and the cost blown in this area. The tomado turned more alately name easter always 169 and meve were also blown down in this area. The tomado turned more alately name easter always the state to wall and inference to the state to wall and inference to wall and inference to the state to wall and inference to wall and inference to wall and inference to wall and inference to wall and blow dowa mapped large tens near E 51st Street S and S tale Avenu	ULSA COUNTY 3.5 S TULSA [36.10, -95.96]				
Strong thunderstorm wind damaged the roots of homes and snapped large tree limbs. TULSA COUNTY 2.9 SSE TULSA [36.11, -95.94], 2.7 S TULSA YOUNG ARPT [36.09, -95.82]					
JLSA COUNTY 2.9 SSE TULSA [36.11, 45.94], 2.7 STULSA YOUNG ARPT [36.09, 45.82]		08/06/17 00:17 CST		0	Source: Public
08/06/17 00:25 CST 30 Tomado (EF2, L: 6.30 mi, W: 550 yd) 08/06/17 00:25 CST 30 0 Source: NWS Stoms Survey is tomado developed over a neighborhood east of S Harvard Avenue and south of E 36th Street S, where large tree limbs were snapped. Numerous sursesses were damaged or destroyed between S Yalda Avenue and S Sheridan Road along and within a few blocks of E 14th Street S. Some of the surver damage in the path wain in this area. Some of the businesses in the area had the roots ob blown of the structure and some had exterior walls blown wrw. Several vehicles were rolled in this area, and reportedly 30 people were injured there. Numerous other businesses with more most for weat high way 169 and moved noval flow and mose between S Sheridan Road and Injuvery 109 people were injured there. Numerous other businesses with roorado turned more flow and mose between S Sheridan Road and Jinjuver J06 and move were also blown of the structure and some had exterior walls blown mover poles and resorm very poles and trees were also blown down in this area. The tomado turned more flow and move between S Sheridan Road and Jinjuver J06 and move were also blown down in this area. The tomado turned more flow and people shere injured there. Numerous other businesses in the tomado was 120 to 130 mph. JLSA COUNTY 3.0 WSW ALSUMA [36.08, -95.58] 0 Thunderstorm Wind (EG 56 kl) 08/06/17 00:23 CST 0 Thunderstorm Wind (EG 56 kl) 08/06/17 00:23 CST 0 Source: Public rong thunderstorm wind blew down power poles and peower lines near E 61st Street S and S Memorial Drive. JLSA COUNTY 2.4 W ALSUMA [36.10, -95.81] 0 08/06/17 00:23 CST 0 Th	rong thunderstorm wind damaged the roofs of h	omes and snapped large tree	e limbs.		
08/06/17 00:25 CST 30 0 Source: NWS Storm Survey his tornado developed over a neighborhood east of S Harvard Avenue and south of E 36th Street S, where large tree limbs were snapped and homes ere damaged of destrogod between SY vale Avenue and along and within a few blocks of E 418 Street S. Some of the businesses were damaged in the path was in this area. Some of the businesses in the area had the roofs blown off the structure and some had exterior walls blown own. Several wellow is this area. Some of the businesses in the area had the roofs blown off the structure and some had exterior walls blown own. Several wellow were snapped between F yelf exported by 30 people were injurged baree. Numerous other businesses suitated main provid, wall, and indow damage between S Sheridan Road was 120 to 130 mph. ULSA COUNTY 3.0 WSW ALSUMA [36.09, -95.92] 0 Thunderstorm Wind (EG 56 kt) 08/06/17 00:22 CST 0 Thunderstorm Wind (EG 56 kt) 08/06/17 00:22 CST 0 Source: Public trong thunderstorm wind snapped large limbs near E 51st Street S and S Yale Avenue. Thunderstorm Wind (EG 56 kt) 08/06/17 00:22 CST 0 Source: Public trong thunderstorm wind snapped large limbs near E 51st Street S and S Yale Avenue. Thunderstorm Wind (EG 56 kt) 08/06/17 00:23 CST 0 Source: Public trong thunderstorm wind blew down power poles and power lines near E 61st Street S and S Memorial Drive. Source: Wind (EG 52 kt) 08/06/17 00:23 CST 0 Source: Public trong thunderstorm wind snapped numerous large t	ULSA COUNTY 2.9 SSE TULSA [36.11, -95.94	-	PT [36.09, -95.82]		
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08/06/17 00:25 CST 5K Thunderstorm Wind (EG 61 kt) 08/06/17 00:25 CST 0 Source: NWS Employee Strong thunderstorm wind damaged the roofs of homes east of N Aspen Avenue, between E 41st Street S and E 51st Street S. Strong thunderstorm	strong thunderstorm wind snapped numerous larg	e tree limbs between E 41st	Street S and E 51	st Street S to the e	
08/06/17 00:25 CST 5K Thunderstorm Wind (EG 61 kt) 08/06/17 00:25 CST 0 Source: NWS Employee Strong thunderstorm wind damaged the roofs of homes east of N Aspen Avenue, between E 41st Street S and E 51st Street S. Strong thunderstorm		36.09 -95.811			
08/06/17 00:25 CST 0 Source: NWS Employee Strong thunderstorm wind damaged the roofs of homes east of N Aspen Avenue, between E 41st Street S and E 51st Street S. TULSA COUNTY 2.4 SW BROKEN ARROW COTTON [36.09, -95.79], 2.5 NNE BROKEN ARROW [36.08, -95.76]				5K	Thunderstorm Wind (EG 61 kt)
trong thunderstorm wind damaged the roofs of homes east of N Aspen Avenue, between E 41st Street S and E 51st Street S. ULSA COUNTY 2.4 SW BROKEN ARROW COTTON [36.09, -95.79], 2.5 NNE BROKEN ARROW [36.08, -95.76]	ULSA COUNTY 2.5 S TULSA YOUNG ARPT [
JLSA COUNTY 2.4 SW BROKEN ARROW COTTON [36.09, -95.79], 2.5 NNE BROKEN ARROW [36.08, -95.76]	ILSA COUNTY 2.5 S TULSA YOUNG ARPT [08/06/17 00:25 CST		-	
			e, between F 41s	Street S and F 51	
000011 00.21 CS1 0.2001 10mado (EF1, L: 1.90 ml, W: 400 yd)			e, between E 41s	t Street S and E 51	
	Strong thunderstorm wind damaged the roofs of h	omes east of N Aspen Avenu DTTON [36.09, -95.79], 2.5 N		OW [36.08, -95.76]	
08/06/17 00:30 CST 0 Source: NWS Storm Survey	Strong thunderstorm wind damaged the roofs of h	omes east of N Aspen Avenu DTTON [36.09, -95.79], 2.5 N 08/06/17 00:27 CST		OW [36.08, -95.76] 0.20M	Tornado (EF1, L: 1.90 mi , W: 400 yd)

