Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
RKANSAS, Northwest				
AR-Z001) BENTON, (AR-Z010) WASHI		19) CRAWFORD,	. ,	
	04/01/17 00:00 CST 04/25/17 23:59 CST		0 0	Drought
	04/20/17 23.59 031		0	
/idespread, heavy rainfall occurred ar rea ranged from about four inches to bove normal average rainfall for the n nonth across much of the region, wer rought were not available.	nearly twenty inches, which correspondent. As a result of this widespread	onded to near nor , heavy rainfall, S	rmal rainfall to as r evere Drought (D2	nuch as 500 percent ) conditions that began the
FRANKLIN COUNTY 0.5 WSW CHAF	RLESTON [35.30, -94.04]			
	04/04/17 18:35 CST		0	Hail (1.00 in)
	04/04/17 18:35 CST		0	Source: Amateur Radio
RANKLIN COUNTY 2.0 S OZARK [	•		0	Hail (1.00 in)
	04/04/17 18:48 CST 04/04/17 18:48 CST		0 0	Source: Amateur Radio
	0.000		v	
RANKLIN COUNTY 1.0 SE OZARK	[35.49, -93.82]			
	04/04/17 18:58 CST		0	Hail (0.75 in)
	04/04/17 18:58 CST		0	Source: Fire Department/Rescue
VASHINGTON COUNTY 0.6 SW WE	04/04/17 18:59 CST		0	Hail (1.00 in)
	04/04/17 18:59 CST		0	Source: Public
RANKLIN COUNTY 2.0 SE OZARK				
	04/04/17 19:03 CST		0	Hail (1.00 in)
	04/04/17 19:03 CST		0	Source: Broadcast Media
RANKLIN COUNTY 1.5 SSE ALTUS	[35.4393.76]			
	04/04/17 19:29 CST		15K	Hail (1.75 in)
	04/04/17 19:29 CST		0	Source: Broadcast Media
BENTON COUNTY 0.8 NNW BENTO			0	Thunderstorm Wind (EC 64.14)
	04/04/17 19:30 CST 04/04/17 19:30 CST		0 0	Thunderstorm Wind (EG 61 kt) Source: Trained Spotter
			v	
Strong thunderstorm wind uprooted tree	S.			
RANKLIN COUNTY 0.4 WSW CHAF	RLESTON [35,3094.04]			
	04/04/17 19:30 CST		0	Hail (1.00 in)
	04/04/17 19:30 CST		0	Source: Broadcast Media
RANKLIN COUNTY 2.0 S OZARK [			_	
	04/04/17 19:48 CST		0	Hail (1.00 in)
	04/04/17 19:48 CST		0	Source: Broadcast Media
CARROLL COUNTY 0.4 SSE BERRY	VILLE [36.36, -93.57]			
	04/04/17 19:49 CST		0	Hail (0.75 in)
	04/04/17 19:49 CST		0	Source: Law Enforcement
ARROLL COUNTY 0.4 SSE BERRY			0	
	04/04/17 19:49 CST		0	Thunderstorm Wind (EG 61 kt)
	04/04/17 19:49 CST		0	Source: Law Enforcement

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
trong thunderstorm wind blew down trees.		·		
a strong upper level disturbance translated noved northward into central and eastern C lissouri by late evening. Marginal instabilit arge hail and damaging wind. Severe thunc noved into northwestern Arkansas during t usts.	Dklahoma, as low pressure dev y combined with strong wind s derstorms developed across ce	eloped along it fro hear over the area ntral and eastern (	m northwestern Te to produce an en Oklahoma during t	exas into southwestern vironment that supported :he afternoon hours, and
SEBASTIAN COUNTY 1.0 ENE FT SMITH	• • •		0	Thursdenstern Mind (EQ.04.14)
	04/21/17 05:45 CST 04/21/17 05:45 CST		0 0	Thunderstorm Wind (EG 61 kt) Source: Emergency Manager
Strong thunderstorm wind blew down an oak	tree.			
	[25 26 04 44]			
SEBASTIAN COUNTY 1.1 SSE FT SMITH	[35.36, -94.41] 04/21/17 05:46 CST		2K	Thunderstorm Wind (EG 52 kt)
	04/21/17 05:46 CST		0	Source: Law Enforcement
Strong thunderstorm wind blew down power li	ines.			
SEBASTIAN COUNTY 0.3 S BARLING [35	5.33, -94.30]			
	04/21/17 05:49 CST		10K	Thunderstorm Wind (EG 61 kt)
	04/21/17 05:49 CST		0	Source: Broadcast Media
Strong thunderstorm wind blew down a large	tree onto a camper trailer. Sever	al people were trap	pped inside the trail	er.
CRAWFORD COUNTY 0.5 ESE ALMA [35.	. <b>48, -94.22]</b> 04/21/17 05:56 CST		0	Thunderstorm Wind (EG 56 kt)
	04/21/17 05:56 CST		0	Source: Public
Strong thunderstorm wind blew down a tree.				
MADISON COUNTY WESLEY [36.03, -93.9	92], COMBS [35.82, -93.83]. PET	TIGREW [35.829	3.65], KINGSTON	[36.05, -93.52]
•••• <b>•</b> ••• <b>•</b> ••• <b>•</b> ••• <b>•</b> ••• <b>•</b> •••• <b>•</b> ••• <b>•</b> ••••••	04/21/17 06:00 CST		0	Flash Flood (due to Heavy Rain)
	04/21/17 10:00 CST		0	Source: Emergency Manager
Widespread heavy rainfall across the souther	n portion of the county resulted i	n flooding that dam	aged numerous ro	ads.
WASHINGTON COUNTY PRAIRIE GROVE	E [35.98, -94.32], FARMINGTON 04/21/17 06:00 CST	[36.03, -94.25], WH	EELER [36.12, -94	.25], WEDINGTON [36.08, -94.42] Flash Flood (due to Heavy Rain)
	04/21/17 10:00 CST		0	Source: Emergency Manager
Heavy rainfall resulted in portions of several r			-	
FRANKLIN COUNTY 0.2 W WEBB CITY [3	35 / 8 -93 831			
I AAMALIN COUNTY 0.2 W WEDD CITY [3	04/21/17 06:27 CST		0	Thunderstorm Wind (EG 61 kt)
	04/21/17 06:27 CST		0	Source: Law Enforcement
Strong thunderstorm wind blew down trees or	nto Highway 23.			
A strong upper level disturbance moved into north of a stationary frontal boundary that e the front during the early morning hours. Th	extended across southern Okla	homa. Strong to se	evere thunderstori	ms developed north of
Arkansas.				
Arkansas. 	36.28, -94.31]			
	<b>36.28, -94.31]</b> 04/25/17 23:57 CST		0	Thunderstorm Wind (MG 53 kt)

Build ST 72 SLG CST     1K     Tunderstorm Wind [C5 S2 M)       Biturg hunderstorm wind Mex a portion of the metal road off of a bain.     Source: County Official       SERTON COUNTY S0 SEE BELLA VISTA [S-40, -44.1] (M-2517 100 C0 CT     2K     Thunderstorm Wind (E5 65 M)       Storg flunderstorm wind Mex down a small tree onto a home, causing damage to the not.     Source: Finite       Settor COUNTY S0 SEE BELLA VISTA [S-40, -44.1] (M-2517 100 C0 CT     0     Source: Finite       Settors COUNTY S0 SEE BELLA VISTA [S-40, -44.1] (M-2517 100 CC CT     0     Thunderstorm Wind (E5 61 M)       Settors COUNTY S0 SEE BELLA VISTA [S-40, -44.1] (M-22817 100 CC CT     0     Source: Emergency Manager       Settors COUNTY S1 SEGGERS MUNI APPT [S-3, -44.1] (M-22817 100 CC CT     0     Thunderstorm Wind (E5 61 M)       Settors COUNTY S1 SEGGERS MUNI APPT [S-3, -44.1] (M-22817 100 CC CT     0     Source: Thanderstorm Wind (E5 66 M)       Settors COUNTY S1 SEGGERS MUNI APPT [S-3, -44.1] (M-22817 100 CC CT     0     Thunderstorm Wind (E5 66 M)       Settors COUNTY S1 SEGGERS MUNI APPT [S-3, -44.1] (M-22817 100 CC CT     0     Thunderstorm Wind (E5 66 M)       Settors COUNTY S1 SEGGERS MUNI APPT [S-3, -44.1] (M-22817 100 CC CT     0     Thunderstorm Wind (E5 66 M)       Settors COUNTY S1 SEGGERS MUNI APPT [S-3, -44.1] (M-22817 100 -10 CCT     0     Source: Branderstorm Wind (E5 66 M)       Settors COUNTY S1 SEGGERS MUNI APPT [S-3, -44.1] (M-22817 100 -10 CCT     0     S	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Steng funderstorn wind biew aportion of the metal indo of of a barn.  SENTON COUNTY - 6.0 ESE BELLA VISTA [6.40, 94.16] D42017 0000 CST 0.7 Source: Public  Steng funderstorm wind biew down a small tree onto a home, causing damage to the root.  SENTON COUNTY - 0.7 ENE SENTONVILE [9.5.7, -44.21] D42017 0000 CST 0.7 Source: Emergency Manager  Storg funderstorm wind biew down a tree onto a home, causing damage to the root.  SENTON COUNTY - 0.7 ENE SENTONVILE [9.5.7, -44.21] D42017 0000 CST 0.7 Source: Emergency Manager  Storg funderstorm wind biew down funes.  SENTON COUNTY - 0.7 ENE SENTONVILE [9.5.4, -44.12] D42017 0000 CST 0.7 Source: Emergency Manager Storg funderstorm wind anapped and upcoded Grees south of the Rogers Alport.  SENTON COUNTY - 1.8 WW ROGERS MUN APPT [9.5.9, -44.12] D42017 0000 CST 0.422017 0000 CST 0.7 Source: Trained Spotter Storg funderstorm wind biew down a bree onto a house in the Liller Flock area.  NASHINGTON COUNTY - 1.8 WW ROGERS MUN APPT [9.5.9, -44.12] D42017 0000 CST 0.7 Source: Storm Wind (EG 61 kt) D42017 0007 CST 0.7 Source: Storm Wind (EG 61 kt) D42017 0007 CST 0.7 Source: Storm Wind (EG 61 kt) D42017 0007 CST 0.7 Source: Storm Wind (EG 61 kt) D42017 0007 CST 0.7 Source: Storm Wind (EG 61 kt) D42017 0007 CST 0.7 Source: Storm One anapped Storg funderstorm wind blew down a bree onto a house in the Liller Flock area.  NASHINGTON COUNTY - 1.8 WW BENTON/LLE [9.5.4, -44.21] D42017 00.10 CST 0.7 Source: Storm One anapped Storg funderstorm wind blew down a couple trees:  SENTON COUNTY - 1.8 WW BENTON/LLE [9.5.9, -44.19] D42017 00.10 CST 0.7 Source: Storm One anapped Storg funderstorm wind blew down a source trees  STORD COUNTY - 1.8 WW BENTON/LLE [9.5.9, -44.21] D42017 00.10 CST 0.7 Source: Trained Spotter  Storg funderstorm wind stepsed large tree limbs.  STORD COUNTY - 1.8 WW BENTON/LLE [9.5.9, -44.21] D42017 00.10 CST 0.7 Source: Pable Storg funderstorm wind stepsed large tree limbs.  STORD COUNTY - 1.8 WW BENTON/LLE [9.5.9, -44.21] D42017 00.10 CST 0.7 Source: Pable  Storg fundersto		04/25/17 23:58 CST		1K	Thunderstorm Wind (EG 52 kt)
Serior County 6.6 ESE BELLA VISTA [36.40, 44.14]       04/26/17 00:00 CST       2K       Thunderstorm Wind (EG 36 k)         Strong thunderstorm wind blew down a small bee onto a home, causing damage to the root.       Source: Public         Strong thunderstorm wind blew down a small bee onto a home, causing damage to the root.       0       Source: Public         Strong thunderstorm wind blew down rest.       0       Thunderstorm Wind (EG 36 1k)       04/26/17 00:06 CST       0         Strong thunderstorm wind blew down trees.       Serior County 2.3 S ROGERS MUNI ARPT [36.34, 94.12]       04/26/17 00:06 CST       0       Thunderstorm Wind (EG 36 1k)         04/26/17 00:06 CST       0       Source: Trained Spatter       0       Source: Emergency Manager         Strong thunderstorm wind shapped and upcoled brees such at the Rogers Auport.       0       Thunderstorm Wind (EG 36 1k)         04/26/17 00:07 CST       0       Source: Emergency Manager       Source: Emergency Manager         Strong thunderstorm wind blew down a tree onto a house in the Liftle Flock area.       0       Thunderstorm Wind (EG 36 1k)         04/26/17 00:07 CST       0       Source: Breadoant Mode       Source: Breadoant Mode         Strong thunderstorm wind blew down a cree onto Davis Street.       Source: Breadoant Mode       04/26/17 00:10 CST         Strong thunderstorm wind shapped large tree limbs and damaged a carport.       Source: Trained		04/25/17 23:58 CST		0	Source: County Official
Add 2817 2000 CST         2K         Thunderstorm Wind (CG 58 kt) 0           Strong thunderstorm wind blew down a small tree onto a house. Lawing damage to the root.         0         Source: Public           Strong thunderstorm wind blew down a small tree onto a house.         0         Source: Trained Sport         0           Strong thunderstorm wind blew down trees.         0         Source: Trained Sport         0         Source: Trained Sport           Strong thunderstorm wind shapeed and upcoled trees sould of the Rogers Apport.         0         Source: Trained Sport         0           Strong thunderstorm wind shapeed and upcoled trees sould of the Rogers Apport.         0         Source: Trained Sport         0           Strong thunderstorm wind shapeed and upcoled trees sould of the Rogers Apport.         0         Source: Trained Sport         0           Strong thunderstorm wind shapeed and upcoled trees sould of the Rogers Apport.         0         Source: Emergency Manager           Strong thunderstorm wind blew down a tree onto a house in the LIBE Flock area.         0         Source: Storm Charger         0           Appoint Doctor CST         0         Source: Storm Charger         0         Source: Storm Charger           Strong thunderstorm wind blew down a cuelo trees.         0         Source: Storm Charger         0           Strong thunderstorm wind stapped large tree into As 4341         0 </td <td>Strong thunderstorm wind blew a portion of the m</td> <td>netal roof off of a barn.</td> <td></td> <td></td> <td></td>	Strong thunderstorm wind blew a portion of the m	netal roof off of a barn.			
04/2017 00:00 CST         0         Source: Public           Strong flundentorm wind blew down a small the onto a home, causing damage to the root.         Image: Construction of the constructin of the constructin of the constructin of the constructi	BENTON COUNTY 5.0 ESE BELLA VISTA [36	=		2K	Thundaretorm Wind (EC 56 kt)
Strang funderstorm wind blew down a small blew down a small blew down a small blew down a tire onto a home, causing damage to the root.          Strang funderstorm wind blew down blew.       0       Thunderstorm Wind (EG 64 kt)         Strang funderstorm wind blew down trees.       0       Strang funderstorm Wind (EG 64 kt)         Strang funderstorm wind blew down trees.       0       Thunderstorm Wind (EG 64 kt)         Strang funderstorm wind snapped and upcoted trees south of the Rogers Alrport.       0       Strang funderstorm Wind (EG 64 kt)         Strang funderstorm wind snapped and upcoted trees south of the Rogers Alrport.       2K       Thunderstorm Wind (EG 66 kt)         Strang funderstorm wind blew down a fire onto a house in the LIBE Flock area.       0       Strang funderstorm Wind (EG 66 kt)         Strang funderstorm wind blew down a tire onto a house in the LIBE Flock area.       0       Thunderstorm Wind (EG 66 kt)         Strang funderstorm wind blew down a tire onto a house in the LIBE Flock area.       0       Thunderstorm Wind (EG 66 kt)         Strang funderstorm wind blew down a tire onto Bavis Street.       0       Thunderstorm Wind (EG 66 kt)         Strang funderstorm wind blew down a tire onto Bavis Street.       0       Thunderstorm Wind (EG 66 kt)         Strang funderstorm wind snapped large tree limbs.       0       Thunderstorm Wind (EG 62 kt)         Strang funderstorm wind snapped large tree limbs.       0       Thunderstorm Wind (EG 62 kt)      <					
SERTON COUNTY 0.7 ENE BENTONVILLE [36.37, 44.21] 04/28/17 00:05 CST 0 04/28/17 00:05 CST 0 04/28/17 00:05 CST 0 04/28/17 00:05 CST 0 04/28/17 00:06 CST 0 04/28/17 00:07 CST 0 05 Source: Emergency Manager Strong thunderstom wind snapped and upcoted trees south of the Rogers Aleport. Seriors thunderstom wind snapped and upcoted trees south of the Rogers Aleport. Seriors thunderstom wind snapped and upcoted trees south of the Rogers Aleport. Seriors thunderstom wind blew down a tree onto a house in the Little Flock area. NASHINGTON COUNTY 3.0 NW FAYETTEVILE [36.19, 44.2] 04/28/17 00:08 CST 0 0 Saurce: Strom Chaser Seriors couple trees. Seriors couple trees. Seriors couple trees. Seriors couple trees. Seriors couple trees. Seriors dunderstom wind blew down a couple trees. Seriors couple tree intex and damaged a carport. Seriors couple tree intex and damaged a carport. Seriors country 2.0 ESE CAYE SPGS [26.29, 41.9] 04/28/17 00:15 CST 0 Saurce: Trained Spotter Seriors country 2.0 ESE CAYE SPGS [26.29, 41.9] 04/28/17 00:21 CST 0 Saurce: Trained Spotter Seriors country 2.0 ESE CAYE SPGS [26.29, 41.9] 04/28/17 00:20 CST 0 Saurce: Trained Spotter Saurce: Trained Spotte			to the week	Ū	
b4/28/17 00:05 CST         0         Thunderstom Wind (EG 61 kt)           04/28/17 00:05 CST         0         Source: Emergency Manager           Storg thunderstom wind blew down trees.         0         Thunderstom Wind (EG 61 kt)           04/28/17 00:05 CST         0         Thunderstom Wind (EG 61 kt)           04/28/17 00:05 CST         0         Source: Trained Spotter           38tong thunderstom wind snapped and uprooted trees south of the Rogers Arport.         Source: Emergency Manager           Setton COUNTY 14 NW ROGERS MUNI ARPT [96.39, 49.14]         D4/28/17 00:07 CST         2 K         Thunderstom Wind (EG 65 kt)           04/28/17 00:07 CST         0         Source: Emergency Manager         Source: Emergency Manager           Storg thunderstom wind blew down a tree onto a house in the Little Flock area.         Notestom Wind (EG 61 kt)         Source: Emergency Manager           Storg thunderstom wind blew down a tree onto a house in the Little Flock area.         0         Thunderstom Wind (EG 61 kt)           04/28/17 00:18 CST         0         Thunderstom Wind (EG 61 kt)         Source: Emergency Manager           Storg thunderstom wind blew down a tree onto a house in the Little Flock area.         Notestom Wind (EG 61 kt)         Source: Trained Spotter           Storg thunderstom wind blew down a cuple tree.         0         Thunderstom Wind (EG 61 kt)         Source: Trained Spotter </td <td>Strong thunderstorm wind blew down a small tree</td> <td>e onto a nome, causing damage</td> <td>to the root.</td> <td></td> <td></td>	Strong thunderstorm wind blew down a small tree	e onto a nome, causing damage	to the root.		
04/28/17 00.05 CST     0     Source: Emergency Manager       Storig thunderstorm wind blew down trees.     0     Thunderstorm Wind (EG 61 kt)       04/28/17 00.05 CST     0     Source: Tained Spotter       Storig thunderstorm wind anapped and uproceed trees south of the Rogers Airport.     0     Source: Tained Spotter       Storig thunderstorm wind anapped and uproceed trees south of the Rogers Airport.     0     Source: Emergency Manager       Storig thunderstorm wind blew down a tree onto a house in the Little Flock area.     0     Source: Emergency Manager       NASHINGTON COUNTY 3.0 NW FAYETTEVILLE (86.10, 44.21)     04/28/17 00.38 CST     0     Thunderstorm Wind (EG 61 kt)       04/28/17 00.38 CST     0     Thunderstorm Wind (EG 65 kt)     04/28/17 00.38 CST     0     Source: Emergency Manager       Storig thunderstorm wind blew down a tree onto a house in the Little Flock area.     0     Thunderstorm Wind (EG 61 kt)       04/28/17 00.38 CST     0     Thunderstorm Wind (EG 61 kt)     04/28/17 00.10 CST     0       04/28/17 00.10 CST     0     Source: Broadcast Media     04/28/17 00.10 CST     0     Source: Broadcast Media       Storig thunderstorm wind blew down a tree onto Davis Street.     0     Thunderstorm Wind (EG 61 kt)     0       28/28/17 00.11 CST     0     Source: Broadcast Media     Source: Broadcast Media       Storig thunderstorm wind snapped large tree limbs and dam	BENTON COUNTY 0.7 ENE BENTONVILLE [3				
Strong funderstorm wind blew down trees. SERTON COUNTY 2.3 S ROGERS MUNI ARPT [96.34, 44, 42] O4/28/17 00.06 CST 0 Source: Trained Spotter Serton COUNTY 14 NW ROGERS MUNI ARPT [96.38, -94.14] O4/28/17 00.07 CST 0 Source: Trained Spotter Serton COUNTY 14 NW ROGERS MUNI ARPT [96.38, -94.14] O4/28/17 00.07 CST 0 Source: Emergency Manager Storag funderstorm wind blew down a tree onto a house in the Little Flock area. XASHINGTON COUNTY 14 NW ROGERS MUNI ARPT [96.38, -94.14] O4/28/17 00.07 CST 0 Source: Emergency Manager Storag funderstorm wind blew down a tree onto a house in the Little Flock area. XASHINGTON COUNTY 3.0 NW FAYETTE/LILE [86.10, -94.21] O4/28/17 00.08 CST 0 Thunderstorm Wind (EG 61 kr) O4/28/17 00.08 CST 0 Source: Storm Chaser Storag funderstorm wind blew down a tree onto Davis Street. SERTON COUNTY 0.4 ENE PEA RIDGE [96.45, -94.11] O4/28/17 00.10 CST 0 Thunderstorm Wind (EG 61 kr) O4/28/17 00.10 CST 0 Source: Trained Spotter Storag funderstorm wind blew down a tree onto Davis Street. SERTON COUNTY 0.4 ENE PEA RIDGE [96.45, -94.24] O4/28/17 00.11 CST 0 Source: Trained Spotter Storag funderstorm wind blew down a tree onto Davis Street. SERTON COUNTY 1.0 WSW BENTONVILLE [95.56, -94.24] O4/28/17 00.11 CST 0 Source: Trained Spotter Storag funderstorm wind snapped large tree limbs and damaged a carport. Storag funderstorm wind snapped large tree limbs. Storag funderstorm wind snapped large tree limbs.					
Series of the se		04/26/17 00:05 CST		U	Source: Emergency Manager
0426/17 00:06 CST     0     Thunderstorm Wind (EG 61 kt)       0426/17 00:06 CST     0     Source: Trained Spotter       Strong thunderstorm wind snapped and uproted trees south of the Rogers Airport.     2K     Thunderstorm Wind (EG 66 kt)       0426/17 00:07 CST     0     Source: Emergency Manager       Strong thunderstorm wind blew down a tree onto a house in the Little Flock area.     0     Thunderstorm Wind (EG 61 kt)       0426/17 00:07 CST     0     Thunderstorm Wind (EG 61 kt)     0426/17 00:07 CST       0426/17 00:07 CST     0     Thunderstorm Wind (EG 61 kt)       0426/17 00:08 CST     0     Thunderstorm Wind (EG 61 kt)       0426/17 00:07 CST     0     Source: Board and (EG 61 kt)       0426/17 00:01 CST     0     Thunderstorm Wind (EG 56 kt)       0426/17 00:01 CST     0     Source: Broadcast Media       Strong thunderstorm wind blew down a couple trees.     0     Source: Broadcast Media       Strong thunderstorm wind blew down a tree onto Davis Street.     0     Thunderstorm Wind (EG 56 kt)       0426/17 00:10 CST     0     Source: Trained Spotter     Source: Trained Spotter       Strong thunderstorm wind snapped large tree limbs and damaged a carport.     Source: Trained Spotter     Source: Trained Spotter       Strong thunderstorm wind snapped large tree limbs.     0     Source: Trained Spotter       Strong thunderstorm wind snapped l	Strong thunderstorm wind blew down trees.				
04/28/17 00:06 CST     0     Source: Trained Spotter       Strong thunderstorm wind snapped and uprooted trees south of the Rogers Airport.     2K     Thunderstorm Wind (EG 56 kt) 04/28/17 00:07 CST       Strong thunderstorm wind blew down a tree onto a house in the Little Flock area.     2K     Thunderstorm Wind (EG 56 kt) 04/28/17 00:08 CST       NASHINGTON COUNTY 3.0 NW FAYETTEVILLE [36.10, -94.21] 04/28/17 00:08 CST     0     Thunderstorm Wind (EG 61 kt) 04/28/17 00:08 CST       Strong thunderstorm wind blew down a couple trees.     0     Thunderstorm Wind (EG 56 kt) 04/28/17 00:10 CST       Strong thunderstorm wind blew down a couple trees.     0     Thunderstorm Wind (EG 56 kt) 04/28/17 00:10 CST       Strong thunderstorm wind blew down a tree onto Davis Street.     0     Thunderstorm Wind (EG 56 kt) 04/28/17 00:10 CST       Strong thunderstorm wind blew down a tree onto Davis Street.     0     Source: Broadcast Media       Strong thunderstorm wind blew down a tree onto Davis Street.     0     Source: Trained Spotter       Strong thunderstorm wind snapped large tree limbs and damaged a carport.     0     Source: Trained Spotter       Strong thunderstorm wind snapped large tree limbs.     0     Thunderstorm Wind (EG 61 kt) 04/28/17 00:15 CST     0       Strong thunderstorm wind snapped large tree limbs.     0     Source: Trained Spotter       Strong thunderstorm wind snapped large tree limbs.     0     Source: Public       Strong thunderstorm wind snapped large tree	BENTON COUNTY 2.3 S ROGERS MUNI ARP	PT [36.34, -94.12]			
Strong thunderstorm wind snapped and uprooted trees south of the Rogers Airport.          Strong thunderstorm wind snapped large tree limbs.       O4/26/17 00:07 CST       2K       Thunderstorm Wind (EG 66 kt)         Strong thunderstorm wind blew down a tree onto a house in the Little Flock area.       0       Thunderstorm Wind (EG 61 kt)         AVASHINGTON COUNTY				0	
Series and the series of the s		04/26/17 00:06 CST		0	Source: Trained Spotter
04/26/17 00.07 CST     2K     Thunderstorm Wind (EG 66 kt)       04/26/17 00.07 CST     0     Source: Emergency Manager       Strong thunderstorm wind blew down a tree onto a house in the Little Flock area.     0     Thunderstorm Wind (EG 61 kt)       04/26/17 00.08 CST     0     Thunderstorm Wind (EG 61 kt)       04/26/17 00.08 CST     0     Source: Storm Chaser       Strong thunderstorm wind blew down a couple trees.     0     Thunderstorm Wind (EG 61 kt)       04/26/17 00.10 CST     0     Thunderstorm Wind (EG 61 kt)       04/26/17 00:10 CST     0     Thunderstorm Wind (EG 61 kt)       04/26/17 00:10 CST     0     Source: Broadcast Media       3trong thunderstorm wind blew down a tree onto Davis Street.     0     Source: Broadcast Media       3trong thunderstorm wind shapped large tree limbs and damaged a carport.     0     Source: Trained Spotter       3trong thunderstorm wind snapped large tree limbs.     0     Thunderstorm Wind (EG 51 kt)       04/26/17 00:15 CST     0     Thunderstorm Wind (EG 52 kt)       04/26/17 00:15 CST     0     Source: Public       3trong thunderstorm wind snapped large tree limbs.     0     Source: Public       2trong thunderstorm wind snapped large tree limbs.     0     Source: NVS Storm Survey       2trong thunderstorm wind snapped large tree limbs.     0     Source: NVS Storm Survey       2tro	Strong thunderstorm wind snapped and uprootec	I trees south of the Rogers Airpo	ort.		
04/26/17 00.07 CST     2K     Thunderstorm Wind (EG 66 kt)       04/26/17 00.07 CST     0     Source: Emergency Manager       Strong thunderstorm wind blew down a tree onto a house in the Little Flock area.     0     Thunderstorm Wind (EG 61 kt)       04/26/17 00.08 CST     0     Thunderstorm Wind (EG 61 kt)       04/26/17 00.08 CST     0     Source: Storm Chaser       Strong thunderstorm wind blew down a couple trees.     0     Thunderstorm Wind (EG 61 kt)       04/26/17 00.10 CST     0     Thunderstorm Wind (EG 61 kt)       04/26/17 00:10 CST     0     Thunderstorm Wind (EG 61 kt)       04/26/17 00:10 CST     0     Source: Broadcast Media       3trong thunderstorm wind blew down a tree onto Davis Street.     0     Source: Broadcast Media       3trong thunderstorm wind shapped large tree limbs and damaged a carport.     0     Source: Trained Spotter       3trong thunderstorm wind snapped large tree limbs.     0     Thunderstorm Wind (EG 51 kt)       04/26/17 00:15 CST     0     Thunderstorm Wind (EG 52 kt)       04/26/17 00:15 CST     0     Source: Public       3trong thunderstorm wind snapped large tree limbs.     0     Source: Public       2trong thunderstorm wind snapped large tree limbs.     0     Source: NVS Storm Survey       2trong thunderstorm wind snapped large tree limbs.     0     Source: NVS Storm Survey       2tro	BENTON COUNTY 1.4 NW ROGERS MUNI A	RPT [36.39, -94.14]			
Strong thunderstorm wind blew down a tree onto a house in the Little Flock area.         WASHINGTON COUNTY 3.0 NW FAYETTEVILLE [36.10, -94.21]		• • •		2K	Thunderstorm Wind (EG 56 kt)
WASHINGTON COUNTY 3.0 NW FAYETTEVILLE [36.10, -94.21] 04/26/17 00.08 CST       0       Thunderstorm Wind (EG 61 kt) 04/26/17 00.08 CST         Strong thunderstorm wind blew down a couple trees.       0       Source: Storm Chaser         STON COUNTY 0.4 ENE PEA RIDGE [36.45, -94.11] 04/26/17 00.10 CST       0       Thunderstorm Wind (EG 56 kt) 04/26/17 00.10 CST         Strong thunderstorm wind blew down a tree onto Davis Street.       0       Source: Broadcast Media         Strong thunderstorm wind blew down a tree onto Davis Street.       0       Source: Broadcast Media         Strong thunderstorm wind snapped large tree limbs and damaged a carport.       0       Source: Trained Spotter         Strong thunderstorm wind snapped large tree limbs.       0       Thunderstorm Wind (EG 52 kt) 04/26/17 00.15 CST       0         Strong thunderstorm wind snapped large tree limbs.       04/26/17 00.20 CST       0       Source: Public         Strong thunderstorm wind snapped large tree limbs.       04/26/17 00.20 CST       0       Thunderstorm Wind (EG 61 kt) 04/26/17 00.20 CST         Strong thunderstorm wind snapped large tree limbs.       0       Source: NWS Storm Survey         Strong thunderstorm wind snapped large tree limbs.       0       Source: NWS Storm Survey         Strong thunderstorm wind snapped large tree limbs.       0       Source: NWS Storm Survey         Strong thunderstorm wind snapped large tree limbs.       0		04/26/17 00:07 CST		0	Source: Emergency Manager
04/26/17 00:06 CST         0         Thunderstorm Wind (EG 61 kt)           04/26/17 00:06 CST         0         Source: Storm Chaser           Strong thunderstorm wind blew down a couple trees.	Strong thunderstorm wind blew down a tree onto	a house in the Little Flock area.			
04/26/17 00:06 CST         0         Thunderstorm Wind (EG 61 kt)           04/26/17 00:06 CST         0         Source: Storm Chaser           Strong thunderstorm wind blew down a couple trees.	WASHINGTON COUNTY 3.0 NW FAVETTEVII	LE [36 10 -94 21]			
Strong thunderstorm wind blew down a couple trees.         Serton COUNTY 0.4 ENE PEA RIDGE [36.45, -94.11]       04/26/17 00:10 CST       0       Thunderstorm Wind (EG 56 kt)         04/26/17 00:10 CST       0       Source: Broadcast Media         Strong thunderstorm wind blew down a tree onto Davis Street.       0       Source: Broadcast Media         Senton COUNTY 1.0 WSW BENTONVILLE [36.36, -94.24]       04/26/17 00:11 CST       1K       Thunderstorm Wind (EG 61 kt)         04/26/17 00:11 CST       0       Source: Trained Spotter       Source: Trained Spotter         Strong thunderstorm wind snapped large tree limbs and damaged a carport.       9       Source: Trained Spotter         Strong thunderstorm wind snapped large tree limbs.       04/26/17 00:15 CST       0       Thunderstorm Wind (EG 52 kt)         O4/26/17 00:15 CST       0       Source: Public       Source: Public         Strong thunderstorm wind snapped large tree limbs.       04/26/17 00:20 CST       0       Thunderstorm Wind (EG 61 kt)         O4/26/17 00:20 CST       0       Source: NWS Storm Survey       Storm Survey       Storm Survey         Strong thunderstorm wind snapped large tree limbs.       04/26/17 00:20 CST       0       Source: NWS Storm Survey         CARROLL COUNTY 2.2 S BUSCH [36.44, -93.82], 4.9 NNE GRANDVIEW [36.50, -93.60]       0.10M       Tornado (EF1, L: 13.10 mi, W: 1500 yd)		• •		0	Thunderstorm Wind (EG 61 kt)
SENTON COUNTY 0.4 ENE PEA RIDGE [36.46, 94.11] 04/26/17 00:10 CST       0       Thunderstorm Wind (EG 56 kt) Source: Broadcast Media         Strong thunderstorm wind blew down a tree onto Davis Street.       0       Source: Broadcast Media         Strong thunderstorm wind blew down a tree onto Davis Street.       0       Source: Broadcast Media         Strong thunderstorm wind blew down a tree onto Davis Street.       1K       Thunderstorm Wind (EG 61 kt) 04/26/17 00:11 CST       0         Strong thunderstorm wind snapped large tree limbs and damaged a carport.       0       Source: Trained Spotter         Strong thunderstorm wind snapped large tree limbs.       0       Source: Public         Strong thunderstorm wind snapped large tree limbs.       0       Source: Public         CARROLL COUNTY 2.8 NNE MUNDELL [36.41, -93.81] 04/26/17 00:20 CST       0       Thunderstorm Wind (EG 61 kt) 04/26/17 00:20 CST         Strong thunderstorm wind snapped large tree limbs.       0       Source: NWS Storm Survey         Strong thunderstorm wind snapped large tree limbs.       0       Source: NWS Storm Survey         Strong thunderstorm wind snapped large tree limbs.       0       Source: NWS Storm Survey         Strong thunderstorm wind snapped large tree limbs.       0       Source: NWS Storm Survey         Strong thunderstorm wind snapped large tree limbs.       0       Source: NWS Storm Survey         Strong thun		04/26/17 00:08 CST		0	Source: Storm Chaser
04/26/17 00:10 CST       0       Thunderstorm Wind (EG 56 kt)         04/26/17 00:10 CST       0       Source: Broadcast Media         Strong thunderstorm wind blew down a tree onto Davis Street.       5         SENTON COUNTY 1.0 WSW BENTONVILLE [36.36, -94.24]       1K       Thunderstorm Wind (EG 61 kt)         04/26/17 00:11 CST       0       Source: Trained Spotter         Strong thunderstorm wind snapped large tree limbs and damaged a carport.       0       Source: Trained Spotter         Strong thunderstorm wind snapped large tree limbs.       04/26/17 00:15 CST       0       Thunderstorm Wind (EG 52 kt)         04/26/17 00:20 CST       0       Source: Public       Source: Public         Strong thunderstorm wind snapped large tree limbs.       04/26/17 00:20 CST       0       Thunderstorm Wind (EG 61 kt)         04/26/17 00:20 CST       0       Thunderstorm Wind (EG 61 kt)       04/26/17 00:20 CST       0         04/26/17 00:20 CST       0       Source: NWS Storm Survey       Storg St	Strong thunderstorm wind blew down a couple tre	ees.			
04/26/17 00:10 CST       0       Thunderstorm Wind (EG 56 kt)         04/26/17 00:10 CST       0       Source: Broadcast Media         Strong thunderstorm wind blew down a tree onto Davis Street.       5         SENTON COUNTY 1.0 WSW BENTONVILLE [36.36, -94.24]       1K       Thunderstorm Wind (EG 61 kt)         04/26/17 00:11 CST       0       Source: Trained Spotter         Strong thunderstorm wind snapped large tree limbs and damaged a carport.       0       Source: Trained Spotter         Strong thunderstorm wind snapped large tree limbs.       04/26/17 00:15 CST       0       Thunderstorm Wind (EG 52 kt)         04/26/17 00:20 CST       0       Source: Public       Source: Public         Strong thunderstorm wind snapped large tree limbs.       04/26/17 00:20 CST       0       Thunderstorm Wind (EG 61 kt)         04/26/17 00:20 CST       0       Thunderstorm Wind (EG 61 kt)       04/26/17 00:20 CST       0         04/26/17 00:20 CST       0       Source: NWS Storm Survey       Storg St		5 04 111			
04/26/17 00:10 CST       0       Source: Broadcast Media         Strong thunderstorm wind blew down a tree onto Davis Street.           BENTON COUNTY 1.0 WSW BENTONVILLE [36.36, -94.24] 04/26/17 00:11 CST       1K       Thunderstorm Wind (EG 61 kt) 04/26/17 00:11 CST         Strong thunderstorm wind snapped large tree limbs and damaged a carport.        Source: Trained Spotter         BENTON COUNTY 2.0 ESE CAVE SPGS [36.26, -94.19] 04/26/17 00:15 CST       0       Thunderstorm Wind (EG 52 kt) 04/26/17 00:15 CST         04/26/17 00:15 CST       0       Source: Public         Strong thunderstorm wind snapped large tree limbs.          CARROLL COUNTY 2.8 NNE MUNDELL [36.41, -93.84] 04/26/17 00:20 CST       0       Thunderstorm Wind (EG 61 kt) 04/26/17 00:20 CST         Strong thunderstorm wind snapped large tree limbs.       0       Source: NWS Storm Survey         Strong thunderstorm wind snapped large tree limbs.       0       Source: NWS Storm Survey         CARROLL COUNTY 2.2 S BUSCH [36.44, -93.82], 4.9 NNE GRANDVIEW [36.50, -93.60] 04/26/17 00:22 CST       0.10M       Tomado (EF1, L: 13.10 mi, W: 1500 yd)	BENTON COUNTY 0.4 ENE PEA RIDGE [36.4	•		0	Thunderstorm Wind (EG 56 kt)
BENTON COUNTY 1.0 WSW BENTONVILLE [36.36, -94.24]       1K       Thunderstorm Wind (EG 61 kt)         04/26/17 00:11 CST       0       Source: Trained Spotter         Strong thunderstorm wind snapped large tree limbs and damaged a carport.       0       Thunderstorm Wind (EG 61 kt)         04/26/17 00:15 CST       0       Thunderstorm Wind (EG 52 kt)         04/26/17 00:15 CST       0       Source: Public         Strong thunderstorm wind snapped large tree limbs.       04/26/17 00:20 CST       0         CARROLL COUNTY 2.8 NNE MUNDELL [36.41, -93.84]       04/26/17 00:20 CST       0       Thunderstorm Wind (EG 61 kt)         04/26/17 00:20 CST       0       Source: NWS Storm Survey       Storm Survey					
04/26/17 00:11 CST       1K       Thunderstorm Wind (EG 61 kt)         04/26/17 00:11 CST       0       Source: Trained Spotter         Strong thunderstorm wind snapped large tree limbs and damaged a carport.       Image: Comparison of the comp	Strong thunderstorm wind blew down a tree onto	Davis Street.			
04/26/17 00:11 CST       1K       Thunderstorm Wind (EG 61 kt)         04/26/17 00:11 CST       0       Source: Trained Spotter         Strong thunderstorm wind snapped large tree limbs and damaged a carport.       Image: Comparison of the comp					
04/26/17 00:11 CST       0       Source: Trained Spotter         Strong thunderstorm wind snapped large tree limbs and damaged a carport.       Image: Comparison of the comparison	BENTON COUNTY 1.0 WSW BENTONVILLE			1K	Thunderstorm Wind (EG 61 kt)
Strong thunderstorm wind snapped large tree limbs and damaged a carport.         BENTON COUNTY 2.0 ESE CAVE SPGS [36.26, -94.19] 04/26/17 00:15 CST       0       Thunderstorm Wind (EG 52 kt) 04/26/17 00:15 CST         Strong thunderstorm wind snapped large tree limbs.       0       Source: Public         CARROLL COUNTY 2.8 NNE MUNDELL [36.41, -93.84] 04/26/17 00:20 CST       0       Thunderstorm Wind (EG 61 kt) 04/26/17 00:20 CST         Strong thunderstorm wind snapped large tree limbs.       0       Source: NWS Storm Survey         Strong thunderstorm wind snapped large tree limbs.       0       Source: NWS Storm Survey         CARROLL COUNTY 2.2 S BUSCH [36.44, -93.82], 4.9 NNE GRANDVIEW [36.50, -93.60] 04/26/17 00:22 CST       0.10M       Tornado (EF1, L: 13.10 mi, W: 1500 yd)					
04/26/17 00:15 CST       0       Thunderstorm Wind (EG 52 kt)         04/26/17 00:15 CST       0       Source: Public         Strong thunderstorm wind snapped large tree limbs.	Strong thunderstorm wind snapped large tree lim	bs and damaged a carport.			
04/26/17 00:15 CST       0       Thunderstorm Wind (EG 52 kt)         04/26/17 00:15 CST       0       Source: Public         Strong thunderstorm wind snapped large tree limbs.					
04/26/17 00:15 CST       0       Source: Public         Strong thunderstorm wind snapped large tree limbs.	BENTON COUNTY 2.0 ESE CAVE SPGS [36.2			0	Thunderstorm Wind (EC 52 kt)
Strong thunderstorm wind snapped large tree limbs.  CARROLL COUNTY 2.8 NNE MUNDELL [36.41, -93.84] 04/26/17 00:20 CST 0 Thunderstorm Wind (EG 61 kt) 04/26/17 00:20 CST 0 Source: NWS Storm Survey  Strong thunderstorm wind snapped large tree limbs.  CARROLL COUNTY 2.2 S BUSCH [36.44, -93.82], 4.9 NNE GRANDVIEW [36.50, -93.60] 04/26/17 00:22 CST 0.10M Tornado (EF1, L: 13.10 mi , W: 1500 yd)					
CARROLL COUNTY 2.8 NNE MUNDELL [36.41, -93.84]       04/26/17 00:20 CST       0       Thunderstorm Wind (EG 61 kt)         04/26/17 00:20 CST       0       Source: NWS Storm Survey         Strong thunderstorm wind snapped large tree limbs.       CARROLL COUNTY 2.2 S BUSCH [36.44, -93.82], 4.9 NNE GRANDVIEW [36.50, -93.60]       0.10M       Tornado (EF1, L: 13.10 mi , W: 1500 yd)	Strong thunderstorm wind snapped large tree lim			-	
04/26/17 00:20 CST       0       Thunderstorm Wind (EG 61 kt)         04/26/17 00:20 CST       0       Source: NWS Storm Survey         Strong thunderstorm wind snapped large tree limbs.					
04/26/17 00:20 CST 0 Source: NWS Storm Survey Strong thunderstorm wind snapped large tree limbs. CARROLL COUNTY 2.2 S BUSCH [36.44, -93.82], 4.9 NNE GRANDVIEW [36.50, -93.60] 04/26/17 00:22 CST 0.10M Tornado (EF1, L: 13.10 mi , W: 1500 yd)	CARROLL COUNTY 2.8 NNE MUNDELL [36.4				
Strong thunderstorm wind snapped large tree limbs.           CARROLL COUNTY 2.2 S BUSCH [36.44, -93.82], 4.9 NNE GRANDVIEW [36.50, -93.60]           04/26/17 00:22 CST         0.10M         Tornado (EF1, L: 13.10 mi , W: 1500 yd)					
CARROLL COUNTY 2.2 S BUSCH [36.44, -93.82], 4.9 NNE GRANDVIEW [36.50, -93.60] 04/26/17 00:22 CST 0.10M Tornado (EF1, L: 13.10 mi , W: 1500 yd)		04/26/17 00:20 CST		U	Source: NWS Storm Survey
04/26/17 00:22 CST 0.10M Tornado (EF1, L: 13.10 mi , W: 1500 yd)	Strong thunderstorm wind snapped large tree lim	bs.			
	CARROLL COUNTY 2.2 S BUSCH [36.44, -93	.82], 4.9 NNE GRANDVIEW [36.	.50, -93.60]		
04/26/17 00:34 CST 0 Source: NWS Storm Survey					
		04/26/17 00:34 CST		0	Source: NWS Storm Survey

