Deaths &

Property &

Event Type and Details

Date/Time

Location

		Injuries	Crop Dmg	
ARKANSAS, Northwest				
MACHINATON COUNTY 4.0 NINKE	AVETTEVILLE 100.00. 04.403			
WASHINGTON COUNTY 1.0 NNW FA	04/05/22 22:40 CST		0	Hail (1.00 in)
	04/05/22 22:40 CST		0	Source: Broadcast Media
MADISON COUNTY 3.0 SE KINGSTO	ON [36.02, -93.48]			
	04/05/22 23:33 CST		0	Hail (1.00 in)
	04/05/22 23:33 CST		0	Source: Public
Strong to severe thunderstorms devel hrough the area. The strongest storm	-	_	ing of the 5th, as a	a cold front moved
SEBASTIAN COUNTY 0.4 ESE MILL				
	04/11/22 15:40 CST		0.10M	Hail (2.00 in)
	04/11/22 15:40 CST		0	Source: Broadcast Media
Hen egg size hail damaged homes, bus	inesses, and vehicles.			
SEBASTIAN COUNTY 0.3 NE FT SM	IITH [35.38, -94.42]			
	04/11/22 15:42 CST		0.15M	Hail (2.50 in)
	04/11/22 15:42 CST		0	Source: Social Media
Tennis ball size hail damaged homes, b	usinesses, and vehicles.			
CRAWFORD COUNTY 3.5 NW VAN I	BUREN [35.46, -94.40]			
	04/11/22 15:49 CST		0	Hail (0.75 in)
	04/11/22 15:49 CST		0	Source: Trained Spotter
CRAWFORD COUNTY 1.0 W FURRY	7 [25 40 04 22]			
CRAWFORD COUNTY 1.0 W FORKY	04/11/22 15:54 CST		0	Hail (0.75 in)
	04/11/22 15:54 CST		0	Source: Public
SEBASTIAN COUNTY LAVACA [35.3	33, -94.18] 04/11/22 16:09 CST		0.13M	Hoil /2 50 in)
	04/11/22 16:09 CST		0. 13IVI 0	Hail (2.50 in) Source: Broadcast Media
	04/11/22 10:09 031		O	Source. Droaucast ivieura
Tennis ball size hail damaged homes, b	usinesses, and vehicles.			
SEBASTIAN COUNTY 1.9 SSE BLO	OMER [35.28, -94.13], 2.8 SE BLOOME	ER [35.27, -94.12]		
	04/11/22 16:12 CST		0	Tornado (EF1, L: 1.00 mi , W: 140 yd)
	04/11/22 16:13 CST		0	Source: NWS Storm Survey
This tornado uprooted trees and snappe tornado was 90 to 95 mph. The tornado	-			damage, maximum estimated wind in the
FRANKLIN COUNTY 0.5 WSW CHAI	RLESTON [35.30, -94.04]			
	04/11/22 16:16 CST		50K	Hail (1.75 in)
	04/11/22 16:16 CST		0	Source: Law Enforcement
Golf ball size hail damaged homes, busi	inesses, and vehicles.			
FRANKLIN COUNTY 2.8 W CHARLE	STON [35.30, -94.081			
	04/11/22 16:21 CST		0.10M	Hail (2.25 in)
	04/11/22 16:21 CST		0	Source: Public
Hail larger than hen egg size damaged l	homoo huginossaa saadaa katalaa			

