ARRANSAS, Northwest CARROLL COUNTY 0.3 NNE BEAVER [36.47, -93.77]	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
04/02/15/23/03 CST	ARKANSAS, Northwest				
Activation Act					
CARROLL COUNTY 2.0 NE COIN [38.35, 43.32] O402215 23.35 CST O502222 NEWEY STANDARD WING STANDARD WIN	CARROLL COUNTY 0.3 NNE BEAVER [•		0	Hail (1 00 in)
0402/15 23:35 CST					
0402/15 23:35 CST					
O4/02/15 23:35 CST 0 Source: NWS Storm Survey Strong thunderstorm wind blew down trees. CARROLL COUNTY 6.0 ENE GREEN FOREST (\$8.35, -83.35) O4/02/15 23:35 CST 15K Thunderstorm Wind (£6 61 kt) O4/02/15 23:35 CST 0 Source: Emergency Manager Strong thunderstorm wind damaged a home. CARROLL COUNTY 6.0 N CARROLLTON (\$6.36, -83.22) O4/02/15 23:35 CST 26K Thunderstorm Wind (£6 70 kt) O4/02/15 23:35 CST 0 Source: NWS Storm Survey Strong thunderstorm wind snapped several frees. A free was blown down onto a house. Severe thunderstorms developed dufring the evening of the 2nd near a stationary frontal boundary that extended a cross northeastern Nathama and southeastern Kansas. A very mustable air mass over the region coupled with strong vertical wind sheer resulted in some supercell thunderstorm structures. The storms moved east-southeast across northwestern Arkansas during the late evening, producing hall up to quarter size and damaging wind gusts. WASHINGTON COUNTY FAYETTEVILLE [\$6.07, 44.17] O4/09/15 15:07 CST 0 Hail (0.88 in) O4/09/15 15:07 CST 0 Source: Public WASHINGTON COUNTY FAYETTEVILLE [\$6.07, 44.17] O4/09/15 15:10 CST 0 Thunderstorm Wind (£6 52 kt) O4/09/15 15:14 CST 0 Source: Public WASHINGTON COUNTY FAYETTEVILLE [\$6.07, 44.17] O4/09/15 15:15 CST 0 Hail (1.00 in) O4/09/15 15:15 CST 0 Source: Storm Chaser WASHINGTON COUNTY FAYETTEVILLE [\$6.07, 44.17] O4/09/15 15:15 CST 0 Hail (1.00 in) O4/09/15 15:15 CST 0 Source: Public WASHINGTON COUNTY 0.5 ENE GOSHEN [\$6.10, -93.98] O4/09/15 15:15 CST 0 Source: Public WASHINGTON COUNTY 0.5 ENE GOSHEN [\$6.10, -93.98] O4/09/15 15:15 CST 0 Source: Public WASHINGTON COUNTY 0.5 ENE GOSHEN [\$6.10, -93.98] O4/09/15 15:15 CST 0 Source: Public	CARROLL COUNTY 2.0 NE COIN [36.35	•		0	Thursdood to Mind (FO 70 Lt)
CARROLL COUNTY 6.0 ENE GREEN FOREST [96.35, -93.32]					
DARROLL COUNTY 6.0 ENE GREEN FOREST [36.35, -33.35] 04/02/15 23:35 CST		04/02/15 23:35 CS1		U	Source: NVVS Storm Survey
O4/02/15 23.35 CST	Strong thunderstorm wind blew down trees.				
O4/02/15 23:35 CST 0 Source: Emergency Manager Strong thunderstorm wind damaged a home. CARROLL COUNTY 6.0 N CARROLLTON [36:36, -93.32] 04/02/15 23:35 CST 25K Thunderstorm Wind (EG 70 kt) 04/02/15 23:35 CST 0 Source: NWS Storm Survey Strong thunderstorm wind snapped several trees. A tree was blown down onto a house. Severe thunderstorms developed during the evening of the 2nd near a stationary frontal boundary that extended across northeastern Nikahoma and southeastern Kansas. A very unstable air mass over the region coupled with strong vertical wind shear resulted in some uppercell thunderstorm structures. The storms moved asst-southeast across northwestern Arkansas during the late evening, producing hail up to quarter size and damaging wind gusts. VASHINGTON COUNTY FAYETTEVILLE [36.07, -94.17] 04/09/15 15:07 CST 0 Hail (0.88 in) 04/09/15 15:12 CST 0 Source: Emergency Manager VASHINGTON COUNTY FAYETTEVILLE [36.07, -94.17] 04/09/15 15:12 CST 0 Source: Public Strong thunderstorm wind snapped large tree limbs. VASHINGTON COUNTY 2.0 SSW JOHNSON [36.10, -94.18] 04/09/15 15:14 CST 0 Hail (1.00 in) 04/09/15 15:15 CST 0 Source: Storm Chaser VASHINGTON COUNTY FAYETTEVILLE [36.07, -94.17] 04/09/15 15:15 CST 0 Source: Storm Chaser VASHINGTON COUNTY 0.6 ENE GOSHEN [36.10, -94.18] 04/09/15 15:15 CST 0 Hail (1.00 in) 04/09/15 15:15 CST 0 Source: Amaleur Radio VASHINGTON COUNTY 0.8 ENE GOSHEN [36.10, -94.13] 04/09/15 15:25 CST 0 Source: Public VASHINGTON COUNTY 0.8 ENE GOSHEN [36.10, -94.13] 04/09/15 15:25 CST 0 Source: Public VASHINGTON COUNTY 0.8 ENE GOSHEN [36.10, -94.13] 04/09/15 15:25 CST 0 Source: Public VASHINGTON COUNTY 0.8 ENE GOSHEN [36.10, -94.13] 04/09/15 15:25 CST 0 Source: Post Office VASHINGTON COUNTY 0.8 ENE GOSHEN [36.10, -94.13] 04/09/15 15:25 CST 0 Source: Post Office	CARROLL COUNTY 6.0 ENE GREEN FO	DREST [36.35, -93.35]			