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	ower poles. Based on this damage, r	maximum estimated	I wind in this segme	ous trees, damaged a number of homes, ent of the tornado was 100 to 110 mph.
WASHINGTON COUNTY 0.8 NNW FA	• • •			
	04/26/17 00:39 CST 04/26/17 00:39 CST		0 0	Hail (0.75 in) Source: Broadcast Media
WASHINGTON COUNTY 1.8 SW JOH [36.12, -94.15]	NSON [36.11, -94.19], 1.2 W FAYETT	EVILLE [36.07, -94	.19], 0.5 S EFAY [3	36.07, -94.15], 1.2 ESE JOHNSON
	04/26/17 06:18 CST		0	Flash Flood (due to Heavy Rain)
	04/26/17 09:45 CST		0	Source: Social Media
leavy rainfall resulted in numerous stree	ets and parking lots to be flooded in to	own.		
MADISON COUNTY HUNTSVILLE [30	5.08, -93.73], 0.5 W HUNTSVILLE [36	.08, -93.74], 0.7 NV	HUNTSVILLE [36	5.09, -93.74], 0.6 N HUNTSVILLE
[36.09, -93.73]	04/26/17 07:18 CST		0	Flash Flood (due to Heavy Rain)
	04/26/17 07:18 CST 04/26/17 09:45 CST		0	Source: Department of Highways
A section of Highway 23 was closed due			-	
FRANKLIN COUNTY 0.5 WSW CHAR	LESTON [35.30, -94.04] 04/26/17 07:57 CST		0	Hail (1.00 in)
	04/26/17 07:57 CST		0	Source: Amateur Radio
CRAWFORD COUNTY NATURAL DA NATURAL DAM [35.65, -94.40]	M [35.65, -94.40], 0.1 NE NATURAL [	DAM [35.65, -94.40]	, 0.3 E NATURAL I	DAM [35.65, -94.40], 0.2 ESE
INATOTAL DAM [55.05, -54.40]	04/00/47 00/55 007		0	Flash Flood (due to Heavy Rain)
	04/26/17 08:55 CST		0	r last r loou (uue to r leavy rtain)
	04/26/17 09:45 CST 04/26/17 09:45 CST		0	Source: Social Media
Natural Dam Road was closed due to flo	04/26/17 09:45 CST			
Severe thunderstorms developed along	04/26/17 09:45 CST oding. g and ahead of a cold front that mov		0 Slahoma during the	Source: Social Media e evening of the 25th. The
Severe thunderstorms developed along storms moved eastward across northw	04/26/17 09:45 CST oding. g and ahead of a cold front that mov restern Arkansas during the early m	orning hours of th	0 Clahoma during the e 26th, resulting ir	Source: Social Media e evening of the 25th. The
Severe thunderstorms developed along storms moved eastward across northw quarter size, and damaging wind. Loca	04/26/17 09:45 CST oding. g and ahead of a cold front that mov restern Arkansas during the early m Ily heavy rainfall of three to four inc	orning hours of the hes resulted in flast	0 dahoma during the e 26th, resulting ir sh flooding.	Source: Social Media e evening of the 25th. The
Severe thunderstorms developed along storms moved eastward across northw quarter size, and damaging wind. Loca BENTON COUNTY 1.2 SE BENTONV	04/26/17 09:45 CST oding. g and ahead of a cold front that mov restern Arkansas during the early m Ily heavy rainfall of three to four inc ILLE BRANCH J [36.32, -94.11], 2.8 M MUNI ARPT [36.37, -94.11]	orning hours of the hes resulted in flast	0 Iahoma during the e 26th, resulting ir sh flooding. E BRANCH J [36.	Source: Social Media e evening of the 25th. The n one tornado, hail up to 31, -94.17], 2.9 ENE BENTONVILLE MUNI
Severe thunderstorms developed along storms moved eastward across northw quarter size, and damaging wind. Loca BENTON COUNTY 1.2 SE BENTONV	04/26/17 09:45 CST oding. g and ahead of a cold front that mov restern Arkansas during the early m Ily heavy rainfall of three to four inc ILLE BRANCH J [36.32, -94.11], 2.8 V	orning hours of the hes resulted in flast	0 dahoma during the e 26th, resulting ir sh flooding.	Source: Social Media e evening of the 25th. The n one tornado, hail up to
Severe thunderstorms developed along storms moved eastward across northw quarter size, and damaging wind. Loca BENTON COUNTY 1.2 SE BENTONV ARP [36.36, -94.17], 0.7 ESE ROGERS M	04/26/17 09:45 CST oding. g and ahead of a cold front that mov restern Arkansas during the early m lly heavy rainfall of three to four inc ILLE BRANCH J [36.32, -94.11], 2.8 M JUNI ARPT [36.37, -94.11] 04/28/17 11:54 CST 04/29/17 04:30 CST	orning hours of the hes resulted in flast	0 Clahoma during the e 26th, resulting in sh flooding. E BRANCH J [36.: 0	Source: Social Media e evening of the 25th. The n one tornado, hail up to 31, -94.17], 2.9 ENE BENTONVILLE MUNI Flash Flood (due to Heavy Rain)
ARP [36.36, -94.17], 0.7 ESE ROGERS M	04/26/17 09:45 CST oding. g and ahead of a cold front that mov restern Arkansas during the early m Ily heavy rainfall of three to four inc ILLE BRANCH J [36.32, -94.11], 2.8 M MUNI ARPT [36.37, -94.11] 04/28/17 11:54 CST 04/29/17 04:30 CST ars.	orning hours of the hes resulted in flast	0 Clahoma during the e 26th, resulting in sh flooding. E BRANCH J [36.: 0	Source: Social Media e evening of the 25th. The n one tornado, hail up to 31, -94.17], 2.9 ENE BENTONVILLE MUNI Flash Flood (due to Heavy Rain)
Severe thunderstorms developed along storms moved eastward across northw quarter size, and damaging wind. Loca BENTON COUNTY 1.2 SE BENTONV ARP [36.36, -94.17], 0.7 ESE ROGERS M Streets were flooded and closed in Roge	04/26/17 09:45 CST oding. g and ahead of a cold front that mov restern Arkansas during the early m Ily heavy rainfall of three to four inc ILLE BRANCH J [36.32, -94.11], 2.8 M MUNI ARPT [36.37, -94.11] 04/28/17 11:54 CST 04/29/17 04:30 CST ers.	orning hours of the hes resulted in flast	0 Idahoma during the e 26th, resulting ir sh flooding. E BRANCH J [36. 0 0	Source: Social Media e evening of the 25th. The n one tornado, hail up to 31, -94.17], 2.9 ENE BENTONVILLE MUNI Flash Flood (due to Heavy Rain) Source: Broadcast Media
Severe thunderstorms developed along storms moved eastward across northw quarter size, and damaging wind. Loca BENTON COUNTY 1.2 SE BENTONV ARP [36.36, -94.17], 0.7 ESE ROGERS M Streets were flooded and closed in Roge	04/26/17 09:45 CST oding. g and ahead of a cold front that mov restern Arkansas during the early m Ily heavy rainfall of three to four inc ILLE BRANCH J [36.32, -94.11], 2.8 M MUNI ARPT [36.37, -94.11] 04/28/17 11:54 CST 04/29/17 04:30 CST ars.	orning hours of the hes resulted in flast	0 Clahoma during the e 26th, resulting in sh flooding. E BRANCH J [36.: 0	Source: Social Media e evening of the 25th. The n one tornado, hail up to 31, -94.17], 2.9 ENE BENTONVILLE MUNI Flash Flood (due to Heavy Rain)
Severe thunderstorms developed along storms moved eastward across northw quarter size, and damaging wind. Loca BENTON COUNTY 1.2 SE BENTONV ARP [36.36, -94.17], 0.7 ESE ROGERS M Streets were flooded and closed in Roge	04/26/17 09:45 CST oding. g and ahead of a cold front that mov restern Arkansas during the early m Ily heavy rainfall of three to four inc ILLE BRANCH J [36.32, -94.11], 2.8 M MUNI ARPT [36.37, -94.11] 04/28/17 11:54 CST 04/29/17 04:30 CST o4/28/17 21:30 CST 04/28/17 21:30 CST	orning hours of the hes resulted in flast	0 clahoma during the e 26th, resulting in sh flooding. E BRANCH J [36. 0 0	Source: Social Media e evening of the 25th. The n one tornado, hail up to 31, -94.17], 2.9 ENE BENTONVILLE MUNI Flash Flood (due to Heavy Rain) Source: Broadcast Media Hail (0.88 in)
Severe thunderstorms developed along storms moved eastward across northw quarter size, and damaging wind. Loca BENTON COUNTY 1.2 SE BENTONV ARP [36.36, -94.17], 0.7 ESE ROGERS M Streets were flooded and closed in Roge	04/26/17 09:45 CST oding. g and ahead of a cold front that mov restern Arkansas during the early m Ily heavy rainfall of three to four inc ILLE BRANCH J [36.32, -94.11], 2.8 M MUNI ARPT [36.37, -94.11] 04/28/17 11:54 CST 04/29/17 04:30 CST o4/28/17 21:30 CST 04/28/17 21:30 CST	orning hours of the hes resulted in flast	0 clahoma during the e 26th, resulting in sh flooding. E BRANCH J [36. 0 0	Source: Social Media e evening of the 25th. The n one tornado, hail up to 31, -94.17], 2.9 ENE BENTONVILLE MUNI Flash Flood (due to Heavy Rain) Source: Broadcast Media Hail (0.88 in)
Severe thunderstorms developed along storms moved eastward across northw quarter size, and damaging wind. Loca BENTON COUNTY 1.2 SE BENTONV ARP [36.36, -94.17], 0.7 ESE ROGERS M Streets were flooded and closed in Roge	04/26/17 09:45 CST oding. g and ahead of a cold front that mov restern Arkansas during the early m Ily heavy rainfall of three to four inc ILLE BRANCH J [36.32, -94.11], 2.8 M MUNI ARPT [36.37, -94.11] 04/28/17 11:54 CST 04/29/17 04:30 CST o4/29/17 04:30 CST o4/28/17 21:30 CST HILL [35.32, -94.40]	orning hours of the hes resulted in flast	0 clahoma during the e 26th, resulting ir sh flooding. E BRANCH J [36. 0 0 0	Source: Social Media e evening of the 25th. The n one tornado, hail up to 31, -94.17], 2.9 ENE BENTONVILLE MUNI Flash Flood (due to Heavy Rain) Source: Broadcast Media Hail (0.88 in) Source: Public
Severe thunderstorms developed along storms moved eastward across northw quarter size, and damaging wind. Loca BENTON COUNTY 1.2 SE BENTONV ARP [36.36, -94.17], 0.7 ESE ROGERS M	04/26/17 09:45 CST oding. g and ahead of a cold front that move restern Arkansas during the early m Ily heavy rainfall of three to four inc ILLE BRANCH J [36.32, -94.11], 2.8 M AUNI ARPT [36.37, -94.11] 04/28/17 11:54 CST 04/29/17 04:30 CST off off off 04/28/17 21:30 CST 04/28/17 21:30 CST 04/28/17 21:50 CST 04/28/17 21:50 CST	orning hours of the hes resulted in flast	0 Clahoma during the e 26th, resulting in sh flooding. E BRANCH J [36. 0 0 0 0 15K	Source: Social Media e evening of the 25th. The n one tornado, hail up to 31, -94.17], 2.9 ENE BENTONVILLE MUNI Flash Flood (due to Heavy Rain) Source: Broadcast Media Hail (0.88 in) Source: Public Hail (2.00 in)
Severe thunderstorms developed along storms moved eastward across northw quarter size, and damaging wind. Loca BENTON COUNTY 1.2 SE BENTONV ARP [36.36, -94.17], 0.7 ESE ROGERS M Streets were flooded and closed in Roge WASHINGTON COUNTY FAYETTEVII SEBASTIAN COUNTY 4.0 NNW RYE	04/26/17 09:45 CST oding. g and ahead of a cold front that move restern Arkansas during the early m Ily heavy rainfall of three to four inc ILLE BRANCH J [36.32, -94.11], 2.8 M AUNI ARPT [36.37, -94.11] 04/28/17 11:54 CST 04/29/17 04:30 CST off off off 04/28/17 21:30 CST 04/28/17 21:30 CST 04/28/17 21:50 CST 04/28/17 21:50 CST	orning hours of the hes resulted in flast	0 Clahoma during the e 26th, resulting in sh flooding. E BRANCH J [36. 0 0 0 0 15K	Source: Social Media e evening of the 25th. The n one tornado, hail up to 31, -94.17], 2.9 ENE BENTONVILLE MUNI Flash Flood (due to Heavy Rain) Source: Broadcast Media Hail (0.88 in) Source: Public Hail (2.00 in) Source: Public Hail (1.00 in)
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Severe thunderstorms developed along storms moved eastward across northw quarter size, and damaging wind. Loca BENTON COUNTY 1.2 SE BENTONV ARP [36.36, -94.17], 0.7 ESE ROGERS M Streets were flooded and closed in Roge WASHINGTON COUNTY FAYETTEVII SEBASTIAN COUNTY 4.0 NNW RYE	04/26/17 09:45 CST oding. g and ahead of a cold front that mov restern Arkansas during the early m Ily heavy rainfall of three to four inc ILLE BRANCH J [36.32, -94.11] 04/28/17 11:54 CST 04/28/17 11:54 CST 04/29/17 04:30 CST ars. LLE [36.07, -94.17] 04/28/17 21:30 CST 04/28/17 21:30 CST 04/28/17 21:50 CST 04/28/17 21:50 CST 04/28/17 21:50 CST 04/28/17 21:58 CST 04/28/17 21:58 CST	orning hours of the hes resulted in flast	0 clahoma during the e 26th, resulting in sh flooding. E BRANCH J [36. 0 0 0 15K 0 0 0 15K 0 0 0	Source: Social Media e evening of the 25th. The n one tornado, hail up to 31, -94.17], 2.9 ENE BENTONVILLE MUNI Flash Flood (due to Heavy Rain) Source: Broadcast Media Hail (0.88 in) Source: Public Hail (2.00 in) Source: Public Hail (1.00 in)
Severe thunderstorms developed along storms moved eastward across northw quarter size, and damaging wind. Loca BENTON COUNTY 1.2 SE BENTONV ARP [36.36, -94.17], 0.7 ESE ROGERS M Streets were flooded and closed in Roge WASHINGTON COUNTY FAYETTEVII SEBASTIAN COUNTY FAYETTEVII	04/26/17 09:45 CST oding. g and ahead of a cold front that mov restern Arkansas during the early m Ily heavy rainfall of three to four inc ILLE BRANCH J [36.32, -94.11] 04/28/17 11:54 CST 04/28/17 11:54 CST 04/29/17 04:30 CST ars. LLE [36.07, -94.17] 04/28/17 21:30 CST 04/28/17 21:30 CST 04/28/17 21:50 CST 04/28/17 21:50 CST 04/28/17 21:50 CST 04/28/17 21:58 CST 04/28/17 21:58 CST	orning hours of the hes resulted in flast	0 clahoma during the e 26th, resulting in sh flooding. E BRANCH J [36. 0 0 0 15K 0 0 0 15K 0 0 0	Source: Social Media e evening of the 25th. The n one tornado, hail up to 31, -94.17], 2.9 ENE BENTONVILLE MUNI Flash Flood (due to Heavy Rain) Source: Broadcast Media Hail (0.88 in) Source: Public Hail (2.00 in) Source: Public Hail (1.00 in)

Strong thunderstorm wind blew down trees at the Pea Ridge National Military Park.

