Deaths &

Property &

Event Type and Details

Date/Time

Location

		Injuries	Crop Dmg	
ARKANSAS, Northwest				
· · · · · · · · · · · · · · · · · · ·				
VASHINGTON COUNTY FAYETTEVILLE [•		0	11.7(4.00;)
	05/04/20 08:50 CST		0	Hail (1.00 in)
	05/04/20 08:50 CST		0	Source: Public
/ASHINGTON COUNTY 0.7 WNW EFAY [
	05/04/20 08:51 CST		50K	Hail (1.75 in)
	05/04/20 08:51 CST		0	Source: Public
Golf ball size hail damaged vehicles, homes, a	and businesses.			
VASHINGTON COUNTY 0.3 SW EFAY [36	.08, -94.15]			
	05/04/20 09:00 CST		0.10M	Hail (2.50 in)
	05/04/20 09:00 CST		0	Source: Public
ennis ball size hail damaged vehicles, homes	s, and businesses.			
/ASHINGTON COUNTY 1.0 ENE EFAY [30	6.09, -94.13]			
	05/04/20 09:02 CST		0.20M	Hail (3.00 in)
	05/04/20 09:02 CST		0	Source: Trained Spotter
dail larger than baseball size damaged vehicle	es, homes, and businesses.			
VASHINGTON COUNTY 2.1 ESE JOHNSO	N [36.12, -94.14]			
	05/04/20 09:07 CST		0.20M	Hail (5.00 in)
	0F/04/00 00:07 CCT		0	Source: Public
dailstones were measured to five inches in dia	05/04/20 09:07 CST meter by a resident on Buckingh	nam Drive. Hail da		
Hailstones were measured to five inches in dia	ameter by a resident on Buckingh	nam Drive. Hail da		
	ameter by a resident on Buckingh	nam Drive. Hail da	maged vehicles an	d homes in this area.
	I [36.13, -94.17] 05/04/20 09:11 CST 05/04/20 09:11 CST	nam Drive. Hail da	maged vehicles an	d homes in this area. Hail (1.50 in)
VASHINGTON COUNTY 0.4 NE JOHNSON	1 [36.13, -94.17] 05/04/20 09:11 CST 05/04/20 09:11 CST	nam Drive. Hail da	maged vehicles an	d homes in this area. Hail (1.50 in)
VASHINGTON COUNTY 0.4 NE JOHNSON Ping pong ball size hail damaged vehicles and	1 [36.13, -94.17] 05/04/20 09:11 CST 05/04/20 09:11 CST	nam Drive. Hail da	maged vehicles an	d homes in this area. Hail (1.50 in)
VASHINGTON COUNTY 0.4 NE JOHNSON Ping pong ball size hail damaged vehicles and	1 [36.13, -94.17] 05/04/20 09:11 CST 05/04/20 09:11 CST homes.	nam Drive. Hail da	maged vehicles an 20K 0	d homes in this area. Hail (1.50 in) Source: Trained Spotter
VASHINGTON COUNTY 0.4 NE JOHNSON Ping pong ball size hail damaged vehicles and	1 [36.13, -94.17] 05/04/20 09:11 CST 05/04/20 09:11 CST 1 homes. 136.36, -94.29] 05/04/20 09:15 CST 05/04/20 09:15 CST	nam Drive. Hail da	maged vehicles an 20K 0	d homes in this area. Hail (1.50 in) Source: Trained Spotter Hail (2.00 in)
VASHINGTON COUNTY 0.4 NE JOHNSON Ping pong ball size hail damaged vehicles and BENTON COUNTY 0.9 NNW CENTERTON	1 [36.13, -94.17] 05/04/20 09:11 CST 05/04/20 09:11 CST 1 homes. 1 [36.36, -94.29] 05/04/20 09:15 CST 05/04/20 09:15 CST s, homes, and businesses.	nam Drive. Hail da	maged vehicles an 20K 0	d homes in this area. Hail (1.50 in) Source: Trained Spotter Hail (2.00 in)
VASHINGTON COUNTY 0.4 NE JOHNSON Ping pong ball size hail damaged vehicles and BENTON COUNTY 0.9 NNW CENTERTON Hail larger than golf ball size damaged vehicle	1 [36.13, -94.17] 05/04/20 09:11 CST 05/04/20 09:11 CST 1 homes. 1 [36.36, -94.29] 05/04/20 09:15 CST 05/04/20 09:15 CST s, homes, and businesses.	nam Drive. Hail da	maged vehicles an 20K 0	d homes in this area. Hail (1.50 in) Source: Trained Spotter Hail (2.00 in)
VASHINGTON COUNTY 0.4 NE JOHNSON Ping pong ball size hail damaged vehicles and BENTON COUNTY 0.9 NNW CENTERTON Hail larger than golf ball size damaged vehicle	1 [36.13, -94.17] 05/04/20 09:11 CST 05/04/20 09:11 CST 1 homes. 1 [36.36, -94.29] 05/04/20 09:15 CST 05/04/20 09:15 CST s, homes, and businesses.	nam Drive. Hail da	20K 0 0.15M	d homes in this area. Hail (1.50 in) Source: Trained Spotter Hail (2.00 in) Source: Public
VASHINGTON COUNTY 0.4 NE JOHNSON Ping pong ball size hail damaged vehicles and BENTON COUNTY 0.9 NNW CENTERTON Hail larger than golf ball size damaged vehicle	(36.13, -94.17) 05/04/20 09:11 CST 05/04/20 09:11 CST 05/04/20 09:15 CST 05/04/20 09:15 CST 05/04/20 09:15 CST s, homes, and businesses. (36.15, -94.14) 05/04/20 09:15 CST 05/04/20 09:15 CST	nam Drive. Hail da	20K 0 0.15M 0	d homes in this area. Hail (1.50 in) Source: Trained Spotter Hail (2.00 in) Source: Public Hail (4.00 in)
VASHINGTON COUNTY 0.4 NE JOHNSON Ping pong ball size hail damaged vehicles and BENTON COUNTY 0.9 NNW CENTERTON Hail larger than golf ball size damaged vehicle	1 [36.13, -94.17] 05/04/20 09:11 CST 05/04/20 09:11 CST 1 homes. 1 [36.36, -94.29] 05/04/20 09:15 CST 05/04/20 09:15 CST s, homes, and businesses. 1 [36.15, -94.14] 05/04/20 09:15 CST 05/04/20 09:15 CST and businesses.	nam Drive. Hail da	20K 0 0.15M 0	d homes in this area. Hail (1.50 in) Source: Trained Spotter Hail (2.00 in) Source: Public Hail (4.00 in)
VASHINGTON COUNTY 0.4 NE JOHNSON Ping pong ball size hail damaged vehicles and BENTON COUNTY 0.9 NNW CENTERTON Hail larger than golf ball size damaged vehicle VASHINGTON COUNTY 1.8 NE JOHNSON Grapefruit size hail damaged vehicles, homes,	1 [36.13, -94.17] 05/04/20 09:11 CST 05/04/20 09:11 CST 1 homes. 1 [36.36, -94.29] 05/04/20 09:15 CST 05/04/20 09:15 CST s, homes, and businesses. 1 [36.15, -94.14] 05/04/20 09:15 CST 05/04/20 09:15 CST and businesses.	nam Drive. Hail da	20K 0 0.15M 0	d homes in this area. Hail (1.50 in) Source: Trained Spotter Hail (2.00 in) Source: Public Hail (4.00 in)
VASHINGTON COUNTY 0.4 NE JOHNSON Ping pong ball size hail damaged vehicles and BENTON COUNTY 0.9 NNW CENTERTON Hail larger than golf ball size damaged vehicle VASHINGTON COUNTY 1.8 NE JOHNSON Grapefruit size hail damaged vehicles, homes,	I [36.13, -94.17] 05/04/20 09:11 CST 05/04/20 09:11 CST 1 homes. I [36.36, -94.29] 05/04/20 09:15 CST 05/04/20 09:15 CST s, homes, and businesses. I [36.15, -94.14] 05/04/20 09:15 CST 05/04/20 09:15 CST	nam Drive. Hail da	20K 0 0.15M 0	d homes in this area. Hail (1.50 in) Source: Trained Spotter Hail (2.00 in) Source: Public Hail (4.00 in) Source: Trained Spotter
Ping pong ball size hail damaged vehicles and BENTON COUNTY 0.9 NNW CENTERTON Hail larger than golf ball size damaged vehicle VASHINGTON COUNTY 1.8 NE JOHNSON Grapefruit size hail damaged vehicles, homes,	1 [36.13, -94.17] 05/04/20 09:11 CST 05/04/20 09:11 CST 1 homes. 1 [36.36, -94.29] 05/04/20 09:15 CST 05/04/20 09:15 CST s, homes, and businesses. 1 [36.15, -94.14] 05/04/20 09:15 CST and businesses. 2 [36.37, -94.21] 05/04/20 09:25 CST 05/04/20 09:25 CST	nam Drive. Hail da	20K 0 0.15M 0 0.25M 0	d homes in this area. Hail (1.50 in) Source: Trained Spotter Hail (2.00 in) Source: Public Hail (4.00 in) Source: Trained Spotter
VASHINGTON COUNTY 0.4 NE JOHNSON Ping pong ball size hail damaged vehicles and BENTON COUNTY 0.9 NNW CENTERTON Hail larger than golf ball size damaged vehicle VASHINGTON COUNTY 1.8 NE JOHNSON Grapefruit size hail damaged vehicles, homes,	1 [36.13, -94.17] 05/04/20 09:11 CST 05/04/20 09:11 CST 1 homes. 1 [36.36, -94.29] 05/04/20 09:15 CST 05/04/20 09:15 CST s, homes, and businesses. 1 [36.15, -94.14] 05/04/20 09:15 CST and businesses. 2 [36.37, -94.21] 05/04/20 09:25 CST 05/04/20 09:25 CST	nam Drive. Hail da	20K 0 0.15M 0 0.25M 0	d homes in this area. Hail (1.50 in) Source: Trained Spotter Hail (2.00 in) Source: Public Hail (4.00 in) Source: Trained Spotter
Ping pong ball size hail damaged vehicles and BENTON COUNTY 0.9 NNW CENTERTON Hail larger than golf ball size damaged vehicle VASHINGTON COUNTY 1.8 NE JOHNSON Grapefruit size hail damaged vehicles, homes,	I [36.13, -94.17] 05/04/20 09:11 CST 05/04/20 09:11 CST 05/04/20 09:15 CST 05/04/20 09:15 CST 05/04/20 09:15 CST s, homes, and businesses. I [36.15, -94.14] 05/04/20 09:15 CST and businesses. E [36.37, -94.21] 05/04/20 09:25 CST 05/04/20 09:25 CST	nam Drive. Hail da	20K 0 0.15M 0 0.25M 0	d homes in this area. Hail (1.50 in) Source: Trained Spotter Hail (2.00 in) Source: Public Hail (4.00 in) Source: Trained Spotter Hail (0.75 in) Source: Trained Spotter
Ping pong ball size hail damaged vehicles and BENTON COUNTY 0.9 NNW CENTERTON Hail larger than golf ball size damaged vehicle VASHINGTON COUNTY 1.8 NE JOHNSON Grapefruit size hail damaged vehicles, homes,	I [36.13, -94.17] 05/04/20 09:11 CST 05/04/20 09:11 CST 05/04/20 09:15 CST 05/04/20 09:15 CST 05/04/20 09:15 CST s, homes, and businesses. I [36.15, -94.14] 05/04/20 09:15 CST and businesses. E [36.37, -94.21] 05/04/20 09:25 CST 05/04/20 09:25 CST 05/04/20 09:31 CST 05/04/20 09:31 CST	nam Drive. Hail da	20K 0 0.15M 0 0.25M 0	d homes in this area. Hail (1.50 in) Source: Trained Spotter Hail (2.00 in) Source: Public Hail (4.00 in) Source: Trained Spotter Hail (0.75 in) Source: Trained Spotter