CARROLL COUNTY — 6.9 N CARROLLTON [36.36, -93.32] 04/02/15 23/35 CST 05/02/15 CST 05/02/15 CST 05/02/15 CST 05/02/15 CST 05/04/09/15 15/25 CST 05/04/09/15 15/25 CST 04/09/15 15/25 CST 05/04/09/15 15/04/09/15		04/02/15 23:35 CST		15K	Thunderstorm Wind (EG 61 kt)
ARROLL COUNTY 6.0 N CARROLLTON [98.36, -93.32] 04/02/15 23:35 CST 04/02/15 23:35 CST 04/02/15 23:35 CST 0 Source: NWS Storm Survey Strong thunderstorm wind snapped several trees. A tree was blown down onto a house. Severe thunderstorm sideveloped during the evening of the 2nd near a stationary frontal boundary that extended across northeastern Assansa A very unstable air mass over the region coupled with strong vartical wind shear resulted in some supercell thunderstorm structures. The storms moved east-coutheast across northwestern Arkansas during the late evening, producting hail up to quarter size and damaging wind gusts. WASHINGTON COUNTY FAYETTEVILLE [36.07, -94.17] 04/09/15 15:07 CST 0 Hail (0.98 in) 04/09/15 15:12 CST 0 Source: Emergency Manager WASHINGTON COUNTY FAYETTEVILLE [36.07, -94.17] 04/09/15 15:12 CST 0 OSOURCE: Public WASHINGTON COUNTY 2.0 SSW JOHNSON [36.10, -94.18] 04/09/15 15:14 CST 04/09/15 15:14 CST 04/09/15 15:15 CST 04/09/16 15:25 CS		04/02/15 23:35 CST		0	Source: Emergency Manager
O4/02/15 23:35 CST 25K Thunderstorm Wind (EG 70 kt) O4/02/15 23:35 CST 0 Source: NWS Storm Survey Strong thunderstorm wind snapped several frees. A free was blown down onto a house. Severe thunderstorms developed during the evening of the 2nd near a stationary frontal boundary that extended across northeastern Oblahoma and southeastern Kansas. A very unstable air mass over the region coupled with strong vertical wind shear resulted in some supercell thunderstorm structures. The storms moved east-southeast across northwestern Arkansas during the late evening, producing hall up to quarter size and damaging wind gusts. WASHINGTON COUNTY — FAYETTEVILLE [36.07, -94.17] 04/09/15 15:07 CST 0 Hail (0.88 in) 04/09/15 15:07 CST 0 Source: Emergency Manager WASHINGTON COUNTY — FAYETTEVILLE [36.07, -94.17] 04/09/15 15:12 CST 0 Source: Public Strong thunderstorm wind snapped large tree limbs. WASHINGTON COUNTY — 2.0 SSW JOHNSON [36.10, -94.18] 04/09/15 15:14 CST 0 Source: Public WASHINGTON COUNTY — FAYETTEVILLE [36.07, -94.17] 04/09/15 15:14 CST 0 Source: Storm Chaser WASHINGTON COUNTY — FAYETTEVILLE [36.07, -94.17] 04/09/15 15:15 CST 0 Source: Public WASHINGTON COUNTY — FAYETTEVILLE [36.07, -94.17] 04/09/15 15:15 CST 0 Source: Public WASHINGTON COUNTY — 74/09/15 15:15 CST 0 Source: Public WASHINGTON COUNTY — 75/04/09/15 15:25 CST 0 Source: Public WASHINGTON COUNTY — 75/04/09/15 15:25 CST 0 Source: Public WASHINGTON COUNTY — 75/04/09/15 15:56 CST 0 Source: Public WASHINGTON COUNTY — 75/04/09/15 15:56 CST 0 Source: Public WASHINGTON COUNTY — 75/04/09/15 15:56 CST 0 Source: Public	Strong thunderstorm wind damaged a home	е.			
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. ,	MADISON COUNTY 0.2 SSE PETTIGRE			0	Hail (1 00 in)
		04/09/15 16:08 CST 04/09/15 16:08 CST		0	Source: Public

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MADISON COUNTY AURORA [36.00				
	04/09/15 16:10 CST		0	Hail (1.00 in)
	04/09/15 16:10 CST		0	Source: Public
Severe thunderstorms developed over afternoon. These storms moved eastw	- -		=	
CRAWFORD COUNTY 2.0 N MULBE [35.53, -94.05]	RRY [35.53, -94.05], 2.3 NNE MULBEF	RRY [35.53, -94.04]	, 2.1 NNE MULBER	RRY [35.53, -94.04], 1.9 N MULBERRY
33.33, -34.03]	04/13/15 17:53 CST		0	Flash Flood (due to Heavy Rain)
	04/13/15 22:00 CST		0	Source: County Official
ocally heavy rainfall resulted in flooding	north of Mulberry.			
RANKLIN COUNTY CHARLESTON	[35.30, -94.03], 0.8 WNW CHARLESTO	ON [35.30, -94.04],	1.0 WSW CHARLE	ESTON [35.29, -94.05], 0.7 S
CHARLESTON [35.29, -94.03]	-	-		
	04/13/15 17:53 CST		0	Flash Flood (due to Heavy Rain)
	04/13/15 22:00 CST		0	Source: Law Enforcement
A few streets in town were closed due to	high water.			