Location	Date/Time		operty & op Dmg	Event Type and Details
CARROLL COUNTY BERRYVILLE [36	6.37, -93.57]			
	04/28/17 22:40 CST	2K		Thunderstorm Wind (EG 61 kt)
	04/28/17 22:40 CST	0		Source: Public
trong thunderstorm wind blew down tree	es and power lines in Berryville.			
VASHINGTON COUNTY 1.6 NW EFA				
	04/28/17 22:45 CST	0		Hail (0.75 in)
	04/28/17 22:45 CST	0		Source: Public
ENTON COUNTY 3.5 S CAVE SPGS	[36.22, -94.22]			
	04/28/17 23:59 CST	0		Hail (1.00 in)
	04/28/17 23:59 CST	0		Source: Social Media
ENTON COUNTY 2.7 ESE CAVE SP	GS [36.26, -94.18]			
	04/29/17 00:04 CST	0		Hail (1.25 in)
	04/29/17 00:04 CST	0		Source: Social Media
ENTON COUNTY 0.7 SSW ROGERS	6 MUNI ARPT [36.36, -94.12]			
	04/29/17 01:05 CST	201	<	Hail (1.75 in)
	04/29/17 01:05 CST	0		Source: Social Media
	[36 26 -94 36]			
SENTON COUNTY 0.8 SW HIGHFILL				
BENTON COUNTY 0.8 SW HIGHFILL	04/29/17 01:28 CST	1K		Thunderstorm Wind (EG 61 kt)
	04/29/17 01:28 CST 04/29/17 01:28 CST	1K 0		Thunderstorm Wind (EG 61 kt) Source: Public
Strong thunderstorm wind blew down tree	04/29/17 01:28 CST 04/29/17 01:28 CST es, and damaged the roof of a barn. WILLE BRANCH J [36.35, -94.15], 1.7 S	0	чт [36.35, -94	Source: Public
trong thunderstorm wind blew down tree	04/29/17 01:28 CST 04/29/17 01:28 CST es, and damaged the roof of a barn. WILLE BRANCH J [36.35, -94.15], 1.7 S	0	די [36.35, -94	Source: Public
Strong thunderstorm wind blew down tree	04/29/17 01:28 CST 04/29/17 01:28 CST es, and damaged the roof of a barn. WILLE BRANCH J [36.35, -94.15], 1.7 S I J [36.30, -94.15]	0 SE ROGERS MUNI ARP	'T [36.35, -94	Source: Public 4.10], 2.2 NW MONTE NE [36.30,
Strong thunderstorm wind blew down tree BENTON COUNTY 2.2 WNW BENTON 94.10], 2.6 SW BENTONVILLE BRANCH	04/29/17 01:28 CST 04/29/17 01:28 CST es, and damaged the roof of a barn. <b>VVILLE BRANCH J [36.35, -94.15], 1.7 S</b> <b>I J [36.30, -94.15]</b> 04/29/17 11:54 CST 04/29/17 13:30 CST	0 <b>BE ROGERS MUNI ARF</b> 0	°T [36.35, -94	Source: Public 3.10], 2.2 NW MONTE NE [36.30, Flash Flood (due to Heavy Rain)
ETTON COUNTY 2.2 WNW BENTON 24.10], 2.6 SW BENTONVILLE BRANCH leavy rainfall resulted in numerous stree ENTON COUNTY 1.7 SSE CHEROK	04/29/17 01:28 CST 04/29/17 01:28 CST es, and damaged the roof of a barn. <b>VVILLE BRANCH J [36.35, -94.15], 1.7 S</b> <b>H J [36.30, -94.15]</b> 04/29/17 11:54 CST 04/29/17 13:30 CST ets to be flooded in Rogers.	0 SE ROGERS MUNI ARF 0 0		Source: Public <b>1.10], 2.2 NW MONTE NE [36.30,</b> Flash Flood (due to Heavy Rain) Source: Broadcast Media
trong thunderstorm wind blew down tree ENTON COUNTY 2.2 WNW BENTON 04.10], 2.6 SW BENTONVILLE BRANCH leavy rainfall resulted in numerous stree ENTON COUNTY 1.7 SSE CHEROK	04/29/17 01:28 CST 04/29/17 01:28 CST es, and damaged the roof of a barn. <b>VVILLE BRANCH J [36.35, -94.15], 1.7 S</b> <b>H J [36.30, -94.15]</b> 04/29/17 11:54 CST 04/29/17 13:30 CST ets to be flooded in Rogers.	0 SE ROGERS MUNI ARF 0 0		Source: Public <b>1.10], 2.2 NW MONTE NE [36.30,</b> Flash Flood (due to Heavy Rain) Source: Broadcast Media
ETTON COUNTY 2.2 WNW BENTON 24.10], 2.6 SW BENTONVILLE BRANCH leavy rainfall resulted in numerous stree ENTON COUNTY 1.7 SSE CHEROK	04/29/17 01:28 CST 04/29/17 01:28 CST es, and damaged the roof of a barn. <b>VVILLE BRANCH J [36.35, -94.15], 1.7 S</b> <b>H J [36.30, -94.15]</b> 04/29/17 11:54 CST 04/29/17 13:30 CST ets to be flooded in Rogers. <b>EE CITY [36.28, -94.56], 1.9 SSE CHERG</b>	0 SE ROGERS MUNI ARF 0 0 0 DKEE CITY [36.28, -94.		Source: Public <b>1.10], 2.2 NW MONTE NE [36.30,</b> Flash Flood (due to Heavy Rain) Source: Broadcast Media <b>CHEROKEE CITY [36.28, -94.55], 1.8</b>
ERNTON COUNTY 2.2 WNW BENTON 94.10], 2.6 SW BENTONVILLE BRANCH leavy rainfall resulted in numerous stree EENTON COUNTY 1.7 SSE CHEROKI SE CHEROKEE CITY [36.28, -94.56]	04/29/17 01:28 CST 04/29/17 01:28 CST es, and damaged the roof of a barn. <b>VVILLE BRANCH J [36.35, -94.15], 1.7 S</b> <b>H J [36.30, -94.15]</b> 04/29/17 11:54 CST 04/29/17 13:30 CST <b>EE CITY [36.28, -94.56], 1.9 SSE CHERG</b> 04/29/17 12:00 CST 04/29/17 13:30 CST	0 SE ROGERS MUNI ARF 0 0 0 DKEE CITY [36.28, -94. 0		Source: Public <b>1.10], 2.2 NW MONTE NE [36.30,</b> Flash Flood (due to Heavy Rain) Source: Broadcast Media <b>CHEROKEE CITY [36.28, -94.55], 1.8</b> Flash Flood (due to Heavy Rain)
Strong thunderstorm wind blew down tree SENTON COUNTY 2.2 WNW BENTON 94.10], 2.6 SW BENTONVILLE BRANCH Heavy rainfall resulted in numerous stree SENTON COUNTY 1.7 SSE CHEROK SE CHEROKEE CITY [36.28, -94.56] A portion of Highway 112 was closed due	04/29/17 01:28 CST 04/29/17 01:28 CST es, and damaged the roof of a barn. <b>IVILLE BRANCH J [36.35, -94.15], 1.7 S</b> <b>1 J [36.30, -94.15]</b> 04/29/17 11:54 CST 04/29/17 13:30 CST et to be flooded in Rogers. <b>EE CITY [36.28, -94.56], 1.9 SSE CHERG</b> 04/29/17 12:00 CST 04/29/17 13:30 CST et to flooding.	0 5E ROGERS MUNI ARF 0 0 0 0 0 0 0 0	55], 1.9 SSE	Source: Public <b>1.10], 2.2 NW MONTE NE [36.30,</b> Flash Flood (due to Heavy Rain) Source: Broadcast Media <b>7 CHEROKEE CITY [36.28, -94.55], 1.8</b> Flash Flood (due to Heavy Rain) Source: Department of Highways
Strong thunderstorm wind blew down tree BENTON COUNTY 2.2 WNW BENTON 94.10], 2.6 SW BENTONVILLE BRANCH Heavy rainfall resulted in numerous stree BENTON COUNTY 1.7 SSE CHEROK SSE CHEROKEE CITY [36.28, -94.56] A portion of Highway 112 was closed due BENTON COUNTY 0.4 NNW BENTON	04/29/17 01:28 CST 04/29/17 01:28 CST es, and damaged the roof of a barn. <b>IVILLE BRANCH J [36.35, -94.15], 1.7 S</b> <b>1 J [36.30, -94.15]</b> 04/29/17 11:54 CST 04/29/17 13:30 CST et to be flooded in Rogers. <b>EE CITY [36.28, -94.56], 1.9 SSE CHERG</b> 04/29/17 12:00 CST 04/29/17 13:30 CST et to flooding. <b>IVILLE MUNI ARP [36.36, -94.22], 0.4 NF</b> ONVILLE MUNI ARP [36.35, -94.22]	0 <b>BE ROGERS MUNI ARP</b> 0 0 0 0 0 0 0 0 0 0 0 0 0	55], 1.9 SSE	Source: Public 1.10], 2.2 NW MONTE NE [36.30, Flash Flood (due to Heavy Rain) Source: Broadcast Media 7 CHEROKEE CITY [36.28, -94.55], 1.8 Flash Flood (due to Heavy Rain) Source: Department of Highways 36, -94.22], 0.2 NNW BENTONVILLE
trong thunderstorm wind blew down tree ENTON COUNTY 2.2 WNW BENTON 94.10], 2.6 SW BENTONVILLE BRANCH leavy rainfall resulted in numerous stree ENTON COUNTY 1.7 SSE CHEROKI SE CHEROKEE CITY [36.28, -94.56] . portion of Highway 112 was closed due ENTON COUNTY 0.4 NNW BENTON	04/29/17 01:28 CST 04/29/17 01:28 CST es, and damaged the roof of a barn. <b>VVILLE BRANCH J [36.35, -94.15], 1.7 S</b> <b>1 J [36.30, -94.15]</b> 04/29/17 11:54 CST 04/29/17 13:30 CST ets to be flooded in Rogers. <b>EE CITY [36.28, -94.56], 1.9 SSE CHERG</b> 04/29/17 12:00 CST 04/29/17 13:30 CST et o flooding. <b>IVILLE MUNI ARP [36.36, -94.22], 0.4 NI</b> <b>ONVILLE MUNI ARP [36.35, -94.22]</b> 04/29/17 12:02 CST	0 <b>BE ROGERS MUNI ARF</b> 0 0 0 0 0 0 0 0 0 0 0 0 0	55], 1.9 SSE	Source: Public 3.10], 2.2 NW MONTE NE [36.30, Flash Flood (due to Heavy Rain) Source: Broadcast Media 7.CHEROKEE CITY [36.28, -94.55], 1.8 Flash Flood (due to Heavy Rain) Source: Department of Highways 36, -94.22], 0.2 NNW BENTONVILLE Flash Flood (due to Heavy Rain)
trong thunderstorm wind blew down tree <b>EENTON COUNTY 2.2 WNW BENTON</b> <b>24.10], 2.6 SW BENTONVILLE BRANCH</b> leavy rainfall resulted in numerous stree <b>EENTON COUNTY 1.7 SSE CHEROK</b> <b>SE CHEROKEE CITY [36.28, -94.56]</b> a portion of Highway 112 was closed due <b>EENTON COUNTY 0.4 NNW BENTON</b>	04/29/17 01:28 CST 04/29/17 01:28 CST es, and damaged the roof of a barn. <b>IVILLE BRANCH J [36.35, -94.15], 1.7 S</b> <b>1 J [36.30, -94.15]</b> 04/29/17 11:54 CST 04/29/17 13:30 CST et to be flooded in Rogers. <b>EE CITY [36.28, -94.56], 1.9 SSE CHERG</b> 04/29/17 12:00 CST 04/29/17 13:30 CST et to flooding. <b>IVILLE MUNI ARP [36.36, -94.22], 0.4 NF</b> ONVILLE MUNI ARP [36.35, -94.22]	0 <b>BE ROGERS MUNI ARP</b> 0 0 0 0 0 0 0 0 0 0 0 0 0	55], 1.9 SSE	Source: Public 1.10], 2.2 NW MONTE NE [36.30, Flash Flood (due to Heavy Rain) Source: Broadcast Media 7 CHEROKEE CITY [36.28, -94.55], 1.8 Flash Flood (due to Heavy Rain) Source: Department of Highways 36, -94.22], 0.2 NNW BENTONVILLE
Strong thunderstorm wind blew down tree BENTON COUNTY 2.2 WNW BENTON 94.10], 2.6 SW BENTONVILLE BRANCH Heavy rainfall resulted in numerous stree BENTON COUNTY 1.7 SSE CHEROKE SSE CHEROKEE CITY [36.28, -94.56] A portion of Highway 112 was closed due BENTON COUNTY 0.4 NNW BENTON MUNI ARP [36.35, -94.22], 0.3 NW BENT A road near the Bentonville Municipal Air	04/29/17 01:28 CST 04/29/17 01:28 CST es, and damaged the roof of a barn. WILLE BRANCH J [36.35, -94.15], 1.7 S 1 J [36.30, -94.15] 04/29/17 11:54 CST 04/29/17 13:30 CST et to be flooded in Rogers. EE CITY [36.28, -94.56], 1.9 SSE CHERC 04/29/17 12:00 CST 04/29/17 13:30 CST et to flooding. WILLE MUNI ARP [36.36, -94.22], 0.4 NF ONVILLE MUNI ARP [36.35, -94.22] 04/29/17 12:02 CST 04/29/17 13:30 CST	0 <b>BE ROGERS MUNI ARF</b> 0 0 0 0 0 0 0 0 0 0 0 0 0	55], 1.9 SSE	Source: Public 3.10], 2.2 NW MONTE NE [36.30, Flash Flood (due to Heavy Rain) Source: Broadcast Media 7.CHEROKEE CITY [36.28, -94.55], 1.8 Flash Flood (due to Heavy Rain) Source: Department of Highways 36, -94.22], 0.2 NNW BENTONVILLE Flash Flood (due to Heavy Rain)
Strong thunderstorm wind blew down tree BENTON COUNTY 2.2 WNW BENTON 94.10], 2.6 SW BENTONVILLE BRANCH Heavy rainfall resulted in numerous stree BENTON COUNTY 1.7 SSE CHEROKE SSE CHEROKEE CITY [36.28, -94.56] A portion of Highway 112 was closed due BENTON COUNTY 0.4 NNW BENTON MUNI ARP [36.35, -94.22], 0.3 NW BENT A road near the Bentonville Municipal Air BENTON COUNTY 2.3 W BENTONVIL	04/29/17 01:28 CST 04/29/17 01:28 CST es, and damaged the roof of a barn. <b>VVILLE BRANCH J [36.35, -94.15], 1.7 S</b> <b>1 J [36.30, -94.15]</b> 04/29/17 11:54 CST 04/29/17 13:30 CST ets to be flooded in Rogers. <b>EE CITY [36.28, -94.56], 1.9 SSE CHERG</b> 04/29/17 12:00 CST 04/29/17 12:00 CST 04/29/17 13:30 CST e to flooding. <b>IVILLE MUNI ARP [36.36, -94.22], 0.4 NF</b> <b>ONVILLE MUNI ARP [36.35, -94.22]</b> 04/29/17 12:02 CST 04/29/17 13:30 CST port was flooded. <b>LE BRANCH J [36.33, -94.16], 2.2 W BI</b>	0 BE ROGERS MUNI ARF 0 0 0 0 0 0 0 0 0 0 0 0 0	55], 1.9 SSE NI ARP [36.3	Source: Public 3.10], 2.2 NW MONTE NE [36.30, Flash Flood (due to Heavy Rain) Source: Broadcast Media 7.CHEROKEE CITY [36.28, -94.55], 1.8 Flash Flood (due to Heavy Rain) Source: Department of Highways 36, -94.22], 0.2 NNW BENTONVILLE Flash Flood (due to Heavy Rain)
Strong thunderstorm wind blew down tree BENTON COUNTY 2.2 WNW BENTON 94.10], 2.6 SW BENTONVILLE BRANCH Heavy rainfall resulted in numerous stree BENTON COUNTY 1.7 SSE CHEROKE SE CHEROKEE CITY [36.28, -94.56] A portion of Highway 112 was closed due BENTON COUNTY 0.4 NNW BENTON MUNI ARP [36.35, -94.22], 0.3 NW BENT A road near the Bentonville Municipal Air BENTON COUNTY 2.3 W BENTONVIL	04/29/17 01:28 CST 04/29/17 01:28 CST es, and damaged the roof of a barn. <b>VVILLE BRANCH J [36.35, -94.15], 1.7 S</b> <b>1 J [36.30, -94.15]</b> 04/29/17 11:54 CST 04/29/17 13:30 CST et to be flooded in Rogers. <b>EE CITY [36.28, -94.56], 1.9 SSE CHERG</b> 04/29/17 12:00 CST 04/29/17 13:30 CST et to flooding. <b>IVILLE MUNI ARP [36.36, -94.22], 0.4 NF</b> <b>ONVILLE MUNI ARP [36.35, -94.22]</b> 04/29/17 12:02 CST 04/29/17 13:30 CST port was flooded. <b>LLE BRANCH J [36.33, -94.16], 2.2 W BI</b> <b>CALCH J [36.33, -94.16]</b>	0 BE ROGERS MUNI ARF 0 0 0 0 0 0 0 0 0 0 0 0 0	55], 1.9 SSE NI ARP [36.3 I J [36.33, -9-	Source: Public 4.10], 2.2 NW MONTE NE [36.30, Flash Flood (due to Heavy Rain) Source: Broadcast Media CHEROKEE CITY [36.28, -94.55], 1.8 Flash Flood (due to Heavy Rain) Source: Department of Highways 36, -94.22], 0.2 NNW BENTONVILLE Flash Flood (due to Heavy Rain) Source: Public 4.16], 2.1 W BENTONVILLE BRANCH J
Strong thunderstorm wind blew down tree BENTON COUNTY 2.2 WNW BENTON 94.10], 2.6 SW BENTONVILLE BRANCH Heavy rainfall resulted in numerous stree BENTON COUNTY 1.7 SSE CHEROKE SSE CHEROKEE CITY [36.28, -94.56] A portion of Highway 112 was closed due BENTON COUNTY 0.4 NNW BENTON MUNI ARP [36.35, -94.22], 0.3 NW BENT A road near the Bentonville Municipal Air	04/29/17 01:28 CST 04/29/17 01:28 CST es, and damaged the roof of a barn. <b>VVILLE BRANCH J [36.35, -94.15], 1.7 S</b> <b>1 J [36.30, -94.15]</b> 04/29/17 11:54 CST 04/29/17 13:30 CST ets to be flooded in Rogers. <b>EE CITY [36.28, -94.56], 1.9 SSE CHERG</b> 04/29/17 12:00 CST 04/29/17 12:00 CST 04/29/17 13:30 CST e to flooding. <b>IVILLE MUNI ARP [36.36, -94.22], 0.4 NF</b> <b>ONVILLE MUNI ARP [36.35, -94.22]</b> 04/29/17 12:02 CST 04/29/17 13:30 CST port was flooded. <b>LE BRANCH J [36.33, -94.16], 2.2 W BI</b>	0 BE ROGERS MUNI ARF 0 0 0 0 0 0 0 0 0 0 0 0 0	55], 1.9 SSE NI ARP [36.3 I J [36.33, -9-	Source: Public <b>1.10], 2.2 NW MONTE NE [36.30,</b> Flash Flood (due to Heavy Rain) Source: Broadcast Media <b>7.CHEROKEE CITY [36.28, -94.55], 1.8</b> Flash Flood (due to Heavy Rain) Source: Department of Highways <b>36, -94.22], 0.2 NNW BENTONVILLE</b> Flash Flood (due to Heavy Rain) Source: Public

WASHINGTON COUNTY --- 1.6 NNW FAYETTEVILLE [36.09, -94.18], 1.0 NNE EFAY [36.09, -94.14], 0.5 SE EFAY [36.08, -94.14], 1.0 WNW FAYETTEVILLE [36.08, -94.19]

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/29/17 12:34 CST		0	Flash Flood (due to Heavy Rain)
	04/29/17 18:00 CST		0	Source: Public
Numerous streets were flooded in downtown Fa	ayetteville.			
VASHINGTON COUNTY 1.4 SW WYMAN [3 36.05, -94.08]	6.05, -94.08], 1.5 SSW WYMAN	l [36.05, -94.08], 1.	3 SSW WYMAN [3	6.05, -94.08], 1.3 SSW WYMAN
	04/29/17 13:00 CST		0	Flash Flood (due to Heavy Rain)
	04/29/17 18:00 CST		0	Source: Law Enforcement
Portions of Mally Wagnon Road east of Fayette	ville were flooded.			
BENTON COUNTY 1.2 WNW SULPHUR SPO	GS [36.49, -94.47], 0.9 NW SUL	PHUR SPGS [36.4	9, -94.46], 0.4 WS\	N SULPHUR SPGS [36.48, -94.46], 1.0
NSW SULPHUR SPGS [36.48, -94.47]	04/29/17 13:20 CST		0	Flash Flood (due to Heavy Rain)
	04/29/17 17:30 CST		0	Source: Broadcast Media
Rural roads near Sulphur Springs were flooded				
BENTON COUNTY 3.0 E BENTONVILLE BR	ANCH J [36.33, -94.07], 3.2 E I	BENTONVILLE BR	ANCH J [36.33, -94	4.06], 3.2 E BENTONVILLE BRANCH J
[36.33, -94.06], 3.0 E BENTONVILLE BRANCH				
	04/29/17 13:50 CST		0	Flash Flood (due to Heavy Rain)
	04/29/17 17:30 CST		0	Source: Broadcast Media
Areas of the Prairie Creek Golf Course were se	verely flooded.			
MADISON COUNTY 2.3 SSW FORUM [36.15 36.22, -93.73]	5, -93.73], 1.3 WSW HINDSVILL	E [36.15, -93.87],	4.3 WSW CLIFTY [	36.21, -93.87], 2.8 NNW FORUM
[30.22, -93.73]	04/29/17 14:00 CST	2	0	Flash Flood (due to Heavy Rain)
	04/29/17 23:15 CST		0	Source: Public
	young children drowned.			
She exited the vehicle and survived, but her two Direct Fatalities: F2VE, M4VE BENTON COUNTY SILOAM SPGS [36.18, -9		6.18, -94.55], 1.6 N	W SILOAM SPGS	[36.19, -94.55], 0.9 N SILOAM SPGS
Direct Fatalities: F2VE, M4VE BENTON COUNTY SILOAM SPGS [36.18, -9		6.18, -94.55], 1.6 N	W SILOAM SPGS	<b>[36.19, -94.55], 0.9 N SILOAM SPGS</b> Flash Flood (due to Heavy Rain)
Direct Fatalities: F2VE, M4VE BENTON COUNTY SILOAM SPGS [36.18, -9	14.53], 1.2 W SILOAM SPGS [3	6.18, -94.55], 1.6 N		
Direct Fatalities: F2VE, M4VE BENTON COUNTY SILOAM SPGS [36.18, -9 [36.19, -94.53]	<b>4.53], 1.2 W SILOAM SPGS [3</b> 04/29/17 14:07 CST 04/29/17 17:30 CST	6.18, -94.55], 1.6 N	0	Flash Flood (due to Heavy Rain)
Direct Fatalities: F2VE, M4VE BENTON COUNTY SILOAM SPGS [36.18, -9 [36.19, -94.53] Roads were flooded and impassable in Siloam a	<b>14.53], 1.2 W SILOAM SPGS [3</b> 04/29/17 14:07 CST 04/29/17 17:30 CST Springs. <b>35.67, -94.46], 3.4 NW LEECR</b>		0 0	Flash Flood (due to Heavy Rain) Source: Broadcast Media
Direct Fatalities: F2VE, M4VE	<ul> <li>4.53], 1.2 W SILOAM SPGS [3 04/29/17 14:07 CST 04/29/17 17:30 CST</li> <li>Springs.</li> <li>35.67, -94.46], 3.4 NW LEECRI 04/29/17 15:57 CST</li> </ul>		0 0 3 50K	Flash Flood (due to Heavy Rain) Source: Broadcast Media Tornado (EF1, L: 5.50 mi , W: 300 yd)
Direct Fatalities: F2VE, M4VE BENTON COUNTY SILOAM SPGS [36.18, -S [36.19, -94.53] Roads were flooded and impassable in Siloam - CRAWFORD COUNTY 2.3 SSE DAVIDSON   A tornado developed northwest of Natural Dam nome along Highway 59. The tornado uprooted	<ul> <li>4.53], 1.2 W SILOAM SPGS [3 04/29/17 14:07 CST 04/29/17 17:30 CST</li> <li>Springs.</li> <li>35.67, -94.46], 3.4 NW LEECRI 04/29/17 15:57 CST 04/29/17 16:05 CST</li> <li>and moved northeast. It destromore trees as it crossed Libert</li> </ul>	EEK [35.72, -94.38 byed a mobile hom y Hill Road, and th	0 0 3 50K 0 e, uprooted numero	Flash Flood (due to Heavy Rain) Source: Broadcast Media Tornado (EF1, L: 5.50 mi , W: 300 yd) Source: NWS Storm Survey
Direct Fatalities: F2VE, M4VE BENTON COUNTY SILOAM SPGS [36.18, -S [36.19, -94.53] Roads were flooded and impassable in Siloam - CRAWFORD COUNTY 2.3 SSE DAVIDSON   A tornado developed northwest of Natural Dam nome along Highway 59. The tornado uprooted Crossing. Based on this damage, maximum est	<ul> <li>4.53], 1.2 W SILOAM SPGS [3 04/29/17 14:07 CST 04/29/17 17:30 CST</li> <li>Springs.</li> <li>35.67, -94.46], 3.4 NW LEECRI 04/29/17 15:57 CST 04/29/17 16:05 CST</li> <li>and moved northeast. It destro more trees as it crossed Libert imated wind in the tornado was</li> <li>AM [35.65, -94.39]</li> </ul>	EEK [35.72, -94.38 byed a mobile hom y Hill Road, and th	0 0 3 50K 0 e, uprooted numero en dissipated over	Flash Flood (due to Heavy Rain) Source: Broadcast Media Tornado (EF1, L: 5.50 mi , W: 300 yd) Source: NWS Storm Survey bus trees, and damaged a permanent wooded terrain south of Cove Creek
Direct Fatalities: F2VE, M4VE <b>BENTON COUNTY SILOAM SPGS [36.18, -S</b> <b>36.19, -94.53]</b> Roads were flooded and impassable in Siloam ( <b>CRAWFORD COUNTY 2.3 SSE DAVIDSON  </b> A tornado developed northwest of Natural Dam nome along Highway 59. The tornado uprooted Crossing. Based on this damage, maximum est	<ul> <li>4.53], 1.2 W SILOAM SPGS [3 04/29/17 14:07 CST 04/29/17 17:30 CST</li> <li>Springs.</li> <li>35.67, -94.46], 3.4 NW LEECRI 04/29/17 15:57 CST 04/29/17 16:05 CST</li> <li>and moved northeast. It destro more trees as it crossed Libert imated wind in the tornado was</li> <li>AM [35.65, -94.39] 04/29/17 16:05 CST</li> </ul>	EEK [35.72, -94.38 byed a mobile hom y Hill Road, and th	0 0 3 50K 0 e, uprooted numero en dissipated over 5K	Flash Flood (due to Heavy Rain) Source: Broadcast Media Tornado (EF1, L: 5.50 mi , W: 300 yd) Source: NWS Storm Survey bus trees, and damaged a permanent wooded terrain south of Cove Creek Thunderstorm Wind (EG 56 kt)
Direct Fatalities: F2VE, M4VE BENTON COUNTY SILOAM SPGS [36.18, -S [36.19, -94.53] Roads were flooded and impassable in Siloam - CRAWFORD COUNTY 2.3 SSE DAVIDSON   A tornado developed northwest of Natural Dam nome along Highway 59. The tornado uprooted Crossing. Based on this damage, maximum est	<ul> <li>4.53], 1.2 W SILOAM SPGS [3 04/29/17 14:07 CST 04/29/17 17:30 CST</li> <li>Springs.</li> <li>35.67, -94.46], 3.4 NW LEECRI 04/29/17 15:57 CST 04/29/17 16:05 CST</li> <li>and moved northeast. It destro more trees as it crossed Libert imated wind in the tornado was</li> <li>AM [35.65, -94.39]</li> </ul>	EEK [35.72, -94.38 byed a mobile hom y Hill Road, and th	0 0 3 50K 0 e, uprooted numero en dissipated over	Flash Flood (due to Heavy Rain) Source: Broadcast Media Tornado (EF1, L: 5.50 mi , W: 300 yd) Source: NWS Storm Survey bus trees, and damaged a permanent wooded terrain south of Cove Creek
Direct Fatalities: F2VE, M4VE BENTON COUNTY SILOAM SPGS [36.18, -9 (36.19, -94.53] Roads were flooded and impassable in Siloam - CRAWFORD COUNTY 2.3 SSE DAVIDSON   A tornado developed northwest of Natural Dam nome along Highway 59. The tornado uprooted Crossing. Based on this damage, maximum est CRAWFORD COUNTY 0.3 ESE NATURAL D	<ul> <li>4.53], 1.2 W SILOAM SPGS [3 04/29/17 14:07 CST 04/29/17 17:30 CST</li> <li>Springs.</li> <li>35.67, -94.46], 3.4 NW LEECRI 04/29/17 15:57 CST 04/29/17 16:05 CST</li> <li>and moved northeast. It destro more trees as it crossed Libert imated wind in the tornado was</li> <li>AM [35.65, -94.39] 04/29/17 16:05 CST 04/29/17 16:05 CST</li> </ul>	EEK [35.72, -94.38 byed a mobile hom y Hill Road, and th	0 0 3 50K 0 e, uprooted numero en dissipated over 5K	Flash Flood (due to Heavy Rain) Source: Broadcast Media Tornado (EF1, L: 5.50 mi , W: 300 yd) Source: NWS Storm Survey bus trees, and damaged a permanent wooded terrain south of Cove Creek Thunderstorm Wind (EG 56 kt)
Direct Fatalities: F2VE, M4VE BENTON COUNTY SILOAM SPGS [36.18, -S [36.19, -94.53] Roads were flooded and impassable in Siloam CRAWFORD COUNTY 2.3 SSE DAVIDSON   A tornado developed northwest of Natural Dam home along Highway 59. The tornado uprooted Crossing. Based on this damage, maximum est CRAWFORD COUNTY 0.3 ESE NATURAL D Strong thunderstorm wind blew down power line WASHINGTON COUNTY 1.0 WSW SPRINGE	<ul> <li>4.53], 1.2 W SILOAM SPGS [3 04/29/17 14:07 CST 04/29/17 17:30 CST</li> <li>Springs.</li> <li>35.67, -94.46], 3.4 NW LEECRI 04/29/17 15:57 CST 04/29/17 16:05 CST</li> <li>and moved northeast . It destro more trees as it crossed Libert imated wind in the tornado was</li> <li>AM [35.65, -94.39] 04/29/17 16:05 CST 04/29/17 16:05 CST</li> <li>o4/29/17 16:05 CST</li> <li>o4/29/17 16:05 CST</li> <li>o4/29/17 16:05 CST</li> </ul>	EEK [35.72, -94.38 byed a mobile hom y Hill Road, and th 90 to 100 mph.	0 0 3 50K 0 e, uprooted numero en dissipated over 5K 0	Flash Flood (due to Heavy Rain) Source: Broadcast Media Tornado (EF1, L: 5.50 mi , W: 300 yd) Source: NWS Storm Survey bus trees, and damaged a permanent wooded terrain south of Cove Creek Thunderstorm Wind (EG 56 kt) Source: Emergency Manager
Direct Fatalities: F2VE, M4VE BENTON COUNTY SILOAM SPGS [36.18, -9 [36.19, -94.53] Roads were flooded and impassable in Siloam - CRAWFORD COUNTY 2.3 SSE DAVIDSON   A tornado developed northwest of Natural Dam home along Highway 59. The tornado uprooted Crossing. Based on this damage, maximum est CRAWFORD COUNTY 0.3 ESE NATURAL D Strong thunderstorm wind blew down power line	<ul> <li>4.53], 1.2 W SILOAM SPGS [3 04/29/17 14:07 CST 04/29/17 17:30 CST</li> <li>Springs.</li> <li>35.67, -94.46], 3.4 NW LEECRI 04/29/17 15:57 CST 04/29/17 16:05 CST</li> <li>and moved northeast . It destro more trees as it crossed Libert imated wind in the tornado was</li> <li>AM [35.65, -94.39] 04/29/17 16:05 CST 04/29/17 16:05 CST</li> <li>o4/29/17 16:05 CST</li> <li>o4/29/17 16:05 CST</li> <li>o4/29/17 16:05 CST</li> </ul>	EEK [35.72, -94.38 byed a mobile hom y Hill Road, and th 90 to 100 mph.	0 0 3 50K 0 e, uprooted numero en dissipated over 5K 0	Flash Flood (due to Heavy Rain) Source: Broadcast Media Tornado (EF1, L: 5.50 mi , W: 300 yd) Source: NWS Storm Survey bus trees, and damaged a permanent wooded terrain south of Cove Creek Thunderstorm Wind (EG 56 kt) Source: Emergency Manager