Page 1 of 17 Printed on: 07/30/2020

D5/04/20 09:33 CST	
BENTON COUNTY ROGERS [36.33, -94.12] 05/04/20 09:36 CST 0 Source: Trained Spotter BENTON COUNTY 0.5 NNW MONTE NE [36.29, -94.07] 05/04/20 09:39 CST 0 Hail (0.88 in) 05/04/20 09:39 CST 0 Source: Trained Spotter BENTON COUNTY ROGERS [36.33, -94.12] 05/04/20 09:42 CST 0 Source: Emergency Manager Hail larger than baseball size damaged vehicles, homes, and businesses. BENTON COUNTY 3.0 W BENTONVILLE [36.37, -94.27] 05/04/20 09:50 CST 0 Source: Trained Spotter FRANKLIN COUNTY 0.5 N WEBB CITY [35.49, -93.83] 05/04/20 21:33 CST 0 Hail (0.75 in) 05/04/20 21:33 CST 0 Hail (0.75 in) 05/04/20 21:33 CST 0 Hail (1.00 in)	_
05/04/20 09:36 CST 0 Hail (1.00 in) 05/04/20 09:36 CST 0 Source: Trained Spotter BENTON COUNTY 0.5 NNW MONTE NE [36.29, -94.07] 05/04/20 09:39 CST 0 Hail (0.88 in) 05/04/20 09:39 CST 0 Source: Trained Spotter BENTON COUNTY ROGERS [36.33, -94.12] 05/04/20 09:42 CST 0.25M Hail (3.00 in) 05/04/20 09:42 CST 0 Source: Emergency Manager Hail larger than baseball size damaged vehicles, homes, and businesses. BENTON COUNTY 3.0 W BENTONVILLE [36.37, -94.27] 05/04/20 09:50 CST 0 Hail (1.00 in) 05/04/20 09:50 CST 0 Source: Trained Spotter FRANKLIN COUNTY 0.5 N WEBB CITY [35.49, -93.83] 05/04/20 21:33 CST 0 Hail (0.75 in) 05/04/20 21:33 CST 0 Source: Emergency Manager	
BENTON COUNTY 0.5 NNW MONTE NE [36.29, -94.07]	
BENTON COUNTY 0.5 NNW MONTE NE [36.29, -94.07]	
05/04/20 09:39 CST 0 Hail (0.88 in) 05/04/20 09:39 CST 0 Source: Trained Spotter BENTON COUNTY ROGERS [36.33, -94.12] 05/04/20 09:42 CST 0.25M Hail (3.00 in) 05/04/20 09:42 CST 0 Source: Emergency Manager Hail larger than baseball size damaged vehicles, homes, and businesses. BENTON COUNTY 3.0 W BENTONVILLE [36.37, -94.27] 05/04/20 09:50 CST 0 Hail (1.00 in) 05/04/20 09:50 CST 0 Source: Trained Spotter FRANKLIN COUNTY 0.5 N WEBB CITY [35.49, -93.83] 05/04/20 21:33 CST 0 Hail (0.75 in) 05/04/20 21:33 CST 0 Source: Emergency Manager	
### Description of the image of	
BENTON COUNTY ROGERS [36.33, -94.12] 05/04/20 09:42 CST 0 0 Source: Emergency Manager Hail larger than baseball size damaged vehicles, homes, and businesses. BENTON COUNTY 3.0 W BENTONVILLE [36.37, -94.27] 05/04/20 09:50 CST 0 Hail (1.00 in) 05/04/20 09:50 CST 0 Source: Trained Spotter FRANKLIN COUNTY 0.5 N WEBB CITY [35.49, -93.83] 05/04/20 21:33 CST 0 Source: Emergency Manager SEBASTIAN COUNTY 2.3 S OAK PARK [35.40, -94.38] 05/04/20 22:28 CST 0 Hail (1.00 in)	
05/04/20 09:42 CST	
Hail larger than baseball size damaged vehicles, homes, and businesses. BENTON COUNTY 3.0 W BENTONVILLE [36.37, -94.27]	
Hail larger than baseball size damaged vehicles, homes, and businesses. BENTON COUNTY 3.0 W BENTONVILLE [36.37, -94.27] 05/04/20 09:50 CST 0 Hail (1.00 in) 05/04/20 09:50 CST 0 Source: Trained Spotter FRANKLIN COUNTY 0.5 N WEBB CITY [35.49, -93.83] 05/04/20 21:33 CST 0 Hail (0.75 in) 05/04/20 21:33 CST 0 Source: Emergency Manager	
BENTON COUNTY 3.0 W BENTONVILLE [36.37, -94.27] 05/04/20 09:50 CST 0 Hail (1.00 in) 05/04/20 09:50 CST 0 Source: Trained Spotter FRANKLIN COUNTY 0.5 N WEBB CITY [35.49, -93.83] 05/04/20 21:33 CST 0 Hail (0.75 in) 05/04/20 21:33 CST 0 Source: Emergency Manager SEBASTIAN COUNTY 2.3 S OAK PARK [35.40, -94.38] 05/04/20 22:28 CST 0 Hail (1.00 in)	
05/04/20 09:50 CST 0 Hail (1.00 in) 05/04/20 09:50 CST 0 Source: Trained Spotter FRANKLIN COUNTY 0.5 N WEBB CITY [35.49, -93.83] 05/04/20 21:33 CST 0 Hail (0.75 in) 05/04/20 21:33 CST 0 Source: Emergency Manager SEBASTIAN COUNTY 2.3 S OAK PARK [35.40, -94.38] 05/04/20 22:28 CST 0 Hail (1.00 in)	
05/04/20 09:50 CST 0 Source: Trained Spotter FRANKLIN COUNTY 0.5 N WEBB CITY [35.49, -93.83] 05/04/20 21:33 CST 0 Hail (0.75 in) 05/04/20 21:33 CST 0 Source: Emergency Manager SEBASTIAN COUNTY 2.3 S OAK PARK [35.40, -94.38] 05/04/20 22:28 CST 0 Hail (1.00 in)	
FRANKLIN COUNTY 0.5 N WEBB CITY [35.49, -93.83] 05/04/20 21:33 CST 0 Hail (0.75 in) 05/04/20 21:33 CST 0 Source: Emergency Manager SEBASTIAN COUNTY 2.3 S OAK PARK [35.40, -94.38] 05/04/20 22:28 CST 0 Hail (1.00 in)	
05/04/20 21:33 CST 0 Hail (0.75 in) 05/04/20 21:33 CST 0 Source: Emergency Manager SEBASTIAN COUNTY 2.3 S OAK PARK [35.40, -94.38] 05/04/20 22:28 CST 0 Hail (1.00 in)	
05/04/20 21:33 CST 0 Source: Emergency Manager SEBASTIAN COUNTY 2.3 S OAK PARK [35.40, -94.38] 05/04/20 22:28 CST 0 Hail (1.00 in)	
SEBASTIAN COUNTY 2.3 S OAK PARK [35.40, -94.38] 05/04/20 22:28 CST 0 Hail (1.00 in)	
05/04/20 22:28 CST 0 Hail (1.00 in)	
05/04/20 22:28 CST 0 Hail (1.00 in)	
05/04/20 22:28 CST 0 Source: Law Enforcement	
FRANKLIN COUNTY 0.5 NNW BRANCH [35.31, -93.95]	
05/04/20 22:46 CST 0 Hail (0.75 in)	
05/04/20 22:46 CST 0 Source: Law Enforcement	
Strong to severe thunderstorms developed over northeastern Oklahoma during the morning of the 5th, as warm, moist, and unstable air was drawn northward over a warm front that stretched across the area. These storms developed into northwestern Arkansas by mid morning. Strong instability, coupled with strong deep-layer wind shear, promoted the development of supercells that produced large hail up to five inches in diameter.	
Another round of thunderstorms developed across northeastern Oklahoma during the afternoon as a cold front moved into the area. These storms moved east and southeast across portions of northwestern Arkansas during the evening. The strongest storms produced large hail up to quarter size.	
SEBASTIAN COUNTY 2.1 SSE SLAYTONVILLE [35.09, -94.43] 05/15/20 14:05 CST 0 Thunderstorm Wind (EG 65 kt)	
05/15/20 14:05 CST 0 Source: Emergency Manager	
Strong thunderstorm wind blew down trees in the area of the James Fork Tributary, near Riddle Creek Road and Gap Road.	
SEBASTIAN COUNTY 1.1 ESE MIDLAND [35.09, -94.35]	
05/15/20 14:17 CST 0 Hail (1.00 in)	
05/15/20 14:17 CST 0 Source: Amateur Radio	

Thunderstorms developed into eastern Oklahoma during the morning of the 15th. The storms developed slowly southward during the day, with intensification noted as they moved into southeastern Oklahoma and west central Arkansas, which had become quite unstable by early afternoon. Damaging wind and large hail to quarter size occurred with strongest storms.

05/15/20 15:55 CST

05/15/20 15:55 CST

(AR-Z010) WASHINGTON

Page 2 of 17 Printed on: 07/30/2020

High Wind (MAX 56 kt)

10K

0

Deaths &

Property &

Event Type and Details

Date/Time

Location

	Injuries Crop Dm	g			
A wake low developed on the north side of the southward developing thunderstorm complex during the mid afternoon. A strong pressure gradient associated with this feature resulted in strong, gusty wind developing across portions of northwestern Arkansas. Wind gusts to near 65 mph, along with some minor damage, occurred locally.					
CARROLL COUNTY 1.0 SW OAK GROVE [36.44, -93.44]					
05/22/20 08:51 CST	0	Hail (0.75 in)			
05/22/20 08:51 CST	0	Source: Public			
WASHINGTON COUNTY SPRINGDALE [36.18, -94.13]					
05/22/20 08:58 CST	0	Thunderstorm Wind (EG 56 kt)			
05/22/20 08:58 CST	0	Source: Social Media			
Strong thunderstorm wind snapped large tree limbs.					
SEBASTIAN COUNTY 1.0 W RYE HILL [35.27, -94.39]					
05/22/20 20:12 CST	0	Hail (1.00 in)			
05/22/20 20:12 CST	0	Source: Public			
SEBASTIAN COUNTY HARTFORD [35.02, -94.38]					
05/22/20 20:17 CST	20K	Hail (1.50 in)			
05/22/20 20:17 CST	0	Source: Other Federal Agency			
Ping pong ball size hail damaged vehicles and homes.					
SEBASTIAN COUNTY 1.3 SW MANSFIELD [35.06, -94.25]					
05/22/20 20:33 CST	25K	Hail (1.75 in)			
05/22/20 20:33 CST	0	Source: Trained Spotter			
Golf ball size hail damaged vehicles and homes.					
SEBASTIAN COUNTY 0.9 ESE GREENWOOD [35.22, -94.25]					
05/22/20 21:13 CST	50K	Hail (1.75 in)			
05/22/20 21:13 CST	0	Source: Public			
Golf ball size hail damaged vehicles, homes, and businesses.					
SEBASTIAN COUNTY 0.6 SSE GREENWOOD [35.21, -94.27], 2.3 ESE GREE	NWOOD [35.21, -94.23], 4.1 i	ENE GREENWOOD [35.24, -94.20], 1.3 NNE			
GREENWOOD [35.24, -94.26] 05/22/20 22:15 CST	0	Flash Flood (due to Heavy Rain)			
05/23/20 02:00 CST	0	Source: Trained Spotter			
		·			
Locally heavy rainfall resulted in flooding of several creeks and streams, which flo	owed over rural roads in and	around Greenwood.			
Thunderstorms developed over western Kansas during the evening of the 21sthe Oklahoma Panhandle. These storms moved east-southeast and organized	st, to the north of a low press d into a squall line as they m	sure system centered over oved into eastern Oklahoma			
Thunderstorms developed over western Kansas during the evening of the 21s the Oklahoma Panhandle. These storms moved east-southeast and organized during the early morning hours of the 22nd. The strongest storms produced d	st, to the north of a low press d into a squall line as they m damaging wind and marginal	sure system centered over oved into eastern Oklahoma Ily severe hail across			
Thunderstorms developed over western Kansas during the evening of the 21s the Oklahoma Panhandle. These storms moved east-southeast and organized during the early morning hours of the 22nd. The strongest storms produced d	st, to the north of a low press d into a squall line as they m damaging wind and marginal s. Strong to severe thunders	sure system centered over oved into eastern Oklahoma Ily severe hail across ctorms redeveloped over			
Thunderstorms developed over western Kansas during the evening of the 21s the Oklahoma Panhandle. These storms moved east-southeast and organized during the early morning hours of the 22nd. The strongest storms produced donorthwestern Arkansas as they moved through during the mid morning hours southeastern Oklahoma and west central Arkansas during the evening near a	st, to the north of a low press d into a squall line as they m damaging wind and marginal s. Strong to severe thunders a stationary frontal boundary	sure system centered over oved into eastern Oklahoma Ily severe hail across ctorms redeveloped over r, as an upper level disturbance			
Thunderstorms developed over western Kansas during the evening of the 21s the Oklahoma Panhandle. These storms moved east-southeast and organized during the early morning hours of the 22nd. The strongest storms produced donorthwestern Arkansas as they moved through during the mid morning hours southeastern Oklahoma and west central Arkansas during the evening near a approached the region. A strongly unstable air mass across the area, combin	st, to the north of a low press d into a squall line as they m damaging wind and marginal s. Strong to severe thunders a stationary frontal boundary led with strong deep layer w	sure system centered over oved into eastern Oklahoma Ily severe hail across storms redeveloped over or, as an upper level disturbance ind shear to promote the			
Thunderstorms developed over western Kansas during the evening of the 21s the Oklahoma Panhandle. These storms moved east-southeast and organized during the early morning hours of the 22nd. The strongest storms produced do northwestern Arkansas as they moved through during the mid morning hours southeastern Oklahoma and west central Arkansas during the evening near a approached the region. A strongly unstable air mass across the area, combin development of supercell thunderstorms, which produced large hail up to gol	st, to the north of a low press d into a squall line as they m damaging wind and marginal s. Strong to severe thunders a stationary frontal boundary led with strong deep layer w	sure system centered over oved into eastern Oklahoma Ily severe hail across storms redeveloped over or, as an upper level disturbance ind shear to promote the			
Thunderstorms developed over western Kansas during the evening of the 21s the Oklahoma Panhandle. These storms moved east-southeast and organized during the early morning hours of the 22nd. The strongest storms produced during the early morning hours of the 22nd. The strongest storms produced donorthwestern Arkansas as they moved through during the mid morning hours southeastern Oklahoma and west central Arkansas during the evening near a approached the region. A strongly unstable air mass across the area, combin development of supercell thunderstorms, which produced large hail up to gol flooding.	st, to the north of a low press d into a squall line as they m damaging wind and marginal s. Strong to severe thunders a stationary frontal boundary ned with strong deep layer wi If ball size. Locally heavy rai	sure system centered over oved into eastern Oklahoma Ily severe hail across storms redeveloped over r, as an upper level disturbance ind shear to promote the infall resulted in some flash			
Thunderstorms developed over western Kansas during the evening of the 21sthe Oklahoma Panhandle. These storms moved east-southeast and organized during the early morning hours of the 22nd. The strongest storms produced do northwestern Arkansas as they moved through during the mid morning hours southeastern Oklahoma and west central Arkansas during the evening near a approached the region. A strongly unstable air mass across the area, combin development of supercell thunderstorms, which produced large hail up to gol flooding. SEBASTIAN COUNTY 2.9 SSE WEST HARTFORD [34.96, -94.40], 1.8 SE WE 05/25/20 16:58 CST	st, to the north of a low press d into a squall line as they m damaging wind and marginal s. Strong to severe thunders a stationary frontal boundary ned with strong deep layer wi If ball size. Locally heavy rai	sure system centered over oved into eastern Oklahoma Ily severe hail across storms redeveloped over r, as an upper level disturbance ind shear to promote the infall resulted in some flash			

Page 3 of 17 Printed on: 07/30/2020

A brief tornado developed in heavily-wooded terrain in southern Sebastian County. The tornado produced a tornadic debris signature on the KSRX WSR-88D, which was likely the result of tree damage, given the fact it occurred in dense forest. The area where the tornado developed was inaccessible

by road, therefore the tornado was rated EF-unknown, since the damage could not be reviewed by a survey team.