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/11/22 16:22 CST		75K	Hail (2.00 in)
	04/11/22 16:22 CST		0	Source: Storm Chaser
Hen egg size hail damaged homes, busi	inesses, and vehicles.			
FRANKLIN COUNTY 1.5 SSW CHAR	LESTON [35.28, -94.04], 1.7 E CHARL	ESTON [35.30, -94	1.00]	
	04/11/22 16:23 CST		25K	Tornado (EF1, L: 2.40 mi , W: 200 yd)
	04/11/22 16:32 CST		0	Source: NWS Storm Survey
This tornado damaged a home, damage tornado was 90 to 100 mph.	ed several outbuildings, and uprooted o	or snapped trees. B	ased on this dama	ige, maximum estimated wind in the
FRANKLIN COUNTY 0.3 N BRANCH	-			
	04/11/22 16:28 CST		0.13M	Hail (2.75 in)
	04/11/22 16:28 CST		0	Source: Social Media
Baseball size hail damaged homes, busi	inesses, and vehicles.			
FRANKLIN COUNTY 1.7 ENE BRANG				
	04/11/22 16:28 CST		75K	Hail (1.75 in)
	04/11/22 16:28 CST		0	Source: Fire Department/Rescue
Golf ball size hail damaged homes and v	vehicles.			
FRANKLIN COUNTY CHARLESTON	[35.30, -94.03]			
	04/11/22 16:30 CST		0.15M	Hail (3.00 in)
	04/11/22 16:30 CST		0	Source: Social Media
Hail larger than baseball size damaged l	homes, businesses, and vehicles.			
FRANKLIN COUNTY 3.0 SSE MEG [3	35.36, -93.86]			
	04/11/22 16:44 CST		0	Hail (1.00 in)
	04/11/22 16:44 CST		0	Source: Social Media
SEBASTIAN COUNTY 1.4 N BEVERL	LY [35.40, -94.10]			
	04/11/22 16:48 CST		0	Hail (0.75 in)
	04/11/22 16:48 CST		0	Source: Public
Severe thunderstorms developed acro moved through the area. The air mass strong wind shear, promoted the develornadoes.	ahead of the front had become very	unstable by mid a	fternoon. This ins	tability, combined with
WASHINGTON COUNTY 3.0 ENE SO	ONORA [36.19, -94.00] 04/13/22 08:28 CST		0	Hail (0.88 in)
	04/13/22 08:28 CST		0	Source: Trained Spotter
	5 5/EL 00.E0 001		-	
BENTON COUNTY 2.7 NNE SILOAM SILOAM SPGS [36.22, -94.52]	SPGS [36.22, -94.52], 2.9 N SILOAM	SPGS [36.22, -94.5	2], 3.0 NNE SILO	AM SPGS [36.22, -94.52], 2.7 NNE
	04/13/22 08:39 CST		0	Flash Flood (due to Heavy Rain)
	04/13/22 12:00 CST		0	Source: Public
Portions of Country Club Drive were rep	orted flooded and closed.			
WASHINGTON COUNTY 0.6 E GOSH	HEN [36.10, -93.99], 0.4 E GOSHEN [36	6.10, -93.99], 0.4 E	NE GOSHEN [36.1	0, -93.99], 0.7 ENE GOSHEN [36.10,
-93.99]				
	04/13/22 08:40 CST		50K	Flash Flood (due to Heavy Rain)
	04/13/22 14:00 CST		0	Source: Broadcast Media