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Several roads were flooded and impassable. Jownstream, and was drowned.	Two young children were playing	g near a flooded cre	ek. One of the chi	ildren fell into the water, was swept
Direct Fatalities: F10OU				
WASHINGTON COUNTY 0.9 SSE PRAIRI	E GROVE [35.97, -94.31], 0.5 SE	FARMINGTON [36	03, -94.24], 1.0 NE	E SAVOY [36.11, -94.32], 2.2 E
WEDINGTON [36.08, -94.38]	04/29/17 17:13 CST	1	0	Flash Flood (due to Heavy Rain)
	04/29/17 18:00 CST		0	Source: Trained Spotter
Many roads were flooded from Savoy to Prai	rie Grove to Farmington. A man v	was swept off off Hi	ghway 16 by flood	waters, and was drowned.
Direct Fatalities: M76VE				
WASHINGTON COUNTY 1.2 WNW EFAY		.09, -94.16], 1.0 NW	' EFAY [36.09, -94.	
	04/29/17 17:57 CST		0	Flash Flood (due to Heavy Rain)
	04/29/17 23:15 CST		0	Source: Emergency Manager
Portions of Poplar Street were flooded and in	npassable. Cars were stranded w	ith people trapped	by high water.	
CARROLL COUNTY 0.2 WSW EUREKA S	PGS [36.40, -93.73], 2.1 SSW EL	K RANCH [36.40, ·	93.69], 1.1 W ELK	KRANCH [36.43, -93.70], 1.8 N EUREKA
SPGS [36.43, -93.74]	04/29/17 19:00 CST	1	0	Flash Flood (due to Heavy Rain)
	04/29/17 23:00 CST		0	Source: Broadcast Media
and drowned. Direct Fatalities: F24OU				
BENTON COUNTY 1.9 S GALLITIN [36.17	7, -94.43], 0.6 NNE ROBINSON [3 04/29/17 23:23 CST	6.18, -94.36], 0.5 S	E ROBINSON [36. 0	17, -94.36], 2.1 W PEDRO [36.17, -94.44] Flash Flood (due to Heavy Rain)
	04/30/17 03:15 CST		0	Source: Storm Chaser
Portions of Highway 412 east of Siloam Sprir	ngs were flooded with briskly flow	ing water across al	four lanes of traffi	ic.
Strong to severe thunderstorms developed and north of a warm front that had moved i and locally heavy rainfall through the early	nto the area during the day. The	•		
Another round of severe weather develope These storms produced a tornado, damagi	-		front moved into	the area from the north.
CRAWFORD COUNTY 2.7 SSW FIGURE   FIVE [35.48, -94.39]	FIVE [35.48, -94.39], 3.1 NW VAN	BUREN [35.46, -94	4.39], 3.4 NW VAN	BUREN [35.46, -94.39], 3.1 SSW FIGURE
	04/30/17 01:15 CST		0	Flood (due to Heavy Rain)
	04/30/17 13:45 CST		0	Source: Official NWS Observations
Lee Creek near Van Buren rose above its flo	-	-		
resulting in major flooding. Tailwater Park, ca the 30th.			ne 28th Astrong I	low level jet developed
	nably moist air that was in place e area from late on the 28th thro ahoma and northwestern Arkan	e being lifted over ugh the early mori sas, with local are	the frontal bound ning hours of the a as receiving 6 to 1	ary. Widespread 30th. Rainfall amounts of 2 10 inches of rain. This
the 30th. A warm front lifted north from Texas into ea across the region, resulting in the unseaso thunderstorm activity developed across the to 4 inches were typical across eastern Ok	nably moist air that was in place e area from late on the 28th thro ahoma and northwestern Arkan	e being lifted over ugh the early mori sas, with local are	the frontal bound ning hours of the a as receiving 6 to 1	ary. Widespread 30th. Rainfall amounts of 2 10 inches of rain. This

(OK-Z049) PUSHMATAHA, (OK-Z053) CHOCTAW, (OK-Z054) OSAGE, (OK-Z059) PAWNEE, (OK-Z060) TULSA, (OK-Z061) ROGERS, (OK-Z062) MAYES, (OK-Z063) DELAWARE, (OK-Z064) CREEK, (OK-Z065) OKFUSKEE, (OK-Z066) OKMULGEE, (OK-Z067) WAGONER, (OK-Z068) CHEROKEE, (OK-Z069)

Storm Data and Unusual Weather Phenomena - April 2017					
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
ADAIR, (OK-Z070) MUSKOGEE, (OK-Z (OK-Z076) LE FLORE	071) MCINTOSH, (OK-Z072) SEQUOYA	\H, (OK-Z073) PIT	TSBURG, (OK-Z07	74) HASKELL, (OK-Z075) LATIMER,	
	04/01/17 00:00 CST		0	Drought	
	04/25/17 23:59 CST		0		

Widespread, heavy rainfall occurred across much of eastern Oklahoma during the month of April 2017. Rainfall amounts across the area ranged from about four inches to more than fifteen inches, which corresponded to near normal rainfall to as much as 400 percent above normal average rainfall for the month. As a result of this widespread, heavy rainfall, Severe Drought (D2) conditions that began the month across much of the region, were eliminated toward the end of the month. Monetary damage estimates resulting from the drought were not available.

OKFUSKEE COUNTY 2.0 SE BOLEY [35.48, -96.45]		
04/04/17 15:05 CST	0	Hail (1.00 in)
04/04/17 15:05 CST	0	Source: Trained Spotter
ROGERS COUNTY 2.6 SSE TIAWAH [36.23, -95.56] 04/04/17 15:23 CST	0	Hail (1.00 in)
04/04/17 15:23 CST	0	Source: Trained Spotter
04/04/17 15.25 031	U	
OKMULGEE COUNTY 2.1 NW PRESTON [35.74, -96.01]		
04/04/17 15:26 CST	0	Hail (0.88 in)
04/04/17 15:26 CST	0	Source: Broadcast Media
OKMULGEE COUNTY 0.9 N BEGGS [35.74, -96.07]		
04/04/17 15:30 CST	0	Hail (1.00 in)
04/04/17 15:30 CST	0	Source: Public
	, , , , , , , , , , , , , , , , , , ,	
TULSA COUNTY 0.5 ESE SPERRY [36.30, -95.99]		
04/04/17 15:30 CST	0	Hail (1.00 in)
04/04/17 15:30 CST	0	Source: Amateur Radio
OKFUSKEE COUNTY 2.7 SE BOLEY [35.47, -96.45]		
04/04/17 15:35 CST	0	Hail (1.00 in)
04/04/17 15:35 CST	0	Source: Trained Spotter
CREEK COUNTY 2.0 N OILTON [36.11, -96.58] 04/04/17 15:41 CST	0	Hail (1.00 in)
04/04/17 15:41 CST	0	Source: Trained Spotter
TULSA COUNTY 0.4 WNW BIXBY [35.95, -95.89]		
04/04/17 15:48 CST	0	Hail (0.75 in)
04/04/17 15:48 CST	0	Source: Amateur Radio
TULSA COUNTY 1.4 ESE GLENPOOL [35.94, -95.98]		
04/04/17 15:50 CST	0	Hail (1.00 in)
04/04/17 15:50 CST	0	Source: Emergency Manager
TULSA COUNTY 0.5 SW BIXBY [35.94, -95.89]		
04/04/17 15:52 CST	5K	Hail (1.25 in)
04/04/17 15:52 CST	0	Source: Broadcast Media
TULSA COUNTY 2.5 SSW BROKEN ARROW [36.02, -95.80]	051/	
04/04/17 15:53 CST	25K	Hail (1.75 in)
04/04/17 15:53 CST	0	Source: Law Enforcement
TULSA COUNTY 1.2 NW BROKEN ARROW ARPK [36.06, -95.89]		
04/04/17 15:55 CST	0	Hail (0.75 in)
04/04/17 15:55 CST	0	Source: Public