WAGONER COUNTY --- 2.5 NNE BROKEN ARROW [36.08, -95.76], 2.8 NE BROKEN ARROW [36.08, -95.75]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	08/06/17 00:30 CST		20K	Tornado (EF1, L: 1.00 mi , W: 400 yd)
	08/06/17 00:31 CST		0	Source: NWS Storm Survey

This is the second segment of a two segment tornado. The tornado moved from Tulsa County into Wagoner County where it blew the roof off of an outbuilding. It continued moving east-southeast snapping large tree limbs and uprooting some trees. Based on this damage, maximum estimated wind in this segment of the tornado was 90 to 100 mph.

ROGERS COUNTY 0.7 SE OOLOGAH [36.44, -95.69], 1.8 SSW TALALA [36.51, -95.70]					
08/06/17 00:32 CST	15K	Tornado (EF1, L: 4.50 mi , W: 200 yd)			
08/06/17 00:40 CST	0	Source: NWS Storm Survey			

This tornado developed east of Oologah where barns and trees were damaged. The tornado moved northward along the S 4110 Road where power poles were snapped, a home was damaged, and trees were blown down. The tornado turned more northwesterly after crossing the E 370 Road and dissipated south of the E 350 Road. Based on this damage, maximum estimated wind in the tornado was 90 to 100 mph.

WAGONER COUNTY 5.2 NE ONETA [36.08, -95.66]				
	08/06/17 00:40 CST	0	Thunderstorm Wind (EG 70 kt)	
	08/06/17 00:40 CST	0	Source: Public	

Strong thunderstorm wind snapped trees near E 61st Street S and S 286th E Avenue, near Oak Grove.

ROGERS COUNTY 4.3 S INOLA [36.09, -95.50]			
	08/06/17 00:46 CST	15K	Thunderstorm Wind (MG 78 kt)
	08/06/17 00:46 CST	0	Source: Storm Chaser

Strong thunderstorm wind blew down power poles, uprooted trees, and damaged buildings along the 4210 Road. A storm chaser measured 90 mph thunderstorm wind gusts in the area.

