Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ARKANSAS, Northwest				
CRAWFORD COUNTY 0.2 E CED	ADVII I E [35 57 -94 37]			
7KAWI	06/12/18 06:34 CST		0	Thunderstorm Wind (EG 52 kt)
	06/12/18 06:34 CST		0	Source: Public
trong thunderstorm wind snapped la	arge tree limbs on Highway 59 near Cedar	rville.		
hese storms moved southeast thr	d over eastern and central Kansas during ough northeastern Oklahoma and into n duced damaging winds across portions	orthwestern Arka	nsas during the ea	
EBASTIAN COUNTY 1.2 E FT S	MITH [35.38, -94.40]			
	06/24/18 05:45 CST		0	Thunderstorm Wind (EG 56 kt)
	06/24/18 05:45 CST		0	Source: Broadcast Media
rong thunderstorm wind snapped la	arge tree limbs.			
RAWFORD COUNTY 0.5 ESE A	LMA [35.48, -94.22]			
	06/24/18 06:05 CST		0	Thunderstorm Wind (MG 56 kt)
	06/24/18 06:05 CST		0	Source: Mesonet
WeatherBug site measured thunde	erstorm wind gusts to 65 mph.			
RANKLIN COUNTY 0.4 WSW CH				
	06/24/18 16:41 CST		0	Thunderstorm Wind (EG 56 kt)
	06/24/18 16:41 CST		0	Source: Fire Department/Rescue
hunderstorm wind gusts were estim	ated to 65 mph by personnel with the Cha	arleston Fire Depa	rtment.	
RANKLIN COUNTY 0.5 NNW BR	RANCH [35.31, -93.95]			
	06/24/18 16:45 CST		10K	Thunderstorm Wind (EG 56 kt)
	06/24/18 16:45 CST		0	Source: Emergency Manager
trong thunderstorm wind severely d	amaged the roof of a mobile home.			
rganized and moved southeast ac he 23rd and early morning hours o	stern Colorado and northwestern Kansas ross southwestern Kansas, northwester of the 24th. The thunderstorms moved in amaging wind. Other thunderstorms red	n Oklahoma, and to northwestern A	eastern Oklahoma Arkansas during th	a during the evening of ne morning of the 24th,
OKLAHOMA, Eastern				
OK-Z049) PUSHMATAHA, (OK-Z05	3) CHOCTAW, (OK-Z054) OSAGE, (OK-Z0	059) PAWNEE		5
	06/01/18 00:00 CST		0	Drought
	06/30/18 23:59 CST		0	
klahoma received below average recipitation during the month. The	al Oklahoma was above average during of monthly rainfall. In fact, some of those re see persistent dry conditions resulted in esulted in the expansion of severe drough the drought were not available.	egions only recei a continuation of	ved from 10 to 25 severe drought ([	percent of normal 02) conditions across
E FLORE COUNTY 0.6 W HODG	GEN [34.83, -94.63]			
	06/02/18 13:46 CST		0	Hail (1.00 in)
	00/00/40 40 40 00T		^	On the Public

Page 1 of 6 Printed on: 09/01/2018

Source: Public

06/02/18 13:46 CST

thunderstorm activity. One of the storms became severe over Le Flore County, producing large hail up to quarter size.

Thunderstorms developed across portions of eastern Oklahoma during the afternoon of the 2nd along an outflow boundary from earlier