TULBA COUNTY 3.8 ENE JENKS [36.84, 46.52]         GLAMT 7 16.00 CST         0         Half (1.00 h)           TULBA COUNTY 4.8 NW SROKEN ARROW [36.84, 46.83]         GLAMT 7 16.00 CST         0         Source: Fublic           TULBA COUNTY 4.8 NW SROKEN ARROW [36.84, 46.83]         GLAMT 7 16.00 CST         0         Half (1.00 h)           GREEK COUNTY 4.7 W BRISTOW [38.8, 46.33]         GLAMT 7 16.00 CST         0         Half (1.00 h)           GREEK COUNTY 4.7 W BRISTOW [38.8, 46.33]         GLAMT 7 16.00 CST         0         Half (0.88 h)           GREEK COUNTY 4.7 W BRISTOW [38.8, 46.36]         GLAMT 7 16.00 CST         0         Half (0.88 h)           GREEK COUNTY 1.1 ENE ALSUMA [36.10, 45.85]         GLAMT 7 16.00 CST         0         Half (0.75 h)           GREEK COUNTY 1.1 ENE ALSUMA [36.10, 45.85]         GLAMT 7 16.00 CST         0         Half (0.75 h)           GREEK COUNTY 1.1 ENE ALSUMA [36.10, 45.85]         GLAMT 7 16.00 CST         0         Half (1.75 h)           TULSA COUNTY 1.1 W BROKEN ARROW ARPK [36.05, 45.89]         GLAMT 7 16.00 CST         0         Half (1.75 h)           TULSA COUNTY 1.2 NW BROKEN ARROW ARPK [36.07, 45.89]         GLAMT 7 16.00 CST         0         Half (1.75 h)           TULSA COUNTY 1.8 NW BROKEN ARROW ARPK [36.07, 45.89]         GLAMT 7 16.00 CST         0         Half (1.01 h)     <	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
0404/17 1630 CST         0         Scure: Public           TULSA COUNTY 4.0 NV BROKEN ARROW (36.6), 45.63 0404/17 1630 CST         0         Hal (1.00 m) 0404/17 1630 CST         0           CREEK COUNTY 6.7 W BRISTOW (36.8), 46.39 0404/17 1630 CST         0         Hal (1.75 m) 0404/17 1630 CST         0           CREEK COUNTY 6.7 W BRISTOW (36.8), 46.39 0404/17 1630 CST         0         Hal (0.88 m) 0404/17 1630 CST         0           TULSA COUNTY 1.1 ENE ALSUMA (36.10, 43.65) 0404/17 1630 CST         0         Hal (0.75 m) 0404/17 1630 CST         0           TULSA COUNTY 1.9 W BROKEN ARROW ARPK (56.65, 45.90) 0404/17 1630 CST         0         Hal (0.75 m) 0404/17 1630 CST         0           TULSA COUNTY 1.9 W BROKEN ARROW ARPK (56.65, 45.90) 0404/17 1630 CST         0         Hal (0.75 m) 0404/17 1630 CST         0           TULSA COUNTY 1.2 NW BROKEN ARROW ARPK (56.65.45.80) 0404/17 1630 CST         0         Scurce: Public           TULSA COUNTY 1.2 NW BROKEN ARROW ARPK (56.67 0 0404/17 1630 CST         0         Scurce: Public           TULSA COUNTY 1.1 ENE ALSUMA (56.10, -85.85) 0404/17 1630 CST         0         Hal (1.75 m) 0404/17 1630 CST         0           TULSA COUNTY 1.1 ENE ALSUMA (56.10, -85.85) 0404/17 1631 CST         0         Hal (1.00 m)         Hal (1.01 m)           TULSA COUNTY 1.1 ENE ALSUMA (56.10, -85.85) 0404/17 1631 CST         0         Hal (1.02 m)	TULSA COUNTY 3.0 ENE JENKS				
TULSA COUNTY 4.9 NY BROKEN ARROW (36.02, -55.37) (04.04/17 16:00 CST         0         Hall (1.02 In) Source: Public           CREEK COUNTY 0.7 W BRISTOW (35.32, -46.39) (04.04/17 16:00 CST         15K         Hall (1.75 In) Source: Public           CREEK COUNTY 1.1 ENE ALSUMA (36.10, -45.69) (04.04/17 16:00 CST         0         Hall (0.85 In) (04.04/17 16:00 CST           TULSA COUNTY 1.5 W BROKEN ARROW ARPK (56.6, -55.90) (04.04/17 16:00 CST         0         Hall (0.85 In) (04.04/17 16:00 CST           TULSA COUNTY 1.5 W BROKEN ARROW ARPK (56.6, -55.91) (04.04/17 16:00 CST         0         Hall (0.75 In) (04.04/17 16:00 CST           TULSA COUNTY 1.2 NW BROKEN ARROW ARPK (56.7, -55.81) (04.04/17 16:00 CST         0         Hall (1.75 In) (04.04/17 16:00 CST           TULSA COUNTY 1.8 NW BROKEN ARROW ARPK (56.7, -55.81) (04.04/17 16:00 CST         25K         Hall (1.75 In) (04.04/17 16:00 CST           TULSA COUNTY 1.8 NW BROKEN ARROW ARPK (56.7, -55.81) (04.04/17 16:01 CST         0         Hall (1.00 In) (04.04/17 16:01 CST           TULSA COUNTY 1.8 NW BROKEN ARROW ARPK (1.50 TST         0         Hall (1.00 In) (04.04/17 16:01 CST           OULLAR COUNTY 1.8 NW BROKEN ARROW ARPK (1.50 TST         0         Hall (1.00 In)           OULLAR COUNTY 1.8 NW BROKEN ARROW ARPK (1.50 TST         0         Hall (1.00 In)           OULLAR COUNTY 1.8 NW BROKEN ARROW ARPK (1.50 TST         0         Hall (1.00 In)           OULLAR COUNTY -					
Output         Output         Hall (1.00 m) Source: Public           CREEK COUNTY 0.7 W BRISTOW [26.8.3, 46.30] OL404/17 16:02 CST         15K         Hall (1.75 m) Source: Public           CREEK COUNTY 1.1 ENE ALSUMA [36.10, 45.80] OL404/17 16:02 CST         0         Hall (0.75 m) Source: Trained Spotter           TULSA COUNTY 1.1 ENE ALSUMA [36.10, 45.80] OL404/17 16:02 CST         0         Hall (0.75 m) Source: Trained Spotter           TULSA COUNTY 1.9 W BROKEN ARROW APPK [36.06, 45.60] OL404/17 16:04 CST         0         Hall (0.75 m) Source: Trained Spotter           TULSA COUNTY 1.2 NW BROKEN ARROW APPK [36.06, 45.60] OL404/17 16:04 CST         0         Hall (0.75 m) Source: Trained Spotter           TULSA COUNTY 1.2 NW BROKEN ARROW APPK [36.07, -95.80] OL404/17 16:05 CST         0         Source: Robite           TULSA COUNTY 1.2 NW BROKEN ARROW APPK [36.07, -95.80] OL404/17 16:05 CST         0         Source: Public           TULSA COUNTY 1.2 NW BROKEN ARROW APPK [36.07, -95.80] OL404/17 16:05 CST         0         Hall (1.75 m) Source: Trained Spotter           TULSA COUNTY 1.1 ENE ALSUMA [36.10, -96.80] OL404/17 16:10 CST         0         Hall (1.00 m) Source: Trained Spotter           TULSA COUNTY 1.9 SSW ALSUMA [36.60, -96.80] OL404/17 16:11 CST         0         Hall (1.00 m) Source: Trained Spotter           TULSA COUNTY 2.0 NE TULSA [36.17, -95.52] OL404/17 16:11 CST         0         Hall (0.88 m) Source: Trained Spotter <t< td=""><td></td><td>04/04/17 16:00 CST</td><td></td><td>0</td><td>Source: Public</td></t<>		04/04/17 16:00 CST		0	Source: Public
0404/17 16:00 CST         0         Source: Public           CREEK COUNTY 0.7 W BRISTOW (35.83, -65.39) 0404/17 16:02 CST         15K         Hall (1.75 in) Source: Public           TULSA COUNTY 1.1 ENE ALSUMA (56.10, -55.85) 0404/17 16:02 CST         0         Hall (0.28 in) 0404/17 16:02 CST         0           TULSA COUNTY 1.1 ENE ALSUMA (56.10, -55.85) 0404/17 16:02 CST         0         Hall (0.28 in) 0404/17 16:02 CST         0           TULSA COUNTY 1.8 W BROKEN ARROW ARPK (56.6, -55.80) 0404/17 16:04 CST         0         Hall (0.75 in) 0404/17 16:04 CST         0           TULSA COUNTY 1.2 INV BROKEN ARROW ARROW ARROW ARROW CST         0         Source: Amsteur Radio         0           TULSA COUNTY 1.2 INV BROKEN ARROW	TULSA COUNTY 4.0 NW BROKE				
CREEK COUNTY 0.7 W BRISTOW (35.83, 46.33)         04.04/17 16 32 CST         15K         Hall (1.75 in)           CULSA COUNTY 1.1 ENE ALSUMA (36.10, 45.84)         04.04/17 16 32 CST         0         Hall (0.88 in)           O4.04/17 16 32 CST         0         Hall (0.75 in)         Source: Trained Spotter           TULSA COUNTY 1.1 ENE ALSUMA (36.10, 45.84)         0         Hall (0.75 in)         OULDATY 16 32 CST           OLADUTY 1.9 W BROKEN ARROW APPK (36.06, 45.89)         0         Hall (0.75 in)         OULDATY 16 30 CST           OLADUTY 1.2 NW BROKEN ARROW APPK (36.07, 45.89)         0         Hall (1.75 in)         OULDATY 16 30 CST           OLADUTY 1.2 NW BROKEN ARROW APPK (36.07, 45.89)         0         Hall (1.75 in)         OULDATY 16 30 CST           OLADUTY 1.2 NW BROKEN ARROW APPK (36.07, 45.89)         0         Hall (1.75 in)         OULDATY 16 30 CST           OLADUTY 1.2 NW BROKEN ARROW APPK (16.07, -95.89)         0         Hall (1.75 in)         OULDATY 16 30 CST           TULSA COUNTY 1.8 NW BROKEN ARROW APK (16.07, -95.89)         0         Hall (1.75 in)         OULDATY 16 30 CST         0           TULSA COUNTY 1.8 NW BROKEN ARROW APK (16.07, -95.89)         0         Hall (1.00 in)         OULDATY 16 10 CST         0         Hall (1.00 in)           TULSA COUNTY 1.8 SW ALSUMA (36.10, -95.89)         0					
Od/04/17 (50.2 CST         15K         Hail (1.75 in)           Od/04/17 (50.2 CST         0         Source: Public           ULSA COUNTY 1.1 ENE ALSUMA [36:10, -95.85]         0         Hail (0.88 in)           Od/04/17 (50.2 CST         0         Hail (0.88 in)           Od/04/17 (50.2 CST         0         Source: Trained Spotter           TULSA COUNTY 1.3 W BROKEN ARROW ARPK [96.05, -95.89]         0         Hail (1.75 in)           Od/04/17 (50.2 CST         0         Bail (1.75 in)           Od/04/17 (50.2 CST         0         Source: Amateur Radio           TULSA COUNTY 1.2 NW BROKEN ARROW ARPK [96.05, -95.89]         0         Hail (1.75 in)           Od/04/17 (50.5 CST         0         Source: Public           TULSA COUNTY 1.2 NW BROKEN ARROW ARPK (96.07, -95.89]         Od/04/17 (50.5 CST         2.5K         Hail (1.75 in)           Od/04/17 (50.5 CST         0         Source: Public         Source: Public           TULSA COUNTY 1.6 NW BROKEN ARROW ARPK (96.07, -95.89]         Od/04/17 (51.0 CST         0         Hail (1.75 in)           Od/04/17 (51.0 CST         0         Hail (1.00 in)         Od/04/17 (51.0 CST         0         Source: Trained Spotter           TULSA COUNTY 1.4 ENE ALSUMA [36.40, -96.39]         Od/04/17 (161.1 CST         0         Hail (1.00 in)		04/04/17 16:00 CS1		0	Source: Public
D4/04/17 16:02 CST         0         Source: Public           TULSA COUNTY 1.1 ENE ALSUMA [36:10, -96.85] 04/04/17 16:02 CST         0         Hail (0.88 in) 04/04/17 16:02 CST         0           TULSA COUNTY 1.9 W BROKEN ARROW ARKY [36:06, -96.90] 04/04/17 16:04 CST         0         Hail (0.75 in) 04/04/17 16:04 CST         0           TULSA COUNTY 1.2 NW BROKEN ARROW ARRY [36:06, -96.90] 04/04/17 16:04 CST         0         Source: Tainateur Radio           TULSA COUNTY 1.2 NW BROKEN ARROW ARRY [36:07, -98.90] 04/04/17 16:05 CST         25K         Hail (1.75 in) 04/04/17 16:05 CST         0           TULSA COUNTY 1.6 NW BROKEN ARROW ARRY [36:07, -98.90] 04/04/17 16:05 CST         25K         Hail (1.07 in) 04/04/17 16:05 CST         0           TULSA COUNTY 1.6 NW BROKEN ARROW ARRY [36:07, -98.90] 04/04/17 16:05 CST         0         Source: Public           TULSA COUNTY 1.6 NW BROKEN ARROW ARRY [36:07, -98.90] 04/04/17 16:10 CST         0         Hail (1.00 in) 04/04/17 16:10 CST           TULSA COUNTY 1.6 NW BROKEN ARROW ARRY [36:07, -96.90] 04/04/17 16:11 CST         0         Hail (1.00 in)           04/04/17 16:11 CST         0         Hail (1.00 in)           04/04/17 16:11 CST         0         Hail (0.108 in)           04/04/17 16:11 CST         0         Hail (0.28 in)           04/04/17 16:11 CST         0         Source: Trained Spotter           TULSA	CREEK COUNTY 0.7 W BRISTO	W [35.83, -96.39]			
TULSA COUNTY - 1.1 ENE ALSUMA [36.10, 45.85]		04/04/17 16:02 CST		15K	Hail (1.75 in)
D4/04/17 16:02 CST         0         Hall (0.8 in) Source: Trained Spotter           TULSA COUNTY 1.9 W BROKEN ARROW ARRY [56.65, -95.90] 0.4/04/17 16:04 CST         0         Hall (0.75 in) Source: Anatour Radio           TULSA COUNTY 1.2 NW BROKEN ARROW ARRY [56.07, -95.89] 0.4/04/17 16:05 CST         0         Source: Public           TULSA COUNTY 1.2 NW BROKEN ARROW ARRY [56.07, -95.89] 0.4/04/17 16:05 CST         0         Source: Public           TULSA COUNTY 1.6 NW BROKEN ARROW ARRY [56.07, -95.89] 0.4/04/17 16:05 CST         0         Source: Public           TULSA COUNTY 1.6 NW BROKEN ARROW ARRY [56.07, -95.89] 0.4/04/17 16:05 CST         0         Hail (1.75 in) 0.4/04/17 16:05 CST           TULSA COUNTY 1.4 ENE ALSUMA [36.10, -95.85] 0.4/04/17 16:10 CST         0         Hail (1.00 in) 0.4/04/17 16:10 CST           CULSA COUNTY 1.1 ENE ALSUMA [36.10, -95.85] 0.4/04/17 16:11 CST         0         Hail (1.00 in) 0.4/04/17 16:11 CST           OUNTY 1.9 SW ALSUMA [36.08, -95.89] 0.4/04/17 16:11 CST         0         Hail (0.01 in)           OUNTY 2.0 NE TULSA [36.17, -95.92] 0.4/04/17 16:11 CST         0         Hail (0.28 in) 0.4/04/17 16:11 CST           OUNTY 2.3 SW GARNETT [36.15, -95.92] 0.4/04/17 16:12 CST         0         Hail (0.75 in) 0.4/04/17 16:12 CST           OUNTY 0.5 NNE PRYOR [36.31, -95.32] 0.4/04/17 16:24 CST         0         Hail (0.75 in) 0.4/04/17 16:24 CST           OUNTY 0.5 SE TIAWAH [36.28, -95.56] 0.		04/04/17 16:02 CST		0	Source: Public
D404/17 16:02 CST         0         Source: Trained Spotter           TULSA COUNTY 1.9 W BROKEN ARROW ARPK [56:05, -95:09] 04/04/17 16:04 CST         0         Hail (0.75 in) 05/04/04/17 16:04 CST         0           TULSA COUNTY 1.2 NW BROKEN ARROW ARPK [56:07, -95:89] 04/04/17 16:05 CST         25K         Hail (1.75 in) 05/04/04/17 16:05 CST         0           TULSA COUNTY 1.6 NW BROKEN ARROW ARPK [56:07, -95:89] 04/04/17 16:05 CST         25K         Hail (1.75 in) 04/04/17 in) 04/04/17 16:05 CST         0           TULSA COUNTY 1.1 ENE ALSUMA [56:07, -95:89] 04/04/17 16:10 CST         0         Hail (1.75 in) 04/04/17 in)         0           TULSA COUNTY 1.1 ENE ALSUMA [56:07, -95:89] 04/04/17 16:10 CST         0         Hail (1.00 in) 04/04/17 in:10 CST         0           TULSA COUNTY 1.9 SSW ALSUMA [56:08, 95:89] 04/04/17 16:11 CST         0         Hail (1.00 in) 04/04/17 in:11 CST         0           TULSA COUNTY 1.9 SSW ALSUMA [56:07, 95:89] 04/04/17 in:11 CST         0         Hail (0.88 in) 04/04/17 in:11 CST         0           TULSA COUNTY 2.0 NE TULSA [56:17, 95:89] 04/04/17 in:13 CST         0         Hail (0.75 in) 04/04/17 in:13 CST         0           TULSA COUNTY 2.3 SW GARNETT [36:16, 95:86] 04/04/17 in:15 CST         0         Hail (0.75 in) 04/04/17 in:15 CST         0           MAYES COUNTY 0.5 NNE PRYOR [36:31, -95:32] 04/04/17 in:15 CST         0         Hail (0.88 in) 04/04/17 in:15 CST <t< td=""><td>TULSA COUNTY 1.1 ENE ALSU</td><td>MA [36.10, -95.85]</td><td></td><td></td><td></td></t<>	TULSA COUNTY 1.1 ENE ALSU	MA [36.10, -95.85]			
TULSA COUNTY 1.9 W BROKEN ARROW ARPK [36.05, -95.80] 04/04/17 16:04 CST         0         Hall (0.75 in) Source: Anateur Radio           TULSA COUNTY 1.2 NW BROKEN ARROW ARPK [36.06, -95.80] 04/04/17 16:05 CST         25K         Hall (1.75 in) 04/04/17 16:05 CST         0           TULSA COUNTY 1.2 NW BROKEN ARROW ARPK [36.07, -95.80] 04/04/17 16:05 CST         25K         Hall (1.75 in) 04/04/17 16:05 CST         0           TULSA COUNTY 1.1 ENE ALSUMA [36.10, -95.85] 04/04/17 16:05 CST         25K         Hall (1.75 in) 04/04/17 16:05 CST         0           TULSA COUNTY 1.1 ENE ALSUMA [36.10, -95.85] 04/04/17 16:10 CST         0         Hall (1.00 in) 04/04/17 16:10 CST         0           TULSA COUNTY 1.9 SSW ALSUMA [36.08, -95.85] 04/04/17 16:11 CST         0         Hall (1.00 in) 04/04/17 16:11 CST         0           TULSA COUNTY 2.0 NE TULSA [36.17, -95.82] 04/04/17 16:11 CST         0         Hall (0.08 in) 04/04/17 16:11 CST         0           TULSA COUNTY 2.0 NE TULSA [36.17, -95.82] 04/04/17 16:13 CST         0         Hall (0.75 in) 04/04/17 16:13 CST         0           MAYES COUNTY 2.0 NE PRYOR [36.31, -95.85] 04/04/17 16:13 CST         0         Hall (0.75 in) 04/04/17 16:13 CST         0           MAYES COUNTY 0.6 NNE PRYOR [36.31, -95.85] 04/04/17 16:15 CST         0         Hall (0.75 in) 04/04/17 16:15 CST         0           ROGERS COUNTY 0.9 SE TIAWAH [36.26, -95.66] 04/04/17 16:15 CST         0		04/04/17 16:02 CST		0	Hail (0.88 in)
04/04/17 16:04 CST         0         Hait (0.75 in)           04/04/17 16:04 CST         0         Source: Anateur Radio           TULSA COUNTY 1.2 NW BROKEN ARROW ARPK (36.07, -95.89)         04/04/17 16:05 CST         0         Source: Public           TULSA COUNTY 1.6 NW BROKEN ARROW ARPK (35.07, -95.89)         04/04/17 16:05 CST         0         Source: Public           TULSA COUNTY 1.6 NW BROKEN ARROW ARPK (35.07, -95.89)         04/04/17 16:05 CST         0         Source: Public           TULSA COUNTY 1.1 ENE ALSUMA (36.10, -95.85)         04/04/17 16:05 CST         0         Hait (1.75 in)           04/04/17 16:05 CST         0         Hait (1.00 in)         04/04/17 16:10 CST         0           04/04/17 16:10 CST         0         Hait (1.00 in)         04/04/17 16:10 CST         0           04/04/17 16:10 CST         0         Hait (1.00 in)         04/04/17 16:10 CST         0           04/04/17 16:11 CST         0         Hait (1.00 in)         04/04/17 16:11 CST         0         Hait (0.75 in)           04/04/17 16:11 CST         0         Hait (0.75 in)         04/04/17 16:13 CST         0         Hait (0.75 in)           04/04/17 16:13 CST         0         Hait (0.75 in)         04/04/17 16:13 CST         0         Source: IVMS Employae           TULSA COUNTY 2.5		04/04/17 16:02 CST		0	Source: Trained Spotter
Odd/04/17 16:04 CST         0         Hail (0.75 in)           Odd/04/17 16:04 CST         0         Source: Amateur Radio           TULSA COUNTY 1.2 NW BROKEN ARROW ARPK (36.07, -95.89)         04/04/17 16:05 CST         0         Source: Public           TULSA COUNTY 1.6 NW BROKEN ARROW ARPK (36.07, -95.89)         04/04/17 16:05 CST         0         Source: Public           TULSA COUNTY 1.6 NW BROKEN ARROW ARPK (36.07, -95.89)         04/04/17 16:05 CST         0         Source: Public           TULSA COUNTY 1.1 ENE ALSUMA (36.10, -95.85)         04/04/17 16:05 CST         0         Hail (1.75 in)           04/04/17 16:05 CST         0         Hail (1.00 in)         04/04/17 16:10 CST         0           04/04/17 16:10 CST         0         Hail (1.00 in)         04/04/17 16:10 CST         0           04/04/17 16:11 CST         0         Hail (1.00 in)         04/04/17 16:11 CST         0           04/04/17 16:11 CST         0         Hail (0.08 in)         04/04/17 16:11 CST         0           04/04/17 16:11 CST         0         Hail (0.75 in)         04/04/17 16:13 CST         0           04/04/17 16:13 CST         0         Hail (0.75 in)         04/04/17 16:13 CST         0         Source: Trained Spotter           TULSA COUNTY 2.3 SW GARNETT (36.15, -95.85]         04/04/17 16:13 C	TULSA COUNTY 1.9 W BROKEN	N ARROW ARPK [36.05, -95.90]			
TULSA COUNTY 1.2 NW BROKEN ARROW ARPK [\$6.07, -95.89] 04/04/17 16:05 CST         25K         Hail (1.75 in) 04/04/17 16:05 CST           TULSA COUNTY 1.6 NW BROKEN ARROW ARPK [\$6.07, -95.89] 04/04/17 16:05 CST         25K         Hail (1.75 in) 04/04/17 16:05 CST           TULSA COUNTY 1.6 NW BROKEN ARROW ARPK [\$6.07, -95.89] 04/04/17 16:05 CST         0         Source: Public           TULSA COUNTY 1.1 ENE ALSUMA [36.10, -95.85] 04/04/17 16:10 CST         0         Hail (1.00 in) 04/04/17 16:10 CST           TULSA COUNTY 1.9 SSW ALSUMA [36.08, -95.89] 04/04/17 16:11 CST         0         Hail (1.00 in) 04/04/17 16:11 CST           TULSA COUNTY 2.0 NE TULSA [36.17, -95.92] 04/04/17 16:11 CST         0         Hail (0.88 in) 04/04/17 16:11 CST           04/04/17 16:11 CST         0         Hail (0.75 in) 04/04/17 16:13 CST         0           04/04/17 16:13 CST         0         Hail (0.88 in) 04/04/17 16:13 CST         0           04/04/17 16:13 CST         0         Hail (0.75 in) 04/04/17 16:13 CST         0           04/04/17 16:13 CST         0         Hail (0.88 in) 04/04/17 16:15 CST         0           04/04/17 16:15 CST         0         Hail (0.88 in) 04/04/17 16:24 CST         0           04/04/17 16:15 CST         0         Source: NWS Employee           MAYES COUNTY 0.5 EN E PRYOR [36.31, -95.2] 04/04/17 16:24 CST         25K         Hail (2.76 in) 04/04/17 16:24 CST <td></td> <td></td> <td></td> <td>0</td> <td>Hail (0.75 in)</td>				0	Hail (0.75 in)
04/04/17 16:05 CST         25K         Hail (1.75 in)           04/04/17 16:05 CST         0         Source: Public           TULSA COUNTY 1.6 NW BROKEN ARROW ARPK [36:07, 95:89] 04/04/17 16:05 CST         25K         Hail (1.75 in)           04/04/17 16:05 CST         0         Source: Public           TULSA COUNTY 1.1 ENE ALSUMA [36:10, -95:85] 04/04/17 16:10 CST         0         Hail (1.00 in) 04/04/17 16:10 CST           TULSA COUNTY 1.9 SSW ALSUMA [36:08, -95:89] 04/04/17 16:11 CST         0         Hail (1.00 in) 04/04/17 16:11 CST           04/04/17 16:11 CST         0         Hail (0.88 in) 04/04/17 16:11 CST         0           04/04/17 16:11 CST         0         Hail (0.88 in) 04/04/17 16:11 CST         0           04/04/17 16:11 CST         0         Hail (0.75 in) 04/04/17 16:11 CST         0           04/04/17 16:11 CST         0         Hail (0.75 in) 04/04/17 16:13 CST         0           04/04/17 16:13 CST         0         Hail (0.75 in) 04/04/17 16:15 CST         0           04/04/17 16:15 CST         0         Hail (0.88 in) 04/04/17 16:15 CST         0           04/04/17 16:15 CST         0         Hail (0.88 in) 04/04/17 16:15 CST         0           04/04/17 16:15 CST         0         Source: Public           ROGERS COUNTY 0.5 SE TIAWAH [36:26, -95.56] 04/04/17 16:24 CST		04/04/17 16:04 CST		0	Source: Amateur Radio
04/04/17 16:05 CST         25K         Hail (1.75 in)           04/04/17 16:05 CST         0         Source: Public           TULSA COUNTY 1.6 NW BROKEN ARROW ARPK [36:07, 95:89] 04/04/17 16:05 CST         25K         Hail (1.75 in)           04/04/17 16:05 CST         0         Source: Public           TULSA COUNTY 1.1 ENE ALSUMA [36:10, -95:85] 04/04/17 16:10 CST         0         Hail (1.00 in) 04/04/17 16:10 CST           TULSA COUNTY 1.9 SSW ALSUMA [36:08, -95:89] 04/04/17 16:11 CST         0         Hail (1.00 in) 04/04/17 16:11 CST           04/04/17 16:11 CST         0         Hail (0.88 in) 04/04/17 16:11 CST         0           04/04/17 16:11 CST         0         Hail (0.88 in) 04/04/17 16:11 CST         0           04/04/17 16:11 CST         0         Hail (0.75 in) 04/04/17 16:11 CST         0           04/04/17 16:11 CST         0         Hail (0.75 in) 04/04/17 16:13 CST         0           04/04/17 16:13 CST         0         Hail (0.75 in) 04/04/17 16:15 CST         0           04/04/17 16:15 CST         0         Hail (0.88 in) 04/04/17 16:15 CST         0           04/04/17 16:15 CST         0         Hail (0.88 in) 04/04/17 16:15 CST         0           04/04/17 16:15 CST         0         Source: Public           ROGERS COUNTY 0.5 SE TIAWAH [36:26, -95.56] 04/04/17 16:24 CST	TULSA COUNTY 1.2 NW BROKE	EN ARROW ARPK [36.06, -95.89]			
TULSA COUNTY 1.6 NW BROKEN ARROW ARPK [36.07, -95.89] 04/04/17 16:05 CST         25K         Hall (1.75 in) 0500000000000000000000000000000000000				25K	Hail (1.75 in)
04/04/17 16:05 CST         25K         Hail (1.75 in)           04/04/17 16:05 CST         0         Source: Public           TULSA COUNTY 1.1 ENE ALSUMA [36.10, -95.85]         04/04/17 16:10 CST         0         Hail (1.00 in)           04/04/17 16:10 CST         0         Source: Trained Spotter           TULSA COUNTY 1.9 SSW ALSUMA [36.08, -95.89]         04/04/17 16:11 CST         0         Hail (1.00 in)           04/04/17 16:11 CST         0         Hail (1.00 in)         04/04/17 16:11 CST         0           TULSA COUNTY 2.0 NE TULSA [36.17, -95.92]         04/04/17 16:11 CST         0         Hail (0.88 in)           04/04/17 16:11 CST         0         Hail (0.75 in)         04/04/17 16:13 CST         0           04/04/17 16:13 CST         0         Hail (0.75 in)         04/04/17 16:13 CST         0         Hail (0.75 in)           04/04/17 16:13 CST         0         Hail (0.75 in)         04/04/17 16:13 CST         0         Hail (0.88 in)           04/04/17 16:13 CST         0         Hail (0.88 in)         04/04/17 16:13 CST         0         Hail (0.75 in)           04/04/17 16:13 CST         0         Source: NWS Employee         04/04/17 16:13 CST         0         Source: NWS Employee           ROGERS COUNTY 0.6 NNE PRYOR [36.31, -95.32]		04/04/17 16:05 CST		0	Source: Public
04/04/17 16:05 CST         25K         Hail (1.75 in)           04/04/17 16:05 CST         0         Source: Public           TULSA COUNTY 1.1 ENE ALSUMA [36.10, -95.85]         04/04/17 16:10 CST         0         Hail (1.00 in)           04/04/17 16:10 CST         0         Source: Trained Spotter           TULSA COUNTY 1.9 SSW ALSUMA [36.08, -95.89]         04/04/17 16:11 CST         0         Hail (1.00 in)           04/04/17 16:11 CST         0         Hail (1.00 in)         04/04/17 16:11 CST         0           TULSA COUNTY 2.0 NE TULSA [36.17, -95.92]         04/04/17 16:11 CST         0         Hail (0.88 in)           04/04/17 16:11 CST         0         Hail (0.75 in)         04/04/17 16:13 CST         0           04/04/17 16:11 CST         0         Hail (0.75 in)         04/04/17 16:13 CST         0         Hail (0.75 in)           04/04/17 16:13 CST         0         Hail (0.75 in)         04/04/17 16:13 CST         0         Hail (0.88 in)           04/04/17 16:13 CST         0         Hail (0.88 in)         04/04/17 16:13 CST         0         Hail (0.75 in)           04/04/17 16:13 CST         0         Source: NWS Employee         04/04/17 16:13 CST         0         Source: Public           ROGERS COUNTY 0.9 SE TIAWAH [36.26, -95.56]         04/04/	TULSA COUNTY 1.6 NW BROKE	EN ARROW ARPK [36.0795.89]			
TULSA COUNTY 1.1 ENE ALSUMA [36.10, -95.85]         04/04/17 16:10 CST         0         Hail (1.00 in)           04/04/17 16:10 CST         0         Source: Trained Spotter           TULSA COUNTY 1.9 SSW ALSUMA [36.08, -95.89]         0         Hail (1.00 in)           04/04/17 16:10 CST         0         Hail (1.00 in)           04/04/17 16:11 CST         0         Hail (1.00 in)           04/04/17 16:11 CST         0         Hail (0.88 in)           04/04/17 16:11 CST         0         Hail (0.88 in)           04/04/17 16:11 CST         0         Source: Trained Spotter           TULSA COUNTY 2.0 NE TULSA [36.17, -95.92]         04/04/17 16:11 CST         0         Hail (0.75 in)           04/04/17 16:11 CST         0         Hail (0.75 in)         04/04/17 16:13 CST         0         Hail (0.75 in)           04/04/17 16:13 CST         0         Hail (0.75 in)         04/04/17 16:15 CST         0         Hail (0.88 in)           04/04/17 16:15 CST         0         Hail (0.88 in)         04/04/17 16:15 CST         0         Hail (0.88 in)           04/04/17 16:15 CST         0         Hail (0.75 in)         04/04/17 16:15 CST         0         Source: Public           ROGERS COUNTY 0.9 SE TIAWAH [36.26, -95.66]         04/04/17 16:24 CST         0         So				25K	Hail (1.75 in)
04/04/17 16:10 CST         0         Hail (1.00 in)           04/04/17 16:10 CST         0         Source: Trained Spotter           TULSA COUNTY 1.9 SSW ALSUMA [36.08, -95.89]         04/04/17 16:11 CST         0         Hail (1.00 in)           04/04/17 16:11 CST         0         Hail (1.00 in)         04/04/17 16:11 CST         0           TULSA COUNTY 2.0 NE TULSA [36.17, -95.92]         04/04/17 16:11 CST         0         Hail (0.88 in)           04/04/17 16:11 CST         0         Hail (0.88 in)         04/04/17 16:11 CST         0           04/04/17 16:11 CST         0         Hail (0.75 in)         04/04/17 16:13 CST         0         Hail (0.75 in)           04/04/17 16:13 CST         0         Hail (0.75 in)         04/04/17 16:13 CST         0         Source: NWS Employee           MAYES COUNTY 0.6 NNE PRYOR [36.31, -95.32]         04/04/17 16:15 CST         0         Hail (0.88 in)           04/04/17 16:15 CST         0         Source: Public         Source: Public           ROGERS COUNTY 0.9 SE TIAWAH [36.26, -95.56]         04/04/17 16:24 CST         25K         Hail (2.75 in)           04/04/17 16:32 CST         0         Source: Public         Source: Public		04/04/17 16:05 CST		0	Source: Public
04/04/17 16:10 CST         0         Hail (1.00 in)           04/04/17 16:10 CST         0         Source: Trained Spotter           TULSA COUNTY 1.9 SSW ALSUMA [36.08, -95.89]         04/04/17 16:11 CST         0         Hail (1.00 in)           04/04/17 16:11 CST         0         Hail (1.00 in)         04/04/17 16:11 CST         0           TULSA COUNTY 2.0 NE TULSA [36.17, -95.92]         04/04/17 16:11 CST         0         Hail (0.88 in)           04/04/17 16:11 CST         0         Hail (0.75 in)         04/04/17 16:13 CST         0           04/04/17 16:13 CST         0         Hail (0.75 in)         04/04/17 16:13 CST         0         Source: NWS Employee           MAYES COUNTY 0.6 NNE PRYOR [36.31, -95.32]         04/04/17 16:15 CST         0         Hail (0.88 in)         04/04/17 16:15 CST         0         Hail (0.88 in)           04/04/17 16:15 CST         0         Hail (0.88 in)         04/04/17 16:15 CST         0         Source: Public           ROGERS COUNTY 0.9 SE TIAWAH [36.26, -95.56]         04/04/17 16:24 CST         25K         Hail (2.75 in)         04/04/17 16:24 CST         0         Source: Public           OKMULGEE COUNTY 0.7 ESE OKMULGEE [35.63, -95.96]         04/04/17 16:32 CST         0         Hail (1.00 in)         Hail (1.00 in)	TULSA COUNTY 1.1 ENE ALSU	MA [36.10, -95.85]			
TULSA COUNTY 1.9 SSW ALSUMA [36.08, -95.89]       04/04/17 16:11 CST       0       Hail (1.00 in)         04/04/17 16:11 CST       0       Source: Trained Spotter         TULSA COUNTY 2.0 NE TULSA [36.17, -95.92]       04/04/17 16:11 CST       0       Hail (0.88 in)         04/04/17 16:11 CST       0       Hail (0.88 in)       04/04/17 16:11 CST         04/04/17 16:11 CST       0       Source: Trained Spotter         TULSA COUNTY 2.3 SW GARNETT [36.15, -95.86]       0       Hail (0.75 in)         04/04/17 16:13 CST       0       Hail (0.75 in)         04/04/17 16:13 CST       0       Source: NWS Employee         MAYES COUNTY 0.6 NNE PRYOR [36.31, -95.32]       0       Hail (0.88 in)         04/04/17 16:15 CST       0       Hail (0.88 in)         04/04/17 16:15 CST       0       Source: Public         ROGERS COUNTY 0.9 SE TIAWAH [36.26, -95.56]       04/04/17 16:24 CST       0         04/04/17 16:24 CST       0       Source: Public         OKMULGEE COUNTY 0.7 ESE OKMULGEE [35.63, -95.96]       0       Hail (1.00 in)				0	Hail (1.00 in)
04/04/17 16:11 CST       0       Hail (1.00 in)         04/04/17 16:11 CST       0       Source: Trained Spotter         TULSA COUNTY 2.0 NE TULSA [36.17, -95.92]       04/04/17 16:11 CST       0       Hail (0.88 in)         04/04/17 16:11 CST       0       Hail (0.88 in)       Source: Trained Spotter         TULSA COUNTY 2.3 SW GARNETT [36.15, -95.86]       04/04/17 16:13 CST       0       Hail (0.75 in)         04/04/17 16:13 CST       0       Source: NWS Employee         MAYES COUNTY 0.6 NNE PRYOR [36.31, -95.32]       04/04/17 16:15 CST       0       Hail (0.88 in)         04/04/17 16:15 CST       0       Hail (0.88 in)       Source: Public         ROGERS COUNTY 0.9 SE TIAWAH [36.26, -95.56]       04/04/17 16:24 CST       25K       Hail (2.75 in)         04/04/17 16:24 CST       0       Source: Public       Source: Public         OKMULGEE COUNTY 0.7 ESE OKMULGEE [35.63, -95.96]       04/04/17 16:32 CST       0       Hail (1.00 in)		04/04/17 16:10 CST		0	Source: Trained Spotter
04/04/17 16:11 CST       0       Hail (1.00 in)         04/04/17 16:11 CST       0       Source: Trained Spotter         TULSA COUNTY 2.0 NE TULSA [36.17, -95.92]       04/04/17 16:11 CST       0       Hail (0.88 in)         04/04/17 16:11 CST       0       Hail (0.88 in)       Source: Trained Spotter         TULSA COUNTY 2.3 SW GARNETT [36.15, -95.86]       04/04/17 16:13 CST       0       Hail (0.75 in)         04/04/17 16:13 CST       0       Source: NWS Employee         MAYES COUNTY 0.6 NNE PRYOR [36.31, -95.32]       04/04/17 16:15 CST       0       Hail (0.88 in)         04/04/17 16:15 CST       0       Hail (0.88 in)       O4/04/17 16:15 CST       0         ROGERS COUNTY 0.9 SE TIAWAH [36.26, -95.56]       04/04/17 16:24 CST       25K       Hail (2.75 in)         04/04/17 16:24 CST       0       Source: Public         OKMULGEE COUNTY 0.7 ESE OKMULGEE [35.63, -95.96]       04/04/17 16:32 CST       0       Hail (1.00 in)	TULSA COUNTY 1.9 SSW ALSU	IMA [36.08, -95.89]			
TULSA COUNTY 2.0 NE TULSA [36.17, -95.92]       04/04/17 16:11 CST       0       Hail (0.88 in)         04/04/17 16:11 CST       0       Source: Trained Spotter         TULSA COUNTY 2.3 SW GARNETT [36.15, -95.86]       04/04/17 16:13 CST       0       Hail (0.75 in)         04/04/17 16:13 CST       0       Source: NWS Employee         MAYES COUNTY 0.6 NNE PRYOR [36.31, -95.32]       04/04/17 16:15 CST       0       Hail (0.88 in)         04/04/17 16:15 CST       0       Hail (0.88 in)       Source: NWS Employee         ROGERS COUNTY 0.9 SE TIAWAH [36.26, -95.56]       04/04/17 16:24 CST       0       Source: Public         OKMULGEE COUNTY 0.7 ESE OKMULGEE [35.63, -95.96]       04/04/17 16:32 CST       0       Hail (1.00 in)				0	Hail (1.00 in)
04/04/17 16:11 CST       0       Hail (0.88 in)         04/04/17 16:11 CST       0       Source: Trained Spotter         TULSA COUNTY 2.3 SW GARNETT [36.15, -95.86]       04/04/17 16:13 CST       0       Hail (0.75 in)         04/04/17 16:13 CST       0       Hail (0.75 in)       04/04/17 16:13 CST         04/04/17 16:13 CST       0       Source: NWS Employee         MAYES COUNTY 0.6 NNE PRYOR [36.31, -95.32]       04/04/17 16:15 CST       0       Hail (0.88 in)         04/04/17 16:15 CST       0       Hail (0.88 in)       04/04/17         04/04/17 16:15 CST       0       Source: Public       Source: Public         OKMULGEE COUNTY 0.9 SE TIAWAH [36.26, -95.56]         04/04/17 16:24 CST       25K       Hail (2.75 in)         04/04/17 16:24 CST       0       Source: Public         OKMULGEE COUNTY 0.7 ESE OKMULGEE [35.63, -95.96]         04/04/17 16:32 CST       0       Hail (1.00 in)		04/04/17 16:11 CST		0	Source: Trained Spotter
04/04/17 16:11 CST       0       Hail (0.88 in)         04/04/17 16:11 CST       0       Source: Trained Spotter         TULSA COUNTY 2.3 SW GARNETT [36.15, -95.86]       04/04/17 16:13 CST       0       Hail (0.75 in)         04/04/17 16:13 CST       0       Hail (0.75 in)       04/04/17 16:13 CST         04/04/17 16:13 CST       0       Source: NWS Employee         MAYES COUNTY 0.6 NNE PRYOR [36.31, -95.32]       04/04/17 16:15 CST       0       Hail (0.88 in)         04/04/17 16:15 CST       0       Hail (0.88 in)       04/04/17         04/04/17 16:15 CST       0       Source: Public       Source: Public         OKMULGEE COUNTY 0.9 SE TIAWAH [36.26, -95.56]         04/04/17 16:24 CST       25K       Hail (2.75 in)         04/04/17 16:24 CST       0       Source: Public         OKMULGEE COUNTY 0.7 ESE OKMULGEE [35.63, -95.96]         04/04/17 16:32 CST       0       Hail (1.00 in)		[36 17 .95 92]			
TULSA COUNTY 2.3 SW GARNETT [36.15, -95.86]       04/04/17 16:13 CST       0       Hail (0.75 in)         04/04/17 16:13 CST       0       Source: NWS Employee         MAYES COUNTY 0.6 NNE PRYOR [36.31, -95.32]       0       Hail (0.88 in)         04/04/17 16:15 CST       0       Hail (0.88 in)         04/04/17 16:15 CST       0       Source: Public         ROGERS COUNTY 0.9 SE TIAWAH [36.26, -95.56]         04/04/17 16:24 CST       25K       Hail (2.75 in)         04/04/17 16:24 CST       0       Source: Public         OKMULGEE COUNTY 0.7 ESE OKMULGEE [35.63, -95.96]         04/04/17 16:32 CST       0       Hail (1.00 in)				0	Hail (0.88 in)
04/04/17 16:13 CST       0       Hail (0.75 in)         04/04/17 16:13 CST       0       Source: NWS Employee         MAYES COUNTY 0.6 NNE PRYOR [36.31, -95.32]       0       Hail (0.88 in)         04/04/17 16:15 CST       0       Hail (0.88 in)         04/04/17 16:15 CST       0       Source: Public         ROGERS COUNTY 0.9 SE TIAWAH [36.26, -95.56]         04/04/17 16:24 CST       25K       Hail (2.75 in)         04/04/17 16:24 CST       0       Source: Public         OKMULGEE [35.63, -95.96]         04/04/17 16:32 CST       0       Hail (1.00 in)		04/04/17 16:11 CST		0	Source: Trained Spotter
04/04/17 16:13 CST       0       Hail (0.75 in)         04/04/17 16:13 CST       0       Source: NWS Employee         MAYES COUNTY 0.6 NNE PRYOR [36.31, -95.32]       0       Hail (0.88 in)         04/04/17 16:15 CST       0       Hail (0.88 in)         04/04/17 16:15 CST       0       Source: Public         ROGERS COUNTY 0.9 SE TIAWAH [36.26, -95.56]         04/04/17 16:24 CST       25K       Hail (2.75 in)         04/04/17 16:24 CST       0       Source: Public         OKMULGEE [35.63, -95.96]         04/04/17 16:32 CST       0       Hail (1.00 in)		TT 126 15 05 961			
04/04/17 16:13 CST       0       Source: NWS Employee         MAYES COUNTY 0.6 NNE PRYOR [36.31, -95.32]       04/04/17 16:15 CST       0       Hail (0.88 in)         04/04/17 16:15 CST       0       Source: Public         ROGERS COUNTY 0.9 SE TIAWAH [36.26, -95.56]         04/04/17 16:24 CST       25K       Hail (2.75 in)         04/04/17 16:24 CST       0       Source: Public         OKMULGEE [35.63, -95.96]         04/04/17 16:32 CST       0       Hail (1.00 in)	1013A COUNTY 2.3 SW GARNE			0	Hail (0.75 in)
04/04/17 16:15 CST       0       Hail (0.88 in)         04/04/17 16:15 CST       0       Source: Public         ROGERS COUNTY 0.9 SE TIAWAH [36.26, -95.56]         04/04/17 16:24 CST       25K       Hail (2.75 in)         04/04/17 16:24 CST       0       Source: Public         OKMULGEE [35.63, -95.96]         04/04/17 16:32 CST       0       Hail (1.00 in)					
04/04/17 16:15 CST       0       Hail (0.88 in)         04/04/17 16:15 CST       0       Source: Public         ROGERS COUNTY 0.9 SE TIAWAH [36.26, -95.56]         04/04/17 16:24 CST       25K       Hail (2.75 in)         04/04/17 16:24 CST       0       Source: Public         OKMULGEE [35.63, -95.96]         04/04/17 16:32 CST       0       Hail (1.00 in)		00 126 24 05 201			
04/04/17 16:15 CST       0       Source: Public         ROGERS COUNTY 0.9 SE TIAWAH [36.26, -95.56]         04/04/17 16:24 CST       25K       Hail (2.75 in)         04/04/17 16:24 CST       0       Source: Public	MAYES COUNTY 0.6 NNE PRYC			0	Hail (0.88 in)
04/04/17 16:24 CST       25K       Hail (2.75 in)         04/04/17 16:24 CST       0       Source: Public    OKMULGEE [35.63, -95.96] 04/04/17 16:32 CST 0 Hail (1.00 in)					
04/04/17 16:24 CST       25K       Hail (2.75 in)         04/04/17 16:24 CST       0       Source: Public    OKMULGEE [35.63, -95.96] 04/04/17 16:32 CST 0 Hail (1.00 in)		AH [36 26 -95 56]			
OKMULGEE COUNTY 0.7 ESE OKMULGEE [35.63, -95.96] 04/04/17 16:32 CST 0 Hail (1.00 in)	NO DENO COURT I 0.3 DE HAW			25K	Hail (2.75 in)
04/04/17 16:32 CST 0 Hail (1.00 in)		04/04/17 16:24 CST		0	Source: Public
04/04/17 16:32 CST 0 Hail (1.00 in)		0KMIII GEE [35.63 -95.96]			
04/04/17 16:32 CST 0 Source: Law Enforcement	0.1 EOE 000111 0.7 EOE 0			0	Hail (1.00 in)
		04/04/17 16:32 CST		0	Source: Law Enforcement