Portions of several roads were flooded, and flood water entered a business.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
BENTON COUNTY 2.0 SSW GENTRY [:	36.24, -94.49], 2.1 SSW GENTRY [36	5.24, -94.49], 2.0 S	SW GENTRY [36.2	4, -94.49], 1.9 SSW GENTRY [36.24,
-94.49]	04/13/22 08:47 CST		0	Flash Flood (due to Heavy Rain)
	04/13/22 12:00 CST		0	Source: Public
Portions of Sleepy Hollow Road were flood			v	300001, 4200
BENTON COUNTY 3.0 W CENTERTON [36.37, -94.33]	[36.35, -94.33], 3.6 NW VAUGHN [3	6.35, -94.35], 4.2 \	WNW CENTERTON	[36.37, -94.35], 3.1 WNW CENTERTON
••••	04/13/22 09:14 CST		0	Flash Flood (due to Heavy Rain)
	04/13/22 12:00 CST		0	Source: Emergency Manager
Portions of numerous roads were flooded a	and closed across the county. There	was at least one	swift water rescue p	performed for a stranded motorist.
BENTON COUNTY 1.4 SW SPRINGTON	VN [36.26, -94.44], 0.9 SSW SPRING	GTOWN [36.26, -94	4.43], 1.1 SSW SPR	RINGTOWN [36.25, -94.43], 1.6 SW
SPRINGTOWN [36.25, -94.44]	04/13/22 09:15 CST		0	Flash Flood (due to Heavy Rain)
	04/13/22 12:00 CST		0	Source: Department of Highways
A one-mile section of Highway 12 was floo	ded and closed in both directions.			
BENTON COUNTY 0.8 E SILOAM SPGS	S [36.1894.52], 1.2 SSE SILOAM S	PGS [36.1694.5	21. 1.7 SE SILOAM	SPGS [36.1694.51]. 1.3 F SILOAM
SPGS [36.18, -94.51]	[[[[[[[[[[[[[[[[[[[00 [00.10, 01.10	,, 0_ 00,	
	04/13/22 09:18 CST		0	Flash Flood (due to Heavy Rain)
	04/13/22 12:00 CST		0	Source: Department of Highways
MADISON COUNTY 2.0 NW HARMONY [36.12, -93.73]	[36.12, -93.73], 2.0 NW HARMONY	[36.12, -93.73], 2.	0 NW HARMONY [:	36.12, -93.73], 2.0 NW HARMONY Flash Flood (due to Heavy Rain)
	04/13/22 14:00 CST		0	Source: Amateur Radio
Several roads were flooded near Harmony				
CARROLL COUNTY 1.5 E BERRYVILLI SPGS [36.35, -93.46]	E [36.37, -93.54], 3.4 SSW BERRYVI	LLE [36.32, -93.58	3], 1.6 SSW RULE [[36.26, -93.46], 1.8 SSE BRASHWELL
	04/13/22 11:00 CST		0	Flash Flood (due to Heavy Rain)
	04/13/22 14:00 CST		0	Source: Emergency Manager
Portions of several roads were flooded by l	neavy rainfall.			
CARROLL COUNTY 3.0 N CABANAL [3 [36.31, -93.49]	66.32, -93.53], 1.9 N CABANAL [36.3	31, -93.53], 2.1 EN	E CABANAL [36.29	9, -93.50], 2.2 WSW GREEN FOREST
<u> </u>	04/13/22 14:00 CST	1	0	Flood (due to Heavy Rain)
	04/13/22 21:00 CST		0	Source: Emergency Manager
A vehicle driven into a flooded low water or flood water. Heavy rainfall had ended by ea	-	-	-	-
Direct Fatalities: F71VE				
A line of thunderstorms developed into n strong thunderstorm within the line prod slow-moving, with individual cells within heavy rainfall. Two to four inches of rain Washington, Carroll, and Madison Count woman drowned when she attempted to	uced hail up to nickel size. More in the line moving northeasterly repe occurred locally, which subsequen ies. After the rainfall had ended, so	npactfully, this lin atedly across the atly resulted in fla ame low water cro	e of showers and to same areas, whic sh flooding across ssings remained f	thunderstorms was h resulted in locally s portions of Benton,

WASHINGTON COUNTY --- 1.0 SW SPRINGDALE [36.17, -94.14]

04/16/22 03:00 CST

04/16/22 03:00 CST

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Hail (1.50 in)

Source: Public

50K

0

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
Half dollar size hail damaged hor	nes, businesses, and vehicles.				
WASHINGTON COUNTY 1.0 V	V SPRINGDALE [36.18, -94.15]				
	04/16/22 03:01 CST		0.10M	Hail (2.00 in)	
	04/16/22 03:01 CST		0	Source: Public	
len egg size hail damaged home	es, businesses, and vehicles.				
NASHINGTON COUNTY SPR					
	04/16/22 03:05 CST		0.15M	Hail (2.50 in)	
	04/16/22 03:05 CST		0	Source: Broadcast Media	
Tennis ball size hail damaged ho	mes, businesses, and vehicles.				
SEBASTIAN COUNTY 1.5 NN	E BEVERLY [35.40, -94.09]				
	04/16/22 05:09 CST		0	Hail (0.75 in)	
	04/16/22 05:09 CST		0	Source: Public	
CRAWFORD COUNTY 2.0 N A	LMA [35.51, -94.23]				
	04/16/22 07:33 CST		0	Hail (0.75 in)	
	04/16/22 07:33 CST		0	Source: Public	
-	ed into northwestern Arkansas during the ea d strong deep layer wind shear resulted in s his ball size.				
CARROLL COUNTY EUREKA					
	04/20/22 23:18 CST		0	Hail (0.75 in)	
	04/20/22 23:18 CST		0	Source: Public	

Strong thunderstorms developed along a cold front that moved into northwestern Arkansas during the early morning hours of the 21st. The strongest storms produced hail up to penny size.