SEBASTIAN COUNTY --- 1.0 W RYE HILL [35.27, -94.39]

Location	Date/Time	Deaths &	Property &	Event Type and Details
		Injuries	Crop Dmg	
	05/25/20 17:29 CST		0	Thunderstorm Wind (EG 52 kt)
	05/25/20 17:29 CST		0	Source: Public

Strong thunderstorm wind snapped large tree limbs.

Thunderstorms developed during the afternoon of the 25th across southeastern Oklahoma and southwestern Arkansas, to the north of an upper level disturbance approaching the area from eastern Texas. The atmosphere had become moderately unstable ahead of the thunderstorms, and the low level wind shear had become strong. This combination promoted the development of strong low level circulations along the leading edge of a squall line that formed. One of these circulations produced a brief tornado. Damaging wind also occurred with the squall line in west central Arkansas.

NICLATIONA E			
OKLAHOMA, Eastern			
OGERS COUNTY 1.9 SSE CATALE [3	36 55 -95 361		
1.0 00L 0ATALE [0	05/04/20 07:17 CST	20K	Hail (1.75 in)
	05/04/20 07:17 CST	0	Source: Public
RAIG COUNTY 6.3 SSE WHITE OAK			
	05/04/20 07:40 CST	20K	Hail (2.00 in)
	05/04/20 07:40 CST	0	Source: Public
lail larger than golf ball size damaged veh	icles and homes.		
CRAIG COUNTY 6.0 NNE VINITA [36.73			
•	05/04/20 07:45 CST	15K	Hail (1.50 in)
	05/04/20 07:45 CST	0	Source: Emergency Manager
Ping pong ball size hail damaged vehicles	and homes.		
CRAIG COUNTY 0.7 SSW VINITA [36.6			
	05/04/20 07:52 CST	75K	Hail (2.00 in)
	05/04/20 07:52 CST	0	Source: Emergency Manager
dail larger than golf ball size damaged veh	icles, homes, and businesses.		
CRAIG COUNTY 9.2 SE VINITA ARPT [36.5395.031		
	05/04/20 07:55 CST	30K	Hail (2.50 in)
	05/04/20 07:55 CST	0	Source: Trained Spotter
Fennis ball size hail damaged vehicles and	I homes.		
MAYES COUNTY DISNEY [36.48, -95.0]			
	05/04/20 08:05 CST	0.15M	Hail (2.50 in)
	05/04/20 08:05 CST		
	03/04/20 06.03 031	0	Source: Public
Fennis ball size hail damaged vehicles, ho		0	Source: Public
	mes, and businesses.	0	Source: Public
	mes, and businesses.	0 0.15M	Source: Public Hail (2.00 in)
Tennis ball size hail damaged vehicles, hou	mes, and businesses.		
OTTAWA COUNTY 2.0 N MIAMI [36.91,	mes, and businesses. , -94.88] 05/04/20 08:07 CST 05/04/20 08:07 CST	0.15M	Hail (2.00 in)
OTTAWA COUNTY 2.0 N MIAMI [36.91, Hail larger than golf ball size damaged veh	mes, and businesses. , -94.88] 05/04/20 08:07 CST 05/04/20 08:07 CST icles, homes, and businesses.	0.15M	Hail (2.00 in)
OTTAWA COUNTY 2.0 N MIAMI [36.91,	mes, and businesses. , -94.88] 05/04/20 08:07 CST 05/04/20 08:07 CST icles, homes, and businesses.	0.15M	Hail (2.00 in)
	mes, and businesses. , -94.88] 05/04/20 08:07 CST 05/04/20 08:07 CST icles, homes, and businesses.	0.15M 0	Hail (2.00 in) Source: Trained Spotter
OTTAWA COUNTY 2.0 N MIAMI [36.91, Hail larger than golf ball size damaged veh	mes, and businesses. 05/04/20 08:07 CST 05/04/20 08:07 CST 05/04/20 08:07 CST icles, homes, and businesses. 09, -94.83] 05/04/20 08:08 CST 05/04/20 08:08 CST	0.15M 0	Hail (2.00 in) Source: Trained Spotter Hail (1.75 in)
OTTAWA COUNTY 2.0 N MIAMI [36.91, Hail larger than golf ball size damaged veh	mes, and businesses. 05/04/20 08:07 CST 05/04/20 08:07 CST 05/04/20 08:07 CST icles, homes, and businesses. 09, -94.83] 05/04/20 08:08 CST 05/04/20 08:08 CST	0.15M 0	Hail (2.00 in) Source: Trained Spotter Hail (1.75 in)

Page 4 of 17 Printed on: 07/30/2020

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Tennis ball size hail damaged vehicles and homes.				
DELAWARE COUNTY 3.0 W JAY [36.42, -94.85	1			
	05/04/20 08:25 CST		25K	Hail (1.50 in)
	05/04/20 08:25 CST		0	Source: Emergency Manager
Ping pong ball size hail damaged vehicles and hom	nes.			
DELAWARE COUNTY 3.0 WSW JAY [36.40, -94	1.851			
,,,,,,,	05/04/20 08:25 CST		30K	Hail (2.50 in)
	05/04/20 08:25 CST		0	Source: Public
Tennis ball size hail damaged vehicles and homes.				
OTTAWA COUNTY 0.7 SE AETON (26 60 04.0	e1			
OTTAWA COUNTY 0.7 SE AFTON [36.69, -94.9	6] 05/04/20 08:25 CST		20K	Hail (1.75 in)
	05/04/20 08:25 CST		0	Source: Fire Department/Rescue
Golf ball size hail damaged vehicles and homes.				•
OTTAWA COUNTY FAIRLAND [36.75, -94.85]	05/04/20 00:25 CST		251/	Hoil (4.50 in)
	05/04/20 08:35 CST 05/04/20 08:35 CST		25K 0	Hail (1.50 in) Source: Fire Department/Rescue
	03/04/20 06.33 C31		U	Source. File Department/Nescue
Ping pong ball size hail damaged vehicles and hom	ies.			
CRAIG COUNTY 4.0 E WELCH [36.87, -95.03]				
	05/04/20 08:49 CST		15K	Hail (1.75 in)
	05/04/20 08:49 CST		0	Source: Public
Golf ball size hail damaged vehicles and homes.				
CRAIG COUNTY 7.4 NW WELCH [36.95, -95.19]	<u> </u>			
, ,	05/04/20 15:25 CST		15K	Hail (1.75 in)
	05/04/20 15:25 CST		0	Source: Emergency Manager
Golf ball size hail damaged vehicles and homes.				
ROGERS COUNTY 3.0 NW FOYIL [36.46, -95.56			4517	11.11.44.75 (*)
	05/04/20 16:20 CST		15K 0	Hail (1.75 in) Source: Trained Spotter
	05/04/20 16:20 CST		U	Source. Trained Spotter
Golf ball size hail damaged vehicles and homes.				
MAYES COUNTY 6.6 SSW CHELSEA [36.44, -9	-			
	05/04/20 16:37 CST		20K	Hail (2.00 in)
	05/04/20 16:37 CST		0	Source: Trained Spotter
Hail larger than golf ball size damaged vehicles and	homes.			
OTTAWA COUNTY 0.4 SSE MIAMI [36.87, -94.8	8]			
	05/04/20 16:50 CST		0	Hail (1.00 in)
	05/04/20 16:50 CST		0	Source: Emergency Manager
MAYES COUNTY 6.0 NW PRYOR [36.36, -95.40]			
• • • • • • • • • • • • • • • • • • • •	05/04/20 16:56 CST		25K	Hail (1.75 in)
	05/04/20 16:56 CST		0	Source: Emergency Manager
Golf ball size hail damaged vehicles and homes.				
<u> </u>				

Page 5 of 17 Printed on: 07/30/2020

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/04/20 17:03 CST		0	Hail (1.00 in)
	05/04/20 17:03 CST		0	Source: Public
OTTAWA COUNTY 0.6 SE WYANDOTTE [36.79				
	05/04/20 17:06 CST		0.10M	Hail (2.50 in)
	05/04/20 17:06 CST		0	Source: Public
Tennis ball size hail damaged vehicles, homes, an	d businesses.			
OTTAWA COUNTY 10.0 E MIAMI [36.88, -94.70	=			
	05/04/20 17:08 CST		25K	Hail (2.75 in)
	05/04/20 17:08 CST		0	Source: Public
Baseball size hail damaged vehicles and homes.				
MAYES COUNTY 6.0 SW PRYOR [36.24, -95.40	-			
	05/04/20 17:10 CST		0	Thunderstorm Wind (EG 52 kt)
	05/04/20 17:10 CST		0	Source: Trained Spotter
Thunderstorm wind gusts were estimated to 60 mp	h.			
OTTAWA COUNTY 3.9 SSE WYANDOTTE [36.	_ ·			
	05/04/20 17:10 CST		0	Thunderstorm Wind (EG 65 kt)
	05/04/20 17:10 CST		0	Source: Trained Spotter
Strong thunderstorm wind blew down trees along h	Highway 10, and along the S	6 652 Road.		
MAYES COUNTY 0.5 NNE PRYOR [36.31, -95.3	32]			
	05/04/20 17:15 CST		5K	Thunderstorm Wind (EG 57 kt)
	05/04/20 17:15 CST		0	Source: Emergency Manager
Strong thunderstorm wind damaged the roof of a the	neater in Pryor.			
OKMULGEE COUNTY 5.1 NNW PRESTON [35.	•			
	05/04/20 17:29 CST		0	Hail (0.75 in)
	05/04/20 17:29 CST		0	Source: Public
ROGERS COUNTY 2.0 SW TIAWAH [36.25, -95	5.60]			
	05/04/20 17:29 CST		25K	Hail (1.75 in)
	05/04/20 17:29 CST		0	Source: Public
Golf ball size hail damaged vehicles and homes.				
MAYES COUNTY 4.3 WSW BOATMAN [36.25,	-95.25]			
	05/04/20 17:39 CST		25K	Hail (2.50 in)
	05/04/20 17:39 CST		0	Source: Emergency Manager
Tennis ball size hail damaged vehicles and homes				
MAYES COUNTY 3.0 N LOCUST GROVE [36.2	4, -95.17]			
	05/04/20 17:40 CST		25K	Hail (2.00 in)
	05/04/20 17:40 CST		0	Source: Storm Chaser
Hail larger than golf ball size damaged vehicles an	d homes.			
MAYES COUNTY PRYOR [36.30, -95.32], 0.8 N	PRYOR [36.31, -95.32], 1.0	NNE PRYOR [36.	31, -95.31], 0.6 ENI	E PRYOR [36.30, -95.31]
	05/04/20 17:50 CST	•	0	Flash Flood (due to Heavy Rain)
	05/04/20 20:45 CST		0	Source: Emergency Manager

Several roads were flooded in and around Pryor.