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WASHINGTON COUNTY 0.9 ESE BARTL				
	06/12/18 03:30 CST		2K	Thunderstorm Wind (EG 61 kt)
	06/12/18 03:30 CST		0	Source: Social Media
Strong thunderstorm wind damaged a gas s	tation in downtown Bartlesville.			
WASHINGTON COUNTY 0.9 SSE BARTL			151/	Thursdoorstorm Wind (FC 65 lt)
	06/12/18 03:30 CST 06/12/18 03:30 CST		15K 0	Thunderstorm Wind (EG 65 kt) Source: Emergency Manager
Strong thunderstorm wind blew down trees, blocked some roads in town.	damaged the roofs of homes, and	snapped power po	oles in Bartlesville.	Large tree limbs and downed trees
WASHINGTON COUNTY 1.4 ESE BARTL	LESVILLE [36.74, -95.98]			
	06/12/18 03:34 CST		0	Thunderstorm Wind (EG 52 kt)
	06/12/18 03:34 CST		0	Source: Broadcast Media
Strong thunderstorm wind blew down large t	ree limbs.			
WASHINGTON COUNTY 2.0 E OCHELAT				
	06/12/18 03:42 CST		0	Thunderstorm Wind (EG 52 kt) Source: Public
The standard section of the st	06/12/18 03:42 CST		0	Source. Public
Thunderstorm wind gusts were estimated to	60 mpn.			
ROGERS COUNTY 3.8 SW CATALE [36.9	54, -95.43] 06/12/18 03:47 CST		0	Thunderstorm Wind (EG 52 kt)
	06/12/18 03:47 CST		0	Source: Public
Strong thunderstorm wind blew down large to DELAWARE COUNTY 1.0 NW CHLOETA				
	06/12/18 04:10 CST		0	Thunderstorm Wind (EG 52 kt)
	06/12/18 04:10 CST		0	Source: Public
Thunderstorm wind gusts were estimated to	60 mph.			
MAYES COUNTY 0.5 NNW ADAIR [36.44	, -95.27]			
	06/12/18 04:10 CST		0	Thunderstorm Wind (EG 61 kt)
	06/12/18 04:10 CST		0	Source: Emergency Manager
Thunderstorm wind gusts were estimated to	70 mph.			
MAYES COUNTY 0.7 NE ADAIR [36.44, -	_			
	06/12/18 04:10 CST		2K	Thunderstorm Wind (EG 61 kt)
	06/12/18 04:10 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down power	poles along Highway 28.			
MAYES COUNTY 2.6 SSW PRYOR [36.20	·		0	Thunderstorm Wind /EC 65 kt)
	06/12/18 04:15 CST 06/12/18 04:15 CST		0	Thunderstorm Wind (EG 65 kt) Source: Public
Strong thunderstorm wind blew down trees a				
PAWNEE COUNTY 6.0 E PAWNEE [36.33	396.691			
	06/12/18 05:03 CST		0	Thunderstorm Wind (EG 52 kt)
	06/12/18 05:03 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down large t	ree limbs.			