OKLAHOMA, Eastern

 $(\mathsf{OK}\text{-}\mathsf{Z049})\ \mathsf{PUSHMATAHA}, (\mathsf{OK}\text{-}\mathsf{Z053})\ \mathsf{CHOCTAW}, (\mathsf{OK}\text{-}\mathsf{Z054})\ \mathsf{OSAGE}, (\mathsf{OK}\text{-}\mathsf{Z055})\ \mathsf{WASHINGTON}, (\mathsf{OK}\text{-}\mathsf{Z059})\ \mathsf{PAWNEE}, (\mathsf{OK}\text{-}\mathsf{Z073})\ \mathsf{PITTSBURG}$

04/01/22 00:00 CST 0 Drough

04/30/22 23:59 CST 0

A number of widespread precipitation events occurred across eastern Oklahoma during April. As a result, much of the area received above normal precipitation for the month. Much of the region south of a Bristow to Jay line received between four and ten inches of rain during the month, which was 110 percent to 250 percent above the average precipitation for the month. This rainfall resulted in the elimination of severe drought (D2) and extreme drought (D3) conditions across portions of Choctaw, Pushmataha, and Pittsburg Counties during the month. Much of the region north of a Bristow to Jay line experienced below average precipitation for the month, with portions of Osage and Pawnee Counties only receiving between 10 and 25 percent of average values. Severe drought (D2) conditions continued across portions of Osage, Pawnee, and Washington Counties, and even worsened to extreme drought (D3) conditions across portions of Osage and Pawnee Counties. Monetary damage estimates as a result of the drought conditions were not available.

(OK-Z068) CHEROKEE, (OK-Z073) PITTSBURG

04/10/22 10:00 CST 0 Wildfire

04/11/22 20:00 CST 0

Unseasonably warm temperatures, strong south to southwest wind gusts, and low humidity combined with dormant, dry fine fuels to promote conditions that supported the rapid spread of wildfire across eastern Oklahoma during mid April. Numerous wildfires occurred across the region during this period, but the largest fires affected Cherokee County where over 1300 acres were burned, and Pittsburg County where over 350 acres were burned.

PAWNEE COUNTY --- 5.0 NW PAWNEE [36.38, -96.86]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/10/22 21:59 CST		0	Hail (0.75 in)
	04/10/22 21:59 CST		0	Source: Public
IOWATA COUNTY 1.8 NNE NOWATA ARI	PT [36.74, -95.61]			
	04/10/22 23:20 CST		0	Thunderstorm Wind (MG 55 kt)
	04/10/22 23:25 CST		0	Source: Mesonet
he Oklahoma Mesonet station near Nowata	measured thunderstorm wind gu	sts to 63 mph.		
OTTAWA COUNTY MIAMI [36.88, -94.88]				
	04/11/22 00:10 CST		0	Thunderstorm Wind (EG 52 kt)
	04/11/22 00:10 CST		0	Source: Emergency Manager
strong thunderstorm wind snapped large tree	limbs.			
TTAWA COUNTY 3.3 ESE WYANDOTTE	[36 77 -94 68]			
THE COURT I 3.0 LOE WINNDOTTE	04/11/22 00:20 CST		10K	Thunderstorm Wind (EG 56 kt)
	04/11/22 00:20 CST		0	Source: Emergency Manager
Strong thunderstorm wind damaged two barn				5 .
ROGERS COUNTY 2.7 SSE TIAWAH [36.2	23, -95.55] 04/11/22 02:58 CST		0	Hail (0.75 in)
	04/11/22 02:58 CST		0	Source: Public
	0 7 /11/22 02.00 001		U	Course. 1 upilo
E FLORE COUNTY 2.0 E BRADEN [35.2	3, -94.46]			
	04/11/22 15:28 CST		50K	Hail (1.75 in)
	04/11/22 15:28 CST		0	Source: Public
Golf ball size hail damaged homes, businesse	es, and vehicles.			
E FLORE COUNTY 0.8 ENE ARKOMA [3	=			
	04/11/22 15:32 CST		0	Hail (1.00 in)
	04/11/22 15:32 CST		0	Source: Emergency Manager
E FLORE COUNTY 1.2 SSE ARKOMA [3	5.34, -94.44]			
	04/11/22 15:42 CST		50K	Hail (1.75 in)
	04/11/22 15:42 CST		0	Source: Trained Spotter
Golf ball size hail damaged homes, businesse	es, and vehicles.			
ATIMER COUNTY 5.0 S RED OAK [34.88	, -95.08]			
	04/11/22 17:43 CST		0	Hail (1.00 in)
	04/11/22 17:43 CST		0	Source: Public
ATIMER COUNTY 1.2 NNE BENGAL [34.	85, -95.06]			
-	04/11/22 17:45 CST		20K	Hail (1.25 in)
	04/11/22 17:45 CST		0	Source: Trained Spotter
Ping pong ball size hail damaged homes and	vehicles.			
E FLORE COUNTY 0.6 ESE COMPTON [34.8295.011 1.3 F COMPTON	34.8295 001		
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	04/11/22 18:11 CST		0	Tornado (EFU, L: 0.75 mi , W: 100 yd)
	04/11/22 18:13 CST		0	Source: Storm Chaser
Storm chasers observed a tornado north-nort nus it was not able to be evaluated.	heast of Talihina. Damage from t	his tornado occurr	ed in heavily woode	en terrain that was inaccessible by road,
E FLORE COUNTY 3.0 NW HOLSTON [3	4.85, -94.91]			
	04/11/22 18:30 CST		0	Hail (1.00 in)
	04/44/22 40:20 CCT			Caurage Ctorm Change