 SEBASTIAN COUNTY 1.4 SE PRAIR	IE CREEK [35.04, -94.33], 2.3 ESE PR	AIRIE CREEK [35.	.03, -94.32], 2.2 SE	PRAIRIE CREEK [35.03, -94.33], 1.4 SSE
PRAIRIE CREEK [35.03, -94.34]				
	04/13/15 18:02 CST		0	Flash Flood (due to Heavy Rain)
	04/13/15 22:00 CST		0	Source: Public
Locally heavy rainfall resulted in the floo A large, slow-moving area of rain and a morthwestern Arkansas on the 13th. Mo	embedded thunderstorms developed pisture was plentiful over the region.	Portions of west		
A large, slow-moving area of rain and one of the state of	embedded thunderstorms developed bisture was plentiful over the region. which resulted in some flash flooding	Portions of west		
A large, slow-moving area of rain and one of the last	embedded thunderstorms developed bisture was plentiful over the region. which resulted in some flash flooding	Portions of west		
A large, slow-moving area of rain and e northwestern Arkansas on the 13th. Mo our inches of rain during this event, w	embedded thunderstorms developed bisture was plentiful over the region. which resulted in some flash flooding [6.37, -94.22]	Portions of west	central Arkansas r	eceived from two to
A large, slow-moving area of rain and enorthwestern Arkansas on the 13th. Motour inches of rain during this event, was sent to COUNTY BENTONVILLE [3]	embedded thunderstorms developed bisture was plentiful over the region. which resulted in some flash flooding [6.37, -94.22] 04/17/15 19:10 CST 04/17/15 19:10 CST	Portions of west	central Arkansas r	eceived from two to Hail (1.25 in)
A large, slow-moving area of rain and enorthwestern Arkansas on the 13th. Motour inches of rain during this event, was sent to COUNTY BENTONVILLE [3]	embedded thunderstorms developed bisture was plentiful over the region. thich resulted in some flash flooding [6.37, -94.22] 04/17/15 19:10 CST 04/17/15 19:10 CST	Portions of west	central Arkansas r 10K 0	Hail (1.25 in) Source: Amateur Radio
A large, slow-moving area of rain and enorthwestern Arkansas on the 13th. Motour inches of rain during this event, was sent to COUNTY BENTONVILLE [3]	embedded thunderstorms developed bisture was plentiful over the region. which resulted in some flash flooding 04/17/15 19:10 CST 04/17/15 19:10 CST 04/17/15 19:15 CST	Portions of west	central Arkansas r	Hail (1.25 in) Source: Amateur Radio Hail (1.00 in)
A large, slow-moving area of rain and enorthwestern Arkansas on the 13th. Motour inches of rain during this event, was BENTON COUNTY BENTONVILLE [3]	embedded thunderstorms developed bisture was plentiful over the region. thich resulted in some flash flooding [6.37, -94.22] 04/17/15 19:10 CST 04/17/15 19:10 CST	Portions of west	10K 0	Hail (1.25 in) Source: Amateur Radio
A large, slow-moving area of rain and enorthwestern Arkansas on the 13th. Motour inches of rain during this event, was BENTON COUNTY BENTONVILLE [3]	embedded thunderstorms developed bisture was plentiful over the region. which resulted in some flash flooding 04/17/15 19:10 CST 04/17/15 19:10 CST 04/17/15 19:15 CST 04/17/15 19:15 CST 04/17/15 19:15 CST 04/17/15 19:15 CST	Portions of west	10K 0 0	Hail (1.25 in) Source: Amateur Radio Hail (1.00 in) Source: Trained Spotter
A large, slow-moving area of rain and enorthwestern Arkansas on the 13th. Motour inches of rain during this event, was a sent of the second of	embedded thunderstorms developed bisture was plentiful over the region. Thich resulted in some flash flooding 04/17/15 19:10 CST 04/17/15 19:10 CST 04/17/15 19:15 CST	Portions of west	10K 0 0	Hail (1.25 in) Source: Amateur Radio Hail (1.00 in) Source: Trained Spotter Hail (0.88 in)
A large, slow-moving area of rain and enorthwestern Arkansas on the 13th. Moour inches of rain during this event, we sent the country BENTONVILLE [3]	embedded thunderstorms developed bisture was plentiful over the region. which resulted in some flash flooding 04/17/15 19:10 CST 04/17/15 19:10 CST 04/17/15 19:15 CST 04/17/15 19:15 CST 04/17/15 19:15 CST 04/17/15 19:15 CST	Portions of west	10K 0 0	Hail (1.25 in) Source: Amateur Radio Hail (1.00 in) Source: Trained Spotter
A large, slow-moving area of rain and on the 13th. Motour inches of rain during this event, we sent the country BENTONVILLE [3] BENTON COUNTY 1.0 N CENTERTO BENTON COUNTY BENTONVILLE [3]	embedded thunderstorms developed bisture was plentiful over the region. which resulted in some flash flooding 04.17/15 19:10 CST 04/17/15 19:10 CST 04/17/15 19:10 CST 04/17/15 19:15 CST	Portions of west	10K 0 0 0	Hail (1.25 in) Source: Amateur Radio Hail (1.00 in) Source: Trained Spotter Hail (0.88 in) Source: Fire Department/Rescue
A large, slow-moving area of rain and on the 13th. Motour inches of rain during this event, we sent the country BENTONVILLE [3] BENTON COUNTY 1.0 N CENTERTO BENTON COUNTY BENTONVILLE [3]	embedded thunderstorms developed bisture was plentiful over the region. which resulted in some flash flooding 06.37, -94.22] 04/17/15 19:10 CST 04/17/15 19:10 CST 04/17/15 19:15 CST 04/17/15 19:15 CST 04/17/15 19:15 CST 04/17/15 19:15 CST	Portions of west	10K 0 0 0	Hail (1.25 in) Source: Amateur Radio Hail (1.00 in) Source: Trained Spotter Hail (0.88 in) Source: Fire Department/Rescue