ROGERS COUNTY 4.3 SSW INOLA [36.09, -95.52]				
08/06/17 00:	46 CST	10K	Thunderstorm Wind (MG 78 kt)	
08/06/17 00:	46 CST	0	Source: Storm Chaser	

Strong thunderstorm wind tore the siding off a home, blew a satellite dish off a home, broke a metal flag pole, and uprooted trees south of Inola near the 640 Road and the 4208 Road. A storm chaser measured 90 mph thunderstorm wind gusts in the area.

TULSA COUNTY 3.0 N BROKEN ARROW [36.09, -95.78]					
08/06/17 01:08 CST	2К	Thunderstorm Wind (EG 61 kt)			
08/06/17 01:08 CST	0	Source: Public			

Strong thunderstorm wind snapped large tree limbs and blew shingles off the roofs of homes.

ROGERS COUNTY 3.6 ESE BUSHYHEAD [36.45, -95.44], 3.7 ESE BUSHYHEAD [36.45, -95.44]				
08/06/17 01:11 CST	5K	Tornado (EF1, L: 0.50 mi , W: 400 yd)		
08/06/17 01:12 CST	0	Source: NWS Storm Survey		

This is the first segment of a two segment tornado. The tornado developed just west of Highway 28 along and just south of the 390 Road to the south of Chelsea. The tornado uprooted trees and damaged the roof of an agricultural building. Based on this damage, maximum estimated wind in this segment of the tornado was 90 to 95 mph. The tornado continued into Mayes County.

MAYES COUNTY 5.3 S CHELSEA [36.45, -95.44], 4.8 S CHELSEA [36.46, -95.43]					
	08/06/17 01:12 CST	0	Tornado (EF0, L: 0.40 mi , W: 275 yd)		
	08/06/17 01:13 CST	0	Source: NWS Storm Survey		

This is the second segment of a two segment tornado. The tornado crossed into Mayes County snapping large tree limbs before dissipating. Based on this damage, maximum estimated wind in this segment of the tornado was 70 to 80 mph.

MAYES COUNTY 4.4 SE CHELSEA [36.48, -95.37]				
08/06/17 01:15	CST	10K	Thunderstorm Wind (EG 65 kt)	
08/06/17 01:15	CST	0	Source: Emergency Manager	

Strong thunderstorm wind overturned a travel trailer, damaged outbuildings, and blew a tree into the road.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	08/06/17 01:25 CST		0	Thunderstorm Wind (EG 61 kt)
	08/06/17 01:25 CST		0	Source: NWS Employee
Strong thunderstorm wind snapped num	nerous large tree limbs on the north side	e of Broken Arrow.		
OKMULGEE COUNTY 0.8 ESE OKM	ULGEE [35.63, -95.96]			
OKMULGEE COUNTY 0.8 ESE OKM	ULGEE [35.63, -95.96] 08/06/17 01:49 CST		0	Thunderstorm Wind (EG 56 kt)
OKMULGEE COUNTY 0.8 ESE OKM	• / •		0 0	Thunderstorm Wind (EG 56 kt) Source: Public
OKMULGEE COUNTY 0.8 ESE OKM Strong thunderstorm wind snapped larg	08/06/17 01:49 CST 08/06/17 01:49 CST			
	08/06/17 01:49 CST 08/06/17 01:49 CST e tree limbs.	96 071 0 8 N BEG	0	Source: Public

0

Source: Emergency Manager

Portions of Highway 16 and Alternate 75 were closed due to high water.

A surface low pressure system was positioned over southwestern Kansas during the evening of the 5th, with a stationary frontal boundary extending southeast from the low into northeastern Oklahoma and northwestern Arkansas. Thunderstorms developed over northwestern Oklahoma and south central Kansas during the evening hours and moved east into northeastern Oklahoma during the late evening hours of the 5th and early morning hours of the 6th. The thunderstorms evolved into a nearly solid line by the time they reached northeastern Oklahoma and resulted in widespread damaging wind. Very strong low-level wind shear ahead of the line allowed for the development of several areas of rotation along and within the leading edge of the thunderstorms. Several tornadoes formed from these low-level circulations, including a strong tornado that resulted in severe damage across portions of the City of Tulsa.