04/11/22 18:30 CST

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Source: Storm Chaser

0

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
PUSHMATAHA COUNTY ANTLERS [34				
	04/11/22 19:15 CST 04/11/22 19:15 CST		75K 0	Hail (1.75 in)
	04/11/22 19.15 CS1		U	Source: Emergency Manager
olf ball size hail damaged homes, busine	esses, and vehicles.			
E FLORE COUNTY 0.3 NNW POTEAU	J [35.05, -94.62]			
	04/11/22 19:39 CST		0	Hail (1.00 in)
	04/11/22 19:39 CST		0	Source: Emergency Manager
strong to severe thunderstorms develop of the 11th, as a cold front moved into th		=	=	_
Additional thunderstorms developed alo southeastern Oklahoma. The air mass at strong wind shear, promoted the develop	nead of the front had become very upment of supercell thunderstorms t	instable by mid a hat produced hai	fternoon. This ins	tability, combined with
-	04/13/22 07:50 CST	•	0.30M	Tornado (EF1, L: 6.50 mi , W: 700 yd)
	04/13/22 07:59 CST	1	0	Source: NWS Storm Survey
S 4720 Road to near the S 4757 Road. The tornado was 95 to 105 mph. ATIMER COUNTY 1.8 NNE WILBURTO			25K	Thunderstorm Wind (EG 70 kt)
	04/13/22 08:39 CST		0	Source: NWS Storm Survey
A shallow vortex, known as a gustnado, de imbs, and blew down a power pole. This v			w and damaged th	e roof of a church, snapped large tree
	marrad through acatam Oklahama		ing hours of the 41	11th about of a cold from
that moved through the area. Wind dama combined with marginally strong instabi	lity to result in a few strong low lev	during the morn ns within the line el circulations ale	e. Very strong low ong the leading ed	level wind shear
that moved through the area. Wind dama combined with marginally strong instabi thunderstorms as it moved eastward. On	age occurred with the stronger store lity to result in a few strong low lever such circulation produced a torn NES ARPT [35.77, -96.39]	during the morn ns within the line el circulations ale	. Very strong low ong the leading ed nty.	level wind shear ge of the line of
hat moved through the area. Wind dama combined with marginally strong instabi hunderstorms as it moved eastward. On	age occurred with the stronger storn lity to result in a few strong low lev- ne such circulation produced a torn NES ARPT [35.77, -96.39] 04/15/22 20:21 CST	during the morn ns within the line el circulations ale	v. Very strong low ong the leading ed nty.	level wind shear ge of the line of Hail (1.25 in)
that moved through the area. Wind dama combined with marginally strong instabi thunderstorms as it moved eastward. On CREEK COUNTY 2.9 SE BRISTOW JO	age occurred with the stronger stori lity to result in a few strong low lev- ne such circulation produced a torn NES ARPT [35.77, -96.39] 04/15/22 20:21 CST 04/15/22 20:21 CST	during the morn ns within the line el circulations ale	. Very strong low ong the leading ed nty.	level wind shear ge of the line of
that moved through the area. Wind dama combined with marginally strong instabi thunderstorms as it moved eastward. On CREEK COUNTY 2.9 SE BRISTOW JO	age occurred with the stronger stori lity to result in a few strong low lev- ne such circulation produced a torn NES ARPT [35.77, -96.39] 04/15/22 20:21 CST 04/15/22 20:21 CST and vehicles.	during the morn ns within the line el circulations ale	v. Very strong low ong the leading ed nty.	level wind shear ge of the line of Hail (1.25 in)
hat moved through the area. Wind dama combined with marginally strong instable hunderstorms as it moved eastward. On CREEK COUNTY 2.9 SE BRISTOW JO	age occurred with the stronger stori lity to result in a few strong low lev- ne such circulation produced a torn NES ARPT [35.77, -96.39] 04/15/22 20:21 CST 04/15/22 20:21 CST and vehicles.	during the morn ns within the line el circulations ale	v. Very strong low ong the leading ed nty.	level wind shear ge of the line of Hail (1.25 in)