A large, slow-moving area of rain and on the 13th. Motour inches of rain during this event, we sent the country BENTONVILLE [3] BENTON COUNTY 1.0 N CENTERTO BENTON COUNTY BENTONVILLE [3]	embedded thunderstorms developed bisture was plentiful over the region. which resulted in some flash flooding 04/17/15 19:10 CST 04/17/15 19:10 CST 04/17/15 19:10 CST 04/17/15 19:15 CST	Portions of west	10K 0 0 0 0	Hail (1.25 in) Source: Amateur Radio Hail (1.00 in) Source: Trained Spotter Hail (0.88 in) Source: Fire Department/Rescue VILLE [36.38, -94.24], 2.1 WNW Flash Flood (due to Heavy Rain)
A large, slow-moving area of rain and of northwestern Arkansas on the 13th. Motour inches of rain during this event, we sent on COUNTY BENTONVILLE [3] BENTON COUNTY 1.0 N CENTERTO BENTON COUNTY BENTONVILLE [3] BENTON COUNTY 2.0 SSW BELLA NO BENTONVILLE [36.39, -94.25]	embedded thunderstorms developed bisture was plentiful over the region. which resulted in some flash flooding 04/17/15 19:10 CST 04/17/15 19:10 CST 04/17/15 19:10 CST 04/17/15 19:15 CST 04/17/15 21:00 CST 04/17/15 22:30 CST 04/17/15 22:30 CST 04/17/15 22:30 CST 04/17/15 25:00 CST 04/17/15 22:30 CST	Portions of west (10K 0 0 0 0 0 0	Hail (1.25 in) Source: Amateur Radio Hail (1.00 in) Source: Trained Spotter Hail (0.88 in) Source: Fire Department/Rescue VILLE [36.38, -94.24], 2.1 WNW Flash Flood (due to Heavy Rain) Source: Emergency Manager
A large, slow-moving area of rain and enorthwestern Arkansas on the 13th. Motour inches of rain during this event, we BENTON COUNTY BENTONVILLE [3] BENTON COUNTY 1.0 N CENTERTO BENTON COUNTY 2.0 SSW BELLA VERNOVILLE [3] BENTON COUNTY 2.0 SSW BELLA VERNOVILLE [3] BENTONVILLE [36.39, -94.25] Locally heavy rainfall of two to four inchenigh water from Angel Falls to Pumpkin Inchenigh water from Angel Falls to Pumpkin Inchenication of the Storms developed not the 17th. One of the storms briefly become	embedded thunderstorms developed bisture was plentiful over the region. which resulted in some flash flooding 04.17/15 19:10 CST 04/17/15 19:10 CST 04/17/15 19:10 CST 04/17/15 19:15 CST 04/17/15 21:00 CST 04/17/15 22:30 CST 04/17/15 04/17/15 22:30 CST 04/17/15 04/17/15 04/17/15 04/17/15 04/17/15 0	Portions of west of the second	10K 0 0 0 0 1, 1.6 NW BENTON 0 0 ions of Peach Orch	Hail (1.25 in) Source: Amateur Radio Hail (1.00 in) Source: Trained Spotter Hail (0.88 in) Source: Fire Department/Rescue VILLE [36.38, -94.24], 2.1 WNW Flash Flood (due to Heavy Rain) Source: Emergency Manager Hard Road. The road was closed due to
A large, slow-moving area of rain and e	embedded thunderstorms developed bisture was plentiful over the region. which resulted in some flash flooding 04.17/15 19:10 CST 04/17/15 19:10 CST 04/17/15 19:10 CST 04/17/15 19:15 CST 04/17/15 21:00 CST 04/17/15 22:30 CST 04/17/15 04/17/15 22:30 CST 04/17/15 04/17/15 04/17/15 04/17/15 04/17/15 0	Portions of west of the second	10K 0 0 0 0 1, 1.6 NW BENTON 0 0 ions of Peach Orch	Hail (1.25 in) Source: Amateur Radio Hail (1.00 in) Source: Trained Spotter Hail (0.88 in) Source: Fire Department/Rescue VILLE [36.38, -94.24], 2.1 WNW Flash Flood (due to Heavy Rain) Source: Emergency Manager Hard Road. The road was closed due to
A large, slow-moving area of rain and enorthwestern Arkansas on the 13th. Motour inches of rain during this event, we BENTON COUNTY BENTONVILLE [3] BENTON COUNTY 1.0 N CENTERTO BENTON COUNTY BENTONVILLE [3] BENTON COUNTY 2.0 SSW BELLA NO BENTONVILLE [36.39, -94.25] Locally heavy rainfall of two to four inchenigh water from Angel Falls to Pumpkin Inchenication for the Scattered thunderstorms developed no street True. One of the storms briefly become produced locally heavy rainfall that response to the storms briefly become produced locally heavy rainfall that response to the storms briefly become and the storms briefl	embedded thunderstorms developed bisture was plentiful over the region. which resulted in some flash flooding 04.17/15 19:10 CST 04/17/15 19:10 CST 04/17/15 19:10 CST 04/17/15 19:15 CST 04/17/15 21:00 CST 04/17/15 22:30 CST 04/17/15 04/17/15 22:30 CST 04/17/15 04/17/15 04/17/15 04/17/15 04/17/15 0	Portions of west of the second	10K 0 0 0 0 1, 1.6 NW BENTON 0 0 ions of Peach Orch	Hail (1.25 in) Source: Amateur Radio Hail (1.00 in) Source: Trained Spotter Hail (0.88 in) Source: Fire Department/Rescue VILLE [36.38, -94.24], 2.1 WNW Flash Flood (due to Heavy Rain) Source: Emergency Manager Hard Road. The road was closed due to

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SEBASTIAN COUNTY --- 3.0 S MILLTOWN [35.11, -94.15]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/19/15 14:34 CST		0	Hail (0.88 in)
	04/19/15 14:34 CST		0	Source: Public
SEBASTIAN COUNTY 1.3 ESE MIDLAND [35	.09, -94.35]			
	04/19/15 14:38 CST		20K	Hail (2.00 in)
	04/19/15 14:38 CST		0	Source: Emergency Manager
SEBASTIAN COUNTY 0.6 NNE WITCHERVIL	LE [35.14, -94.27]			
	04/19/15 14:42 CST		10K	Hail (1.75 in)
	04/19/15 14:42 CST		0	Source: Public
SEBASTIAN COUNTY 0.5 ENE HUNTINGTON	I [35.08, -94.26]			
	04/19/15 14:45 CST		15K	Hail (1.75 in)
	04/19/15 14:45 CST		0	Source: Trained Spotter
FRANKLIN COUNTY 0.7 NNE CECIL [35.44, -	93.94]			
	04/19/15 17:22 CST		0	Hail (0.75 in)
	04/19/15 17:22 CST		0	Source: Emergency Manager
FRANKLIN COUNTY 2.0 S OZARK [35.47, -93	3.83]			
	04/19/15 17:25 CST		0	Hail (0.88 in)
	04/19/15 17:25 CST		0	Source: Public
FRANKLIN COUNTY 0.4 SE ALTUS [35.45, -9	3.77]			
	04/19/15 17:33 CST		2K	Thunderstorm Wind (EG 52 kt)
	04/19/15 17:33 CST		0	Source: Emergency Manager

Strong thunderstorm wind blew down power lines south of Highway 64 on Logan Street, and on Highway 179.