Page 6 of 17 Printed on: 07/30/2020

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MAYES COUNTY 5.0 W CHOUTEAU [36.18, -	=			
	05/04/20 17:52 CST		20K	Hail (1.75 in)
	05/04/20 17:52 CST		0	Source: Trained Spotter
Golf ball size hail damaged vehicles and homes.				
OKFUSKEE COUNTY 6.0 N OKEMAH [35.52,	-96.30]			
	05/04/20 17:53 CST		20K	Hail (1.75 in)
	05/04/20 17:53 CST		0	Source: Emergency Manager
Golf ball size hail damaged vehicles and homes.				
MAYES COUNTY 5.0 WSW CHOUTEAU [36.1	5, -95.43]			
	05/04/20 17:57 CST		20K	Hail (1.75 in)
	05/04/20 17:57 CST		0	Source: Emergency Manager
Golf ball size hail damaged vehicles and homes.				
MAYES COUNTY 5.2 NW MAZIE [36.15, -95.4	<u> </u>			
	05/04/20 18:01 CST		15K	Hail (1.75 in)
	05/04/20 18:01 CST		0	Source: Public
Golf ball size hail damaged vehicles and homes.				
CHEROKEE COUNTY 0.4 ENE HULBERT [35.	93, -95.14]			
	05/04/20 19:25 CST		20K	Hail (1.50 in)
Ping pong ball size hail damaged vehicles and ho	05/04/20 19:25 CST omes.		0	Source: Public
CHEROKEE COUNTY 2.0 WNW TAHLEQUAH	[35.93, -95.00] 05/04/20 19:36 CST		0	Hail (1.00 in)
	05/04/20 19:36 CST		0	Source: Trained Spotter
	03/04/20 19:30 001		Ü	Source. Trained Spotter
CHEROKEE COUNTY 3.0 N TAHLEQUAH [35	.96, -94.97]			
	05/04/20 19:43 CST		0	Hail (1.00 in)
	05/04/20 19:43 CST		0	Source: Public
SEQUOYAH COUNTY 2.0 S BOX [35.55, -94.9	81			
	05/04/20 20:24 CST		15K	Hail (1.50 in)
	05/04/20 20:24 CST		0	Source: Trained Spotter
Ping pong ball size hail damaged vehicles and ho	omes.			
SEQUOYAH COUNTY 1.0 NNE BRUSHY [35.5	56, -94.71]			
	05/04/20 21:47 CST		0	Hail (0.75 in)
	05/04/20 21:47 CST		0	Source: Trained Spotter
Strong to severe thunderstorms developed ove air was drawn northward over a warm front that shear, promoted the development of supercells	stretched across the area. that produced large hail up	Strong instability, to tennis ball size	coupled with stro e.	ong deep-layer wind
Another round of thunderstorms developed acr The combination of strong instability and stron hail up to baseball size and damaging wind gus	g deep-layer wind shear res	ulted in supercell	s to once again de	evelop, producing large
PITTSBURG COUNTY 4.0 W WHITE SWITCH	[34.88, -96.07]			
	05/08/20 01:30 CST		0	Thunderstorm Wind (MG 53 kt)
	05/08/20 01:30 CST		Λ	Source: Mesonet

The Oklahoma Mesonet station near Stuart measured 61 mph thunderstorm wind gusts.

05/08/20 01:30 CST

Page 7 of 17 Printed on: 07/30/2020

Source: Mesonet

0

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
PITTSBURG COUNTY 0.7 N (MLC)MC				The desired March (MAC FOLK)
	05/08/20 01:43 CST 05/08/20 01:43 CST		0	Thunderstorm Wind (MG 56 kt) Source: ASOS
The McAlester Regional Airport ASOS me		M mnh	U	Source. ASOS
The Michester Regional Airport A303 me	asured tridingerstorm wind gusts to d	+ пірп.		
PITTSBURG COUNTY MC ALESTER [:	34.93, -95.77] 05/08/20 01:45 CST		0	Thunderstorm Wind (EG 56 kt)
	05/08/20 01:45 CST		0	Source: Social Media
Strong thunderstorm wind snapped large t	ree limbs in McAlester.			
PITTSBURG COUNTY 1.5 NW BACHE	[34.89, -95.65]			
	05/08/20 01:52 CST		2K	Thunderstorm Wind (EG 52 kt)
	05/08/20 01:52 CST		0	Source: Storm Chaser
Strong thunderstorm wind blew down pow	er lines across Highway 270 in Bach	e.		
PITTSBURG COUNTY 0.7 ESE HAILE				
	05/08/20 01:54 CST		2K	Thunderstorm Wind (EG 52 kt)
	05/08/20 01:54 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down pow	er lines.			
LATIMER COUNTY 1.2 NE HIGGINS [3			•	T
	05/08/20 01:56 CST		0	Thunderstorm Wind (EG 61 kt)
Strong thunderstorm wind blew down a tre	05/08/20 01:56 CST ee.		0	Source: Fire Department/Rescue
PITTSBURG COUNTY 4.0 S BLANCO	[24 60 95 77]			
FITTSBURG COUNTY 4.0 3 BLANCO	05/08/20 01:56 CST		0	Thunderstorm Wind (EG 52 kt)
	05/08/20 01:56 CST		0	Source: Emergency Manager
Strong thunderstorm wind snapped large t	ree limbs.			
PITTSBURG COUNTY 4.0 S BLANCO	[34.69, -95.77]			
	05/08/20 01:56 CST		15K	Hail (1.75 in)
	05/08/20 01:56 CST		0	Source: Emergency Manager
Golf ball size hail damaged vehicles and h	omes.			
PUSHMATAHA COUNTY 0.4 SSE DAR				
	05/08/20 01:57 CST		0	Thunderstorm Wind (EG 65 kt)
	05/08/20 01:57 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down tree	s in Darwin.			
PUSHMATAHA COUNTY 2.1 WNW AN				Thursdoorshame Wind (FO Cd L)
	05/08/20 02:01 CST		0	Thunderstorm Wind (EG 61 kt)
	05/08/20 02:01 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down a tre	ee along Highway 3, west of Antlers.			
PUSHMATAHA COUNTY 4.0 E ANTLE			5K	Thunderstorm Wind (EC 56 kt)
	05/08/20 02:04 CST 05/08/20 02:04 CST		5K 0	Thunderstorm Wind (EG 56 kt) Source: Emergency Manager
Strong thunderstorm wind damaged the ro			-	3 · / ······-g-·
Salang aranacistonin wind damaged tile it	or or a mornio cast of town.			

Page 8 of 17 Printed on: 07/30/2020

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/08/20 02:05 CST	•	0	Thunderstorm Wind (EG 65 kt)
	05/08/20 02:05 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down multiple trees	5.			
CHOCTAW COUNTY 0.7 S KENT [34.11, -95.62	=			
	05/08/20 02:09 CST		2K	Thunderstorm Wind (EG 61 kt)
	05/08/20 02:09 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down trees and po	wer poles in Kent.			
CHOCTAW COUNTY 0.6 SW SPEER [34.11, -95	=			
	05/08/20 02:11 CST		25K	Thunderstorm Wind (EG 56 kt)
	05/08/20 02:11 CST		0	Source: Emergency Manager
Strong thunderstorm wind destroyed a barn near S	peer.			
PITTSBURG COUNTY 32.3 SSE WEATHERS [3				
	05/08/20 02:12 CST		0	Thunderstorm Wind (EG 65 kt)
	05/08/20 02:12 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down multiple trees	s in and around Rattan.			
CHOCTAW COUNTY 1.0 NE MESSER [34.09, -	-			
	05/08/20 02:14 CST		2K	Thunderstorm Wind (EG 61 kt)
	05/08/20 02:14 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down trees and por	wer lines in Messer.			
CHOCTAW COUNTY 4.0 SW GAY [33.91, -95.6	=			
	05/08/20 02:18 CST		20K	Thunderstorm Wind (EG 56 kt)
	05/08/20 02:18 CST		0	Source: Emergency Manager
Strong thunderstorm wind destroyed a barn southw	vest of Gay.			
CHOCTAW COUNTY 1.0 SE HUGO [34.01, -95.	 51]			
	05/08/20 02:20 CST		0	Hail (0.88 in)
	05/08/20 02:20 CST		0	Source: Public
CHOCTAW COUNTY 1.4 WNW HUGO [34.03, -	95.54]			
-	05/08/20 02:20 CST		0	Thunderstorm Wind (MG 55 kt)
	05/08/20 02:20 CST		0	Source: Mesonet
The Oklahoma Mesonet station northwest of Hugo	measured 63 mph thunders	storm wind gusts.		
CHOCTAW COUNTY 4.0 N FT TOWSON [34.08	, -95.27]			
•	05/08/20 02:26 CST		0	Thunderstorm Wind (EG 65 kt)
	05/08/20 02:26 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down multiple trees	s north of Fort Towson.			
Strong to severe thunderstorms developed durin northwestern Oklahoma, and into southwestern southeast across Oklahoma. Damaging wind gus storms moved through during the early morning	Kansas. These storms orgotes and large hail up to gol	anized into a line	of severe thunders	storms as they moved
MUSKOGEE COUNTY 4.0 NE WAINWRIGHT [3	5.66 , -95.52] 05/15/20 08:17 CST		10K	Thunderstorm Wind (EG 61 kt)
	05/15/20 08:17 CST 05/15/20 08:17 CST		0	Source: Emergency Manager
	30, 10,20 00.17 001			23430. Emolyonoy munagor

Strong thunderstorm wind damaged the roofs of homes, damaged a barn, and snapped large tree limbs.

Page 9 of 17 Printed on: 07/30/2020

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MUSKOGEE COUNTY 0.8 N KEEFETON [3	5.61, -95.35], 2.7 N MC LAIN [35.	61, -95.27]		
-	05/15/20 08:38 CST	_	0.35M	Tornado (EF1, L: 4.80 mi , W: 525 yd)
	05/15/20 08:49 CST	1	0	Source: NWS Storm Survey
This tornado developed along Elm Grove Road damaging or destroying about sixteen homes, dissipated just east of the Muskogee Turnpike.	destroying a number of outbuildin	gs, uprooting nu	merous trees, and	snapping numerous power poles until it
MUSKOGEE COUNTY 1.3 SSW SHOPTON	[35.71, -95.36], 1.6 SW SHOPTO	N [35.71, -95.37]	, 1.5 SW SHOPTO	N [35.71, -95.37], 1.1 SSW SHOPTON
[35.72, -95.36]	05/15/20 09:25 CST		0	Flash Flood (due to Heavy Rain)
	05/15/20 11:45 CST		0	Source: Storm Chaser
Roads were flooded in and around the Grandv		de of Muskogee.		
MUSKOGEE COUNTY 0.8 SSW WEBBERS	FALLS SHEEFI [35.49 -95.12]			
	05/15/20 09:30 CST		0	Thunderstorm Wind (MG 51 kt)
	05/15/20 09:30 CST		0	Source: Mesonet
The Oklahoma Mesonet station south of Webb	ers Falls measured 59 mph thund	derstorm wind gu	sts.	
MCINTOSH COUNTY 2.6 N CHECOTAH [35	5.47, -95.52]			
•	05/15/20 09:59 CST		0	Thunderstorm Wind (EG 61 kt)
	05/15/20 09:59 CST		0	Source: Storm Chaser
Strong thunderstorm wind blew down a tree or	to a road in Checotah.			
WAGONER COUNTY 4.5 N ONETA [36.08,	-95.71], 4.5 N ONETA [36.08, -95 05/15/20 10:10 CST	.71], 4.5 N ONET	A [36.08 , -95.71] , 4	4.5 N ONETA [36.08, -95.71] Flash Flood (due to Heavy Rain)
	05/15/20 12:30 CST		0	Source: Public
Portions of Oneta Road were flooded near E 5			·	33.33.1.42.0
WAGONER COUNTY 2.3 NE ONETA [36.05	i95.701. 2.3 NE ONETA (36.05.	-95.701. 2.3 NE O	NETA (36.0595.7	701. 2.2 NE ONETA [36.0595.70]
WAGGNER GOONT 2.5 NE GNETA [66.66	05/15/20 10:28 CST	-50.70j, 2.5 NE C	0	Flash Flood (due to Heavy Rain)
	05/15/20 13:00 CST		0	Source: Public
Portions of E 81st Street S were flooded.				
MCINTOSH COUNTY 2.5 N CHECOTAH [38	5.46, -95.53], 3.2 N CHECOTAH [35.48, -95.53], 3. ⁻	1 N CHECOTAH [3	5.47, -95.52], 2.4 N CHECOTAH [35.46,
-95.52]	05/15/20 10:30 CST		0	Flash Flood (due to Heavy Rain)
	05/15/20 14:00 CST		0	Source: Storm Chaser
Roads were flooded in and around Checotah.			-	
OTTAWA COUNTY 44 6 PRINT NORTH	MI (20.00 05.07) 0.04044 (****	MI ISC SC SAS:	2 5 604 077 417	120 02 04 051 4 7 W OOFFOUR
OTTAWA COUNTY 11.3 WNW NORTH MIA [36.77, -94.83], 2.4 NNW WYANDOTTE [36.83	• · · •		•	IAMI [36.99, -95.01]
-	05/15/20 10:30 CST		0	Flood (due to Heavy Rain)
	05/18/20 14:45 CST		0	Source: Official NWS Observations
The Neosho River near Commerce rose above the 17th, resulting in moderate flooding. Low ly flooded. The river fell below flood stage at 3:45	ring areas around Miami were floo			
CHEROKEE COUNTY 0.6 W MELVIN [35.9:		-95.20], 0.8 W MI	= -	
	05/15/20 10:39 CST		0	Flash Flood (due to Heavy Rain)

05/15/20 13:00 CST

Portions of Highway 80 southwest of Hulbert were closed due to flooding.