Page 2 of 6 Printed on: 09/01/2018

Deaths &

Property &

**Event Type and Details** 

Date/Time

Location

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
These storms moved southeast a	ed over eastern and central Kansas durir nd into northeastern Oklahoma during th s portions of northeastern Oklahoma.		_	
OKFUSKEE COUNTY 3.0 NE CA	ASTLE [35.50, -96.34]			
	06/23/18 22:50 CST		5K	Hail (1.25 in)
	06/23/18 22:50 CST		0	Source: Emergency Manager
OKFUSKEE COUNTY 2.0 SE MA	ASON [35.55, -96.34]			
	06/23/18 22:59 CST		0	Hail (1.00 in)
	06/23/18 22:59 CST		0	Source: Public
TULSA COUNTY 0.6 WNW GLE	NPOOL [35 95 -96 01]			
1020A 000KTT 0.0 WKW 022	06/23/18 23:26 CST		0	Hail (1.00 in)
	06/23/18 23:26 CST		0	Source: Public
MAYER COUNTY 2.0 WANA MILE	DDUV [26 46 05 20]			
MAYES COUNTY 2.9 WNW MUF	06/24/18 00:45 CST		15K	Hail (2.00 in)
	06/24/18 00:45 CST		0	Source: Public
	33,27,10 00.70 001		V	Course. I dollo
MAYES COUNTY 0.6 NE CHOU	TEAU [36.19, -95.34]			
	06/24/18 00:48 CST		5K	Hail (1.50 in)
	06/24/18 00:48 CST		0	Source: Broadcast Media
MAYES COUNTY 5.0 SW SALIN	IA [36.25, -95.21]			
	06/24/18 01:00 CST		0	Hail (1.00 in)
	06/24/18 01:00 CST		0	Source: Public
PITTSBURG COUNTY 0.7 ENE	REAMS [35.0895.69]			
	06/24/18 01:50 CST		0	Hail (1.00 in)
	06/24/18 01:50 CST		0	Source: Public
PITTSBURG COUNTY 4.9 N BO	NWI ED [35 29 .95 49]			
111 10D0110 000111 4.5 11 D0	06/24/18 03:04 CST		0	Thunderstorm Wind (EG 52 kt)
	06/24/18 03:04 CST		0	Source: Public
Strong thunderstorm wind blew dow	wn large tree limbs.			
PITTSBURG COUNTY 0.6 NNE	KREBS [34.93, -95.72] 06/24/18 03:11 CST		5K	Hail (1.25 in)
	06/24/18 03:11 CST		0	Source: Trained Spotter
DAMNIEE COUNTY AS AND	LLETT (20.22 00.57)			
PAWNEE COUNTY 0.3 NNE HA	LLETT [36.23, -96.57] 06/24/18 03:13 CST		0	Thunderstorm Wind (EG 56 kt)
	06/24/18 03:13 CST		0	Source: Public
Strong thunderstorm wind blew dow	wn large tree limbs.			
HASKELL COUNTY 3.7 ESE HU	IGHAPT [35 18 _05 24]			
HAGRELL GOUNTT 3.7 ESE NU	06/24/18 03:33 CST		5K	Hail (1.75 in)
	06/24/18 03:33 CST		0	Source: Public
TULSA COUNTY 1.6 WNW WES	ST TIII SA [36 16 -06 05]			
TOLOR COUNTY 1.0 WINW WES	06/24/18 03:40 CST		0	Thunderstorm Wind (MG 58 kt)
	06/24/18 03:40 CST		0	Source: Trained Spotter
A storm spotter measured thunders	storm wind gusts to 67 mph.			
	3			

Page 3 of 6 Printed on: 09/01/2018

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKFUSKEE COUNTY 1.0 E OKEMAH ARPT [3	<del>-</del>			The death of Mark Al C 1910