08/06/17 05:45 CST



	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
An EF-2 tornado destroyed numerous b August 6, 2017. Photo by Ed Calianese,		is homes in Tulsa	n, Oklahoma, durir	ng the early morning hours of
CHOCTAW COUNTY 1.8 W HUGO [34.02	2, -95.55], 1.2 ENE HUGO NASH AF	RPT [34.02, -95.48], 3.2 SSE HUGO N	IASH ARPT [33.98, -95.47], 0.1 WNW
GOODLAND [33.98, -95.55]	08/07/17 00:00 CST		0	Flash Flood (due to Heavy Rain)
	08/07/17 03:15 CST		0	Source: Emergency Manager
Numerous roads were flooded and closed ir	n Hugo. Highway 271 south of Hugo	o was briefly close	d due to flooding.	
Thunderstorms developed along an outflo focused locally heavy rainfall across the a				ese thunderstorms
WASHINGTON COUNTY 1.0 SSE COPA				
	08/10/17 18:19 CST		0	Thunderstorm Wind (EG 61 kt)
Strong thunderstorm wind gusts were estim	08/10/17 18:19 CST		0	Source: Trained Spotter
WASHINGTON COUNTY 2.5 ENE COPA	N [36.91, -95.89] 08/10/17 18:25 CST		0	Thunderstorm Wind (MG 63 kt)
	08/10/17 18:25 CST 08/10/17 18:25 CST		0	Source: Mesonet
The Oklahoma Mesonet station near Copan		ind gusts.	0	
	20.00 05.801			
WASHINGTON COUNTY 2.0 E COPAN [08/10/17 18:30 CST		30K	Thunderstorm Wind (EG 65 kt)
	08/10/17 18:30 CST		0	Source: Emergency Manager
Strong thunderstorm wind severely damage WASHINGTON COUNTY 2.5 ENE COPA		Copan.		Thunderstorm Wind (MG 61 kt)
	08/10/17 18·30 CST		0	
	08/10/17 18:30 CST 08/10/17 18:30 CST		0 0	Source: Mesonet
	08/10/17 18:30 CST	ind gusts.		
The Oklahoma Mesonet station near Copan	08/10/17 18:30 CST n measured 70 mph thunderstorm w	ind gusts.	0	Source: Mesonet
The Oklahoma Mesonet station near Copan	08/10/17 18:30 CST n measured 70 mph thunderstorm w I [36.89, -95.92] 08/10/17 18:32 CST	ind gusts.	0	Source: Mesonet Thunderstorm Wind (EG 61 kt)
The Oklahoma Mesonet station near Copan WASHINGTON COUNTY 1.0 SE COPAN	08/10/17 18:30 CST n measured 70 mph thunderstorm w I [36.89, -95.92] 08/10/17 18:32 CST 08/10/17 18:32 CST	ind gusts.	0	Source: Mesonet
The Oklahoma Mesonet station near Copan WASHINGTON COUNTY 1.0 SE COPAN Strong thunderstorm wind was estimated to	08/10/17 18:30 CST n measured 70 mph thunderstorm w I [36.89, -95.92] 08/10/17 18:32 CST 08/10/17 18:32 CST 070 mph.	ind gusts.	0	Source: Mesonet Thunderstorm Wind (EG 61 kt)
The Oklahoma Mesonet station near Copan WASHINGTON COUNTY 1.0 SE COPAN Strong thunderstorm wind was estimated to	08/10/17 18:30 CST n measured 70 mph thunderstorm w 1[36.89, -95.92] 08/10/17 18:32 CST 08/10/17 18:32 CST 5 70 mph. Y [36.80, -95.93]	ind gusts.	0 0 0 0	Source: Mesonet Thunderstorm Wind (EG 61 kt) Source: Amateur Radio