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MUSKOGEE COUNTY MUSKOGEE [35.75, -	95.37]			
	04/04/17 16:36 CST		0	Hail (1.00 in)
	04/04/17 16:36 CST		0	Source: Public
TULSA COUNTY 1.7 WNW WEST TULSA	6.16, -96.05]			
	04/04/17 16:36 CST		0	Hail (1.00 in)
	04/04/17 16:36 CST		0	Source: Broadcast Media
TULSA COUNTY 1.9 SSW ALSUMA [36.08, -	95.89]			
• /	- 04/04/17 16:38 CST		0	Hail (1.00 in)
	04/04/17 16:38 CST		0	Source: Trained Spotter
TULSA COUNTY 1.4 S DAWSON [36.15, -95.	.90]			
	04/04/17 16:53 CST		0	Hail (1.00 in)
	04/04/17 16:53 CST		0	Source: Trained Spotter
MCINTOSH COUNTY 0.1 W HICHITA [35.52,	-95.75]			
	04/04/17 16:57 CST		0	Hail (1.00 in)
	04/04/17 16:57 CST		0	Source: Public
SEQUOYAH COUNTY 0.9 SE SALLISAW [35	5.4694.791			
	04/04/17 17:06 CST		0	Hail (1.00 in)
	04/04/17 17:06 CST		0	Source: Trained Spotter
MCINTOSH COUNTY 0.5 NNW EUFAULA [3	5.2995.581			
	04/04/17 17:18 CST		0	Hail (1.00 in)
	04/04/17 17:18 CST		0	Source: Emergency Manager
OSAGE COUNTY 0.5 SW BURBANK [36.69,	-96.731			
•••••	04/04/17 17:18 CST		0	Thunderstorm Wind (EG 56 kt)
	04/04/17 17:18 CST		0	Source: Public
Strong thunderstorm wind snapped large tree lin	nbs.			
OSAGE COUNTY 0.8 WSW BURBANK [36.6	996.731			
-	04/04/17 17:18 CST		0	Hail (0.88 in)
	04/04/17 17:18 CST		0	Source: Public
OSAGE COUNTY 1.0 N SHIDLER [36.79, -96	5.651			
	04/04/17 17:30 CST		0	Thunderstorm Wind (EG 56 kt)
	04/04/17 17:30 CST		0	Source: Public
Strong thunderstorm wind snapped large tree lin	mbs and blew shingles from the	e roof of a home.		
SEQUOYAH COUNTY 0.3 ENE ROLAND [35	.4294.511			
	04/04/17 17:31 CST		0	Hail (0.75 in)
	04/04/17 17:31 CST		0	Source: Trained Spotter
MUSKOGEE COUNTY 0.8 W MUSKOGEE [3	5.7595.381			
	04/04/17 17:38 CST		0	Hail (0.75 in)
	04/04/17 17:38 CST		0	Source: Emergency Manager
MAYES COUNTY 0.2 E LOCUST GROVE [36	5.2095.171			
	04/04/17 17:40 CST		0	Hail (1.00 in)
	04/04/17 17:40 CST		0	Source: Amateur Radio

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/04/17 17:55 CST		0	Hail (1.00 in)
	04/04/17 17:55 CST		0	Source: Law Enforcement
PUSHMATAHA COUNTY 0.4 WSW TU	JSKAHOMA [34.62, -95.28]			
	04/04/17 18:06 CST		0	Hail (0.75 in)
	04/04/17 18:06 CST		0	Source: Emergency Manager
SEQUOYAH COUNTY 1.1 E AKINS [3	5.52, -94.68]			
	04/04/17 18:09 CST		0	Hail (1.00 in)
	04/04/17 18:09 CST		0	Source: Public
WASHINGTON COUNTY 0.9 SE OWE	N [36.97, -95.92]			
	04/04/17 18:12 CST		0	Hail (1.00 in)
	04/04/17 18:12 CST		0	Source: Amateur Radio
CHOCTAW COUNTY 0.2 SW SWINK	[34.02, -95.20]			
	04/04/17 19:20 CST		0	Hail (1.00 in)
	04/04/17 19:20 CST		0	Source: Public
LE FLORE COUNTY 0.1 NE POCOLA	[35.23, -94.48]			
	04/04/17 19:26 CST		0	Hail (1.00 in)
	04/04/17 19:26 CST		0	Source: Emergency Manager
LE FLORE COUNTY 10.0 SSE HEAVE	ENER [34.75, -94.53]			
	04/04/17 20:02 CST		0	Hail (0.75 in)
	04/04/17 20:02 CST		0	Source: Public

A strong upper level disturbance translated from New Mexico to western Oklahoma on the 4th. A warm front over northern Texas moved northward into central and eastern Oklahoma, as low pressure developed along it from northwestern Texas into southwestern Missouri by late evening. Marginal instability combined with strong wind shear over the area to produce an environment that supported large hail and damaging wind. Severe thunderstorms developed across central and eastern Oklahoma during the afternoon and evening hours. The strongest storms produced hail up to baseball size and damaging wind gusts.

OSAGE COUNTY 6.3 WNW OKESA	[36.74, -96.24]		
	04/16/17 19:01 CST	2K	Hail (1.25 in)
	04/16/17 19:01 CST	0	Source: Social Media
OSAGE COUNTY 6.7 E OKESA [36	.73, -96.01]		
	04/16/17 19:39 CST	0	Hail (1.00 in)
	04/16/17 19:39 CST	0	Source: Public
DELAWARE COUNTY 3.4 SE BERN	IICE [36.59, -94.87]		
	04/16/17 21:00 CST	15K	Thunderstorm Wind (EG 65 kt)
	04/16/17 21:00 CST	0	Source: Emergency Manager

Strong thunderstorm wind blew down trees, snapped large tree limbs, and blew down power lines. Several travel trailers were blown over and carports were damaged by the wind.

DELAWARE COUNTY 1.3 S COP	PELAND [36.65, -94.82]			
	04/16/17 21:10 CST	5K	Hail (1.50 in)	
	04/16/17 21:10 CST	0	Source: Public	
DELAWARE COUNTY 0.9 SSW	[URKEY FORD [36.66, -94.71]			
	04/16/17 21:14 CST	0	Hail (1.00 in)	
	04/16/17 21:14 CST	0	Source: Public	

Strong to severe thunderstorms developed over northeastern Oklahoma during the evening hours of the 16th, as a cold front moved into the area from the north. The strongest storms produced hail up to ping pong ball size and damaging wind as they moved south across the region.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MUSKOGEE COUNTY 2.9 WSW WEBBER	S FALLS SHEFFI [35.49, -95.17]			
	04/21/17 04:45 CST		0	Thunderstorm Wind (EG 56 kt)
	04/21/17 04:45 CST		0	Source: Storm Chaser
A storm chaser estimated thunderstorm wind g	justs of 65 mph near the intersection	on of the Musko	gee Turnpike and I-	40.
MUSKOGEE COUNTY 0.8 SSW WEBBERS				
	04/21/17 04:50 CST		0	Thunderstorm Wind (MG 63 kt)
	04/21/17 04:50 CST		0	Source: Mesonet
The Oklahoma Mesonet station near Webbers	Falls measured 73 mph thunderst	orm wind gusts.		
SEQUOYAH COUNTY 0.3 ENE ROLAND [3				
	04/21/17 05:35 CST		10K	Thunderstorm Wind (EG 65 kt)
	04/21/17 05:35 CST		0	Source: Emergency Manager
Strong thunderstorm wind damaged the roof o	f a building, and blew down trees.			
CREEK COUNTY 0.5 SSE KELLYVILLE [3				
	04/21/17 09:48 CST		15K	Thunderstorm Wind (EG 56 kt)
	04/21/17 09:48 CST		0	Source: Public
Strong thunderstorm wind blew down trees an	d severely damaged a barn.			
OKFUSKEE COUNTY 1.0 E OKEMAH ARP	T [35.43, -96.26]			
	04/21/17 09:50 CST		0	Thunderstorm Wind (MG 56 kt)
	04/21/17 09:50 CST		0	Source: Mesonet
The Oklahoma Mesonet station near Okemah	measured 64 mph thunderstorm w	vind gusts.		
OKMULGEE COUNTY 0.7 S HENRYETTA [	35.44, -95.98]			
	04/21/17 10:06 CST		0	Thunderstorm Wind (EG 52 kt)
	04/21/17 10:06 CST		0	Source: Amateur Radio
Strong thunderstorm wind snapped large tree	limbs.			
OKMULGEE COUNTY 4.7 W HECTOR [35.	84, -96.00]			
	04/21/17 10:10 CST		0	Thunderstorm Wind (MG 59 kt)
	04/21/17 10:10 CST		0	Source: Mesonet
The Oklahoma Mesonet station west of Hector	ville measured 68 mph thundersto	rm wind gusts.		
MCINTOSH COUNTY 0.1 W HICHITA [35.52	2, -95.75]			
	04/21/17 10:20 CST		0	Thunderstorm Wind (EG 52 kt)
	04/21/17 10:20 CST		0	Source: Amateur Radio
Strong thunderstorm wind snapped large tree	limbs.			
MCINTOSH COUNTY 2.8 N CHECOTAH [3:	5.4795.521			
	04/21/17 10:34 CST		0	Thunderstorm Wind (EG 52 kt)
	04/21/17 10:34 CST		0	Source: Amateur Radio
Strong thunderstorm wind snapped large tree				
	105.00.05.051			
CHEROKEE COUNTY 6.0 WNW HULBERT	[35.96, -95.25] 04/21/17 10:53 CST		0	Thunderstorm Wind (EG 65 kt)
	04/21/17 10:53 CST		0	Source: Broadcast Media

Strong thunderstorm wind uprooted trees.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TULSA COUNTY 2.4 SSE TULSA [36.12,	-95.93], 1.1 SW ALSUMA [36.09,	-95.89], 2.1 WSW A	ALSUMA [36.09, -9	5.91], 2.3 SSE TULSA [36.12,
-95.94]	04/21/17 10:53 CST		0	Flash Flood (due to Heavy Rain)
	04/21/17 13:45 CST		0	Source: Broadcast Media
he local media reported flooding near E 31	st Street and S Yale Avenue, and	near E 49th Street	and Memorial Drive	e.
	125 46 04 701			
SEQUOYAH COUNTY 0.8 SE SALLISAW	04/21/17 11:25 CST		0	Thunderstorm Wind (EG 52 kt)
	04/21/17 11:25 CST		0	Source: Amateur Radio
Strong thunderstorm wind snapped large tre	e limbs.			
TULSA COUNTY 1.6 NNW TULSA R L JO ARPT [36.05, -95.99], 1.5 NW TULSA R L JO	ONES ARPT [36.05, -96.00]	WW TULƏA K L JU	_	-
	04/21/17 12:20 CST		0	Flash Flood (due to Heavy Rain)
	04/21/17 13:45 CST		0	Source: Broadcast Media
Flooding resulted in the closure of W 81st Si	treet S and S Elwood Avenue.			
TULSA COUNTY 1.8 NNE BIXBY [35.98,	-95.87], 1.6 NNE BIXBY [35.97, -9	5.87], 1.6 N BIXBY	[35.97, -95.89], 1.8	3 N BIXBY [35.98, -95.89]
	04/21/17 12:20 CST		0	Flash Flood (due to Heavy Rain)
	04/21/17 13:45 CST		0	Source: Storm Chaser
Portions of E 131st Street S were flooded a	nd closed between S Mingo Road	and S Memorial D	rive.	
CREEK COUNTY 1.0 N KELLYVILLE [35	.96, -96.22]			
-	04/21/17 13:55 CST		0	Hail (0.75 in)
	04/21/17 13:55 CST		0	Source: Emergency Manager
TULSA COUNTY 2.4 SSE BROKEN ARR	OW ARPK [36.02, -95.85], 2.5 SSI		N ARPK [36.0295	5.851, 2.6 SSE BROKEN ARROW ARPK
36.02, -95.85], 2.5 SSE BROKEN ARROW			,, <b>,</b> ,	,
	04/21/17 16:42 CST		0	Flash Flood (due to Heavy Rain)
	04/21/17 17:42 CST		0	Source: NWS Employee
Portions of E 101st Street S were flooded ne	ear S Garnett Road.			
CREEK COUNTY 1.4 SW SAPULPA [35.9	99, -96.12], 1.3 SW SAPULPA [35.	99, -96.12], 1.6 SW	SAPULPA [35.98,	-96.12], 1.6 SW SAPULPA [35.98,
96.12]	0//21/17 17:00 CST		0	Flash Flood (due to Heaver Bain)
	04/21/17 17:00 CST 04/21/17 18:00 CST		0 0	Flash Flood (due to Heavy Rain) Source: Trained Spotter
Portions of S Hickory Street between W Taft		osed due to floodir		Source. Trained Spoller
			~	
ADAIR COUNTY BUNCH [35.68, -94.77]	04/21/17 17:05 CST		0	Thunderstorm Wind (EG 65 kt)
	04/21/17 17:05 CST		0	Source: Public
			U	
Strong thunderstorm wind uprooted several	uees near the cemetery.			
PUSHMATAHA COUNTY 3.0 E NASHOB				
	04/21/17 19:34 CST		0	Hail (1.00 in)
	04/21/17 19:34 CST		0	Source: Public
CHOCTAW COUNTY 2.0 N FT TOWSON				
CHOCTAW COUNTY 2.0 N FT TOWSON	[34.05, -95.27] 04/21/17 20:41 CST 04/21/17 20:41 CST		2K 0	Thunderstorm Wind (EG 52 kt) Source: Emergency Manager

Strong thunderstorm wind blew down power lines.

A strong upper level disturbance moved into the Southern Plains from the west on the 21st. A moist and unstable air mass was in place north of a stationary frontal boundary that extended across southern Oklahoma for much of the day. Several rounds of strong to severe

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
nunderstorms developed north of the fron pproached the area. Damaging wind was cross the area, with large hail and even so	the most commonly occurring s	evere weather eve		
OTTAWA COUNTY 6.8 WNW NORTH MIA	MI [36.96, -94.99], 3.1 WSW MIA	MI [36.86, -94.93], 1	.8 SE MIAMI [36.8	36, -94.86], 4.6 WNW NORTH MIAMI
[36.95, -94.96]	04/21/17 16:15 CST		0	Flood (due to Heavy Rain)
	04/24/17 07:15 CST		0	Source: Official NWS Observations
The Neosho River near Commerce rose abo 3rd, resulting in moderate flooding. The rive	-			ested at 19.08 feet at 2:00 am CDT on the
ADAIR COUNTY WATTS [36.12, -94.57], 2	2.1 N WATTS [36.15, -94.57], 2.2 I 04/21/17 22:30 CST	NW WATTS [36.14,	-94.60], 2.2 W WA	TTS [36.12, -94.61] Flood (due to Heavy Rain)
	04/22/17 21:45 CST		0	Source: Official NWS Observations
	04/22/11/21.43 001		0	Source. Official NWO Observations
The Illinois River near Watts rose above its fl resulting in moderate flooding. The river fell t	•	•	The river crested a	at 19.41 feet at 1:00 pm CDT on the 22nd,
ADAIR COUNTY 1.0 NNW CHEWEY [36.1	11, -94.78], 1.2 W CHEWEY [36.10 04/22/17 06:00 CST	), -94.79], 0.7 WSW	<b>CHEWEY [36.10,</b> 0	-94.78], 0.8 N CHEWEY [36.11, -94.77] Flood (due to Heavy Rain)
	04/23/17 04:15 CST		0	Source: Official NWS Observations
The Illinois River near Chewey rose above its 22nd, resulting in moderate flooding. The rive	-			d at 16.11 feet at 9:15 pm CDT on the
CHEROKEE COUNTY 1.6 ENE SCRAPER	R [36.11, -94.80], 1.7 S ELLERVIL	LE [36.01, -94.90],	2.1 WNW ROBBIN	IS [35.91, -94.90], 2.0 SW MOODYS
[36.01, -94.98], 1.4 N SCRAPER [36.12, -94.8	83] 04/22/17 16:15 CST		0	Flood (due to Heavy Rain)
	04/23/17 20:30 CST			Source: Official NWS Observations
he Illinois River near Tablequab rose above	its flood stage of 11 feet at 5:15	pm CDT on April 2	0 2nd The river cres	
The Illinois River near Tahlequah rose above 23rd, resulting in moderate flooding. Rural ro om CDT on the 23rd. A frontal boundary sagged into northeaste	ads were flooded and some cabir	n parks were inunda	2nd. The river cres ated near the river.	ted at 16.26 feet at 8:00 am CDT on the . The river fell below flood stage at 9:30
23rd, resulting in moderate flooding. Rural ro	ads were flooded and some cabir rn Oklahoma early on the 20th a ed over the region along and nor wo-day period as a result of this	n parks were inunda nd moved slowly i th of the front. Are widespread and ro	2nd. The river cres ated near the river nto southeastern as of northeaster epetitive thunders	ted at 16.26 feet at 8:00 am CDT on the . The river fell below flood stage at 9:30 Oklahoma on the 21st. n Oklahoma received storm activity. This
23rd, resulting in moderate flooding. Rural ro om CDT on the 23rd. A frontal boundary sagged into northeaster Several rounds of thunderstorms develope between 2.5 and 6 inches of rain over the tr excessive rainfall resulted in moderate floo	ads were flooded and some cabir rn Oklahoma early on the 20th a ed over the region along and nor wo-day period as a result of this oding of the Neosho River near C	n parks were inunda nd moved slowly i th of the front. Are widespread and ro	2nd. The river cres ated near the river. nto southeastern as of northeaster epetitive thunders derate flooding o	ted at 16.26 feet at 8:00 am CDT on the . The river fell below flood stage at 9:30 Oklahoma on the 21st. n Oklahoma received storm activity. This f the Illinois River near
23rd, resulting in moderate flooding. Rural ro om CDT on the 23rd. A frontal boundary sagged into northeaster Several rounds of thunderstorms develope between 2.5 and 6 inches of rain over the tr excessive rainfall resulted in moderate floo Watts, Chewey, and Tahlequah.	ads were flooded and some cabir rn Oklahoma early on the 20th a ed over the region along and nor wo-day period as a result of this oding of the Neosho River near C 5, -96.58] 04/25/17 19:59 CST	n parks were inunda nd moved slowly i th of the front. Are widespread and ro	2nd. The river cress ated near the river. Into southeastern as of northeastern epetitive thunders oderate flooding o	ted at 16.26 feet at 8:00 am CDT on the . The river fell below flood stage at 9:30 Oklahoma on the 21st. n Oklahoma received storm activity. This f the Illinois River near Hail (1.00 in)
23rd, resulting in moderate flooding. Rural ro om CDT on the 23rd. A frontal boundary sagged into northeaster Several rounds of thunderstorms develope between 2.5 and 6 inches of rain over the tr excessive rainfall resulted in moderate floo Watts, Chewey, and Tahlequah.	ads were flooded and some cabir rn Oklahoma early on the 20th a ed over the region along and nor wo-day period as a result of this oding of the Neosho River near C	n parks were inunda nd moved slowly i th of the front. Are widespread and ro	2nd. The river cres ated near the river. nto southeastern as of northeaster epetitive thunders derate flooding o	ted at 16.26 feet at 8:00 am CDT on the . The river fell below flood stage at 9:30 Oklahoma on the 21st. n Oklahoma received storm activity. This f the Illinois River near
23rd, resulting in moderate flooding. Rural ro om CDT on the 23rd. A frontal boundary sagged into northeaster Several rounds of thunderstorms develope between 2.5 and 6 inches of rain over the to excessive rainfall resulted in moderate floo Watts, Chewey, and Tahlequah. CREEK COUNTY 1.0 NNW MILFAY [35.76	ads were flooded and some cabir rn Oklahoma early on the 20th a ed over the region along and nor wo-day period as a result of this oding of the Neosho River near C 5, -96.58] 04/25/17 19:59 CST 04/25/17 19:59 CST	n parks were inunda nd moved slowly i th of the front. Are widespread and ro	2nd. The river cress ated near the river. Into southeastern as of northeastern epetitive thunders oderate flooding o	ted at 16.26 feet at 8:00 am CDT on the . The river fell below flood stage at 9:30 Oklahoma on the 21st. n Oklahoma received storm activity. This f the Illinois River near Hail (1.00 in)
23rd, resulting in moderate flooding. Rural room CDT on the 23rd. A frontal boundary sagged into northeaster Several rounds of thunderstorms develope between 2.5 and 6 inches of rain over the tr excessive rainfall resulted in moderate floo Natts, Chewey, and Tahlequah. CREEK COUNTY 1.0 NNW MILFAY [35.76	ads were flooded and some cabir rn Oklahoma early on the 20th a ed over the region along and nor wo-day period as a result of this oding of the Neosho River near C 5, -96.58] 04/25/17 19:59 CST 04/25/17 19:59 CST	n parks were inunda nd moved slowly i th of the front. Are widespread and ro	2nd. The river cress ated near the river. Into southeastern as of northeastern epetitive thunders oderate flooding o	ted at 16.26 feet at 8:00 am CDT on the . The river fell below flood stage at 9:30 Oklahoma on the 21st. n Oklahoma received storm activity. This f the Illinois River near Hail (1.00 in)
23rd, resulting in moderate flooding. Rural ro om CDT on the 23rd. A frontal boundary sagged into northeaster Several rounds of thunderstorms develope between 2.5 and 6 inches of rain over the tr excessive rainfall resulted in moderate floo Natts, Chewey, and Tahlequah. CREEK COUNTY 1.0 NNW MILFAY [35.76	ads were flooded and some cabir rn Oklahoma early on the 20th a ed over the region along and nor wo-day period as a result of this oding of the Neosho River near C 6, -96.58] 04/25/17 19:59 CST 04/25/17 19:59 CST 16, -96.07]	n parks were inunda nd moved slowly i th of the front. Are widespread and ro	2nd. The river cres ated near the river nto southeastern as of northeastern epetitive thunders oderate flooding o 0 0	ted at 16.26 feet at 8:00 am CDT on the . The river fell below flood stage at 9:30 Oklahoma on the 21st. n Oklahoma received storm activity. This f the Illinois River near Hail (1.00 in) Source: Trained Spotter
23rd, resulting in moderate flooding. Rural ro om CDT on the 23rd. A frontal boundary sagged into northeaster Several rounds of thunderstorms develope between 2.5 and 6 inches of rain over the tr excessive rainfall resulted in moderate floo Watts, Chewey, and Tahlequah.	ads were flooded and some cabir rn Oklahoma early on the 20th a ed over the region along and nor wo-day period as a result of this oding of the Neosho River near O 6, -96.58] 04/25/17 19:59 CST 04/25/17 19:59 CST 16, -96.07] 04/25/17 21:30 CST 04/25/17 21:30 CST	n parks were inunda nd moved slowly i th of the front. Are widespread and ro	2nd. The river cres ated near the river. Into southeastern as of northeastern epetitive thunders oderate flooding of 0 0	ted at 16.26 feet at 8:00 am CDT on the . The river fell below flood stage at 9:30 Oklahoma on the 21st. n Oklahoma received storm activity. This f the Illinois River near Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (MG 55 kt)
23rd, resulting in moderate flooding. Rural ro om CDT on the 23rd. A frontal boundary sagged into northeaster Several rounds of thunderstorms develope between 2.5 and 6 inches of rain over the tr excessive rainfall resulted in moderate floo Watts, Chewey, and Tahlequah. CREEK COUNTY 1.0 NNW MILFAY [35.76 TULSA COUNTY 2.4 NNW BRUNER [36.1	ads were flooded and some cabir rn Oklahoma early on the 20th a ed over the region along and nor wo-day period as a result of this oding of the Neosho River near O 5, -96.58] 04/25/17 19:59 CST 04/25/17 19:59 CST 16, -96.07] 04/25/17 21:30 CST 04/25/17 21:30 CST orm wind gusts.	n parks were inunda nd moved slowly i th of the front. Are widespread and ro	2nd. The river cres ated near the river. Into southeastern as of northeastern epetitive thunders oderate flooding of 0 0	ted at 16.26 feet at 8:00 am CDT on the . The river fell below flood stage at 9:30 Oklahoma on the 21st. n Oklahoma received storm activity. This f the Illinois River near Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (MG 55 kt)
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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Strong thunderstorm wind snapped larg	e tree limbs.			
	GS [36.14, -96.10], 1.4 ESE SAND SPGS [	[36.15, -96.09], ·	1.4 ESE SAND SPO	GS [36.14, -96.10], 1.2 ESE SAND SPGS
36.14, -96.10]	04/25/17 22:15 CST		0	Flash Flood (due to Heavy Rain)
	04/25/17 23:15 CST		0	Source: Trained Spotter
Portions of Forest Drive were flooded an	nd impassable.			
IAYES COUNTY 5.2 W GREEN [36.	37, -95.37], 2.9 WNW ADAIR [36.45, -95.3	2]		
	04/25/17 22:33 CST 04/25/17 22:42 CST		75K 0	Tornado (EF1, L: 6.40 mi , W: 550 yd) Source: NWS Storm Survey
	04/23/17 22.42 031		0	Source. NWS Storm Survey
he tornado developed north of the W 4	maged several homes, destroyed outbuild I50 Road and west of the N 429 Road and 00 Road. Based on this damage, maximum	d moved northea	ast until it crossed t	he W 420 Road. It then curved to the
MAYES COUNTY 6.0 W PRYOR [36.	<b>31, -95.43]</b> 04/25/17 22:33 CST		0	Hail (1.00 in)
	04/25/17 22:33 CST		0	Source: Emergency Manager
TULSA COUNTY 1.0 E SPERRY [36.	30, -95.98], 0.7 E SPERRY [36.30, -95.99]	, 0.7 ESE SPER		
	04/25/17 22:33 CST 04/25/17 22:33 CST		0 0	Flash Flood (due to Heavy Rain) Source: Amateur Radio
Portions of Highway 11 were flooded on			0	
AYES COUNTY 6.2 WNW GREEN	[36.40, -95.39], 3.2 W ADAIR [36.43, -95.3 04/25/17 22:34 CST	3]	40K	Tornado (EF1, L: 4.10 mi , W: 600 vd)
tornado snapped and uprooted numer	04/25/17 22:34 CST 04/25/17 22:41 CST rous trees , destroyed outbuildings, damag	ged homes, and	0 blew down power	· ·
A tornado snapped and uprooted numer	04/25/17 22:34 CST 04/25/17 22:41 CST rous trees, destroyed outbuildings, damag Road. It moved northeast until it crossed t le tornado was 100 to 110 mph. 36.31, -95.32]	ged homes, and	0 blew down power I, then moved more	Source: NWS Storm Survey poles. The tornado developed north of e easterly until it dissipated. Based on this
A tornado snapped and uprooted numer he W 430 Road and west of the N 428 lamage, maximum estimated wind in th	04/25/17 22:34 CST 04/25/17 22:41 CST rous trees, destroyed outbuildings, damag Road. It moved northeast until it crossed t le tornado was 100 to 110 mph. 36.31, -95.32] 04/25/17 22:37 CST	ged homes, and	0 blew down power I, then moved more 0	Source: NWS Storm Survey poles. The tornado developed north of e easterly until it dissipated. Based on this Hail (1.00 in)
tornado snapped and uprooted numer ne W 430 Road and west of the N 428 lamage, maximum estimated wind in th	04/25/17 22:34 CST 04/25/17 22:41 CST rous trees, destroyed outbuildings, damag Road. It moved northeast until it crossed t le tornado was 100 to 110 mph. 36.31, -95.32]	ged homes, and	0 blew down power I, then moved more	Source: NWS Storm Survey poles. The tornado developed north of e easterly until it dissipated. Based on this
A tornado snapped and uprooted numer he W 430 Road and west of the N 428 lamage, maximum estimated wind in th MAYES COUNTY 0.7 NNE PRYOR [3	04/25/17 22:34 CST 04/25/17 22:41 CST rous trees, destroyed outbuildings, damag Road. It moved northeast until it crossed to the tornado was 100 to 110 mph. 36.31, -95.32] 04/25/17 22:37 CST 04/25/17 22:37 CST	ged homes, and	0 blew down power I, then moved more 0	Source: NWS Storm Survey poles. The tornado developed north of e easterly until it dissipated. Based on this Hail (1.00 in)
A tornado snapped and uprooted numer he W 430 Road and west of the N 428 lamage, maximum estimated wind in th MAYES COUNTY 0.7 NNE PRYOR [3	04/25/17 22:34 CST 04/25/17 22:41 CST rous trees, destroyed outbuildings, damag Road. It moved northeast until it crossed to the tornado was 100 to 110 mph. 36.31, -95.32] 04/25/17 22:37 CST 04/25/17 22:37 CST	ged homes, and	0 blew down power I, then moved more 0	Source: NWS Storm Survey poles. The tornado developed north of e easterly until it dissipated. Based on this Hail (1.00 in)
A tornado snapped and uprooted numer he W 430 Road and west of the N 428 lamage, maximum estimated wind in th MAYES COUNTY 0.7 NNE PRYOR [3	04/25/17 22:34 CST 04/25/17 22:41 CST rous trees, destroyed outbuildings, damag Road. It moved northeast until it crossed t le tornado was 100 to 110 mph. 36.31, -95.32] 04/25/17 22:37 CST 04/25/17 22:37 CST 64.44, -95.27]	ged homes, and	0 blew down power I, then moved more 0 0	Source: NWS Storm Survey poles. The tornado developed north of e easterly until it dissipated. Based on this Hail (1.00 in) Source: Emergency Manager
A tornado snapped and uprooted numer he W 430 Road and west of the N 428 damage, maximum estimated wind in th	04/25/17 22:34 CST 04/25/17 22:41 CST rous trees, destroyed outbuildings, damag Road. It moved northeast until it crossed to the tornado was 100 to 110 mph. 36.31, -95.32] 04/25/17 22:37 CST 04/25/17 22:37 CST 04/25/17 22:45 CST 04/25/17 22:45 CST	ged homes, and	0 blew down power I, then moved more 0 0 0	Source: NWS Storm Survey poles. The tornado developed north of e easterly until it dissipated. Based on this Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 61 kt)
A tornado snapped and uprooted numer he W 430 Road and west of the N 428 damage, maximum estimated wind in th MAYES COUNTY 0.7 NNE PRYOR [3 MAYES COUNTY 0.5 NNW ADAIR [3 Fhunderstorm wind gusts were estimate	04/25/17 22:34 CST 04/25/17 22:41 CST rous trees, destroyed outbuildings, damag Road. It moved northeast until it crossed to the tornado was 100 to 110 mph. 36.31, -95.32] 04/25/17 22:37 CST 04/25/17 22:37 CST 04/25/17 22:45 CST 04/25/17 22:45 CST 04/25/17 22:45 CST ed to around 70 mph. -95.21], 2.0 W LANGLEY ARPT [36.49, -55]	ged homes, and the W 420 Road	0 blew down power I, then moved more 0 0 0	Source: NWS Storm Survey poles. The tornado developed north of e easterly until it dissipated. Based on this Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 61 kt) Source: Emergency Manager
A tornado snapped and uprooted numer he W 430 Road and west of the N 428 damage, maximum estimated wind in th MAYES COUNTY 0.7 NNE PRYOR [3 MAYES COUNTY 0.5 NNW ADAIR [3 Fhunderstorm wind gusts were estimate	04/25/17 22:34 CST 04/25/17 22:41 CST rous trees, destroyed outbuildings, damag Road. It moved northeast until it crossed to the tornado was 100 to 110 mph. 36.31, -95.32] 04/25/17 22:37 CST 04/25/17 22:37 CST 04/25/17 22:45 CST 04/25/17 22:45 CST 04/25/17 22:45 CST et to around 70 mph.	ged homes, and the W 420 Road	0 blew down power I, then moved more 0 0 0	Source: NWS Storm Survey poles. The tornado developed north of e easterly until it dissipated. Based on this Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 61 kt)
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A tornado snapped and uprooted numer he W 430 Road and west of the N 428 damage, maximum estimated wind in th MAYES COUNTY 0.7 NNE PRYOR [3 MAYES COUNTY 0.5 NNW ADAIR [3 Fhunderstorm wind gusts were estimate	04/25/17 22:34 CST 04/25/17 22:41 CST rous trees, destroyed outbuildings, damag Road. It moved northeast until it crossed to le tornado was 100 to 110 mph. 36.31, -95.32] 04/25/17 22:37 CST 04/25/17 22:45 CST 04/25/17 22:45 CST 04/25/17 22:45 CST ed to around 70 mph. -95.21], 2.0 W LANGLEY ARPT [36.49, -5 04/25/17 22:57 CST	ged homes, and the W 420 Road	0 blew down power I, then moved more 0 0 0 0 25K 0	Source: NWS Storm Survey poles. The tornado developed north of e easterly until it dissipated. Based on this Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Tornado (EF1, L: 10.20 mi , W: 400 yd) Source: NWS Storm Survey
A tornado snapped and uprooted numer he W 430 Road and west of the N 428 damage, maximum estimated wind in th MAYES COUNTY 0.7 NNE PRYOR [3 MAYES COUNTY 0.5 NNW ADAIR [3 Fhunderstorm wind gusts were estimate MAYES COUNTY 2.6 NW TIP [36.38, A tornado uprooted numerous trees, ble	04/25/17 22:34 CST 04/25/17 22:41 CST rous trees, destroyed outbuildings, damag Road. It moved northeast until it crossed to le tornado was 100 to 110 mph. 36.31, -95.32] 04/25/17 22:37 CST 04/25/17 22:37 CST 04/25/17 22:45 CST 04/25/17 22:45 CST 04/25/17 22:45 CST ed to around 70 mph. -95.21], 2.0 W LANGLEY ARPT [36.49, -5 04/25/17 22:46 CST 04/25/17 22:57 CST ew down power poles, and destroyed seven HAM [35.45, -95.74]	ged homes, and the W 420 Road	0 blew down power I, then moved more 0 0 0 0 25K 0 . Based on this dar	Source: NWS Storm Survey poles. The tornado developed north of e easterly until it dissipated. Based on this Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Tornado (EF1, L: 10.20 mi , W: 400 yd) Source: NWS Storm Survey mage, maximum estimated wind in the
A tornado snapped and uprooted numer he W 430 Road and west of the N 428 Jamage, maximum estimated wind in th MAYES COUNTY 0.7 NNE PRYOR [3 MAYES COUNTY 0.5 NNW ADAIR [3 Fhunderstorm wind gusts were estimate MAYES COUNTY 2.6 NW TIP [36.38, A tornado uprooted numerous trees, ble ornado was 90 to 100 mph.	04/25/17 22:34 CST 04/25/17 22:41 CST rous trees, destroyed outbuildings, damag Road. It moved northeast until it crossed f le tornado was 100 to 110 mph. 36.31, -95.32] 04/25/17 22:37 CST 04/25/17 22:37 CST 04/25/17 22:45 CST 04/25/17 22:45 CST 04/25/17 22:45 CST ed to around 70 mph. -95.21], 2.0 W LANGLEY ARPT [36.49, -5 04/25/17 22:57 CST ew down power poles, and destroyed sever HAM [35.45, -95.74] 04/25/17 22:53 CST	ged homes, and the W 420 Road	0 blew down power I, then moved more 0 0 0 0 25K 0 . Based on this dar 20K	Source: NWS Storm Survey poles. The tornado developed north of e easterly until it dissipated. Based on this Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Tornado (EF1, L: 10.20 mi , W: 400 yd) Source: NWS Storm Survey mage, maximum estimated wind in the Hail (2.75 in)
A tornado snapped and uprooted numer he W 430 Road and west of the N 428 Jamage, maximum estimated wind in th MAYES COUNTY 0.7 NNE PRYOR [3 MAYES COUNTY 0.5 NNW ADAIR [3 Fhunderstorm wind gusts were estimate MAYES COUNTY 2.6 NW TIP [36.38, A tornado uprooted numerous trees, ble ornado was 90 to 100 mph.	04/25/17 22:34 CST 04/25/17 22:41 CST rous trees, destroyed outbuildings, damag Road. It moved northeast until it crossed to le tornado was 100 to 110 mph. 36.31, -95.32] 04/25/17 22:37 CST 04/25/17 22:37 CST 04/25/17 22:45 CST 04/25/17 22:45 CST 04/25/17 22:45 CST ed to around 70 mph. -95.21], 2.0 W LANGLEY ARPT [36.49, -5 04/25/17 22:46 CST 04/25/17 22:57 CST ew down power poles, and destroyed seven HAM [35.45, -95.74]	ged homes, and the W 420 Road	0 blew down power I, then moved more 0 0 0 0 25K 0 . Based on this dar	Source: NWS Storm Survey poles. The tornado developed north of e easterly until it dissipated. Based on this Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Tornado (EF1, L: 10.20 mi , W: 400 yd) Source: NWS Storm Survey mage, maximum estimated wind in the
A tornado snapped and uprooted numer he W 430 Road and west of the N 428 Jamage, maximum estimated wind in th MAYES COUNTY 0.7 NNE PRYOR [3 MAYES COUNTY 0.5 NNW ADAIR [3 Fhunderstorm wind gusts were estimate MAYES COUNTY 0.5 NNW ADAIR [3 A tornado uprooted numerous trees, ble ornado was 90 to 100 mph.	04/25/17 22:34 CST 04/25/17 22:41 CST rous trees, destroyed outbuildings, damag Road. It moved northeast until it crossed to le tornado was 100 to 110 mph. 36.31, -95.32] 04/25/17 22:37 CST 04/25/17 22:37 CST 04/25/17 22:45 CST 04/25/17 22:45 CST 04/25/17 22:45 CST 04/25/17 22:45 CST ed to around 70 mph. -95.21], 2.0 W LANGLEY ARPT [36.49, -5 04/25/17 22:57 CST ew down power poles, and destroyed seven HAM [35.45, -95.74] 04/25/17 22:53 CST 04/25/17 22:53 CST	ged homes, and the W 420 Road	0 blew down power I, then moved more 0 0 0 0 25K 0 . Based on this dar 20K	Source: NWS Storm Survey poles. The tornado developed north of e easterly until it dissipated. Based on this Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Tornado (EF1, L: 10.20 mi , W: 400 yd) Source: NWS Storm Survey mage, maximum estimated wind in the Hail (2.75 in)
A tornado snapped and uprooted numer he W 430 Road and west of the N 428 Jamage, maximum estimated wind in th MAYES COUNTY 0.7 NNE PRYOR [3 MAYES COUNTY 0.5 NNW ADAIR [3 Fhunderstorm wind gusts were estimate MAYES COUNTY 2.6 NW TIP [36.38, A tornado uprooted numerous trees, ble ornado was 90 to 100 mph.	04/25/17 22:34 CST 04/25/17 22:41 CST rous trees, destroyed outbuildings, damag Road. It moved northeast until it crossed to le tornado was 100 to 110 mph. 36.31, -95.32] 04/25/17 22:37 CST 04/25/17 22:37 CST 04/25/17 22:45 CST 04/25/17 22:45 CST 04/25/17 22:45 CST 04/25/17 22:45 CST ed to around 70 mph. -95.21], 2.0 W LANGLEY ARPT [36.49, -5 04/25/17 22:57 CST ew down power poles, and destroyed seven HAM [35.45, -95.74] 04/25/17 22:53 CST 04/25/17 22:53 CST	ged homes, and the W 420 Road	0 blew down power I, then moved more 0 0 0 0 25K 0 . Based on this dar 20K	Source: NWS Storm Survey poles. The tornado developed north of e easterly until it dissipated. Based on this Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Tornado (EF1, L: 10.20 mi , W: 400 yd) Source: NWS Storm Survey mage, maximum estimated wind in the Hail (2.75 in)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/25/17 23:15 CST		0	Thunderstorm Wind (MG 63 kt)
	04/25/17 23:15 CST		0	Source: Storm Chaser
A storm chaser measured 73 mph thunderst	orm wind gusts on I-40 at Highway	y 150.		
ICINTOSH COUNTY 1.0 WSW RENTIES	VILLE [35.51, -95.52]			
	04/25/17 23:20 CST		5K	Thunderstorm Wind (EG 61 kt)
	04/25/17 23:20 CST		0	Source: Trained Spotter
Strong thunderstorm wind blew down a large	highway sign on US-69.			
MCINTOSH COUNTY 3.1 N CHECOTAH [	35.47, -95.52]			
	04/25/17 23:20 CST		2K	Thunderstorm Wind (EG 61 kt)
	04/25/17 23:20 CST		0	Source: Storm Chaser
Strong thunderstorm wind blew down trees a	and power lines on the north side o	of Checotah.		
MCINTOSH COUNTY 0.3 ENE RENTIESV	/ILLE [35.52, -95.49]			
	04/25/17 23:29 CST		25K	Hail (2.75 in)
	04/25/17 23:29 CST		0	Source: Emergency Manager
MCINTOSH COUNTY 1.0 NNW RENTIES	VILLE [35.53, -95.511			
	04/25/17 23:33 CST		10K	Hail (1.75 in)
	04/25/17 23:33 CST		0	Source: Trained Spotter
	25 50 05 401			
MUSKOGEE COUNTY 0.4 SE OKTAHA [:	04/25/17 23:35 CST		0	Hail (1.00 in)
	04/25/17 23:35 CST		0	Source: Social Media
PITTSBURG COUNTY 11.0 SE PITTSBUI			0	
	04/26/17 05:48 CST		0	Hail (0.88 in)
	04/26/17 05:48 CST		0	Source: Emergency Manager
LE FLORE COUNTY 0.5 W HOWE [34.95	, -94.64]			
	04/26/17 07:01 CST		0	Hail (0.88 in)
	04/26/17 07:01 CST		0	Source: Emergency Manager
LE FLORE COUNTY 1.1 NNW HEAVENE	R [34.90, -94.61]			
	04/26/17 07:01 CST		0	Hail (0.88 in)
	04/26/17 07:01 CST		0	Source: Emergency Manager
LE FLORE COUNTY 1.2 NNW HEAVENE	R [34,90, -94,611			
	04/26/17 07:12 CST		15K	Hail (1.75 in)
	04/26/17 07:12 CST		0	Source: Emergency Manager
Severe thunderstorms developed along an storms moved eastward across the area th size, and damaging wind. Locally heavy ra	rough the early morning hours o	of the 26th, resulti	ng in three tornado	-
ADAIR COUNTY WATTS [36.12, -94.57], 2		NW WATTS [36.14,	-	
	04/26/17 18:45 CST		0	Flood (due to Heavy Rain)
	04/27/17 10:30 CST		0	Source: Official NWS Observations
The Illinois River near Watts rose above its f	lood stage of 13 feet at 7:45 pm C	CDT on April 26th.	The river crested at	t 19.58 feet at 2:00 am CDT on the 27th,