	06/24/18 04:00 CST		0	Thunderstorm Wind (MG 58 kt)
The Oklahoma Mesonet station near Okemah mea	06/24/18 04:05 CST sured 67 mph thunderstorm	wind gusts.	0	Source: Mesonet
	•			
OKMULGEE COUNTY OKMULGEE [35.63, -95.	97], 2.4 ESE OKMULGEE [3 06/24/18 04:00 CST	35.62, -95.93]	0.10M	Thunderstorm Wind (EG 74 kt)
	06/24/18 04:10 CST		0	Source: NWS Storm Survey
A line of severe thunderstorms produced damaging storage buildings were destroyed, and businesses		ity of Okmulgee . I	Numerous trees we	ere uprooted, homes were damaged,
PITTSBURG COUNTY 1.0 S ARPELAR [34.92,	=			
	06/24/18 04:09 CST		0	Hail (1.00 in)
	06/24/18 04:09 CST		0	Source: Public
OKMULGEE COUNTY 1.4 WNW MORRIS [35.6	_	S [35.61, -95.85]	2514	
	06/24/18 04:15 CST 06/24/18 04:20 CST		25K 0	Thunderstorm Wind (EG 70 kt) Source: NWS Storm Survey
Strong thunderstorm wind damaged barns, uproote		limbs, and damag		
strong thunderstorm wind damaged barris, uproote	eu trees, snappeu large tree	iiiibs, and damag	ed the roots of flori	iles ili and albund Morns.
MUSKOGEE COUNTY 0.6 ESE JAMESVILLE [3	35.75, -95.64] 06/24/18 04:24 CST		0	Thunderstorm Wind (MG 52 kt)
	06/24/18 04:24 CST		0	Source: Mesonet
The Oklahoma Mesonet station near Haskell meas PITTSBURG COUNTY 1.0 WNW SAVANNA [34.		wind gusts.	5K	Hail (4 25 in)
	06/24/18 04:27 CST		0	Hail (1.25 in) Source: Public
MCINTOSH COUNTY 0.7 WNW RENTIESVILLE	[ <b>35.52, -95.51</b> ] 06/24/18 04:45 CST		0	Thunderstorm Wind (MG 54 kt)
	06/24/18 04:45 CST		0	Source: Trained Spotter
A storm spotter measured thunderstorm wind gusts	s to 62 mph.			
MCINTOSH COUNTY 2.0 E WELLS [35.33, -95.	53]			
	06/24/18 04:45 CST		0	Thunderstorm Wind (EG 65 kt)
o	06/24/18 04:45 CST		0	Source: Public
Strong thunderstorm wind uprooted trees at Belle S	Starr Marina on Lake Eufaula	а.		
MUSKOGEE COUNTY 0.5 SSE BRAGGS [35.66	-			Thursday May 1/50 50 10
	06/24/18 04:50 CST 06/24/18 04:50 CST		0	Thunderstorm Wind (EG 56 kt) Source: Public
Strong thunderstorm wind snapped large tree limbs			·	2235 45
PITTSBURG COUNTY 0.6 E CANADIAN [35.17,	, -95.64]			
• • •	06/24/18 04:51 CST		0	Thunderstorm Wind (EG 61 kt)
	06/24/18 04:51 CST		0	Source: Public
Strong thunderstorm wind blew down a tree.				
PITTSBURG COUNTY 0.5 ENE MC ALESTER [			0	Thursdaystern Wind (CO CO LA)
	06/24/18 04:55 CST		0	Thunderstorm Wind (EG 56 kt)
	06/24/18 04:55 CST		0	Source: Trained Spotter