The Oklahoma Mesonet station near Copan WASHINGTON COUNTY 1.0 SE COPAN Strong thunderstorm wind was estimated to	08/10/17 18:30 CST n measured 70 mph thunderstorm w I [36.89, -95.92] 08/10/17 18:32 CST 08/10/17 18:32 CST 070 mph. Y [36.80, -95.93] 08/10/17 18:35 CST	ind gusts.	0 0 0 25K	Source: Mesonet Thunderstorm Wind (EG 61 kt) Source: Amateur Radio Thunderstorm Wind (EG 61 kt)
The Oklahoma Mesonet station near Copan WASHINGTON COUNTY 1.0 SE COPAN Strong thunderstorm wind was estimated to WASHINGTON COUNTY 0.4 SW DEWEN	08/10/17 18:30 CST n measured 70 mph thunderstorm w 1[36.89, -95.92] 08/10/17 18:32 CST 08/10/17 18:32 CST 070 mph. Y [36.80, -95.93] 08/10/17 18:35 CST 08/10/17 18:35 CST	ind gusts.	0 0 0 0	Source: Mesonet Thunderstorm Wind (EG 61 kt) Source: Amateur Radio
The Oklahoma Mesonet station near Copan WASHINGTON COUNTY 1.0 SE COPAN Strong thunderstorm wind was estimated to WASHINGTON COUNTY 0.4 SW DEWEN Strong thunderstorm wind severely damage	08/10/17 18:30 CST n measured 70 mph thunderstorm w I [36.89, -95.92] 08/10/17 18:32 CST 08/10/17 18:32 CST 070 mph. Y [36.80, -95.93] 08/10/17 18:35 CST 08/10/17 18:35 CST 08/10/17 18:35 CST ed a large metal barn.		0 0 0 25K	Source: Mesonet Thunderstorm Wind (EG 61 kt) Source: Amateur Radio Thunderstorm Wind (EG 61 kt)
The Oklahoma Mesonet station near Copan WASHINGTON COUNTY 1.0 SE COPAN Strong thunderstorm wind was estimated to WASHINGTON COUNTY 0.4 SW DEWEN Strong thunderstorm wind severely damage	08/10/17 18:30 CST n measured 70 mph thunderstorm w I [36.89, -95.92] 08/10/17 18:32 CST 08/10/17 18:32 CST 070 mph. Y [36.80, -95.93] 08/10/17 18:35 CST 08/10/17 18:35 CST ed a large metal barn. /EY WAYSIDE ARPT [36.86, -95.93]		0 0 0 25K 0	Source: Mesonet Thunderstorm Wind (EG 61 kt) Source: Amateur Radio Thunderstorm Wind (EG 61 kt) Source: Public
The Oklahoma Mesonet station near Copan WASHINGTON COUNTY 1.0 SE COPAN Strong thunderstorm wind was estimated to WASHINGTON COUNTY 0.4 SW DEWEN Strong thunderstorm wind severely damage	08/10/17 18:30 CST n measured 70 mph thunderstorm w 1 [36.89, -95.92] 08/10/17 18:32 CST 08/10/17 18:32 CST 070 mph. Y [36.80, -95.93] 08/10/17 18:35 CST 08/10/17 18:35 CST ed a large metal barn. /EY WAYSIDE ARPT [36.86, -95.93] 08/10/17 18:35 CST		0 0 0 25K 0 2K	Source: Mesonet Thunderstorm Wind (EG 61 kt) Source: Amateur Radio Thunderstorm Wind (EG 61 kt) Source: Public Thunderstorm Wind (EG 56 kt)
The Oklahoma Mesonet station near Copan WASHINGTON COUNTY 1.0 SE COPAN Strong thunderstorm wind was estimated to WASHINGTON COUNTY 0.4 SW DEWEN Strong thunderstorm wind severely damage WASHINGTON COUNTY 2.0 WNW DEW	08/10/17 18:30 CST n measured 70 mph thunderstorm w 1[36.89, -95.92] 08/10/17 18:32 CST 08/10/17 18:32 CST 08/10/17 18:35 CST 08/10/17 18:35 CST ed a large metal barn. /EY WAYSIDE ARPT [36.86, -95.93] 08/10/17 18:35 CST 08/10/17 18:35 CST 08/10/17 18:35 CST		0 0 0 25K 0 22K 0	Source: Mesonet Thunderstorm Wind (EG 61 kt) Source: Amateur Radio Thunderstorm Wind (EG 61 kt) Source: Public Thunderstorm Wind (EG 56 kt) Source: Amateur Radio