Thunderstorms developed during the mid afternoon of the 19th in response to a strong cold front moving through the region. Large hail up to two inches in diameter and isolated damaging winds occurred with these thunderstorms as they swept across the area.

OKLAHOMA, Eastern

OK-Z054) OSAGE, (OK-Z055) WASH	HINGTON, (OK-Z059) PAWNEE, (OK-Z060) TULS	A, (OK-Z064) CREEK		
	04/01/15 00:00 CST	0	Drought	
	04/30/15 23:59 CST	0		
II of northeastern Oklahoma exper	ienced below normal precipitation during the m	onth of April. A large po	ortion of the region only	
·	t of normal precipitation for the month. As a resi			
. •	and Washington Counties, while extreme drough te drought conditions improved into the modera	• •	•	
•	onth. Monetary damage estimates resulting from		•	
VASHINGTON COUNTY 8 0 ESE I	BARTLESVILLE [36.71, -95.87]			
VACINITO TO 1 0001411 0.0 E0E 1				
1701111011011 0001111 0.0 E0E 1	04/01/15 02:40 CST	5K	Hail (1.25 in)	
		5K 0	Hail (1.25 in) Source: Public	
	04/01/15 02:40 CST 04/01/15 02:40 CST	0	Source: Public	
Severe thunderstorms developed ac	04/01/15 02:40 CST 04/01/15 02:40 CST cross portions of eastern Oklahoma during the e	0 evening of March 31st.	Source: Public Additional development	
Severe thunderstorms developed ac	04/01/15 02:40 CST 04/01/15 02:40 CST	0 evening of March 31st.	Source: Public Additional development	
Severe thunderstorms developed ac occurred during the early morning h	04/01/15 02:40 CST 04/01/15 02:40 CST cross portions of eastern Oklahoma during the enours of April 1st. The strongest storms in this l	0 evening of March 31st.	Source: Public Additional development	
Severe thunderstorms developed ac occurred during the early morning h	04/01/15 02:40 CST 04/01/15 02:40 CST cross portions of eastern Oklahoma during the enours of April 1st. The strongest storms in this l	0 evening of March 31st.	Source: Public Additional development	
Severe thunderstorms developed ac occurred during the early morning h	04/01/15 02:40 CST 04/01/15 02:40 CST cross portions of eastern Oklahoma during the enours of April 1st. The strongest storms in this I	0 evening of March 31st. <i>I</i> atter episode produced	Source: Public Additional development hail up to half dollar size.	
Severe thunderstorms developed ac	04/01/15 02:40 CST 04/01/15 02:40 CST cross portions of eastern Oklahoma during the enours of April 1st. The strongest storms in this I: OPAN [36.90, -95.93] 04/02/15 19:24 CST	0 evening of March 31st. A atter episode produced 0	Source: Public Additional development I hail up to half dollar size. Hail (1.00 in)	
Severe thunderstorms developed accourred during the early morning h	04/01/15 02:40 CST 04/01/15 02:40 CST cross portions of eastern Oklahoma during the enours of April 1st. The strongest storms in this Is OPAN [36.90, -95.93] 04/02/15 19:24 CST 04/02/15 19:24 CST	0 evening of March 31st. A atter episode produced 0	Source: Public Additional development I hail up to half dollar size. Hail (1.00 in)	
Severe thunderstorms developed ac occurred during the early morning h	04/01/15 02:40 CST 04/01/15 02:40 CST cross portions of eastern Oklahoma during the enours of April 1st. The strongest storms in this Is OPAN [36.90, -95.93] 04/02/15 19:24 CST 04/02/15 19:24 CST	0 evening of March 31st. A atter episode produced 0	Source: Public Additional development I hail up to half dollar size. Hail (1.00 in)	

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MAYES COUNTY 6.0 W ADAIR [36.43, -95.38]				
	04/02/15 19:52 CST		5K	Hail (1.50 in)
	04/02/15 19:52 CST		0	Source: Trained Spotter
MAYES COUNTY 0.5 N ADAIR [36.44, -95.27]				
	04/02/15 19:58 CST		20K	Hail (1.75 in)
	04/02/15 19:58 CST		0	Source: Broadcast Media
NOWATA COUNTY 0.4 W LENAPAH [36.85, -95	5.64]			
	04/02/15 20:07 CST		0	Thunderstorm Wind (EG 52 kt)
	04/02/15 20:07 CST		0	Source: Post Office
Strong thunderstorm wind blew down large tree lin	nbs.			