Page 10 of 17 Printed on: 07/30/2020

Source: Department of Highways

0

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKMULGEE COUNTY 0.5 E OKMULGE	E [35.63, -95.96], 0.6 E OKMULGER	E [35.63, -95.96], 0	.7 ESE OKMULGE	E [35.62, -95.96], 0.6 SE OKMULGEE
[35.62, -95.96]	05/15/20 10:57 CST		0	Flash Flood (due to Heavy Rain)
	05/15/20 14:00 CST		0	Source: Trained Spotter
Roads were flooded in and around Okmulg	ee.			
WAGONER COUNTY 2.1 N GIBSON [35	5.90, -95.36], 2.2 SSW COWETA [35	5.92, -95.67], 3.2 E	NE ONETA [36.04,	-95.67], 3.8 NNE LA BARGE [36.03,
95.35]	05/15/20 11:12 CST		0	Flood (due to Heavy Pain)
	05/15/20 11:13 CST 05/15/20 11:45 CST		0	Flash Flood (due to Heavy Rain) Source: Law Enforcement
Widespread flooding occurred across much			·	550,50, 24, 2,,000,000
MUSKOGEE COUNTY 0.6 WSW WARN	FR [35 50 -95 31] 1 0 SSW WARN	FR (35 49 -95 31)	0.8.S.WARNER 13	85 49 .95 301 0 3 SSW WARNER (35 50
95.30]	LIC [00:00, -00:01], 1:0 0011 17ACC	ER [00.40, -00.01]	, o.o o warning	10.40, -00.00j, 0.0 00W WARNER [00.00,
	05/15/20 11:18 CST		0	Flash Flood (due to Heavy Rain)
	05/15/20 14:00 CST		0	Source: Emergency Manager
Multiple streets were flooded and closed in	Warner.			
SEQUOYAH COUNTY 0.8 W SALLISAW	/ [35.47, -94.81], 0.3 ESE SALLISA	W [35.47, -94.79],	1.4 NNW SALLISA	W ARPT [35.45, -94.81], 1.8 SW
SALLISAW [35.45, -94.82]	05/15/20 11:30 CST		10K	Flash Flood (due to Heavy Rain)
	05/15/20 14:15 CST		0	Source: Public
MUSKOGEE COUNTY 0.9 ESE SHOPT([35.73, -95.33]	05/15/20 11:48 CST	l [35.73, -95.32], 1.	0	Flash Flood (due to Heavy Rain)
	05/15/20 14:00 CST		0	Source: Emergency Manager
Portions of East Hancock Street in Muskog	ee were flooded and closed.			
SEQUOYAH COUNTY 0.5 W SALLISAW	/ [35.47, -94.81], 2.6 E SALLISAW	[35.47, -94.75], 2.3	ENE SALLISAW A	ARPT [35.44, -94.76], 1.5 NW
SALLISAW ARPT [35.44, -94.82]	05/15/20 11:58 CST		0	Flash Flood (due to Heavy Rain)
	05/15/20 14:15 CST		0	Source: Public
Multiple roads were flooded in and around	Sallisaw.			
MCINTOSH COUNTY 1.8 NNW EUFAUL	.A [35.31, -95.59], 1.8 NNW EUFAU	LA [35.31, -95.59]	, 1.8 NNW EUFAUL	_A [35.30, -95.59], 1.8 NNW EUFAULA
[35.31, -95.59]			_	
	05/15/20 12:18 CST 05/15/20 14:00 CST		0	Flash Flood (due to Heavy Rain) Source: Storm Chaser
Portions of Birkes Road were flooded on th			U	Source. Stoffii Gridser
LE FLORE COUNTY 3.0 NNE COWLING COWLINGTON [35.34, -94.76]		NGTON [35.35, -94		
	05/15/20 12:34 CST		0	Flash Flood (due to Heavy Rain)
	05/15/20 16:15 CST		0	Source: Broadcast Media
Portions of Highway 59 near Cowlington we	ere flooded.			
PITTSBURG COUNTY MC ALESTER [3: [34.92, -95.77]	4.93, -95.77], 1.3 E MC ALESTER [:	34.93, -95.75], 1.4	SE MC ALESTER [[34.92, -95.75], 1.0 S MC ALESTER
, 	05/15/20 12:34 CST		0	Flash Flood (due to Heavy Rain)
	05/15/20 16:45 CST		0	Source: Public

Page 11 of 17 Printed on: 07/30/2020

Multiple roads were flooded and closed in a		Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	and around McAlester.			
E FLORE COUNTY 0.2 SSW PANAMA	[35.17, -94.67]			
	05/15/20 12:46 CST		15K	Thunderstorm Wind (EG 56 kt)
	05/15/20 12:46 CST		0	Source: Broadcast Media
Strong thunderstorm wind blew a portion of	the roof off a house.			
LE FLORE COUNTY 0.8 NW COWLING	TON [35.31, -94.79]			
	05/15/20 12:46 CST		25K	Thunderstorm Wind (EG 61 kt)
	05/15/20 12:46 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew roofs off of	barns, blew down power lines, and	blew down a large	electrical tower.	
OK-Z068) CHEROKEE, (OK-Z070) MUSKO	OGEE			
	05/15/20 12:50 CST		20K	High Wind (MAX 56 kt)
	05/15/20 15:05 CST		0	
NOWATA COUNTY SOUTH COFFEYVIL	LLE [36.98, -95.62], 3.3 E SOUTH C	OFFEYVILLE [36.	98, -95.56], 2.3 ESI	E COODYS BLUFF [36.71, -95.51], 0.6 E
NOWATA ARPT [36.72, -95.61]	05/15/20 12:15 CST		0	Flood (due to Heavy Pain)
	05/15/20 13:15 CST		0	Flood (due to Heavy Rain)
6th, resulting in moderate flooding. Agricul	Itural land along the river was floode	ed from near the K	ansas state line to	
16th, resulting in moderate flooding. Agricul Highway 10 was impassable east of Lenap	ove its flood stage of 30 feet at 2:15 Itural land along the river was floods ah. The river fell below flood stage a	ed from near the K at 12:30 am CDT o	5th. The river crest ansas state line to on the 18th.	ted at 32.86 feet at 9:00 pm CDT on the the headwaters of Lake Oologah.
16th, resulting in moderate flooding. Agricul Highway 10 was impassable east of Lenaps HASKELL COUNTY 2.0 SSE STIGLER [ove its flood stage of 30 feet at 2:15 Itural land along the river was floods ah. The river fell below flood stage a	ed from near the K at 12:30 am CDT o	5th. The river crest ansas state line to on the 18th.	ted at 32.86 feet at 9:00 pm CDT on the the headwaters of Lake Oologah.
16th, resulting in moderate flooding. Agricul Highway 10 was impassable east of Lenaps	ove its flood stage of 30 feet at 2:15 Itural land along the river was floods ah. The river fell below flood stage a	ed from near the K at 12:30 am CDT o	5th. The river crest ansas state line to on the 18th.	ted at 32.86 feet at 9:00 pm CDT on the the headwaters of Lake Oologah.
16th, resulting in moderate flooding. Agricul Highway 10 was impassable east of Lenapa HASKELL COUNTY 2.0 SSE STIGLER [ove its flood stage of 30 feet at 2:15 Itural land along the river was floods ah. The river fell below flood stage at [35.22, -95.12], 2.0 SSE STIGLER [3	ed from near the K at 12:30 am CDT o	5th. The river crest ansas state line to on the 18th. SSE STIGLER [35.	ted at 32.86 feet at 9:00 pm CDT on the the headwaters of Lake Oologah. 22, -95.12], 2.3 SSE STIGLER [35.22,
16th, resulting in moderate flooding. Agricul Highway 10 was impassable east of Lenapa HASKELL COUNTY 2.0 SSE STIGLER [ove its flood stage of 30 feet at 2:15 Itural land along the river was floods ah. The river fell below flood stage at [35.22, -95.12], 2.0 SSE STIGLER [3 05/15/20 15:17 CST 05/15/20 23:15 CST	ed from near the K at 12:30 am CDT o	15th. The river crest ansas state line to on the 18th. SSE STIGLER [35	ted at 32.86 feet at 9:00 pm CDT on the the headwaters of Lake Oologah. 22, -95.12], 2.3 SSE STIGLER [35.22, Flood (due to Heavy Rain)
16th, resulting in moderate flooding. Agriculdighway 10 was impassable east of Lenaps HASKELL COUNTY 2.0 SSE STIGLER [95.12] Portions of Highway 82 were flooded and county 3.2 S ENTERPRISE	ove its flood stage of 30 feet at 2:15 Itural land along the river was floods ah. The river fell below flood stage at [35.22, -95.12], 2.0 SSE STIGLER [3 05/15/20 15:17 CST 05/15/20 23:15 CST closed, south of the Highway 9 inters	ed from near the K at 12:30 am CDT of 15:22, -95.12], 2.3 section.	15th. The river crest ansas state line to on the 18th. SSE STIGLER [35.1]	ted at 32.86 feet at 9:00 pm CDT on the the headwaters of Lake Oologah. 22, -95.12], 2.3 SSE STIGLER [35.22, Flood (due to Heavy Rain) Source: Department of Highways
16th, resulting in moderate flooding. Agricul Highway 10 was impassable east of Lenaps HASKELL COUNTY 2.0 SSE STIGLER [-95.12] Portions of Highway 82 were flooded and county 3.2 S ENTERPRISE	ove its flood stage of 30 feet at 2:15 Itural land along the river was floods ah. The river fell below flood stage at [35.22, -95.12], 2.0 SSE STIGLER [3 05/15/20 15:17 CST 05/15/20 23:15 CST closed, south of the Highway 9 inters	ed from near the K at 12:30 am CDT of 15:22, -95.12], 2.3 section.	15th. The river crest ansas state line to on the 18th. SSE STIGLER [35.1]	ted at 32.86 feet at 9:00 pm CDT on the the headwaters of Lake Oologah. 22, -95.12], 2.3 SSE STIGLER [35.22, Flood (due to Heavy Rain) Source: Department of Highways
The Verdigris River near Lenapah rose about 16th, resulting in moderate flooding. Agricul Highway 10 was impassable east of Lenaper HASKELL COUNTY 2.0 SSE STIGLER [1.95.12] Portions of Highway 82 were flooded and country 3.2 S ENTERPRISE [135.18, -95.39]	ove its flood stage of 30 feet at 2:15 Itural land along the river was floods ah. The river fell below flood stage at [35.22, -95.12], 2.0 SSE STIGLER [3 05/15/20 15:17 CST 05/15/20 23:15 CST closed, south of the Highway 9 intersections.	ed from near the K at 12:30 am CDT of 15:22, -95.12], 2.3 section.	15th. The river crest ansas state line to on the 18th. SSE STIGLER [35.0 0 0	ted at 32.86 feet at 9:00 pm CDT on the the headwaters of Lake Oologah. 22, -95.12], 2.3 SSE STIGLER [35.22, Flood (due to Heavy Rain) Source: Department of Highways
16th, resulting in moderate flooding. Agricul Highway 10 was impassable east of Lenaps HASKELL COUNTY 2.0 SSE STIGLER [-95.12] Portions of Highway 82 were flooded and county 3.2 S ENTERPRISE	ove its flood stage of 30 feet at 2:15 Itural land along the river was floode ah. The river fell below flood stage at [35.22, -95.12], 2.0 SSE STIGLER [3 05/15/20 15:17 CST 05/15/20 23:15 CST closed, south of the Highway 9 inters [35.17, -95.39], 3.1 S ENTERPRISI 05/15/20 23:15 CST	ed from near the K at 12:30 am CDT of 15:22, -95.12], 2.3 section.	15th. The river crest ansas state line to on the 18th. SSE STIGLER [35 0 0	ted at 32.86 feet at 9:00 pm CDT on the the headwaters of Lake Oologah. 22, -95.12], 2.3 SSE STIGLER [35.22, Flood (due to Heavy Rain) Source: Department of Highways E [35.18, -95.39], 3.0 S ENTERPRISE Flood (due to Heavy Rain)
16th, resulting in moderate flooding. Agricul- highway 10 was impassable east of Lenaps. HASKELL COUNTY 2.0 SSE STIGLER [95.12] Portions of Highway 82 were flooded and county 3.2 S ENTERPRISE [35.18, -95.39] Portions of Highway 71 were flooded and county 1.8 SE SHADY PT	ove its flood stage of 30 feet at 2:15 ltural land along the river was flood ah. The river fell below flood stage at 35.22, -95.12], 2.0 SSE STIGLER [3 05/15/20 15:17 CST 05/15/20 23:15 CST losed, south of the Highway 9 inters 05/15/20 15:17 CST 05/15/20 23:15 CST losed, south of the Highway 9 inters 05/15/20 23:15 CST losed, south of the Highway 9 inters 135.11, -94.65], 0.9 NE COAL CREE	ed from near the K at 12:30 am CDT of 55.22, -95.12], 2.3 section. E [35.18, -95.39], 3 section.	15th. The river crest cansas state line to on the 18th. SSE STIGLER [35.: 0 0 0 8.0 S ENTERPRISE 0 0	ted at 32.86 feet at 9:00 pm CDT on the the headwaters of Lake Oologah. 22, -95.12], 2.3 SSE STIGLER [35.22, Flood (due to Heavy Rain) Source: Department of Highways E [35.18, -95.39], 3.0 S ENTERPRISE Flood (due to Heavy Rain) Source: Department of Highways
16th, resulting in moderate flooding. Agricul Highway 10 was impassable east of Lenaps HASKELL COUNTY 2.0 SSE STIGLER [.95.12] Portions of Highway 82 were flooded and city HASKELL COUNTY 3.2 S ENTERPRISE [35.18, -95.39]	ove its flood stage of 30 feet at 2:15 ltural land along the river was flood ah. The river fell below flood stage at 35.22, -95.12], 2.0 SSE STIGLER [3 05/15/20 15:17 CST 05/15/20 23:15 CST losed, south of the Highway 9 inters 05/15/20 15:17 CST 05/15/20 23:15 CST losed, south of the Highway 9 inters 05/15/20 23:15 CST losed, south of the Highway 9 inters 135.11, -94.65], 0.9 NE COAL CREE	ed from near the K at 12:30 am CDT of 55.22, -95.12], 2.3 section. E [35.18, -95.39], 3 section.	15th. The river crest cansas state line to on the 18th. SSE STIGLER [35.: 0 0 0 8.0 S ENTERPRISE 0 0	ted at 32.86 feet at 9:00 pm CDT on the the headwaters of Lake Oologah. 22, -95.12], 2.3 SSE STIGLER [35.22, Flood (due to Heavy Rain) Source: Department of Highways E [35.18, -95.39], 3.0 S ENTERPRISE Flood (due to Heavy Rain) Source: Department of Highways

Thunderstorms developed into eastern Oklahoma during the morning of the 15th. The strongest storms produced damaging wind and a tornado across northeastern Oklahoma. Very moist air across the region, combined with slow storm motion, resulted in locally heavy rainfall and flash flooding. The storms developed slowly southward during the day, with intensification noted as they moved into southeastern Oklahoma, which had become quite unstable by early afternoon. Damaging wind occurred with strongest storms.