The Oklahoma Mesonet station near Copan WASHINGTON COUNTY 1.0 SE COPAN Strong thunderstorm wind was estimated to WASHINGTON COUNTY 0.4 SW DEWEN Strong thunderstorm wind severely damage WASHINGTON COUNTY 2.0 WNW DEW Strong thunderstorm wind blew down power	08/10/17 18:30 CST n measured 70 mph thunderstorm w 1[36.89, -95.92] 08/10/17 18:32 CST 08/10/17 18:32 CST 070 mph. Y [36.80, -95.93] 08/10/17 18:35 CST 08/10/17 18:35 CST ed a large metal barn. /EY WAYSIDE ARPT [36.86, -95.93] 08/10/17 18:35 CST 08/10/17 18:35 CST o8/10/17 18:35 CST o8/10/17 18:35 CST o8/10/17 18:35 CST o8/10/17 18:35 CST o8/10/17 18:35 CST		0 0 0 25K 0 22K 0	Source: Mesonet Thunderstorm Wind (EG 61 kt) Source: Amateur Radio Thunderstorm Wind (EG 61 kt) Source: Public Thunderstorm Wind (EG 56 kt) Source: Amateur Radio
The Oklahoma Mesonet station near Copan WASHINGTON COUNTY 1.0 SE COPAN Strong thunderstorm wind was estimated to WASHINGTON COUNTY 0.4 SW DEWEN Strong thunderstorm wind severely damage WASHINGTON COUNTY 2.0 WNW DEW Strong thunderstorm wind blew down power	08/10/17 18:30 CST n measured 70 mph thunderstorm w 1[36.89, -95.92] 08/10/17 18:32 CST 08/10/17 18:32 CST 070 mph. Y [36.80, -95.93] 08/10/17 18:35 CST 08/10/17 18:35 CST ed a large metal barn. /EY WAYSIDE ARPT [36.86, -95.93] 08/10/17 18:35 CST 08/10/17 18:35 CST or lines and snapped large tree limbs [36.90, -95.92]		0 0 0 25K 0 2K 0 Road and Highway	Source: Mesonet Thunderstorm Wind (EG 61 kt) Source: Amateur Radio Thunderstorm Wind (EG 61 kt) Source: Public Thunderstorm Wind (EG 56 kt) Source: Amateur Radio 75 intersection.
The Oklahoma Mesonet station near Copan WASHINGTON COUNTY 1.0 SE COPAN Strong thunderstorm wind was estimated to WASHINGTON COUNTY 0.4 SW DEWEN Strong thunderstorm wind severely damage WASHINGTON COUNTY 2.0 WNW DEW Strong thunderstorm wind blew down power WASHINGTON COUNTY 0.8 E COPAN [2019]	08/10/17 18:30 CST n measured 70 mph thunderstorm w 1[36.89, -95.92] 08/10/17 18:32 CST 08/10/17 18:32 CST 070 mph. Y [36.80, -95.93] 08/10/17 18:35 CST 08/10/17 18:35 CST ed a large metal barn. /EY WAYSIDE ARPT [36.86, -95.93] 08/10/17 18:35 CST 08/10/17 18:35 CST o8/10/17 18:35 CST o8/10/17 18:35 CST o8/10/17 18:35 CST o8/10/17 18:35 CST o8/10/17 18:35 CST		0 0 0 25K 0 22K 0	Source: Mesonet Thunderstorm Wind (EG 61 kt) Source: Amateur Radio Thunderstorm Wind (EG 61 kt) Source: Public Thunderstorm Wind (EG 56 kt) Source: Amateur Radio