OTTAWA COUNTY 0.5 SW MIAMI [36.87, -94.86				
• , , , ,	04/02/15 20:29 CST		0	Hail (1.00 in)
	04/02/15 20:29 CST		0	Source: Emergency Manager
OTTAWA COUNTY 0.3 NW COMMERCE [36.93	94.871			_
	04/02/15 20:30 CST		0	Hail (1.00 in)
	04/02/15 20:30 CST		0	Source: Public
CRAIG COUNTY 1.0 SSW PYRAMID CORNER:	S [36 79 -95 16]			
ONAIG COURT 1.0 COW F FRAIMID CONNER	04/02/15 20:48 CST		0	Hail (1.00 in)
	04/02/15 20:48 CST		0	Source: Trained Spotter
CRAIG COUNTY 5.0 N VINITA [36.72, -95.15]				
	04/02/15 20:50 CST		10K	Hail (1.75 in)
	04/02/15 20:50 CST		0	Source: Emergency Manager
CRAIG COUNTY 0.4 NE KELSO [36.70, -95.10]	, 1.4 ENE TODD [36.68, -95.0	001		
	04/02/15 20:59 CST	•	50K	Tornado (EF1, L: 5.60 mi , W: 800 yd)
	04/02/15 21:08 CST	1	0	Source: NWS Storm Survey
This is the first segment of a three segment tornad snapping or uprooting trees and damaging barns a blew over two tractor trailers, injuring the driver of 105 mph. The tornado continued into Ottawa Cour	and outbuildings along the E 2 one of them. Based on this d	200 Road, the S 4	40 Road, and the E	E 230 Road before crossing I-44, where it
OTTAWA COUNTY 2.1 SW AFTON [36.68, -95.0	-	4.95]		
	04/02/15 21:08 CST		0.15M	Tornado (EF1, L: 3.10 mi , W: 700 yd)
	04/02/15 21:14 CST		0	Source: NWS Storm Survey
This is the second segment of a three segment tor threw several round hay bales. It destroyed barns 510 Road and S 520 Road. Based on this damage Delaware County, Oklahoma.	and outbuildings, damaged s	everal homes, and	d snapped or uprod	oted numerous trees as it crossed the S
NOWATA COUNTY 10.0 E NOWATA [36.70, -95	=			
	04/02/15 21:10 CST		0	Hail (0.75 in)
	04/02/15 21:10 CST		0	Source: Public
DELAWARE COUNTY 3.8 NNW BERNICE [36.6	67, -94.95], 3.2 NE BERNICE	[36.66, -94.88]		
	04/02/15 21:14 CST		75K	Tornado (EF1, L: 3.60 mi , W: 500 yd)
	04/02/15 21:19 CST		0	Source: NWS Storm Survey

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ADAIR COUNTY --- 3.2 SSW BIDDING SPGS [35.76, -94.80]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
This is the third of three segments of this to barns and outbuildings were damaged, and private boat dock on the lake then moved the damage. The tornado dissipated to the east tornado was 95 to 105 mph.	I homes were damaged as it appro- nrough a community of houses to the	ached the north end ne east of the lake,	d of Grand Lake fro resulting in damag	om the west-northwest. It destroyed a ge to the roofs of homes as well as tree
CRAIG COUNTY 7.0 NW WHITE OAK [3	86.69, -95.36]			
	04/02/15 21:20 CST		0	Thunderstorm Wind (EG 70 kt)
	04/02/15 21:20 CST		0	Source: Public
Strong thunderstorm wind blew down trees	northwest of White Oak on Highwa	ny 60.		
OTTAWA COUNTY 0.7 SE AFTON [36.69	9, -94.96]			
	04/02/15 21:38 CST		0	Hail (1.00 in)
	04/02/15 21:38 CST		0	Source: Trained Spotter
OTTAWA COUNTY 4.5 SSE OGEECHEE	E [36.71, -94.77]			
	04/02/15 22:15 CST		0	Hail (1.25 in)
	04/02/15 22:15 CST		0	Source: Fire Department/Rescue
CRAIG COUNTY 8.2 N WELCH [36.99, -	95.081			
•	04/03/15 01:42 CST		0	Thunderstorm Wind (MG 63 kt)
	04/03/15 01:42 CST		0	Source: Trained Spotter
				toto lina
A trained storm spotter measured thunderst Severe thunderstorms developed during to Oklahoma and southeastern Kansas. A vesupercell thunderstorm structures. The state of Storms that formed in easter portions of far northeastern Oklahoma durings of far northeastern Oklahoma durings of far northeastern Oklahoma durings.	the evening of the 2nd near a state ery unstable air mass over the reg torms produced hail up to golfbal ern Colorado and western Kansas	ionary frontal bour jion coupled with s I size, wind gusts o translated southea	ndary that extende strong vertical win of up to 80 mph, a astward during the	ed across northeastern nd shear resulted in some und a damaging tornado. e evening and across
Severe thunderstorms developed during to Oklahoma and southeastern Kansas. A vest supercell thunderstorm structures. The state of A complex of storms that formed in easted portions of far northeastern Oklahoma during the southernmost storm in that com	the evening of the 2nd near a statery unstable air mass over the reg torms produced hail up to golfbal rn Colorado and western Kansas uring the early morning hours of the	ionary frontal bour jion coupled with s I size, wind gusts o translated southea	ndary that extende strong vertical win of up to 80 mph, a astward during the	ed across northeastern nd shear resulted in some und a damaging tornado. e evening and across
Severe thunderstorms developed during to Oklahoma and southeastern Kansas. A vest supercell thunderstorm structures. The state of A complex of storms that formed in easted portions of far northeastern Oklahoma duform the southernmost storm in that com	the evening of the 2nd near a statery unstable air mass over the reg torms produced hail up to golfbal rn Colorado and western Kansas uring the early morning hours of to plex.	ionary frontal bour jion coupled with s I size, wind gusts o translated southea	ndary that extende strong vertical win of up to 80 mph, a astward during the wind occurred in r	ed across northeastern nd shear resulted in some und a damaging tornado. e evening and across northern Craig County,