Page 4 of 6 Printed on: 09/01/2018

Deaths &

Property &

**Event Type and Details** 

Date/Time

Location

Strong thunderstorm wind enapped large tree limbs	Injuries	Crop Dmg	Event Type and Details
Strong thunderstorm wind snapped large tree limbs.			
PITTSBURG COUNTY 0.3 W (MLC)MC ALESTER MUNI [34.88, -	95.78]		
06/24/18 04:56	S CST	0	Thunderstorm Wind (MG 52 kt)
06/24/18 04:56	S CST	0	Source: ASOS
The ASOS at the McAlester Regional Airport measured 60 mph thur	nderstorm wind gusts.		
SEQUOYAH COUNTY 1.0 NNE BRUSHY [35.56, -94.71]			
06/24/18 05:36	3 CST	0	Thunderstorm Wind (EG 61 kt)
06/24/18 05:36	3 CST	0	Source: Trained Spotter
A storm spotter estimated thunderstorm wind gusts to 70 mph.			
E FLORE COUNTY 5.0 NE SPIRO [35.28, -94.57]			
06/24/18 05:41	1 CST	0	Thunderstorm Wind (EG 61 kt)
06/24/18 05:41	I CST	0	Source: Public
Strong thunderstorm wind blew down a tree.			
Severe thunderstorms developed along a warm front that stretch	ed across east central Okla	noma during the e	vening of the 23rd.
These storms moved slowly across portions of eastern Oklahom	a through the early morning	hours of the 24th	. The strongest storms
produced hail up to two inches in diameter and damaging wind g	usts.		
Other thunderstorms developed over eastern Colorede and month	wostorn Kansas during the	afternoon of the ?	3rd Those storms
Other thunderstorms developed over eastern Colorado and north became organized and moved southeast across southwestern Ka	<del>-</del>		
early morning hours of the 24th. They moved into eastern Oklaho		=	_
wind and some large hail up to half dollar size.	adming and morning of t	zam, producing	,
OSAGE COUNTY 0.8 WSW BURBANK [36.70, -96.73] 06/25/18 01:47	7 CST	0	Thunderstorm Wind (EG 61 kt)
06/25/18 01:47	7 CST	0	Source: Public
	7 CST	0	Source: Public
	7 CST	0	Source: Public
Thunderstorm wind gusts were estimated to 70 mph.		-	
Thunderstorm wind gusts were estimated to 70 mph.  A thunderstorm complex that developed across eastern Colorado	o during the afternoon of the	24th moved sout	heast into eastern
Thunderstorm wind gusts were estimated to 70 mph.  A thunderstorm complex that developed across eastern Colorado  Oklahoma by the early morning hours on the 25th. These thunder	o during the afternoon of the rstorms gradually weakened	24th moved sout	heast into eastern to more stable air across
Thunderstorm wind gusts were estimated to 70 mph.  A thunderstorm complex that developed across eastern Colorado  Oklahoma by the early morning hours on the 25th. These thunder  eastern Oklahoma, but damaging wind did occur in Osage Count	o during the afternoon of the rstorms gradually weakened	24th moved sout	heast into eastern to more stable air across
Thunderstorm wind gusts were estimated to 70 mph.  A thunderstorm complex that developed across eastern Colorado  Oklahoma by the early morning hours on the 25th. These thunder  eastern Oklahoma, but damaging wind did occur in Osage Count	o during the afternoon of the rstorms gradually weakened y while some of the storms	24th moved sout	heast into eastern to more stable air across
Thunderstorm wind gusts were estimated to 70 mph.  A thunderstorm complex that developed across eastern Colorado  Dklahoma by the early morning hours on the 25th. These thunder  eastern Oklahoma, but damaging wind did occur in Osage Count  WASHINGTON COUNTY 0.4 SW DEWEY [36.80, -95.93]	o during the afternoon of the rstorms gradually weakened y while some of the storms	e 24th moved sout l as they moved in remained intense.	heast into eastern to more stable air across
Thunderstorm wind gusts were estimated to 70 mph.  A thunderstorm complex that developed across eastern Colorado Dklahoma by the early morning hours on the 25th. These thunder eastern Oklahoma, but damaging wind did occur in Osage Count  WASHINGTON COUNTY 0.4 SW DEWEY [36.80, -95.93]  06/26/18 14:00	o during the afternoon of the rstorms gradually weakened y while some of the storms	24th moved sout l as they moved in remained intense. 2K	heast into eastern to more stable air across Thunderstorm Wind (EG 61 kt)