ocation	Date/Time			
	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	08/10/17 18:36 CST		0	Thunderstorm Wind (EG 61 kt)
	08/10/17 18:36 CST		0	Source: Trained Spotter
Strong thunderstorm wind was estimated to 70	0 mph.			
VASHINGTON COUNTY 1.2 ENE DEWEY	WAYSIDE ARPT [36.86, -95.88]			
	08/10/17 18:40 CST		2K	Thunderstorm Wind (EG 56 kt)
	08/10/17 18:40 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down power li	nes near W1100 Road and N 400	00 Road.		
NOWATA COUNTY 5.0 W NOWATA [36.70,	-			
	08/10/17 18:55 CST		0	Thunderstorm Wind (EG 65 kt)
	08/10/17 18:55 CST		0	Source: Broadcast Media
Strong thunderstorm wind uprooted a large tre	ee.			
NOWATA COUNTY 0.4 WSW WATOVA [36			4512	
	08/10/17 19:00 CST		15K 0	Hail (2.00 in)
	08/10/17 19:00 CST		0	Source: Public
VASHINGTON COUNTY 5.7 SSE DEWEY	[36.73, -95.88]			
	08/10/17 19:01 CST		0	Thunderstorm Wind (EG 61 kt)
	08/10/17 19:01 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down trees ac	cross Highway 60 near the N 400	0 Road.		
ROGERS COUNTY 2.0 E FOYIL [36.43, -95	5.48]			
	08/10/17 19:40 CST		5K	Hail (1.25 in)
	08/10/17 19:40 CST		0	Source: Public
	AE 401			
MAYES COUNTY 5.4 WNW PRYOR [36.34	, -95.40] 08/10/17 20:49 CST		30K	Thunderstorm Wind (EG 65 kt)
	08/10/17 20:49 CST		0	Source: Emergency Manager
Strong thunderstorm wind destroyed an unoco	cupied mobile home, blew down	power poles and tr	ees, and destroyed	d two barns in the Osage area.
ULSA COUNTY 0.7 ENE GARNETT [36.1	795.821			
•••	08/11/17 03:15 CST		5K	Thunderstorm Wind (EG 65 kt)
	08/11/17 03:15 CST		0	Source: Trained Spotter
Strong thunderstorm wind uprooted trees and	blew down power poles near S 1	145th East Avenue	and E Marshall St	reet.
A complex of thunderstorms developed ove he region. These storms produced large ha				
ne region. mese storins produced idige lid	in and damaying wind guets de	aney moved acros		Aranoma.
SEQUOYAH COUNTY GANS [35.40, -94.70)], 1.6 S GANS [35.38, -94.70], 2. 08/13/17 03:30 CST	.3 SE GANS [35.38		
	08/13/17 03:30 CST 08/13/17 07:15 CST		0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
Portions of roads were impressible due to flor			U	ouroe. Emergency manager
Portions of roads were impassable due to floo	oung in the Gans area.			
SEQUOYAH COUNTY 6.0 E SALLISAW [3	5.47, -94.69], 0.9 W MAPLE [35.4 08/13/17 03:53 CST	17, -94.64], 1.4 SW	MAPLE [35.46, -94 0	4.64], 1.9 N HANSON [35.46, -94.69] Flash Flood (due to Heavy Rain)
	08/13/17 07:15 CST		0	Source: Trained Spotter
				-
vortions of some roads east of Sallisaw were	flooded and impassable. A water	rescue was requir	ed on the E 1070 F	Road.
Portions of some roads east of Sallisaw were	flooded and impassable. A water	rescue was requir	ed on the E 1070 F	Road.