Severe thunderstorms developed during to Oklahoma and southeastern Kansas. A vest supercell thunderstorm structures. The standard of storms that formed in east exportions of far northeastern Oklahoma dufrom the southernmost storm in that com	the evening of the 2nd near a statery unstable air mass over the reg torms produced hail up to golfbal rn Colorado and western Kansas uring the early morning hours of the	ionary frontal bour jion coupled with s I size, wind gusts o translated southea	ndary that extende strong vertical win of up to 80 mph, a astward during the	ed across northeastern nd shear resulted in some und a damaging tornado. e evening and across
Severe thunderstorms developed during to Oklahoma and southeastern Kansas. A vesupercell thunderstorm structures. The state of A complex of storms that formed in easter portions of far northeastern Oklahoma during the southernmost storm in that communication of the communication of the communication of the southernmost storm in the communication of the communicati	the evening of the 2nd near a statery unstable air mass over the regitorms produced hail up to golfball arn Colorado and western Kansas uring the early morning hours of toplex. 95, -96.72] 04/08/15 13:10 CST 04/08/15 13:10 CST	ionary frontal bour jion coupled with s I size, wind gusts o translated southea	ndary that extende strong vertical win of up to 80 mph, a astward during the wind occurred in r	ed across northeastern nd shear resulted in some and a damaging tornado. e evening and across northern Craig County, Thunderstorm Wind (EG 56 kt)
Severe thunderstorms developed during to Dklahoma and southeastern Kansas. A vesupercell thunderstorm structures. The standard of storms that formed in easter coortions of far northeastern Oklahoma during the southernmost storm in that composed COUNTY 4.0 W GRAINOLA [36.]	the evening of the 2nd near a state of the evening of the 2nd near a state of the event of the e	ionary frontal bour jion coupled with s I size, wind gusts o translated southea	ndary that extendestrong vertical wind of up to 80 mph, a astward during the wind occurred in r	ed across northeastern ad shear resulted in some and a damaging tornado. e evening and across northern Craig County, Thunderstorm Wind (EG 56 kt) Source: Public
Severe thunderstorms developed during to Oklahoma and southeastern Kansas. A vesupercell thunderstorm structures. The state of A complex of storms that formed in easter portions of far northeastern Oklahoma dufrom the southernmost storm in that composade COUNTY 4.0 W GRAINOLA [36.0]	the evening of the 2nd near a state of the s	ionary frontal bour jion coupled with s I size, wind gusts o translated southea	ndary that extendestrong vertical wind of up to 80 mph, a astward during the wind occurred in r	ed across northeastern nd shear resulted in some and a damaging tornado. e evening and across northern Craig County, Thunderstorm Wind (EG 56 kt)
Severe thunderstorms developed during to Oklahoma and southeastern Kansas. A vesupercell thunderstorm structures. The st	the evening of the 2nd near a state of the evening of the 2nd near a state of the event of the e	ionary frontal bour jion coupled with s I size, wind gusts o translated southea	ndary that extendestrong vertical wind of up to 80 mph, a astward during the wind occurred in r	ed across northeastern ad shear resulted in some and a damaging tornado. e evening and across northern Craig County, Thunderstorm Wind (EG 56 kt) Source: Public
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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/09/15 14:39 CST		0	Hail (0.88 in)
	04/09/15 14:39 CST		0	Source: Emergency Manager
ADAIR COUNTY 3.3 SSW BIDDING SPO				
	04/09/15 14:39 CST		0	Thunderstorm Wind (EG 70 kt)
	04/09/15 14:39 CST		0	Source: Emergency Manager
Several trees were blown down by strong t	nunderstorm wind, east of the Cher	okee/Adair county	line on Highway 10	JO.
ADAIR COUNTY 2.0 W STILWELL [35.8	2, -94.67] 04/09/15 14:50 CST		0	Hail (1.00 in)
	04/09/15 14:50 CST		0	Source: Public
	04/03/10 14:00 001		· ·	Godfoe. I ablie
ADAIR COUNTY 0.4 S STILWELL [35.8	·		_	
	04/09/15 14:53 CST		0	Hail (0.88 in)
	04/09/15 14:53 CST		0	Source: Public
E FLORE COUNTY 1.6 NW SUMMERF				
	04/09/15 16:50 CST		5K	Hail (1.25 in)
	04/09/15 16:50 CST		0	Source: Emergency Manager
PUSHMATAHA COUNTY 0.3 ENE NASH				
	04/09/15 17:23 CST		10K	Hail (1.75 in)
	04/09/15 17:23 CST		0	Source: Post Office
34.83, -95.58]	04/13/15 12:00 CST 04/13/15 18:30 CST		0	Flash Flood (due to Heavy Rain) Source: Law Enforcement
Highway 63 was closed due to high water b		•	U	Source. Law Emolcement
ngriway 03 was closed due to nigh water t	Detween Dache Road and Halleyville	c .		
PITTSBURG COUNTY 2.0 SW BACHE [95.65]	34.86, -95.66], 2.7 S ALDERSON [3	4.86, -95.68], 2.0 \$	S ALDERSON [34.8	37, -95.68], 1.6 WSW BACHE [34.87,
50.001	04/13/15 12:30 CST		25K	Flash Flood (due to Heavy Rain)
	04/13/15 18:30 CST		0	Source: Public
High Hill Road was washed out between Al	derson and Bache roads.			
LE FLORE COUNTY 0.8 W POTEAU [35	5.05, -94.63], 1.3 NNW POTEAU [35	5.07, -94.63], 0.3 S	W NEFF [35.07, -94	
	04/13/15 12:41 CST		0	Flash Flood (due to Heavy Rain)
	04/13/15 21:00 CST		0	Source: Emergency Manager
Several streets were flooded and impassab	ole in and around town.			
PITTSBURG COUNTY 6.0 WSW MC AL	ESTER [34.90, -95.87], 4.7 ENE HA	YWOOD [34.91, -9	5.88], 5.0 W MC AI	LESTER [34.92, -95.86], 4.4 WNW
MLC)MC ALESTER MUNI [34.91, -95.85]	0.440/45 40.00 005		•	Florib Florid (dog to Horon B. 1.)