Thunderstorm wind gusts were estimated to 70 mph.  A thunderstorm complex that developed across eastern Colorado Oklahoma by the early morning hours on the 25th. These thunder eastern Oklahoma, but damaging wind did occur in Osage Count  WASHINGTON COUNTY 0.4 SW DEWEY [36.80, -95.93] 06/26/18 14:00 06/26/18 14:00	o during the afternoon of the rstorms gradually weakened y while some of the storms	24th moved sout l as they moved in remained intense. 2K	heast into eastern to more stable air across Thunderstorm Wind (EG 61 kt)
Thunderstorm wind gusts were estimated to 70 mph.  A thunderstorm complex that developed across eastern Colorado Oklahoma by the early morning hours on the 25th. These thunder eastern Oklahoma, but damaging wind did occur in Osage Count  WASHINGTON COUNTY 0.4 SW DEWEY [36.80, -95.93] 06/26/18 14:00 06/26/18 14:00	o during the afternoon of the rstorms gradually weakened by while some of the storms O CST	24th moved sout l as they moved in remained intense. 2K	heast into eastern to more stable air across Thunderstorm Wind (EG 61 kt)
Thunderstorm wind gusts were estimated to 70 mph.  A thunderstorm complex that developed across eastern Colorado Oklahoma by the early morning hours on the 25th. These thunder eastern Oklahoma, but damaging wind did occur in Osage Count  WASHINGTON COUNTY 0.4 SW DEWEY [36.80, -95.93]  06/26/18 14:00  06/26/18 14:00  Strong thunderstorm wind snapped two power poles.	o during the afternoon of the rstorms gradually weakened by while some of the storms of CST of CST	24th moved sout las they moved in remained intense. 2K 0	heast into eastern to more stable air across  Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue
Thunderstorm wind gusts were estimated to 70 mph.  A thunderstorm complex that developed across eastern Colorado Oklahoma by the early morning hours on the 25th. These thunder eastern Oklahoma, but damaging wind did occur in Osage Count  WASHINGTON COUNTY 0.4 SW DEWEY [36.80, -95.93]  06/26/18 14:00  06/26/18 14:00  NOWATA COUNTY 1.8 NNE NOWATA ARPT [36.74, -95.61]  06/26/18 14:25	o during the afternoon of the rstorms gradually weakened by while some of the storms of CST o	24th moved sout las they moved in remained intense. 2K 0	heast into eastern to more stable air across  Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue  Thunderstorm Wind (MG 55 kt)
Thunderstorm wind gusts were estimated to 70 mph.  A thunderstorm complex that developed across eastern Colorado Oklahoma by the early morning hours on the 25th. These thunder eastern Oklahoma, but damaging wind did occur in Osage Count  WASHINGTON COUNTY 0.4 SW DEWEY [36.80, -95.93]  06/26/18 14:00  06/26/18 14:00  Strong thunderstorm wind snapped two power poles.  NOWATA COUNTY 1.8 NNE NOWATA ARPT [36.74, -95.61]  06/26/18 14:25  06/26/18 14:25	o during the afternoon of the rstorms gradually weakened by while some of the storms of CST o	24th moved sout las they moved in remained intense. 2K 0	heast into eastern to more stable air across  Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue  Thunderstorm Wind (MG 55 kt)
Thunderstorm wind gusts were estimated to 70 mph.  A thunderstorm complex that developed across eastern Colorado Oklahoma by the early morning hours on the 25th. These thunderstorn Oklahoma, but damaging wind did occur in Osage Count (NASHINGTON COUNTY 0.4 SW DEWEY [36.80, -95.93] 06/26/18 14:00 06/26/18 14:00 06/26/18 14:00 06/26/18 14:00 06/26/18 14:25 06/26	o during the afternoon of the rstorms gradually weakened by while some of the storms of CST o	24th moved sout las they moved in remained intense. 2K 0	heast into eastern to more stable air across  Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue  Thunderstorm Wind (MG 55 kt)
Thunderstorm wind gusts were estimated to 70 mph.  A thunderstorm complex that developed across eastern Colorado Oklahoma by the early morning hours on the 25th. These thunder eastern Oklahoma, but damaging wind did occur in Osage Count WASHINGTON COUNTY 0.4 SW DEWEY [36.80, -95.93]  06/26/18 14:00 06/26/18 14:00 Strong thunderstorm wind snapped two power poles.  NOWATA COUNTY 1.8 NNE NOWATA ARPT [36.74, -95.61] 06/26/18 14:25 06/26/18 14:25 The Oklahoma Mesonet station near Nowata measured 63 mph thur	o during the afternoon of the rstorms gradually weakened by while some of the storms  O CST  O CST  O CST  G CST  The results of the storms of	24th moved sout las they moved in remained intense. 2K 0	heast into eastern to more stable air across  Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue  Thunderstorm Wind (MG 55 kt) Source: Mesonet