that moved through the area. Wind dama combined with marginally strong instabi thunderstorms as it moved eastward. On CREEK COUNTY 2.9 SE BRISTOW JO	age occurred with the stronger stori lity to result in a few strong low lev- ne such circulation produced a torn NES ARPT [35.77, -96.39] 04/15/22 20:21 CST 04/15/22 20:21 CST and vehicles.	during the morn ns within the line el circulations ale	25K 0	level wind shear ge of the line of Hail (1.25 in) Source: Storm Chaser
that moved through the area. Wind dama combined with marginally strong instabilithunderstorms as it moved eastward. On CREEK COUNTY 2.9 SE BRISTOW JOPPing pong ball size hail damaged homes a	age occurred with the stronger stori lity to result in a few strong low lev- ne such circulation produced a torn NES ARPT [35.77, -96.39] 04/15/22 20:21 CST 04/15/22 20:21 CST and vehicles. S [35.68, -96.10] 04/15/22 20:50 CST 04/15/22 20:50 CST	during the morn ns within the line el circulations ale	25K 25K	level wind shear ge of the line of Hail (1.25 in) Source: Storm Chaser Hail (1.25 in)
that moved through the area. Wind dama combined with marginally strong instabithunderstorms as it moved eastward. On CREEK COUNTY 2.9 SE BRISTOW JO. Ping pong ball size hail damaged homes a OKMULGEE COUNTY 4.0 SSW BEGGS. Ping pong ball size hail damaged homes a	age occurred with the stronger stori lity to result in a few strong low lev- ne such circulation produced a torn NES ARPT [35.77, -96.39] 04/15/22 20:21 CST 04/15/22 20:21 CST and vehicles. S [35.68, -96.10] 04/15/22 20:50 CST 04/15/22 20:50 CST and vehicles.	during the morn ns within the line el circulations ale	25K 25K	level wind shear ge of the line of Hail (1.25 in) Source: Storm Chaser Hail (1.25 in)
that moved through the area. Wind dama combined with marginally strong instabithunderstorms as it moved eastward. On CREEK COUNTY 2.9 SE BRISTOW JOD Ping pong ball size hail damaged homes a OKMULGEE COUNTY 4.0 SSW BEGGS	age occurred with the stronger stori lity to result in a few strong low lev- ne such circulation produced a torn NES ARPT [35.77, -96.39] 04/15/22 20:21 CST 04/15/22 20:21 CST and vehicles. S [35.68, -96.10] 04/15/22 20:50 CST 04/15/22 20:50 CST and vehicles.	during the morn ns within the line el circulations ale	25K 25K	level wind shear ge of the line of Hail (1.25 in) Source: Storm Chaser Hail (1.25 in)
that moved through the area. Wind dama combined with marginally strong instable thunderstorms as it moved eastward. On CREEK COUNTY 2.9 SE BRISTOW JO. Ping pong ball size hail damaged homes a DKMULGEE COUNTY 4.0 SSW BEGGS. Ping pong ball size hail damaged homes a	age occurred with the stronger storility to result in a few strong low levine such circulation produced a torn NES ARPT [35.77, -96.39] 04/15/22 20:21 CST 04/15/22 20:21 CST and vehicles. S [35.68, -96.10] 04/15/22 20:50 CST 04/15/22 20:50 CST and vehicles.	during the morn ns within the line el circulations ale	25K 0	Hail (1.25 in) Source: Storm Chaser Hail (1.25 in) Source: Broadcast Media
hat moved through the area. Wind dama combined with marginally strong instable hunderstorms as it moved eastward. On CREEK COUNTY 2.9 SE BRISTOW JOD Ping pong ball size hail damaged homes a DKMULGEE COUNTY 4.0 SSW BEGGS Ping pong ball size hail damaged homes a DKMULGEE COUNTY 2.0 N OKMULGE	age occurred with the stronger stori lity to result in a few strong low level he such circulation produced a torn NES ARPT [35.77, -96.39] 04/15/22 20:21 CST 04/15/22 20:21 CST and vehicles. S [35.68, -96.10] 04/15/22 20:50 CST 04/15/22 20:50 CST and vehicles. EE [35.66, -95.97] 04/15/22 21:07 CST 04/15/22 21:07 CST	during the morn ns within the line el circulations ale	25K 0	level wind shear ge of the line of Hail (1.25 in) Source: Storm Chaser Hail (1.25 in) Source: Broadcast Media Hail (0.75 in)
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0