CHEROKEE COUNTY 1.6 ENE SCRAPER [36.11, -94.80], 1.7 S ELLERVILLE [36.01, -94.90], 2.1 WNW ROBBINS [35.91, -94.90], 2.0 SW MOODYS						
[36.01, -94.98], 1.4 N SCRAPER [36.12, -94.83]						
04/27/17 10:30 CST	0	Flood (due to Heavy Rain)				
04/28/17 07:30 CST	0	Source: Official NWS Observations				

	Storm Data and Unusual Weather Phenomena - April 2017						
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details			

The Illinois River near Tahlequah rose above its flood stage of 11 feet at 11:30 am CDT on April 27th. The river crested at 15.18 feet at 1:00 am CDT on the 28th, resulting in moderate flooding. The river fell below flood stage at 8:30 am CDT on the 28th.

A cold front moved slowly through eastern Oklahoma on April 25th and 26th. Periods of showers and thunderstorms occurred across the area as the front pushed through the region, resulting in widespread 1.5 to 3 inch rainfall amounts, and areas of up to 4 inch amounts across east central and northeastern Oklahoma. This excessive rainfall, on the heels of heavy rain from several days earlier, resulted in moderate flooding along the Illinois River near Watts and Tahlequah.

LE FLORE COUNTY 2.5 NNE NEFF [35.10, -94.58], 2.6 SSE SCULLYVILLE [35.22, -94.55]						
04/28/17 21:36 CST	0.15M	Tornado (EF2, L: 8.10 mi , W: 750 yd)				
04/28/17 21:51 CST	0	Source: NWS Storm Survey				

A tornado developed southwest of Cameron and moved generally north. It destroyed mobile homes, damaged homes, destroyed outbuildings, snapped numerous trees and power poles, uprooted numerous trees, and rolled several vehicles. Based on this damage, maximum estimated wind in the tornado was 110 to 120 mph.

25K	Hail (2.75 in)
0	Source: Broadcast Media
25K	Hail (1.75 in)
0	Source: Emergency Manager
15K	Hail (1.75 in)
0	Source: Public
0	Hail (1.00 in)
0	Source: Public
0	Hail (0.75 in)
0	Source: Law Enforcement
0	Hail (0.75 in)
0	Source: Emergency Manager
0	Hail (1.00 in)
0	Source: Emergency Manager
0	Hail (0.75 in)
0	Source: Trained Spotter
0	Hail (1.00 in)
0	Source: Emergency Manager
0	Thunderstorm Wind (EG 61 kt)
0	Source: Law Enforcement
	0 25K 0 15K 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/29/17 03:16 CST	-	15K	Thunderstorm Wind (EG 56 kt)
	04/29/17 03:16 CST		0	Source: County Official
Strong thunderstorm wind destroyed a win	dmill and damaged the roofs of hom	ies.		
OSAGE COUNTY 2.0 W SKIATOOK [36	5.37, -96.04]			
	04/29/17 03:45 CST		0	Hail (1.00 in)
	04/29/17 03:45 CST		0	Source: NWS Employee
OSAGE COUNTY 2.0 W SKIATOOK [36	5.37, -96.04]			
	04/29/17 03:45 CST		0	Thunderstorm Wind (EG 52 kt)
	04/29/17 03:45 CST		0	Source: NWS Employee
Thunderstorm wind gusts were estimated t	o near 60 mph.			
ROGERS COUNTY 1.1 W TALALA [36.4	53, -95.70]			
	04/29/17 04:20 CST		10K	Thunderstorm Wind (EG 65 kt)
	04/29/17 04:20 CST		0	Source: Law Enforcement
Strong thunderstorm wind damaged the ro	of of a home.			
ROGERS COUNTY 4.7 NW TALALA [36	6.57, -95.75]			
	04/29/17 04:20 CST		0	Thunderstorm Wind (MG 67 kt)
	04/29/17 04:20 CST		0	Source: Mesonet
The Oklahoma Mesonet station near Talala	a measured 77 mph thunderstorm w	ind gusts.		
MAYES COUNTY 4.0 N PRYOR [36.36,	-95.32]			
	04/29/17 04:45 CST		0	Thunderstorm Wind (EG 56 kt)
	04/29/17 04:45 CST		0	Source: Emergency Manager
Thunderstorm wind gusts were estimated t	to 65 mph north of Pryor.			
CRAIG COUNTY 3.0 SW TODD [36.64,	-95.06]			
	04/29/17 05:17 CST		0	Thunderstorm Wind (MG 66 kt)
	04/29/17 05:17 CST		0	Source: Storm Chaser
A storm chaser measured thunderstorm wi	nd gusts to 76 mph.			
MAYES COUNTY 0.4 NW PRYOR [36.3	0, -95.33], 1.0 N PRYOR [36.31, -95.	32], 1.6 NE PRYO	R [36.31, -95.30], 1	.0 E PRYOR [36.30, -95.30]
	04/29/17 09:30 CST		0	Flash Flood (due to Heavy Rain)
	04/29/17 15:30 CST		0	Source: Emergency Manager
Streets were severely flooded in and arour	nd Pryor.			
MAYES COUNTY 0.8 NNW ADAIR [36.4		95.26], 0.3 NE AD/		
	04/29/17 09:30 CST		0	Flash Flood (due to Heavy Rain)
	04/29/17 15:30 CST		0	Source: Emergency Manager
Streets were severely flooded in and arour	nd Adair.			
MCINTOSH COUNTY 3.2 N CHECOTAH	I [35.48, -95.53], 3.0 N CHECOTAH	[35.47, -95.51], 2.3	N CHECOTAH [35	5.46, -95.52], 2.6 NNW CHECOTAH
[35.47, -95.53]	04/29/17 10:12 CST		0	Flash Flood (due to Heavy Rain)
	04/29/17 15:30 CST		0	Source: Storm Chaser
Numerous streets were flooded in town.				