Thunderstorm wind gusts were estimated to 70 mph.  A thunderstorm complex that developed across eastern Colorado Oklahoma by the early morning hours on the 25th. These thunderstorn Oklahoma, but damaging wind did occur in Osage Count (NASHINGTON COUNTY 0.4 SW DEWEY [36.80, -95.93] 06/26/18 14:00 06/26/18 14:00 06/26/18 14:00 06/26/18 14:25 06/26/18 14:25 06/26/18 14:25 06/26/18 14:25 06/26/18 14:25 06/26/18 14:45 06/26/18 14:45 06/26/18 14:45	o during the afternoon of the rstorms gradually weakened by while some of the storms  O CST  O CST  O CST  G CST  The results of the storms of	24th moved sout las they moved in remained intense. 2K 0	heast into eastern to more stable air across  Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue  Thunderstorm Wind (MG 55 kt) Source: Mesonet  Thunderstorm Wind (EG 70 kt)
Thunderstorm wind gusts were estimated to 70 mph.  A thunderstorm complex that developed across eastern Colorado Oklahoma by the early morning hours on the 25th. These thunder eastern Oklahoma, but damaging wind did occur in Osage Count  WASHINGTON COUNTY 0.4 SW DEWEY [36.80, -95.93]  06/26/18 14:00  06/26/18 14:00  Strong thunderstorm wind snapped two power poles.  NOWATA COUNTY 1.8 NNE NOWATA ARPT [36.74, -95.61]  06/26/18 14:25  06/26/18 14:25  The Oklahoma Mesonet station near Nowata measured 63 mph thus  MAYES COUNTY 3.0 W PENSACOLA [36.45, -95.18]  06/26/18 14:45	o during the afternoon of the rstorms gradually weakened by while some of the storms  O CST  O CST  O CST  G CST  The results of the storms of	24th moved sout las they moved in remained intense. 2K 0	heast into eastern to more stable air across  Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue  Thunderstorm Wind (MG 55 kt) Source: Mesonet  Thunderstorm Wind (EG 70 kt)
Thunderstorm wind gusts were estimated to 70 mph.  A thunderstorm complex that developed across eastern Colorado Oklahoma by the early morning hours on the 25th. These thunder eastern Oklahoma, but damaging wind did occur in Osage Count  WASHINGTON COUNTY 0.4 SW DEWEY [36.80, -95.93]  06/26/18 14:00  06/26/18 14:00  Strong thunderstorm wind snapped two power poles.  NOWATA COUNTY 1.8 NNE NOWATA ARPT [36.74, -95.61]  06/26/18 14:25  06/26/18 14:25  The Oklahoma Mesonet station near Nowata measured 63 mph thur  MAYES COUNTY 3.0 W PENSACOLA [36.45, -95.18]  06/26/18 14:45  06/26/18 14:45	o during the afternoon of the rstorms gradually weakened by while some of the storms  O CST	24th moved sout las they moved in remained intense. 2K 0	heast into eastern to more stable air across  Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue  Thunderstorm Wind (MG 55 kt) Source: Mesonet  Thunderstorm Wind (EG 70 kt)
Thunderstorm wind gusts were estimated to 70 mph.  A thunderstorm complex that developed across eastern Colorado Oklahoma by the early morning hours on the 25th. These thunder eastern Oklahoma, but damaging wind did occur in Osage Count WASHINGTON COUNTY 0.4 SW DEWEY [36.80, -95.93]  06/26/18 14:00  06/26/18 14:00  Strong thunderstorm wind snapped two power poles.  NOWATA COUNTY 1.8 NNE NOWATA ARPT [36.74, -95.61]  06/26/18 14:25  06/26/18 14:25  The Oklahoma Mesonet station near Nowata measured 63 mph thur  MAYES COUNTY 3.0 W PENSACOLA [36.45, -95.18]  06/26/18 14:45  Strong thunderstorm wind blew down multiple trees.	o during the afternoon of the rstorms gradually weakened by while some of the storms  O CST O CST  O	24th moved sout las they moved in remained intense. 2K 0 0 0	heast into eastern to more stable air across  Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue  Thunderstorm Wind (MG 55 kt) Source: Mesonet  Thunderstorm Wind (EG 70 kt) Source: Emergency Manager

Page 5 of 6 09/01/2018 Printed on:

Location Date/Time Deaths & Property & Event Type and Details Injuries Crop Dmg

Thunderstorms developed over southwestern Kansas along a frontal boundary during the morning of the 26th. These storms moved east-southeast and across northeastern Oklahoma during the afternoon hours. The strongest storms produced damaging wind.

Page 6 of 6 Printed on: 09/01/2018