Source: Storm Chaser

04/15/22 21:29 CST

OKMULGEE COUNTY --- 1.0 N OKMULGEE [35.64, -95.97]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/15/22 21:45 CST	,	75K	Hail (2.00 in)
	04/15/22 21:45 CST		0	Source: Social Media
Hen egg size hail damaged homes, businesse			·	
OVANUE OFF COUNTY AND OVANUE OFF	05.07.05.071			
OKMULGEE COUNTY 3.0 N OKMULGEE [04/15/22 21:45 CST		50K	Hail (1.75 in)
	04/15/22 21:45 CST		0	Source: Storm Chaser
Golf ball size hail damaged homes, businesses	s, and vehicles.			
OKMULGEE COUNTY 2.0 N OKMULGEE [35.66, -95.97]			
	04/15/22 21:48 CST		75K	Hail (2.00 in)
	04/15/22 21:48 CST		0	Source: Trained Spotter
Hen egg size hail damaged homes, businesse	s, and vehicles.			
OKMULGEE COUNTY 0.8 NW MORRIS [35	.61, -95.86]			
	04/15/22 22:00 CST		0	Hail (1.00 in)
	04/15/22 22:00 CST		0	Source: Trained Spotter
MUSKOGEE COUNTY 0.4 NNW COUNCIL	HILL [35.56, -95.65]			
	04/15/22 22:20 CST		75K	Hail (2.00 in)
	04/15/22 22:20 CST		0	Source: Storm Chaser
Hen egg size hail damaged homes, businesse	s, and vehicles.			
MCINTOSH COUNTY 2.0 SW RENTIESVILL	_E [35.50, -95.53]			
	04/15/22 22:36 CST		75K	Hail (2.00 in)
	04/15/22 22:36 CST		0	Source: Storm Chaser
Hen egg size hail damaged homes, businesse	s, and vehicles.			
MCINTOSH COUNTY 2.3 SSW RENTIESVII	LE [35.49, -95.52]			
	04/15/22 22:46 CST		0	Hail (1.00 in)
	04/15/22 22:46 CST		0	Source: Trained Spotter
MUSKOGEE COUNTY 2.0 NNW PORUM [3	5.40, -95.28]			
_	04/15/22 23:00 CST		0	Hail (1.00 in)
	04/15/22 23:00 CST		0	Source: Storm Chaser
MCINTOSH COUNTY 3.0 ESE CHECOTAH	[35.4195.47]			
	04/16/22 00:01 CST		0	Hail (0.75 in)
	04/16/22 00:01 CST		0	Source: Public
OKMULGEE COUNTY 3.0 N SCHULTER [3	5.56, -95.95]			
	04/16/22 00:02 CST		0	Hail (0.75 in)
	04/16/22 00:02 CST		0	Source: Public
MUSKOGEE COUNTY 1.7 SE WARNER [35	5.48, -95.28]			
·	04/16/22 00:37 CST		0	Hail (1.00 in)
	04/16/22 00:37 CST		0	Source: Public
CHEROKEE COUNTY TAHLEQUAH [35.92	, -94.97]			
	04/16/22 01:43 CST		75K	Hail (1.75 in)
	04/16/22 01:43 CST		0	Source: Storm Chaser
Golf ball size hail damaged homes, businesses	s, and vehicles.			