A wake low developed on the north side of the southward developing thunderstorm complex during the mid afternoon. A strong pressure gradient associated with this feature resulted in strong, gusty wind developing across portions of northeastern Oklahoma. Wind gusts to near 60 mph, along with some minor damage, occurred locally.

Widespread heavy rainfall of two to four inches across eastern Oklahoma, with amounts as high as six inches, resulted in river flooding. The Poteau River near Panama rose ten feet in just five hours, while the Verdigris River near Lenapah rose fourteen feet in fourteen hours. Moderate river flooding occurred along the Verdigris River near Lenapah, along the Neosho River near Commerce, and along the Poteau River near Panama.

Page 12 of 17 Printed on: 07/30/2020

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
PAWNEE COUNTY 2.7 NE PAWNEE [36.36, -9	-			Thursdayntawn Wind (MC FC lat)
	05/22/20 04:35 CST 05/22/20 04:35 CST		0	Thunderstorm Wind (MG 56 kt) Source: Mesonet
The Oklahoma Mesonet station near Pawnee mea		wind gusts.	U	Source: Mesonet
	·			
OSAGE COUNTY 0.7 SE HOMINY [36.41, -96.3	9] 05/22/20 05:00 CST		2K	Thunderstorm Wind (EG 65 kt)
	05/22/20 05:00 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down several large	e trees, and snapped a powe	r pole.		
TULSA COUNTY 1.4 NW WEST TULSA [36.16,				
	05/22/20 05:37 CST		1K	Thunderstorm Wind (EG 52 kt)
	05/22/20 05:37 CST		0	Source: Emergency Manager
Strong thunderstorm wind snapped large tree limb	s, and blew down power line	S.		
TULSA COUNTY 1.8 N LAKE STATION [36.15,	=			
	05/22/20 05:43 CST		0	Thunderstorm Wind (MG 62 kt)
	05/22/20 05:43 CST		0	Source: Emergency Manager
Thunderstorm wind gusts to 71 mph were measure	ed along the Keystone Expre	ssway, west of Tu	lsa.	
TULSA COUNTY 1.6 ENE GARDEN CITY [36.1				The desired Washington
	05/22/20 05:45 CST		0	Thunderstorm Wind (EG 61 kt)
Strong thunderstorm wind blew down a tree near \	05/22/20 05:45 CST V 17th Street and S Denver	Avenue.	0	Source: Broadcast Media
TULSA COUNTY 0.8 SSW TURLEY [36.24, -95.	.97] 05/22/20 05:46 CST		0	Thunderstorm Wind (EG 65 kt)
	05/22/20 05:46 CST		0	Source: Social Media
Strong thunderstorm wind blew down trees in Turle	еу.			
SEQUOYAH COUNTY VIAN [35.50, -94.97]				
	05/22/20 07:55 CST		1K	Thunderstorm Wind (EG 56 kt)
	05/22/20 07:55 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down power lines	and snapped large tree limbs	S.		
LE FLORE COUNTY 0.5 WNW HOWE [34.95, -	-			
	05/22/20 18:48 CST		0	Hail (1.00 in)
	05/22/20 18:48 CST		0	Source: Trained Spotter
LE FLORE COUNTY WISTER [34.97, -94.72]				
	05/22/20 19:01 CST		0	Hail (1.00 in)
	05/22/20 19:01 CST		0	Source: Broadcast Media
LE FLORE COUNTY 1.0 NE HODGEN [34.84, -	=			
	05/22/20 19:22 CST		15K	Hail (1.50 in)
	05/22/20 19:22 CST		0	Source: Amateur Radio
Ping pong ball size hail damaged vehicles and hor	mes.			
LE FLORE COUNTY 0.7 N HEAVENER [34.89,	-94.60]			
	05/22/20 19:32 CST		40K	Hail (2.75 in)
	05/22/20 19:32 CST		0	Source: Social Media