PITTSBURG COUNTY --- 1.0 NE KREBS [34.93, -95.71], 0.4 SE KREBS [34.91, -95.72], 0.1 WSW KREBS [34.92, -95.72], 1.0 NNE KREBS [34.93, -95.71]

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	08/14/17 15:15 CST	injunes	Crop Ding 0	Flash Flood (due to Heavy Rain)
	08/14/17 19:15 CST		0	Source: Emergency Manager
			-	
ortions of some roads were flooded ne	ear Krebs, including Highway 270. A swi	ift water rescue wa	s conducted on Kr	ebs Lake Road.
	northern Texas on the 14th. Ahead of		-	
hunderstorms occurred across south	eastern Oklahoma, resulting in localiz	zed flooding acros	s portions of Pitt	sburg County.
ULSA COUNTY 0.8 N LAKE STATI	ON [36.13, -96.08], 0.8 SE WEST TULS	A [36.14, -96.01], 0	.5 E GARDEN CIT	Y [36.13, -96.01], 0.2 NE LAKE
STATION [36.12, -96.08]				
	08/15/17 17:08 CST		0	Flash Flood (due to Heavy Rain)
	08/15/17 21:08 CST		0	Source: Amateur Radio
ortions of W 21st Street S were floode	d between Chandler Park and the Arka	nsas River bridge.		
Fhunderstorms developed during the	afternoon of the 15th across northeas	stern Oklahoma in	advance of a colo	d front that moved into the
egion. Heavy rain occurred across po	ortions of Tulsa County, resulting in lo	ocalized flooding.		
ROGERS COUNTY 1.7 S OOLOGAH	I [36.43, -95.70]			
	08/16/17 20:32 CST		25K	Thunderstorm Wind (EG 65 kt)
	08/16/17 20:32 CST		0	Source: Broadcast Media
Strong thunderstorm wind blew down a	large transmission tower at the PSO pla	ant.		
3	- J			
	95.85]			
TULSA COUNTY OWASSO [36.27, -	•			
TULSA COUNTY OWASSO [36.27, -	08/16/17 21:45 CST		80K	Lightning
TULSA COUNTY OWASSO [36.27, -	•		80K 0	Source: Broadcast Media
TULSA COUNTY OWASSO [36.27, -	08/16/17 21:45 CST 08/16/17 21:45 CST			
ightning struck a home and resulted in	08/16/17 21:45 CST 08/16/17 21:45 CST a fire that severely damaged it.	nortions of northe	0	Source: Broadcast Media
ightning struck a home and resulted in	08/16/17 21:45 CST 08/16/17 21:45 CST a fire that severely damaged it. utflow boundary, and moved through	portions of northe	0	Source: Broadcast Media
Lightning struck a home and resulted in Thunderstorms developed along an o 16th. One storm produced damaging t	08/16/17 21:45 CST 08/16/17 21:45 CST a fire that severely damaged it. utflow boundary, and moved through winds in Rogers County.	portions of northe	0	Source: Broadcast Media
Lightning struck a home and resulted in Thunderstorms developed along an o 16th. One storm produced damaging t	08/16/17 21:45 CST 08/16/17 21:45 CST a fire that severely damaged it. utflow boundary, and moved through winds in Rogers County.	portions of northe	0 eastern Oklahoma	Source: Broadcast Media during the evening of the
ightning struck a home and resulted in	08/16/17 21:45 CST 08/16/17 21:45 CST a fire that severely damaged it. utflow boundary, and moved through winds in Rogers County.	portions of northe	0	Source: Broadcast Media
ightning struck a home and resulted in Thunderstorms developed along an o 6th. One storm produced damaging PITTSBURG COUNTY 1.0 S MC ALE	08/16/17 21:45 CST 08/16/17 21:45 CST a fire that severely damaged it. utflow boundary, and moved through winds in Rogers County. ESTER [34.92, -95.77] 08/17/17 00:07 CST 08/17/17 00:07 CST	portions of northe	0 eastern Oklahoma	Source: Broadcast Media during the evening of the Thunderstorm Wind (EG 56 kt)
Lightning struck a home and resulted in Thunderstorms developed along an o 16th. One storm produced damaging t	08/16/17 21:45 CST 08/16/17 21:45 CST a fire that severely damaged it. utflow boundary, and moved through winds in Rogers County. ESTER [34.92, -95.77] 08/17/17 00:07 CST 08/17/17 00:07 CST	portions of northe	0 eastern Oklahoma	Source: Broadcast Media during the evening of the Thunderstorm Wind (EG 56 kt)
Lightning struck a home and resulted in Thunderstorms developed along an o 16th. One storm produced damaging o PITTSBURG COUNTY 1.0 S MC ALE Strong thunderstorm wind snapped larg	08/16/17 21:45 CST 08/16/17 21:45 CST a fire that severely damaged it. utflow boundary, and moved through winds in Rogers County. ESTER [34.92, -95.77] 08/17/17 00:07 CST 08/17/17 00:07 CST		0 eastern Oklahoma 2K 0	Source: Broadcast Media during the evening of the Thunderstorm Wind (EG 56 kt) Source: Public
Lightning struck a home and resulted in Thunderstorms developed along an o 16th. One storm produced damaging o PITTSBURG COUNTY 1.0 S MC ALE Strong thunderstorm wind snapped larg	08/16/17 21:45 CST 08/16/17 21:45 CST a fire that severely damaged it. utflow boundary, and moved through winds in Rogers County. ESTER [34.92, -95.77] 08/17/17 00:07 CST 08/17/17 00:07 CST et tree limbs and power poles. y through southeastern Oklahoma du		0 eastern Oklahoma 2K 0	Source: Broadcast Media during the evening of the Thunderstorm Wind (EG 56 kt) Source: Public
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Lightning struck a home and resulted in Thunderstorms developed along an o 16th. One storm produced damaging to PITTSBURG COUNTY 1.0 S MC ALE Strong thunderstorm wind snapped larg A line of thunderstorms moved quickly produced damaging winds in Pittsbur	08/16/17 21:45 CST 08/16/17 21:45 CST a fire that severely damaged it. utflow boundary, and moved through winds in Rogers County. ESTER [34.92, -95.77] 08/17/17 00:07 CST 08/17/17 00:07 CST et tree limbs and power poles. y through southeastern Oklahoma du g County.		0 eastern Oklahoma 2K 0	Source: Broadcast Media during the evening of the Thunderstorm Wind (EG 56 kt) Source: Public

Thunderstorms developed across portions of eastern Oklahoma during the evening hours of the 22nd. The strongest storms produced hail.