	04/13/15 13:30 CST		0	Flash Flood (due to Heavy Rain)
	04/13/15 18:30 CST		0	Source: Public
Highway 31 was closed between Steven Ta	aylor Industrial Park and Haywood,	on the southwest s	side of McAlester.	
PITTSBURG COUNTY 5.0 NW HAYWOO	DD [34.93, -96.01], 0.6 W CABANIS	S [34.93, -96.03], 1	I.8 W WHITE SWIT	CH [34.88, -96.03], 0.4 WNW WHITE
SWITCH [34.88, -96.01]	04/13/15 14:00 CST		0	Flash Flood (due to Heavy Rain)
	04/13/15 18:30 CST		0	Source: Public
	0 1/ 10/ 10 10:00 001		v	Course. Labite

The Z bridge was completely submerged on Double Springs Road.

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
PITTSBURG COUNTY 2.0 W (MLC)MC ALESTI	ER MUNI [34.88, -95.81], 1.	5 WNW (MLC)MC A	LESTER MUNI [34	8.88, -95.81], 1.4 W (MLC)MC
ALESTER MUNI [34.88, -95.80], 1.9 W (MLC)MC A	_	81]		
	04/13/15 15:00 CST		0	Flash Flood (due to Heavy Rain)
	04/13/15 18:30 CST		0	Source: Public
ortions of Shuman Road were flooded.				
E FLORE COUNTY HEAVENER [34.88, -94.60], 1.2 NNE HEAVENER [34.	.90, -94.59], 1.4 N F	HEAVENER [34.90,	-94.60], 0.7 W HEAVENER [34.88, -94.61]
	04/13/15 15:30 CST		0	Flash Flood (due to Heavy Rain)
	04/13/15 21:00 CST		0	Source: Public
everal streets were flooded in and around town.				
EQUOYAH COUNTY 2.0 ENE MULDROW [35.	43, -94.57], 1.2 NW ROLAN	ID [35.43, -94.53], (0.6 W ROLAND [35	.42, -94.53], 2.0 E MULDROW [35.42,
94.56]	04/42/45 45:20 007		0	Floob Flood (due to Heave Peix)
	04/13/15 15:30 CST		0	Flash Flood (due to Heavy Rain)
	04/13/15 21:00 CST		0	Source: Public
Several roads were flooded between Muldrow and	Roland.			
E FLORE COUNTY 1.6 NNW POTEAU [35.07,	-94.63], 0.2 SSE NEFF [35.	.07, -94.60], 0.8 NN	E POTEAU KERR	ARPT [35.03, -94.61], 0.8 NE SORRELS
35.04, -94.64]	04/40/45 45:40 007		0	Floor Floor (due to University)
	04/13/15 15:40 CST		0	Flash Flood (due to Heavy Rain)
	04/13/15 21:00 CST		0	Source: Public
klahoma on the 13th. Moisture was plentiful ov est Texas. Portions of southeastern and east c	er the region ahead of a sl	ow-moving upper	level storm syster	n that was moving into
Oklahoma on the 13th. Moisture was plentiful ov West Texas. Portions of southeastern and east o esulted in some flash flooding.	er the region ahead of a sl entral Oklahoma received	ow-moving upper from two to four i	level storm syster nches of rain durin	n that was moving into g this event, which
Oklahoma on the 13th. Moisture was plentiful ov West Texas. Portions of southeastern and east of esulted in some flash flooding.	er the region ahead of a sl entral Oklahoma received 4, -94.67], 2.4 SW TAHONA	ow-moving upper from two to four i	level storm syster nches of rain durin	n that was moving into g this event, which 94.63], 1.4 NE COAL CREEK [35.20,
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A large, slow-moving area of rain and embedded Dklahoma on the 13th. Moisture was plentiful ow West Texas. Portions of southeastern and east of resulted in some flash flooding. LE FLORE COUNTY 0.9 NNE SHADY PT [35.14.94.65]	er the region ahead of a sl entral Oklahoma received 4, -94.67], 2.4 SW TAHONA	ow-moving upper from two to four i	level storm syster nches of rain durin	n that was moving into g this event, which 94.63], 1.4 NE COAL CREEK [35.20,
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04/19/15 15:22 CST

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Source: Emergency Manager

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
PITTSBURG COUNTY 2.0 S K	IOWA [34.69, -95.90]			
	04/19/15 15:55 CST		0	Hail (1.00 in)
	04/19/15 15:55 CST		0	Source: Law Enforcement
MUSKOGEE COUNTY 1.0 SSE	E PORUM [35.36, -95.26]			
	04/19/15 16:08 CST		0	Hail (1.00 in)
	04/19/15 16:08 CST		0	Source: Emergency Manager
SEQUOYAH COUNTY 1.0 W V	IAN [35.50, -94.99]			
	04/19/15 16:10 CST		0	Hail (0.75 in)
	04/19/15 16:10 CST		0	Source: Broadcast Media
ADAIR COUNTY 0.3 SSE STIL	WELL [35.82, -94.63]			
	04/19/15 16:19 CST		0	Hail (1.00 in)
	04/19/15 16:19 CST		0	Source: Emergency Manager
SEQUOYAH COUNTY 1.0 SSV	V VIAN [35.49, -94.98]			
	04/19/15 16:25 CST		5K	Hail (1.25 in)
	04/19/15 16:25 CST		0	Source: Trained Spotter
PUSHMATAHA COUNTY 4.0 N	IE SNOW [34.44, -95.37]			
	04/19/15 16:52 CST		0	Hail (1.00 in)
	04/19/15 16:52 CST		0	Source: Public

Thunderstorms developed during the mid afternoon of the 19th in response to a strong cold front moving through the region. Large hail up to golfball size occurred with these thunderstorms as they swept across the area.

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