Page 13 of 17 Printed on: 07/30/2020

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Baseball size hail damaged vehicles	s, homes, and businesses.			
E FLORE COUNTY 1.0 S HEAV	• • •			
	05/22/20 19:32 CST		0	Hail (1.75 in)
	05/22/20 19:32 CST		0	Source: Trained Spotter
olf ball size hail damaged vehicles	and homes.			
E FLORE COUNTY 2.9 E HEAV	ENER ARPT [34.92, -94.55], 3.5 S MONR	OE [34.93, -94.52]		
	05/22/20 19:55 CST		0	Tornado (EFU, L: 1.70 mi , W: 75 yd)
	05/22/20 19:59 CST		0	Source: Storm Chaser
	ral storm chasers. It occurred over heavily nat may have been produced by the torna		t was inaccessible	by road, thus a storm survey team
ATIMER COUNTY 5.2 NNE DEG	GNAN [35.00, -95.33], 5.4 NNE DEGNAN [35.01, -95.33]		
	05/22/20 20:32 CST		0	Tornado (EFU, L: 0.30 mi , W: 50 yd)
	05/22/20 20:33 CST		0	Source: Trained Spotter
tornado briefly developed over heathere the tornado likely occurred.	avily-wooded terrain. It was witnessed by	several storm spott	ers. A damage surv	vey team could not access the area
E FLORE COUNTY 1.8 SE TALI	IHINA [34.74, -95.02], 1.6 E TALIHINA [34	.75, -95.02]		
	05/22/20 20:58 CST		0	Tornado (EF1, L: 0.90 mi , W: 100 yd)
	05/22/20 21:02 CST		0	Source: NWS Storm Survey
orth-northeast, crossing Green Hill lighway 271. Based on this damage	Road, where hardwood trees were uproo e, maximum estimated wind in the tornado	ted, and large tree l was 95 to 105 mp	imbs were snappe	
orth-northeast, crossing Green Hill lighway 271. Based on this damage	Road, where hardwood trees were uproo	ted, and large tree l was 95 to 105 mp	imbs were snappe	
orth-northeast, crossing Green Hill dighway 271. Based on this damage E FLORE COUNTY 4.1 WNW White this tornado developed south of Hig estroying an outbuilding, and uproceprooting trees on Camp Tom Hale I	Road, where hardwood trees were uproofe, maximum estimated wind in the tornado (HITESBORO [34.71, -94.94], 3.0 NNW W 05/22/20 21:05 CST 05/22/20 21:14 CST (hway 63, and west of Flag Lake Road, who ting more hardwood trees on 374th Aven Road and Bohannon Creek Lane, and the	ted, and large tree to was 95 to 105 mp HITESBORO [34.72 mere trees were uprue, before crossing	imbs were snapped.h. 2, -94.89] 30K 0 cooted. It moved ea Highway 63. The t	d. It dissipated in open country south of Tornado (EF1, L: 3.00 mi , W: 225 yd) Source: NWS Storm Survey st-northeast damaging a home,
orth-northeast, crossing Green Hill ighway 271. Based on this damage E FLORE COUNTY 4.1 WNW Whis tornado developed south of Hig estroying an outbuilding, and uprocorprooting trees on Camp Tom Hale I amage, maximum estimated wind in	Road, where hardwood trees were uproode, maximum estimated wind in the tornador. (HITESBORO [34.71, -94.94], 3.0 NNW W 05/22/20 21:05 CST 05/22/20 21:14 CST (hway 63, and west of Flag Lake Road, what we hardwood trees on 374th Aven Road and Bohannon Creek Lane, and the nother tornado was 90 to 100 mph.	ted, and large tree to was 95 to 105 mp HITESBORO [34.72 mere trees were uprue, before crossing	imbs were snapped.h. 2, -94.89] 30K 0 cooted. It moved ea Highway 63. The t	d. It dissipated in open country south of Tornado (EF1, L: 3.00 mi , W: 225 yd) Source: NWS Storm Survey st-northeast damaging a home, ornado continued east-northeast,
orth-northeast, crossing Green Hill ighway 271. Based on this damage E FLORE COUNTY 4.1 WNW Whis tornado developed south of Hig estroying an outbuilding, and uprocorooting trees on Camp Tom Hale lamage, maximum estimated wind in	Road, where hardwood trees were uproode, maximum estimated wind in the tornador. (HITESBORO [34.71, -94.94], 3.0 NNW W 05/22/20 21:05 CST 05/22/20 21:14 CST (hway 63, and west of Flag Lake Road, what we hardwood trees on 374th Aven Road and Bohannon Creek Lane, and the nother tornado was 90 to 100 mph.	ted, and large tree to was 95 to 105 mp HITESBORO [34.72 mere trees were uprue, before crossing	imbs were snapped.h. 2, -94.89] 30K 0 cooted. It moved ea Highway 63. The t	d. It dissipated in open country south of Tornado (EF1, L: 3.00 mi , W: 225 yd) Source: NWS Storm Survey st-northeast damaging a home, ornado continued east-northeast,
orth-northeast, crossing Green Hill lighway 271. Based on this damage E FLORE COUNTY 4.1 WNW W his tornado developed south of Hig estroying an outbuilding, and uproc prooting trees on Camp Tom Hale I amage, maximum estimated wind in	Road, where hardwood trees were uproode, maximum estimated wind in the tornador. (HITESBORO [34.71, -94.94], 3.0 NNW W 05/22/20 21:05 CST 05/22/20 21:14 CST (hway 63, and west of Flag Lake Road, what we hardwood trees on 374th Aven Road and Bohannon Creek Lane, and the note that the tornado was 90 to 100 mph. (NELL [34.03, -95.85]	ted, and large tree to was 95 to 105 mp HITESBORO [34.72 mere trees were uprue, before crossing	imbs were snapped h. 2, -94.89] 30K 0 ooted. It moved ea Highway 63. The t vily-wooded terrain	d. It dissipated in open country south of Tornado (EF1, L: 3.00 mi , W: 225 yd) Source: NWS Storm Survey st-northeast damaging a home, cornado continued east-northeast, in north and west of NF6027. Based on this
orth-northeast, crossing Green Hill lighway 271. Based on this damage E FLORE COUNTY 4.1 WNW Whis tornado developed south of Hig estroying an outbuilding, and uprociprooting trees on Camp Tom Hale lamage, maximum estimated wind in HOCTAW COUNTY 0.9 E BOSV	Road, where hardwood trees were uproode, maximum estimated wind in the tornador. HITESBORO [34.71, -94.94], 3.0 NNW W 05/22/20 21:05 CST 05/22/20 21:14 CST Ihway 63, and west of Flag Lake Road, who bring more hardwood trees on 374th Aven Road and Bohannon Creek Lane, and the in the tornado was 90 to 100 mph. NELL [34.03, -95.85] 05/22/20 21:15 CST	ted, and large tree to was 95 to 105 mp HITESBORO [34.72 mere trees were upr ue, before crossing on dissipated in hea	imbs were snapped. 2, -94.89] 30K 0 cooted. It moved ea Highway 63. The tivily-wooded terrain 2K 0	d. It dissipated in open country south of Tornado (EF1, L: 3.00 mi , W: 225 yd) Source: NWS Storm Survey st-northeast damaging a home, cornado continued east-northeast, in north and west of NF6027. Based on this Thunderstorm Wind (EG 56 kt) Source: Public
orth-northeast, crossing Green Hill lighway 271. Based on this damage E FLORE COUNTY 4.1 WNW Whis tornado developed south of Hig estroying an outbuilding, and uprocprooting trees on Camp Tom Hale I amage, maximum estimated wind in HOCTAW COUNTY 0.9 E BOSV strong thunderstorm wind blew down	Road, where hardwood trees were uproope, maximum estimated wind in the tornado (HITESBORO [34.71, -94.94], 3.0 NNW W 05/22/20 21:05 CST 05/22/20 21:14 CST (shway 63, and west of Flag Lake Road, what the more hardwood trees on 374th Aven Road and Bohannon Creek Lane, and the nother tornado was 90 to 100 mph. WELL [34.03, -95.85] 05/22/20 21:15 CST 05/22/20 21:15 CST na peach tree, snapped large tree limbs,	ted, and large tree to was 95 to 105 mp HITESBORO [34.72 mere trees were uprue, before crossing in dissipated in heat	imbs were snapped. 2, -94.89] 30K 0 cooted. It moved ea Highway 63. The tivily-wooded terrain 2K 0	d. It dissipated in open country south of Tornado (EF1, L: 3.00 mi , W: 225 yd) Source: NWS Storm Survey st-northeast damaging a home, cornado continued east-northeast, in north and west of NF6027. Based on this Thunderstorm Wind (EG 56 kt) Source: Public
orth-northeast, crossing Green Hill lighway 271. Based on this damage E FLORE COUNTY 4.1 WNW Whis tornado developed south of Hig estroying an outbuilding, and uprocprooting trees on Camp Tom Hale I amage, maximum estimated wind in HOCTAW COUNTY 0.9 E BOSV strong thunderstorm wind blew down	Road, where hardwood trees were uproode, maximum estimated wind in the tornador. (HITESBORO [34.71, -94.94], 3.0 NNW W 05/22/20 21:05 CST 05/22/20 21:14 CST (hway 63, and west of Flag Lake Road, what we hardwood trees on 374th Aven Road and Bohannon Creek Lane, and the note that the tornado was 90 to 100 mph. (NELL [34.03, -95.85] 05/22/20 21:15 CST 05/22/20 21:15 CST	ted, and large tree to was 95 to 105 mp HITESBORO [34.72 mere trees were uprue, before crossing in dissipated in heat	imbs were snapped. 2, -94.89] 30K 0 cooted. It moved ea Highway 63. The tivily-wooded terrain 2K 0	d. It dissipated in open country south of Tornado (EF1, L: 3.00 mi , W: 225 yd) Source: NWS Storm Survey st-northeast damaging a home, cornado continued east-northeast, in north and west of NF6027. Based on this Thunderstorm Wind (EG 56 kt) Source: Public
orth-northeast, crossing Green Hill lighway 271. Based on this damage E FLORE COUNTY 4.1 WNW Whis tornado developed south of Hig estroying an outbuilding, and uprocprooting trees on Camp Tom Hale I amage, maximum estimated wind in HOCTAW COUNTY 0.9 E BOSV strong thunderstorm wind blew down	Road, where hardwood trees were uproope, maximum estimated wind in the tornador of the street of the	ted, and large tree to was 95 to 105 mp HITESBORO [34.72 mere trees were uprue, before crossing in dissipated in heat	imbs were snapped. 2, -94.89] 30K 0 coted. It moved ea Highway 63. The tovily-wooded terrain 2K 0 from the roof of a h	d. It dissipated in open country south of Tornado (EF1, L: 3.00 mi , W: 225 yd) Source: NWS Storm Survey st-northeast damaging a home, tornado continued east-northeast, in north and west of NF6027. Based on this Thunderstorm Wind (EG 56 kt) Source: Public ome.
orth-northeast, crossing Green Hill dighway 271. Based on this damage E FLORE COUNTY 4.1 WNW White tornado developed south of Hig estroying an outbuilding, and uproceprooting trees on Camp Tom Hale I amage, maximum estimated wind in CHOCTAW COUNTY 0.9 E BOSV Strong thunderstorm wind blew down E FLORE COUNTY 2.5 N WHITE This tornado developed in heavily-weights as well as the country 2.5 N WHITE This tornado developed in heavily-weights as well as the country 2.5 N WHITE This tornado developed in heavily-weights as well as the country 2.5 N WHITE This tornado developed in heavily-weights as well as the country 2.5 N WHITE This tornado developed in heavily-weights as well as the country 2.5 N WHITE This tornado developed in heavily-weights as well as the country 2.5 N WHITE This tornado developed in heavily-weights as well as the country 2.5 N WHITE This tornado developed in heavily-weights as well as the country 2.5 N WHITE This tornado developed in heavily-weights as well as the country 2.5 N WHITE This tornado developed in heavily-weights as well as the country 2.5 N WHITE This tornado developed in heavily-weights as well as the country 2.5 N WHITE This tornado developed in heavily-weights as well as the country 2.5 N WHITE This tornado developed in heavily-weights as well as the country 2.5 N WHITE This tornado developed in heavily-weights 2.5 N WHITE This tornado developed	Road, where hardwood trees were uproope, maximum estimated wind in the tornador of the proof of	ted, and large tree to was 95 to 105 mp HITESBORO [34.72 mere trees were uprue, before crossing in dissipated in heat and blew shingles for the state of the s	imbs were snapped. 294.89] 30K 0 coted. It moved ea Highway 63. The tovily-wooded terrain 2K 0 from the roof of a h 0 0 0 NF6027, and uproof	d. It dissipated in open country south of Tornado (EF1, L: 3.00 mi , W: 225 yd) Source: NWS Storm Survey st-northeast damaging a home, tornado continued east-northeast, north and west of NF6027. Based on this Thunderstorm Wind (EG 56 kt) Source: Public ome. Tornado (EF1, L: 2.70 mi , W: 200 yd) Source: NWS Storm Survey
orth-northeast, crossing Green Hill lighway 271. Based on this damage E FLORE COUNTY 4.1 WNW Whis tornado developed south of Hig estroying an outbuilding, and uprooprooting trees on Camp Tom Hale I amage, maximum estimated wind in HOCTAW COUNTY 0.9 E BOSV strong thunderstorm wind blew down the FLORE COUNTY 2.5 N WHITE This tornado developed in heavily-wears and the strong the strong thunderstorm wind blew down the strong the strong through the	Road, where hardwood trees were uproope, maximum estimated wind in the tornador, maximum estimated wind in the tornador, maximum estimated wind in the tornador, maximum estimated wind in the tornador of the	ted, and large tree to was 95 to 105 mp HITESBORO [34.72 mere trees were uprue, before crossing in dissipated in heat and blew shingles for the state of the s	imbs were snapped. 294.89] 30K 0 coted. It moved ea Highway 63. The tovily-wooded terrain 2K 0 from the roof of a h 0 0 0 NF6027, and uproof	d. It dissipated in open country south of Tornado (EF1, L: 3.00 mi , W: 225 yd) Source: NWS Storm Survey st-northeast damaging a home, tornado continued east-northeast, north and west of NF6027. Based on this Thunderstorm Wind (EG 56 kt) Source: Public ome. Tornado (EF1, L: 2.70 mi , W: 200 yd) Source: NWS Storm Survey
E FLORE COUNTY 4.1 WNW W This tornado developed south of Hig lestroying an outbuilding, and uprocuprooting trees on Camp Tom Hale I lamage, maximum estimated wind in CHOCTAW COUNTY 0.9 E BOSV Strong thunderstorm wind blew down E FLORE COUNTY 2.5 N WHITE	Road, where hardwood trees were uproope, maximum estimated wind in the tornador, maximum estimated wind in the tornador, maximum estimated wind in the tornador, maximum estimated wind in the tornador of the proof	ted, and large tree to was 95 to 105 mp HITESBORO [34.72 mere trees were uprue, before crossing in dissipated in heat and blew shingles for the state of the s	imbs were snapped. 294.89] 30K 0 coted. It moved ea Highway 63. The tovily-wooded terrain 2K 0 from the roof of a h 0 0 NF6027, and uproof d wind in the tornace	Tornado (EF1, L: 3.00 mi , W: 225 yd) Source: NWS Storm Survey st-northeast damaging a home, tornado continued east-northeast, north and west of NF6027. Based on this Thunderstorm Wind (EG 56 kt) Source: Public ome. Tornado (EF1, L: 2.70 mi , W: 200 yd) Source: NWS Storm Survey ofed numerous softwood trees as it do was 90 to 95 mph.
orth-northeast, crossing Green Hill lighway 271. Based on this damage E FLORE COUNTY 4.1 WNW Whis tornado developed south of Hig estroying an outbuilding, and uprooprooting trees on Camp Tom Hale I amage, maximum estimated wind in HOCTAW COUNTY 0.9 E BOSV trong thunderstorm wind blew down trong thunderstorm wind blew down the FLORE COUNTY 2.5 N WHITE his tornado developed in heavily-wrossed NF6152. It was observed by	Road, where hardwood trees were uproope, maximum estimated wind in the tornador, maximum estimated wind in the tornador, maximum estimated wind in the tornador, maximum estimated wind in the tornador of the tornador of the second street of	ted, and large tree to was 95 to 105 mp HITESBORO [34.72 mere trees were uprue, before crossing in dissipated in heat and blew shingles for the state of the s	imbs were snapped. 2, -94.89] 30K 0 coted. It moved ea Highway 63. The trivily-wooded terrain 2K 0 from the roof of a highway 63. The trivily-wooded terrain 0 NF6027, and uproof divining the tornaction of th	d. It dissipated in open country south of Tornado (EF1, L: 3.00 mi , W: 225 yd) Source: NWS Storm Survey st-northeast damaging a home, tornado continued east-northeast, in north and west of NF6027. Based on this Thunderstorm Wind (EG 56 kt) Source: Public Tornado (EF1, L: 2.70 mi , W: 200 yd) Source: NWS Storm Survey oted numerous softwood trees as it do was 90 to 95 mph. Hail (1.00 in)
orth-northeast, crossing Green Hill lighway 271. Based on this damage E FLORE COUNTY 4.1 WNW Whis tornado developed south of Hig estroying an outbuilding, and uprooprooting trees on Camp Tom Hale I amage, maximum estimated wind in HOCTAW COUNTY 0.9 E BOSV trong thunderstorm wind blew down trong thunderstorm wind blew down the FLORE COUNTY 2.5 N WHITE his tornado developed in heavily-wrossed NF6152. It was observed by	Road, where hardwood trees were uproope, maximum estimated wind in the tornador, maximum estimated wind in the tornador, maximum estimated wind in the tornador, maximum estimated wind in the tornador of the proof	ted, and large tree to was 95 to 105 mp HITESBORO [34.72 mere trees were uprue, before crossing in dissipated in heat and blew shingles for the state of the s	imbs were snapped. 294.89] 30K 0 coted. It moved ea Highway 63. The tovily-wooded terrain 2K 0 from the roof of a h 0 0 NF6027, and uproof d wind in the tornace	Tornado (EF1, L: 3.00 mi , W: 225 yd) Source: NWS Storm Survey st-northeast damaging a home, tornado continued east-northeast, north and west of NF6027. Based on this Thunderstorm Wind (EG 56 kt) Source: Public ome. Tornado (EF1, L: 2.70 mi , W: 200 yd) Source: NWS Storm Survey ofed numerous softwood trees as it do was 90 to 95 mph.
orth-northeast, crossing Green Hill ighway 271. Based on this damage E FLORE COUNTY 4.1 WNW Whits tornado developed south of Hig estroying an outbuilding, and uprocorooting trees on Camp Tom Hale I amage, maximum estimated wind in HOCTAW COUNTY 0.9 E BOSV trong thunderstorm wind blew down E FLORE COUNTY 2.5 N WHITE this tornado developed in heavily-worssed NF6152. It was observed by ASKELL COUNTY 0.2 NNW EN	Road, where hardwood trees were uproope, maximum estimated wind in the tornador, maximum estimated wind in the tornador, maximum estimated wind in the tornador, maximum estimated wind in the tornador of the	ted, and large tree to was 95 to 105 mp HITESBORO [34.72 mere trees were uprue, before crossing in dissipated in heat and blew shingles for the state of the s	imbs were snapped. 2, -94.89] 30K 0 coted. It moved ea Highway 63. The trivily-wooded terrain 2K 0 from the roof of a highway 63. The trivily-wooded terrain 0 NF6027, and uproof divining the tornaction of th	d. It dissipated in open country south of Tornado (EF1, L: 3.00 mi , W: 225 yd) Source: NWS Storm Survey st-northeast damaging a home, tornado continued east-northeast, in north and west of NF6027. Based on this Thunderstorm Wind (EG 56 kt) Source: Public Tornado (EF1, L: 2.70 mi , W: 200 yd) Source: NWS Storm Survey oted numerous softwood trees as it do was 90 to 95 mph. Hail (1.00 in)
orth-northeast, crossing Green Hill ighway 271. Based on this damage E FLORE COUNTY 4.1 WNW Whis tornado developed south of Hig estroying an outbuilding, and uprooprooting trees on Camp Tom Hale I amage, maximum estimated wind in HOCTAW COUNTY 0.9 E BOSV trong thunderstorm wind blew down E FLORE COUNTY 2.5 N WHITE this tornado developed in heavily-wrossed NF6152. It was observed by	Road, where hardwood trees were uproope, maximum estimated wind in the tornador, maximum estimated wind in the tornador, maximum estimated wind in the tornador, maximum estimated wind in the tornador of the	ted, and large tree to was 95 to 105 mp HITESBORO [34.72 mere trees were uprue, before crossing in dissipated in heat and blew shingles for the state of the s	imbs were snapped. 2, -94.89] 30K 0 coted. It moved ea Highway 63. The trivily-wooded terrain 2K 0 from the roof of a highway 63. The trivily-wooded terrain 0 NF6027, and uproof divining the tornaction of th	d. It dissipated in open country south of Tornado (EF1, L: 3.00 mi , W: 225 yd) Source: NWS Storm Survey st-northeast damaging a home, tornado continued east-northeast, in north and west of NF6027. Based on this Thunderstorm Wind (EG 56 kt) Source: Public Tornado (EF1, L: 2.70 mi , W: 200 yd) Source: NWS Storm Survey oted numerous softwood trees as it do was 90 to 95 mph. Hail (1.00 in)

Page 14 of 17 Printed on: 07/30/2020

Thunderstorms developed over western Kansas during the evening of the 21st, to the north of a low pressure system centered over the Oklahoma Panhandle. These storms moved east-southeast and organized into a squall line as they moved into eastern Oklahoma during the early morning hours of the 22nd. The strongest storms produced damaging wind. Strong to severe thunderstorms

DELAWARE COUNTY --- 7.7 SE GROVE ARPT [36.51, -94.65], 5.8 SE GROVE ARPT [36.54, -94.65]