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/16/22 02:19 CST		0	Hail (1.00 in)
	04/16/22 02:19 CST		0	Source: Public
LE FLORE COUNTY 0.9 ENE CAMERON [3	35.13, -94.54]			
	04/16/22 02:20 CST		0	Hail (1.00 in)
	04/16/22 02:20 CST		0	Source: Broadcast Media
LE FLORE COUNTY 0.7 NNW HEAVENER	[34.89, -94.60]			
	04/16/22 03:06 CST		0	Hail (1.00 in)
	04/16/22 03:06 CST		0	Source: Broadcast Media
TULSA COUNTY 4.0 S BROKEN ARROW [•			
	04/16/22 05:42 CST		0	Hail (0.75 in)
	04/16/22 05:42 CST		0	Source: Public
WAGONER COUNTY 1.5 NNE COWETA [3:	5.97, -95.64]			
	04/16/22 05:47 CST		0	Hail (1.00 in)
	04/16/22 05:47 CST		0	Source: Public
TULSA COUNTY 1.7 S BROKEN ARROW [36.03, -95.78]			
	04/16/22 05:51 CST		0	Hail (1.00 in)
	04/16/22 05:51 CST		0	Source: Broadcast Media
TULSA COUNTY 1.0 WSW BROKEN ARRO	• •			
	04/16/22 05:52 CST		0	Hail (0.75 in)
	04/16/22 05:52 CST		0	Source: Public
Severe thunderstorms developed ahead of the combination of moderately strong instability supercells. These storms produced hail up to and early morning hours of the 16th.	and strong deep layer wind sl	near resulted in so	me of the thunder	storms becoming
PUSHMATAHA COUNTY KIAMICHI [34.63,	· · · · · · · · · · · · · · · · · · ·		_	
	04/24/22 18:21 CST		0	Hail (1.00 in)
	04/24/22 18:21 CST		0	Source: Public
CHOCTAW COUNTY 1.4 WNW HUGO [34.0				
	04/24/22 18:40 CST		0	Thunderstorm Wind (MG 52 kt)
	04/24/22 18:45 CST		0	Source: Mesonet
The Oklahoma Mesonet station near Hugo me	asured 60 mph thunderstorm w	ind gusts.		

Strong to severe thunderstorms developed over southeastern Oklahoma during the evening of the 24th, as a cold front moved into the area. The strongest storms produced hail up to quarter size and damaging wind gusts.

LE FLORE COUNTY 1.8 SE SHADY PT [35.11, -94.65], 0.9 NE COAL CREEK [35.19, -94.65]	94.66], 2.4 ESE SCUL	LYVILLE [35.24, -94.53], 0.9 SW ARKOMA
[35.34, -94.46], 2.8 SSW BASHE [35.28, -94.44]		
04/25/22 08:00 CST	0	Flood (due to Heavy Rain)
04/27/22 01:45 CST	0	Source: Official NWS Observations

The Poteau River near Panama rose above its flood stage of 29 feet at 9:00 am CDT on April 25th. The river crested at 33.12 feet at 5:15 am CDT on the 26th, resulting in moderate flooding. Agricultural lands and rural roads were flooded. The river fell below flood stage at 2:45 am CDT on the 27th.

Thunderstorms became widespread across southeastern Oklahoma by early evening of the 24th, as a cold front moved slowly into the region. The moisture content of the air ahead of the cold front was unseasonably high, and the thunderstorms moved repeatedly across some of the same areas due to the middle and upper level winds being parallel to the front. Widespread rainfall continued through the morning hours of the 25th, with two to six inches of rain occurring across much of southeastern Oklahoma. This rainfall, combined with the previous day's rain, resulted in rises along area creeks and rivers, with moderate flooding occurring along the Poteau River near Panama.

CREEK COUNTY --- 3.0 S DEPEW [35.76, -96.50]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/30/22 00:38 CST		0	Hail (0.75 in)
	04/30/22 00:38 CST		0	Source: Public
CREEK COUNTY BRISTOW [35.83, -96.38]				
	04/30/22 00:40 CST		0	Hail (1.00 in)
	04/30/22 00:40 CST		0	Source: Public
CREEK COUNTY 1.8 NNE IRON POST [35.74, -	96.39] 04/30/22 00:52 CST 04/30/22 00:52 CST		0	Thunderstorm Wind (EG 65 kt) Source: Trained Spotter

Strong thunderstorm wind blew down two trees onto Highway 48.

A line of strong to severe thunderstorms developed into northeastern Oklahoma during the early morning hours of the 30th, as a cold front moved into the area. The strongest storms within the line produced hail up to quarter size and damaging wind gusts.

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