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
redeveloped over southeastern Oklahoma approached the region. A strongly unstab development of supercell thunderstorms,	le air mass across the area combir	ned with strong d	eep layer wind sh	ear to promote the
SEQUOYAH COUNTY 1.9 SW BLACKG	UM [35.60, -95.02], 1.6 SW BLACKG 05/25/20 16:37 CST	GUM [35.61, -95.02	2] 0.10M	Tornado (EF0, L: 0.50 mi , W: 100 yd)
	05/25/20 16:38 CST		0	Source: NWS Storm Survey
				,
his tornado destroyed boat storage units, batter and the total amage, maximum estimated wind in the to		d large tree limbs	. It was observed b	y storm chasers. Based on the
amago, maximam ootimatoa wiila iii tilo to	made was so to so mpn.			
EQUOYAH COUNTY 2.7 W HANSON [= '	PT [35.43, -94.75]	•	T
	05/25/20 17:06 CST		0	Thunderstorm Wind (EG 70 kt)
	05/25/20 17:08 CST		U	Source: NWS Storm Survey
Strong thunderstorm wind uprooted a couple	e trees and snapped large tree limbs	S .		
SEQUOYAH COUNTY 2.9 WNW HANSO	N [35 44 -94 75]			
2.3 VVIVV HANSU	05/25/20 17:09 CST		0	Thunderstorm Wind (EG 70 kt)
	05/25/20 17:09 CST		0	Source: NWS Storm Survey
trong thunderstorm wind uprooted trees.				
SECULOVALI COLINITY 2 0 NE SALLISAV	V [35 50 04 76]			
SEQUOYAH COUNTY 3.0 NE SALLISAV	05/25/20 17:16 CST		0	Thunderstorm Wind (EG 64 kt)
	05/25/20 17:16 CST		0	Source: NWS Storm Survey
trong thunderstorm wind snapped large tre	ee limbs.			
ADAIR COUNTY 1.6 N WATTS [36.14, -9	14 571 2 1 N WATTS [36 15 -94 58]			
	05/25/20 18:11 CST		0	Tornado (EF1, L: 0.60 mi , W: 120 yd)
	05/25/20 18:13 CST		0	Source: NWS Storm Survey
his ternade uprocted trees and aparened la	urgo troo limbo. It was recorded by a	tower comerc in \	Noot Siloom Sprin	re and was witnessed by several
his tornado uprooted trees and snapped la torm chasers. Based on this damage, max			="	gs, and was withessed by several
	V 126 22 04 F01			
DELAWARE COUNTY 2.8 ENE MOSELE	: 1 [36.22, -94.59]			
ELAWARE COUNTY 2.8 ENE MOSELE	05/25/20 18:21 CST		0	Thunderstorm Wind (EG 64 kt)
DELAWARE COUNTY 2.8 ENE MOSELE	= = = = = = = = = = = = = = = = = = = =		0 0	Thunderstorm Wind (EG 64 kt) Source: NWS Storm Survey
	05/25/20 18:21 CST 05/25/20 18:21 CST			,
Strong thunderstorm wind snapped large tre	05/25/20 18:21 CST 05/25/20 18:21 CST see limbs.			,
itrong thunderstorm wind snapped large tre	05/25/20 18:21 CST 05/25/20 18:21 CST see limbs.			,
Strong thunderstorm wind snapped large tre	05/25/20 18:21 CST 05/25/20 18:21 CST see limbs.		0	Source: NWS Storm Survey
Strong thunderstorm wind snapped large tre DELAWARE COUNTY 3.9 ENE ROW [36	05/25/20 18:21 CST 05/25/20 18:21 CST ee limbs. 6.29, -94.61] 05/25/20 18:34 CST 05/25/20 18:34 CST	sed on this damaę	0 0 0	Tornado (EF0, L: 0.10 mi , W: 50 yd) Source: NWS Storm Survey
Strong thunderstorm wind snapped large tree DELAWARE COUNTY 3.9 ENE ROW [36] This tornado snapped large tree limbs, and	05/25/20 18:21 CST 05/25/20 18:21 CST ee limbs. 6.29, -94.61] 05/25/20 18:34 CST 05/25/20 18:34 CST	sed on this dama	0 0 0	Tornado (EF0, L: 0.10 mi , W: 50 yd) Source: NWS Storm Survey
Strong thunderstorm wind snapped large tree DELAWARE COUNTY 3.9 ENE ROW [36 This tornado snapped large tree limbs, and high.	05/25/20 18:21 CST 05/25/20 18:21 CST ee limbs. 6.29, -94.61] 05/25/20 18:34 CST 05/25/20 18:34 CST was observed by storm chasers. Ba	sed on this dama	0 0 0	Tornado (EF0, L: 0.10 mi , W: 50 yd) Source: NWS Storm Survey
trong thunderstorm wind snapped large tre ELAWARE COUNTY 3.9 ENE ROW [36 his tornado snapped large tree limbs, and hiph.	05/25/20 18:21 CST 05/25/20 18:21 CST ee limbs. 6.29, -94.61] 05/25/20 18:34 CST 05/25/20 18:34 CST was observed by storm chasers. Ba	sed on this dama	0 0 0	Tornado (EF0, L: 0.10 mi , W: 50 yd) Source: NWS Storm Survey
Strong thunderstorm wind snapped large tree PELAWARE COUNTY 3.9 ENE ROW [36 This tornado snapped large tree limbs, and mph.	05/25/20 18:21 CST 05/25/20 18:21 CST ee limbs. 6.29, -94.61] 05/25/20 18:34 CST 05/25/20 18:34 CST was observed by storm chasers. Ba	sed on this dama	0 0 0 ge, maximum estin	Source: NWS Storm Survey Tornado (EF0, L: 0.10 mi , W: 50 yd) Source: NWS Storm Survey nated wind in the tornado was 70 to 80
Strong thunderstorm wind snapped large tree DELAWARE COUNTY 3.9 ENE ROW [36 This tornado snapped large tree limbs, and mph. DELAWARE COUNTY COLCORD [36.27	05/25/20 18:21 CST 05/25/20 18:21 CST ee limbs. 6.29, -94.61] 05/25/20 18:34 CST 05/25/20 18:34 CST was observed by storm chasers. Ba 7, -94.68] 05/25/20 18:37 CST 05/25/20 18:37 CST	sed on this dama	0 0 0 ge, maximum estin 0	Source: NWS Storm Survey Tornado (EF0, L: 0.10 mi , W: 50 yd) Source: NWS Storm Survey nated wind in the tornado was 70 to 80 Thunderstorm Wind (EG 61 kt)
Strong thunderstorm wind snapped large tree DELAWARE COUNTY 3.9 ENE ROW [36] This tornado snapped large tree limbs, and mph. DELAWARE COUNTY COLCORD [36.27] Thunderstorm wind gusts were estimated to	05/25/20 18:21 CST 05/25/20 18:21 CST ee limbs. 6.29, -94.61] 05/25/20 18:34 CST 05/25/20 18:34 CST was observed by storm chasers. Ba 7, -94.68] 05/25/20 18:37 CST 05/25/20 18:37 CST		0 0 0ge, maximum estin 0	Source: NWS Storm Survey Tornado (EF0, L: 0.10 mi , W: 50 yd) Source: NWS Storm Survey nated wind in the tornado was 70 to 80 Thunderstorm Wind (EG 61 kt)
DELAWARE COUNTY 2.8 ENE MOSELE Strong thunderstorm wind snapped large tre DELAWARE COUNTY 3.9 ENE ROW [36 This tornado snapped large tree limbs, and mph. DELAWARE COUNTY COLCORD [36.27 Thunderstorm wind gusts were estimated to DELAWARE COUNTY 4.7 SSW MAYSVI	05/25/20 18:21 CST 05/25/20 18:21 CST ee limbs. 6.29, -94.61] 05/25/20 18:34 CST 05/25/20 18:34 CST was observed by storm chasers. Ba 7, -94.68] 05/25/20 18:37 CST 05/25/20 18:37 CST		0 0 0ge, maximum estin 0	Source: NWS Storm Survey Tornado (EF0, L: 0.10 mi , W: 50 yd) Source: NWS Storm Survey nated wind in the tornado was 70 to 80 Thunderstorm Wind (EG 61 kt)

Page 15 of 17 07/30/2020 Printed on:

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/25/20 19:13 CST		0	Tornado (EF0, L: 2.20 mi , W: 300 yd)
	05/25/20 19:19 CST		0	Source: NWS Storm Survey
This tornado snapped large tree limbs as it crosse mph.	d several county roads. Based	on this damage,	maximum estimate	ed wind in the tornado was 70 to 80
LE FLORE COUNTY 1.8 SE SHADY PT [35.11,	-94.65], 0.9 NE COAL CREEK	[35.19, -94.66], 2	2.4 ESE SCULLYV	LLE [35.24, -94.53], 0.9 SW ARKOMA
[35.34, -94.46], 2.8 SSW BASHE [35.28, -94.44]	05/26/20 00:45 CST		0	Flood (due to Heavy Rain)
	05/29/20 03:45 CST		0	Source: Official NWS Observations
The Poteau River near Panama rose above its floo 27th, resulting in moderate flooding. Agricultural la	-	-		
OTTAWA COUNTY 11.3 WNW NORTH MIAMI [36.77, -94.83], 2.4 NNW WYANDOTTE [36.83, -94	=			- · · · · · · · · · · · · · · · · · · ·
	05/31/20 04:30 CST		0	Source: Official NWS Observations
The Neosho River near Commerce rose above its 28th, resulting in moderate flooding. Low lying are flooded. The river fell below flood stage at 5:30 and	as around Miami were flooded			
Thunderstorms developed during the afternoon approaching the area from eastern Texas. The a level wind shear had become strong. The combit thunderstorms, which formed ahead of a squall	tmosphere had become mode nation of instability and wind	erately unstable a	ahead of the thund the development	derstorms, and the low of supercell
These thunderstorms also produced widespread following several days of rain, which resulted in flooding of the Neosho River near Commerce, a WAGONER COUNTY 1.1 S LA BARGE [35.96, or 201]	five-day totals of four to eigh nd the Poteau River near Pan	t inches across ama, resulted fro	portions of easter om this widespread	n Oklahoma. Moderate d heavy rain.
-95.39]	05/27/20 08:00 CST		0	Flash Flood (due to Heavy Rain)
	05/27/20 10:00 CST		0	Source: Broadcast Media
Portions of several roads were flooded and closed	in Wagoner.			
WAGONER COUNTY 3.1 WNW GIBSON [35.89	9, -95.40], 2.0 NE OKAY [35.89	, -95.27], 1.2 ENE	OKAY [35.87, -95	.28], 2.0 NNW WAGONER [35.87,
-95.40]	05/27/20 08:00 CST		0	Flash Flood (due to Heavy Rain)
	05/27/20 10:00 CST		0	Source: Broadcast Media
Portions of several roads were flooded and closed	between the Verdigris River a	nd Fort Gibson La	ake, south of Highv	vay 51.
CHEROKEE COUNTY 2.0 W MELVIN [35.92, -9	95.21], 0.4 WNW MELVIN [35.9	2, -95.19], 0.4 SV	V MELVIN [35.92, -	95.19], 1.9 WSW MELVIN [35.91,
	05/27/20 09:08 CST		0	Flash Flood (due to Heavy Rain)
	05/27/20 10:45 CST		0	Source: Broadcast Media
Portions of Highway 80 southwest of Hulbert were	flooded and closed.			
PITTSBURG COUNTY 0.8 ESE HAILEYVILLE	[34.84, -95.56], 0.9 ESE HAILE	YVILLE [34.84, -9	95.56], 1.0 ESE HA	ILEYVILLE [34.84, -95.56], 0.8 ESE
HAILEYVILLE [34.84, -95.56]	05/27/20 09:34 CST		0	Flash Flood (due to Heavy Rain)
	05/27/20 11:30 CST		0	Source: Trained Spotter
Portions of several roads were flooded in and arou				·
MAYES COUNTY CHOUTEAU [36.18, -95.35],	-	35], 1.1 NE CHOU	=	
	05/27/20 17:45 CST		0	Flash Flood (due to Heavy Rain)
	05/27/20 19:45 CST		0	Source: Emergency Manager

Page 16 of 17 Printed on: 07/30/2020

Location Date/Time Deaths & Property & Event Type and Details

Injuries Crop Dmg

Portions of several roads were flooded in and around Chouteau, including Highway 69, which was closed. Several swift water rescues were conducted in the area.

Thunderstorms increased in coverage and intensity across eastern Oklahoma on the 27th, as an upper level disturbance moved slowly through the region. The storms moved slowly, and some moved over the same areas repeatedly, which resulted in locally heavy rainfall and localized flash flooding.

OSAGE COUNTY --- 3.4 ENE PRUE [36.25, -96.26]

05/28/20 17:56 CST 20K Tornado (EF0, L: 0.10 mi , W: 50 yd)

05/28/20 17:56 CST 0 Source: Broadcast Media

A brief tornado damaged a mobile home, destroyed a carport, damaged an outbuilding, and snapped large tree limbs. Based on this damage, maximum estimated wind in the tornado was 70 to 80 mph.

Rain showers and isolated thunderstorms developed on the back side of a deep low pressure system over Arkansas during the afternoon of the 28th. One of these thunderstorms produced a brief tornado in Osage County.

Page 17 of 17 Printed on: 07/30/2020