MUSKOGEE COUNTY --- 0.9 ENE BACONE [35.76, -95.32], 1.0 ENE BACONE [35.76, -95.31], 1.0 ENE BACONE [35.75, -95.31], 0.8 ENE BACONE [35.75, -95.32]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/29/17 11:26 CST		0	Flash Flood (due to Heavy Rain)
	04/29/17 15:30 CST		0	Source: Broadcast Media
ortions of Gibson Street were flooded near the N	Muskogee Turnpike.			
HEROKEE COUNTY 0.4 W TAHLEQUAH [35	5.92, -94.98], 0.6 ESE TAHLE	QUAH [35.92, -94.9	96], 1.9 S TAHLEQ	UAH [35.89, -94.97], 1.7 SSW
TAHLEQUAH [35.90, -94.98]	04/29/17 11:38 CST		0	Flash Flood (due to Heavy Rain)
	04/29/17 15:30 CST		0	Source: Social Media
Numerous streets were flooded in Tahlequah.				
MUSKOGEE COUNTY 1.3 SW SHOPTON [35.	72, -95.37], 0.9 SSW SHOPT	ON [35.72, -95.36]	, 1.3 SSW SHOPTC	DN [35.71, -95.36], 1.6 SW SHOPTON
35.71, -95.37]	04/29/17 11:39 CST		0	Flash Flood (due to Heavy Rain)
	04/29/17 15:30 CST		0	Source: Storm Chaser
Several streets were flooded in the Grandview ne	ighborhood on the south side	e of Muskogee.		
ROGERS COUNTY 1.2 N OOLOGAH [36.47, -{	95.70], 1.2 N OOLOGAH [36.	47, -95.70], 1.1 N (	OOLOGAH [36.47,	95.70], 1.2 N OOLOGAH [36.47,
95.70]	04/29/17 13:28 CST		0	Flash Flood (due to Heavy Rain)
	04/29/17 17:30 CST		0	Source: Trained Spotter
The E 380 Road was flooded east of Highway 16	9, where a creek overflowed	the bridge.		
CHEROKEE COUNTY 10.0 NNE TAHLEQUAH	[36.05, -94.90], 1.9 NNW EL	LERVILLE [36.06,	-94.91], 1.2 WNW	ELLERVILLE [36.04, -94.92], 0.5 NW
ELLERVILLE [36.03, -94.91]	04/29/17 13:30 CST		0	Flash Flood (due to Heavy Rain)
	04/29/17 17:30 CST		0	Source: Broadcast Media
A section of Highway 10 near Moodys was washe	ed out from heavy rain and su	ibsequent flooding		
CHOCTAW COUNTY BOSWELL [34.03, -95.87	-		•	
	04/29/17 15:00 CST 04/29/17 15:00 CST		0 0	Hail (1.00 in) Source: Public
	0.020111 10.00 001		U U	
PITTSBURG COUNTY 0.7 ESE HAILEYVILLE	[34.84, -95.56] 04/29/17 15:10 CST		0	Hail (1.00 in)
	04/29/17 15:10 CST		0	Source: Public
SEQUOYAH COUNTY 1.4 ENE SALLISAW AR	PT [35.44, -94.78], 2.8 SE Al	KINS [35.49, -94.67	1	
	04/29/17 15:17 CST	-	20K	Tornado (EF1, L: 7.30 mi , W: 600 yd)
	04/29/17 15:30 CST		0	Source: NWS Storm Survey
A tornado developed southwest of Shadow Creek	Country Club . It moved nort in the tornado was 90 to 100		ees, snapping powe	er poles, and destroying outbuildings.
Based on this damage, maximum estimated wind				
	04/20/47 46:20 CST		0	
	04/29/17 16:30 CST		0	Hail (1.00 in)
	04/29/17 16:30 CST 04/29/17 16:30 CST		0 0	Hail (1.00 in) Source: Post Office
ADAIR COUNTY STILWELL [35.82, -94.63]	04/29/17 16:30 CST			
ADAIR COUNTY STILWELL [35.82, -94.63]	04/29/17 16:30 CST <b>12, -95.37]</b> 04/29/17 16:59 CST		0	Source: Post Office Thunderstorm Wind (EG 52 kt)
ADAIR COUNTY STILWELL [35.82, -94.63]	04/29/17 16:30 CST 12, -95.37]		0	Source: Post Office
ADAIR COUNTY STILWELL [35.82, -94.63] PITTSBURG COUNTY 0.3 NNE QUINTON [35. Thunderstorm wind gusts were estimated to 60 m	04/29/17 16:30 CST <b>12, -95.37]</b> 04/29/17 16:59 CST 04/29/17 16:59 CST		0	Source: Post Office Thunderstorm Wind (EG 52 kt)
ADAIR COUNTY STILWELL [35.82, -94.63] PITTSBURG COUNTY 0.3 NNE QUINTON [35.	04/29/17 16:30 CST <b>12, -95.37]</b> 04/29/17 16:59 CST 04/29/17 16:59 CST nph.		0 0 0 0	Source: Post Office Thunderstorm Wind (EG 52 kt) Source: Post Office
ADAIR COUNTY STILWELL [35.82, -94.63] PITTSBURG COUNTY 0.3 NNE QUINTON [35.	04/29/17 16:30 CST <b>12, -95.37]</b> 04/29/17 16:59 CST 04/29/17 16:59 CST nph.		0	Source: Post Office Thunderstorm Wind (EG 52 kt)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
SEQUOYAH COUNTY GORE [35.53, -95.12]				
	04/29/17 17:15 CST		0	Thunderstorm Wind (EG 56 kt)
	04/29/17 17:15 CST		0	Source: Public
Strong thunderstorm wind blew down several s	mall trees.			
MAYES COUNTY 6.0 SE ADAIR [36.37, -95.	<b>19]</b> 04/29/17 17:25 CST		10K	
	04/29/17 17:25 CST		0	Hail (2.00 in) Source: Social Media
	04/29/11 11.23 031		0	
PITTSBURG COUNTY 0.4 WSW DOW [34.8	7, -95.59], 1.5 NE BACHE [34.8 04/29/17 17:45 CST	9, -95.61], 2.9 W A	<b>DAMSON [34.91</b> , - 0	95.58], 2.0 NNE DOW [34.90, -95.56] Flash Flood (due to Heavy Rain)
	04/29/17 23:15 CST		0	Source: Public
umerous roads were flooded and closed.				
USKOGEE COUNTY 1.4 N JAMESVILLE	[35.77, -95.65], 1.4 W FT GIBSO	N [35.80, -95.27],	4.0 SW BRAGGS	[35.63, -95.25], 2.6 SSW BOYNTON
5.62, -95.67]	04/20/47 47.47 007		0	Eloop Elood (due to Lleever Pairs)
	04/29/17 17:47 CST 04/29/17 23:15 CST		0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
	04/29/17 23.15 031		0	Source. Emergency Manager
Numerous roads across the county were floode	ed and impassable. Some roads	were washed out	, and one bridge w	as damaged.
HEROKEE COUNTY 4.5 S COOKSON [35	.63, -94.98], 4.6 S COOKSON [3	5.63, -94.97], 4.7 \$	S COOKSON [35.6	3, -94.97], 4.6 S COOKSON [35.63,
94.98]	04/29/17 17:50 CST		0	Flash Flood (due to Heavy Rain)
	04/29/17 17:50 CST 04/29/17 23:15 CST		0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
- Cato Creek Road was closed near Lake Tenkill	04/29/17 23:15 CST er due to flooding. 5.48], 1.0 WSW GOWEN [34.87		0 DAMON [34.88, -1	Source: Emergency Manager 95.33], 1.8 NE DEGNAN [34.95, -95.33]
Cato Creek Road was closed near Lake Tenkill	04/29/17 23:15 CST er due to flooding.	, <b>-95.49], 1.8 NNW</b> 1	0	Source: Emergency Manager
Cato Creek Road was closed near Lake Tenkill ATIMER COUNTY 1.9 N DRUMB [34.95, -9 Geveral roads west of Wilburton were flooded.	04/29/17 23:15 CST er due to flooding. 5.48], 1.0 WSW GOWEN [34.87 04/29/17 18:00 CST 04/29/17 23:15 CST	1	0 7 <b>DAMON [34.88,</b> -4 0 0	Source: Emergency Manager <b>55.33], 1.8 NE DEGNAN [34.95, -95.33]</b> Flash Flood (due to Heavy Rain) Source: Emergency Manager
ato Creek Road was closed near Lake Tenkill ATIMER COUNTY 1.9 N DRUMB [34.95, -9 everal roads west of Wilburton were flooded. rashed downstream, and drowned.	04/29/17 23:15 CST er due to flooding. 5.48], 1.0 WSW GOWEN [34.87 04/29/17 18:00 CST 04/29/17 23:15 CST	1	0 7 <b>DAMON [34.88,</b> -4 0 0	Source: Emergency Manager <b>55.33], 1.8 NE DEGNAN [34.95, -95.33]</b> Flash Flood (due to Heavy Rain) Source: Emergency Manager
Tato Creek Road was closed near Lake Tenkill <b>ATIMER COUNTY 1.9 N DRUMB [34.95, -9</b> Reveral roads west of Wilburton were flooded. vashed downstream, and drowned. Direct Fatalities: F73VE	04/29/17 23:15 CST er due to flooding. 5.48], 1.0 WSW GOWEN [34.87 04/29/17 18:00 CST 04/29/17 23:15 CST Highbridge Road was severely f	1	0 7 <b>DAMON [34.88, -</b> 0 0 Creek. A woman o	Source: Emergency Manager <b>25.33], 1.8 NE DEGNAN [34.95, -95.33]</b> Flash Flood (due to Heavy Rain) Source: Emergency Manager Irove into flood waters there, was
Cato Creek Road was closed near Lake Tenkill ATIMER COUNTY 1.9 N DRUMB [34.95, -9 Several roads west of Wilburton were flooded. vashed downstream, and drowned. Direct Fatalities: F73VE	04/29/17 23:15 CST er due to flooding. 5.48], 1.0 WSW GOWEN [34.87 04/29/17 18:00 CST 04/29/17 23:15 CST Highbridge Road was severely f 5, -95.12] 04/29/17 18:14 CST	1	0 7 <b>DAMON [34.88, -</b> 0 0 Creek. A woman o	Source: Emergency Manager <b>25.33], 1.8 NE DEGNAN [34.95, -95.33]</b> Flash Flood (due to Heavy Rain) Source: Emergency Manager Irove into flood waters there, was Thunderstorm Wind (EG 56 kt)
Cato Creek Road was closed near Lake Tenkill ATIMER COUNTY 1.9 N DRUMB [34.95, -9 Geveral roads west of Wilburton were flooded. vashed downstream, and drowned. Direct Fatalities: F73VE	04/29/17 23:15 CST er due to flooding. 5.48], 1.0 WSW GOWEN [34.87 04/29/17 18:00 CST 04/29/17 23:15 CST Highbridge Road was severely f	1	0 7 <b>DAMON [34.88, -</b> 0 0 Creek. A woman o	Source: Emergency Manager <b>25.33], 1.8 NE DEGNAN [34.95, -95.33]</b> Flash Flood (due to Heavy Rain) Source: Emergency Manager Irove into flood waters there, was
Cato Creek Road was closed near Lake Tenkill ATIMER COUNTY 1.9 N DRUMB [34.95, -9 Several roads west of Wilburton were flooded. vashed downstream, and drowned. Direct Fatalities: F73VE HASKELL COUNTY 0.5 NE STIGLER [35.25 Strong thunderstorm wind blew down trees.	04/29/17 23:15 CST er due to flooding. 5.48], 1.0 WSW GOWEN [34.87 04/29/17 18:00 CST 04/29/17 23:15 CST Highbridge Road was severely f 5, -95.12] 04/29/17 18:14 CST 04/29/17 18:14 CST	1 <sup>°</sup> looded at Beaver	0 <b>DAMON [34.88, -1</b> 0 0 Creek. A woman of 0 0 0	Source: Emergency Manager 25.33], 1.8 NE DEGNAN [34.95, -95.33] Flash Flood (due to Heavy Rain) Source: Emergency Manager Irove into flood waters there, was Thunderstorm Wind (EG 56 kt) Source: Law Enforcement
Cato Creek Road was closed near Lake Tenkill ATIMER COUNTY 1.9 N DRUMB [34.95, -9 Several roads west of Wilburton were flooded. vashed downstream, and drowned. Direct Fatalities: F73VE HASKELL COUNTY 0.5 NE STIGLER [35.25 Strong thunderstorm wind blew down trees.	04/29/17 23:15 CST er due to flooding. 5.48], 1.0 WSW GOWEN [34.87 04/29/17 18:00 CST 04/29/17 23:15 CST Highbridge Road was severely f 5, -95.12] 04/29/17 18:14 CST 04/29/17 18:14 CST	1 <sup>°</sup> looded at Beaver	0 <b>DAMON [34.88, -1</b> 0 0 Creek. A woman of 0 0 0	Source: Emergency Manager 25.33], 1.8 NE DEGNAN [34.95, -95.33] Flash Flood (due to Heavy Rain) Source: Emergency Manager Irove into flood waters there, was Thunderstorm Wind (EG 56 kt) Source: Law Enforcement
Cato Creek Road was closed near Lake Tenkill ATIMER COUNTY 1.9 N DRUMB [34.95, -9 Several roads west of Wilburton were flooded. vashed downstream, and drowned. Direct Fatalities: F73VE HASKELL COUNTY 0.5 NE STIGLER [35.25 Strong thunderstorm wind blew down trees.	04/29/17 23:15 CST er due to flooding. 5.48], 1.0 WSW GOWEN [34.87 04/29/17 18:00 CST 04/29/17 23:15 CST Highbridge Road was severely f 5, -95.12] 04/29/17 18:14 CST 04/29/17 18:14 CST RPT [35.78, -95.41], 0.5 SW HYD 04/29/17 18:43 CST	1 <sup>°</sup> looded at Beaver	0 <b>PDAMON [34.88, -1</b> 0 0 Creek. A woman of 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager 25.33], 1.8 NE DEGNAN [34.95, -95.33] Flash Flood (due to Heavy Rain) Source: Emergency Manager Irove into flood waters there, was Thunderstorm Wind (EG 56 kt) Source: Law Enforcement PPTON [35.69, -95.31], 0.3 W NEHA Flash Flood (due to Heavy Rain)
Cato Creek Road was closed near Lake Tenkill ATIMER COUNTY 1.9 N DRUMB [34.95, -9 Several roads west of Wilburton were flooded. vashed downstream, and drowned. Direct Fatalities: F73VE HASKELL COUNTY 0.5 NE STIGLER [35.25 Strong thunderstorm wind blew down trees.	04/29/17 23:15 CST er due to flooding. 5.48], 1.0 WSW GOWEN [34.87 04/29/17 18:00 CST 04/29/17 23:15 CST Highbridge Road was severely f 5, -95.12] 04/29/17 18:14 CST 04/29/17 18:14 CST 04/29/17 18:14 CST	1 <sup>°</sup> looded at Beaver	0 <b>DAMON [34.88, -1</b> 0 0 Creek. A woman of 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager 25.33], 1.8 NE DEGNAN [34.95, -95.33] Flash Flood (due to Heavy Rain) Source: Emergency Manager Irove into flood waters there, was Thunderstorm Wind (EG 56 kt) Source: Law Enforcement DPTON [35.69, -95.31], 0.3 W NEHA
Cato Creek Road was closed near Lake Tenkill ATIMER COUNTY 1.9 N DRUMB [34.95, -9 Several roads west of Wilburton were flooded. vashed downstream, and drowned. Direct Fatalities: F73VE HASKELL COUNTY 0.5 NE STIGLER [35.25 Strong thunderstorm wind blew down trees. MUSKOGEE COUNTY 2.0 NNE HATBOX AN 35.70, -95.41]	04/29/17 23:15 CST er due to flooding. 5.48], 1.0 WSW GOWEN [34.87 04/29/17 18:00 CST 04/29/17 23:15 CST Highbridge Road was severely f 5, -95.12] 04/29/17 18:14 CST 04/29/17 18:14 CST 04/29/17 18:14 CST 04/29/17 18:43 CST 04/29/17 18:43 CST 04/29/17 23:15 CST	1 flooded at Beaver	0 <b>DAMON [34.88, -1</b> 0 0 Creek. A woman of 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager  25.33], 1.8 NE DEGNAN [34.95, -95.33] Flash Flood (due to Heavy Rain) Source: Emergency Manager  Irove into flood waters there, was  Thunderstorm Wind (EG 56 kt) Source: Law Enforcement  PPTON [35.69, -95.31], 0.3 W NEHA Flash Flood (due to Heavy Rain) Source: Trained Spotter
Cato Creek Road was closed near Lake Tenkill ATIMER COUNTY 1.9 N DRUMB [34.95, -9 Several roads west of Wilburton were flooded. vashed downstream, and drowned. Direct Fatalities: F73VE HASKELL COUNTY 0.5 NE STIGLER [35.25 Strong thunderstorm wind blew down trees. MUSKOGEE COUNTY 2.0 NNE HATBOX AN 35.70, -95.41] Multiple roads across town were flooded and in vater.	04/29/17 23:15 CST er due to flooding. 5.48], 1.0 WSW GOWEN [34.87 04/29/17 18:00 CST 04/29/17 23:15 CST Highbridge Road was severely f 5, -95.12] 04/29/17 18:14 CST 04/29/17 18:14 CST 04/29/17 18:14 CST 04/29/17 18:43 CST 04/29/17 18:43 CST 04/29/17 23:15 CST npassable. Some houses on sou	1 ilooded at Beaver DE PARK [35.77, -4 uth side of town we	0 7 DAMON [34.88, -1 0 0 Creek. A woman of 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager 25.33], 1.8 NE DEGNAN [34.95, -95.33] Flash Flood (due to Heavy Rain) Source: Emergency Manager Irove into flood waters there, was Thunderstorm Wind (EG 56 kt) Source: Law Enforcement DPTON [35.69, -95.31], 0.3 W NEHA Flash Flood (due to Heavy Rain) Source: Trained Spotter to them being inundated by flood 5 NW VIAN [35.51, -94.98]
•94.98]         Cato Creek Road was closed near Lake Tenkill         LATIMER COUNTY 1.9 N DRUMB [34.95, -9         Several roads west of Wilburton were flooded.         washed downstream, and drowned.         Direct Fatalities: F73VE         HASKELL COUNTY 0.5 NE STIGLER [35.26         Strong thunderstorm wind blew down trees.         MUSKOGEE COUNTY 2.0 NNE HATBOX AI         [35.70, -95.41]         Multiple roads across town were flooded and in water.         SEQUOYAH COUNTY 0.7 SW VIAN [35.49,	04/29/17 23:15 CST er due to flooding. 5.48], 1.0 WSW GOWEN [34.87 04/29/17 18:00 CST 04/29/17 18:00 CST 04/29/17 23:15 CST Highbridge Road was severely f 04/29/17 18:14 CST 04/29/17 18:14 CST 04/29/17 18:14 CST 04/29/17 18:43 CST 04/29/17 18:43 CST 04/29/17 18:43 CST npassable. Some houses on som	1 ilooded at Beaver DE PARK [35.77, -4 uth side of town we	0 7 DAMON [34.88, -1 0 0 Creek. A woman of 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager 25.33], 1.8 NE DEGNAN [34.95, -95.33] Flash Flood (due to Heavy Rain) Source: Emergency Manager Irove into flood waters there, was Thunderstorm Wind (EG 56 kt) Source: Law Enforcement DPTON [35.69, -95.31], 0.3 W NEHA Flash Flood (due to Heavy Rain) Source: Trained Spotter to them being inundated by flood S NW VIAN [35.51, -94.98] Flash Flood (due to Heavy Rain)
Cato Creek Road was closed near Lake Tenkill ATIMER COUNTY 1.9 N DRUMB [34.95, -9 Several roads west of Wilburton were flooded. washed downstream, and drowned. Direct Fatalities: F73VE HASKELL COUNTY 0.5 NE STIGLER [35.25 Strong thunderstorm wind blew down trees. MUSKOGEE COUNTY 2.0 NNE HATBOX AN [35.70, -95.41] Wultiple roads across town were flooded and in water.	04/29/17 23:15 CST er due to flooding. 5.48], 1.0 WSW GOWEN [34.87 04/29/17 18:00 CST 04/29/17 23:15 CST Highbridge Road was severely f 5, -95.12] 04/29/17 18:14 CST 04/29/17 18:14 CST 04/29/17 18:14 CST 04/29/17 18:43 CST 04/29/17 18:43 CST 04/29/17 23:15 CST npassable. Some houses on sou	1 ilooded at Beaver DE PARK [35.77, -4 uth side of town we	0 7 DAMON [34.88, -1 0 0 Creek. A woman of 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager 25.33], 1.8 NE DEGNAN [34.95, -95.33] Flash Flood (due to Heavy Rain) Source: Emergency Manager Irove into flood waters there, was Thunderstorm Wind (EG 56 kt) Source: Law Enforcement DPTON [35.69, -95.31], 0.3 W NEHA Flash Flood (due to Heavy Rain) Source: Trained Spotter to them being inundated by flood 5 NW VIAN [35.51, -94.98]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/29/17 19:29 CST		0	Flash Flood (due to Heavy Rain)
	04/29/17 23:00 CST		0	Source: Trained Spotter
umerous streets were flooded on the no	ortheast side of town.			
	AH [36.47, -95.71], 1.3 N OOLOGAH	[36.47, -95.70], 1.1	N OOLOGAH [36.4	47, -95.70], 1.2 NNW OOLOGAH [36.47,
95.71]	04/29/17 20:20 CST		0	Flash Flood (due to Heavy Rain)
	04/29/17 23:15 CST		0	Source: Law Enforcement
Portions of the E 380 Road were flooded	east of Highway 169.			
ROGERS COUNTY 5.4 SW SAGEEYA	H [36.31, -95.72], 5.3 SW SAGEEYAH	H [36.32, -95.72], 5	.3 SW SAGEEYAH	[36.31, -95.71], 5.4 SW SAGEEYAH
[36.31, -95.72]	04/29/17 20:25 CST		0	Flash Flood (due to Heavy Rain)
	04/29/17 23:15 CST		0	Source: NWS Employee
A portion of Linkway 00 of 16 story 20 July		in the meature of t		
A portion of Highway 20 at Keetonville Hi	Il was down to one lane due to debris	in the roadway fol	lowing a mud slide.	
TULSA COUNTY 3.0 WNW OWASSO		8, -95.92], 3.4 ENE		
	04/29/17 20:30 CST		0 0	Flash Flood (due to Heavy Rain) Source: Law Enforcement
	04/29/17 23:00 CST		0	Source: Law Enforcement
Portions of E 86th Street N were flooded	and closed between N Sheridan Road	d and N Yale Aven	ue.	
				TER [35.5295.96]. 0.7 W SCHULTER
DKMULGEE COUNTY 0.7 WNW SCH				TER [35.52, -95.96], 0.7 W SCHULTER
DKMULGEE COUNTY 0.7 WNW SCH	ULTER [35.52, -95.96], 0.6 WNW SCH 04/29/17 21:24 CST		5. <b>96], 0.6 W SCHUI</b> 0	Flash Flood (due to Heavy Rain)
DKMULGEE COUNTY 0.7 WNW SCH	ULTER [35.52, -95.96], 0.6 WNW SCH		5.96], 0.6 W SCHUL	
DKMULGEE COUNTY 0.7 WNW SCH (35.52, -95.96]	ULTER [35.52, -95.96], 0.6 WNW SCH 04/29/17 21:24 CST 04/29/17 23:00 CST		5. <b>96], 0.6 W SCHUI</b> 0	Flash Flood (due to Heavy Rain)
Portions of E 86th Street N were flooded <b>DKMULGEE COUNTY 0.7 WNW SCH</b> [35.52, -95.96] Cherry Road northwest of Schulter was c HASKELL COUNTY 1.0 WNW KINTA	ULTER [35.52, -95.96], 0.6 WNW SCH 04/29/17 21:24 CST 04/29/17 23:00 CST losed due to high water. [35.13, -95.25], 0.8 NE KINTA [35.13,	IULTER [35.52, -94	5.96], 0.6 W SCHUI 0 0 1 1 1 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1	Flash Flood (due to Heavy Rain) Source: Emergency Manager
DKMULGEE COUNTY 0.7 WNW SCH [35.52, -95.96] Cherry Road northwest of Schulter was c	ULTER [35.52, -95.96], 0.6 WNW SCH 04/29/17 21:24 CST 04/29/17 23:00 CST losed due to high water. [35.13, -95.25], 0.8 NE KINTA [35.13, 04/29/17 22:00 CST	IULTER [35.52, -94	5.96], 0.6 W SCHUI 0 0 10 17A [35.12, -95.22] 0.50M	Flash Flood (due to Heavy Rain) Source: Emergency Manager , <b>1.1 WSW KINTA [35.11, -95.25]</b> Flash Flood (due to Heavy Rain)
DKMULGEE COUNTY 0.7 WNW SCH [35.52, -95.96] Cherry Road northwest of Schulter was of HASKELL COUNTY 1.0 WNW KINTA	ULTER [35.52, -95.96], 0.6 WNW SCH 04/29/17 21:24 CST 04/29/17 23:00 CST losed due to high water. [35.13, -95.25], 0.8 NE KINTA [35.13, 04/29/17 22:00 CST 04/29/17 23:15 CST	IULTER [35.52, -94	5.96], 0.6 W SCHUI 0 0 1 0 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Flash Flood (due to Heavy Rain) Source: Emergency Manager
DKMULGEE COUNTY 0.7 WNW SCH [35.52, -95.96] Cherry Road northwest of Schulter was c	ULTER [35.52, -95.96], 0.6 WNW SCH 04/29/17 21:24 CST 04/29/17 23:00 CST losed due to high water. [35.13, -95.25], 0.8 NE KINTA [35.13, 04/29/17 22:00 CST 04/29/17 23:15 CST	IULTER [35.52, -94	5.96], 0.6 W SCHUI 0 0 1 0 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Flash Flood (due to Heavy Rain) Source: Emergency Manager , <b>1.1 WSW KINTA [35.11, -95.25]</b> Flash Flood (due to Heavy Rain)
DKMULGEE COUNTY 0.7 WNW SCH [35.52, -95.96] Cherry Road northwest of Schulter was c HASKELL COUNTY 1.0 WNW KINTA Approximately 40 structures were damag	ULTER [35.52, -95.96], 0.6 WNW SCH 04/29/17 21:24 CST 04/29/17 23:00 CST losed due to high water. [35.13, -95.25], 0.8 NE KINTA [35.13, 04/29/17 22:00 CST 04/29/17 23:15 CST ed by flood waters. Numerous roads [35.83, -95.90], 2.1 ESE HECTOR [34]	IULTER [35.52, -98 -95.22], 0.6 SE KII were flooded in tow	5.96], 0.6 W SCHUI 0 0 <b>ITA [35.12, -95.22]</b> 0.50M 0 vn. SE HECTOR [35.82	Flash Flood (due to Heavy Rain) Source: Emergency Manager , 1.1 WSW KINTA [35.11, -95.25] Flash Flood (due to Heavy Rain) Source: Broadcast Media
DKMULGEE COUNTY 0.7 WNW SCH [35.52, -95.96] Cherry Road northwest of Schulter was c HASKELL COUNTY 1.0 WNW KINTA Approximately 40 structures were damag	ULTER [35.52, -95.96], 0.6 WNW SCH 04/29/17 21:24 CST 04/29/17 23:00 CST losed due to high water. [35.13, -95.25], 0.8 NE KINTA [35.13, 04/29/17 22:00 CST 04/29/17 23:15 CST ed by flood waters. Numerous roads [35.83, -95.90], 2.1 ESE HECTOR [38 04/29/17 22:00 CST	IULTER [35.52, -98 -95.22], 0.6 SE KII were flooded in tow	5.96], 0.6 W SCHUL 0 0 VTA [35.12, -95.22] 0.50M 0 vn. SE HECTOR [35.82 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager , 1.1 WSW KINTA [35.11, -95.25] Flash Flood (due to Heavy Rain) Source: Broadcast Media 2, -95.87], 1.3 E HECTOR [35.83, -95.90] Flash Flood (due to Heavy Rain)
DKMULGEE COUNTY 0.7 WNW SCH [35.52, -95.96] Cherry Road northwest of Schulter was c HASKELL COUNTY 1.0 WNW KINTA Approximately 40 structures were damag	ULTER [35.52, -95.96], 0.6 WNW SCH 04/29/17 21:24 CST 04/29/17 23:00 CST losed due to high water. [35.13, -95.25], 0.8 NE KINTA [35.13, 04/29/17 22:00 CST 04/29/17 23:15 CST ed by flood waters. Numerous roads [35.83, -95.90], 2.1 ESE HECTOR [34]	IULTER [35.52, -98 -95.22], 0.6 SE KII were flooded in tow	5.96], 0.6 W SCHUI 0 0 <b>ITA [35.12, -95.22]</b> 0.50M 0 vn. SE HECTOR [35.82	Flash Flood (due to Heavy Rain) Source: Emergency Manager , 1.1 WSW KINTA [35.11, -95.25] Flash Flood (due to Heavy Rain) Source: Broadcast Media
DKMULGEE COUNTY 0.7 WNW SCH [35.52, -95.96] Cherry Road northwest of Schulter was c HASKELL COUNTY 1.0 WNW KINTA Approximately 40 structures were damag	ULTER [35.52, -95.96], 0.6 WNW SCH 04/29/17 21:24 CST 04/29/17 23:00 CST losed due to high water. [35.13, -95.25], 0.8 NE KINTA [35.13, 04/29/17 22:00 CST 04/29/17 23:15 CST ed by flood waters. Numerous roads [35.83, -95.90], 2.1 ESE HECTOR [38 04/29/17 22:00 CST 04/29/17 23:15 CST	HULTER [35.52, -98 -95.22], 0.6 SE KIN were flooded in tov 5.81, -95.89], 2.8 E	5.96], 0.6 W SCHUI 0 0 VTA [35.12, -95.22] 0.50M 0 vn. SE HECTOR [35.8: 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager , 1.1 WSW KINTA [35.11, -95.25] Flash Flood (due to Heavy Rain) Source: Broadcast Media 2, -95.87], 1.3 E HECTOR [35.83, -95.90] Flash Flood (due to Heavy Rain)
DKMULGEE COUNTY 0.7 WNW SCH [35.52, -95.96] Cherry Road northwest of Schulter was c HASKELL COUNTY 1.0 WNW KINTA Approximately 40 structures were damag DKMULGEE COUNTY 0.9 E HECTOR	ULTER [35.52, -95.96], 0.6 WNW SCH 04/29/17 21:24 CST 04/29/17 23:00 CST losed due to high water. [35.13, -95.25], 0.8 NE KINTA [35.13, 04/29/17 22:00 CST 04/29/17 23:15 CST ed by flood waters. Numerous roads [35.83, -95.90], 2.1 ESE HECTOR [32 04/29/17 22:00 CST 04/29/17 23:15 CST reen Hectorville Road and Ferguson F	HULTER [35.52, -94 -95.22], 0.6 SE KIN were flooded in tov 5.81, -95.89], 2.8 E Road due to floodir	5.96], 0.6 W SCHUI 0 0 17A [35.12, -95.22] 0.50M 0 vn. SE HECTOR [35.8: 0 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager , 1.1 WSW KINTA [35.11, -95.25] Flash Flood (due to Heavy Rain) Source: Broadcast Media 2, -95.87], 1.3 E HECTOR [35.83, -95.90] Flash Flood (due to Heavy Rain) Source: Emergency Manager
DKMULGEE COUNTY 0.7 WNW SCH         [35.52, -95.96]         Cherry Road northwest of Schulter was of         HASKELL COUNTY 1.0 WNW KINTA         Approximately 40 structures were damage         DKMULGEE COUNTY 0.9 E HECTOR         Portions of Bixby Road were closed betw         ROGERS COUNTY 3.5 NNW OWASS	ULTER [35.52, -95.96], 0.6 WNW SCH 04/29/17 21:24 CST 04/29/17 23:00 CST losed due to high water. [35.13, -95.25], 0.8 NE KINTA [35.13, 04/29/17 22:00 CST 04/29/17 23:15 CST ed by flood waters. Numerous roads [35.83, -95.90], 2.1 ESE HECTOR [32 04/29/17 22:00 CST 04/29/17 23:15 CST eeen Hectorville Road and Ferguson F DARPT [36.32, -95.79], 2.2 NNW OW	HULTER [35.52, -94 -95.22], 0.6 SE KIN were flooded in tov 5.81, -95.89], 2.8 E Road due to floodir	5.96], 0.6 W SCHUI 0 0 17A [35.12, -95.22] 0.50M 0 vn. SE HECTOR [35.8: 0 0 19. 0 -95.79], 2.5 NNE	Flash Flood (due to Heavy Rain) Source: Emergency Manager , 1.1 WSW KINTA [35.11, -95.25] Flash Flood (due to Heavy Rain) Source: Broadcast Media 2, -95.87], 1.3 E HECTOR [35.83, -95.90] Flash Flood (due to Heavy Rain) Source: Emergency Manager
DKMULGEE COUNTY 0.7 WNW SCH         35.52, -95.96]         Cherry Road northwest of Schulter was of         HASKELL COUNTY 1.0 WNW KINTA         Approximately 40 structures were damage         DKMULGEE COUNTY 0.9 E HECTOR         Portions of Bixby Road were closed betwee         ROGERS COUNTY 3.5 NNW OWASS	ULTER [35.52, -95.96], 0.6 WNW SCH 04/29/17 21:24 CST 04/29/17 23:00 CST losed due to high water. [35.13, -95.25], 0.8 NE KINTA [35.13, 04/29/17 22:00 CST 04/29/17 23:15 CST ed by flood waters. Numerous roads [35.83, -95.90], 2.1 ESE HECTOR [34 04/29/17 22:00 CST 04/29/17 23:15 CST eeen Hectorville Road and Ferguson F D ARPT [36.32, -95.79], 2.2 NNW OW 04/29/17 22:00 CST	HULTER [35.52, -94 -95.22], 0.6 SE KIN were flooded in tov 5.81, -95.89], 2.8 E Road due to floodir	5.96], 0.6 W SCHUI 0 0 1774 [35.12, -95.22] 0.50M 0 vn. SE HECTOR [35.82 0 0 19. 0 9 0 9 9 0 9 9 0 9 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager , 1.1 WSW KINTA [35.11, -95.25] Flash Flood (due to Heavy Rain) Source: Broadcast Media 2, -95.87], 1.3 E HECTOR [35.83, -95.90] Flash Flood (due to Heavy Rain) Source: Emergency Manager OWASSO ARPT [36.30, -95.76], 3.6 Flash Flood (due to Heavy Rain)
DKMULGEE COUNTY 0.7 WNW SCH 35.52, -95.96] Cherry Road northwest of Schulter was of HASKELL COUNTY 1.0 WNW KINTA Approximately 40 structures were damag DKMULGEE COUNTY 0.9 E HECTOR Portions of Bixby Road were closed betw ROGERS COUNTY 3.5 NNW OWASS	ULTER [35.52, -95.96], 0.6 WNW SCH 04/29/17 21:24 CST 04/29/17 23:00 CST losed due to high water. [35.13, -95.25], 0.8 NE KINTA [35.13, 04/29/17 22:00 CST 04/29/17 23:15 CST ed by flood waters. Numerous roads [35.83, -95.90], 2.1 ESE HECTOR [32 04/29/17 22:00 CST 04/29/17 23:15 CST eeen Hectorville Road and Ferguson F DARPT [36.32, -95.79], 2.2 NNW OW	HULTER [35.52, -94 -95.22], 0.6 SE KIN were flooded in tov 5.81, -95.89], 2.8 E Road due to floodir	5.96], 0.6 W SCHUI 0 0 17A [35.12, -95.22] 0.50M 0 vn. SE HECTOR [35.8: 0 0 19. 0 -95.79], 2.5 NNE	Flash Flood (due to Heavy Rain) Source: Emergency Manager , 1.1 WSW KINTA [35.11, -95.25] Flash Flood (due to Heavy Rain) Source: Broadcast Media 2, -95.87], 1.3 E HECTOR [35.83, -95.90] Flash Flood (due to Heavy Rain) Source: Emergency Manager
DKMULGEE COUNTY 0.7 WNW SCH [35.52, -95.96] Cherry Road northwest of Schulter was c HASKELL COUNTY 1.0 WNW KINTA Approximately 40 structures were damag DKMULGEE COUNTY 0.9 E HECTOR	ULTER [35.52, -95.96], 0.6 WNW SCH 04/29/17 21:24 CST 04/29/17 23:00 CST losed due to high water. [35.13, -95.25], 0.8 NE KINTA [35.13, 04/29/17 22:00 CST 04/29/17 23:15 CST ed by flood waters. Numerous roads [35.83, -95.90], 2.1 ESE HECTOR [34 04/29/17 22:00 CST 04/29/17 23:15 CST eeen Hectorville Road and Ferguson F D ARPT [36.32, -95.79], 2.2 NNW OW 04/29/17 23:00 CST 04/29/17 23:00 CST 04/29/17 23:00 CST	HULTER [35.52, -94 -95.22], 0.6 SE KII were flooded in tov 5.81, -95.89], 2.8 E Road due to floodir ASSO ARPT [36.3	5.96], 0.6 W SCHUI 0 0 17A [35.12, -95.22] 0.50M 0 vn. SE HECTOR [35.82 0 0 19. 0 0 9 0 9 0 0 9 0 0 0 0 0 0 0 0 0 0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager , 1.1 WSW KINTA [35.11, -95.25] Flash Flood (due to Heavy Rain) Source: Broadcast Media 2, -95.87], 1.3 E HECTOR [35.83, -95.90] Flash Flood (due to Heavy Rain) Source: Emergency Manager 7 OWASSO ARPT [36.30, -95.76], 3.6 Flash Flood (due to Heavy Rain) Source: NWS Employee
DKMULGEE COUNTY 0.7 WNW SCH         [35.52, -95.96]         Cherry Road northwest of Schulter was of         HASKELL COUNTY 1.0 WNW KINTA         Approximately 40 structures were damage         DKMULGEE COUNTY 0.9 E HECTOR         Portions of Bixby Road were closed betw         ROGERS COUNTY 3.5 NNW OWASSO         NNE OWASSO ARPT [36.32, -95.76]         Portions of E 106th Street N were flooded         Detween E 106th Street N and Highway 2         MCINTOSH COUNTY 2.4 NNW CHECK	ULTER [35.52, -95.96], 0.6 WNW SCH 04/29/17 21:24 CST 04/29/17 23:00 CST losed due to high water. [35.13, -95.25], 0.8 NE KINTA [35.13, 04/29/17 22:00 CST 04/29/17 23:15 CST ed by flood waters. Numerous roads [35.83, -95.90], 2.1 ESE HECTOR [32 04/29/17 22:00 CST 04/29/17 23:15 CST eeen Hectorville Road and Ferguson F D ARPT [36.32, -95.79], 2.2 NNW OW 04/29/17 22:00 CST 04/29/17 23:00 CST 04/29/17 23:00 CST 04/29/17 23:00 CST	IULTER [35.52, -99 -95.22], 0.6 SE KIN were flooded in tov 5.81, -95.89], 2.8 E Road due to floodir ASSO ARPT [36.3	5.96], 0.6 W SCHUI 0 0 17TA [35.12, -95.22] 0.50M 0 vn. SE HECTOR [35.82 0 0 ig. 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager , 1.1 WSW KINTA [35.11, -95.25] Flash Flood (due to Heavy Rain) Source: Broadcast Media 2, -95.87], 1.3 E HECTOR [35.83, -95.90] Flash Flood (due to Heavy Rain) Source: Emergency Manager COWASSO ARPT [36.30, -95.76], 3.6 Flash Flood (due to Heavy Rain) Source: NWS Employee ions of N 193rd E Avenue were flooded
DKMULGEE COUNTY 0.7 WNW SCH         [35.52, -95.96]         Cherry Road northwest of Schulter was of         HASKELL COUNTY 1.0 WNW KINTA         Approximately 40 structures were damage         DKMULGEE COUNTY 0.9 E HECTOR         Portions of Bixby Road were closed betw         ROGERS COUNTY 3.5 NNW OWASSO         NNE OWASSO ARPT [36.32, -95.76]         Portions of E 106th Street N were flooded         Detween E 106th Street N and Highway 2	ULTER [35.52, -95.96], 0.6 WNW SCH 04/29/17 21:24 CST 04/29/17 23:00 CST losed due to high water. [35.13, -95.25], 0.8 NE KINTA [35.13, 04/29/17 22:00 CST 04/29/17 23:15 CST ed by flood waters. Numerous roads [35.83, -95.90], 2.1 ESE HECTOR [32 04/29/17 22:00 CST 04/29/17 23:15 CST eeen Hectorville Road and Ferguson F D ARPT [36.32, -95.79], 2.2 NNW OW 04/29/17 22:00 CST 04/29/17 23:00 CST 04/29/17 23:00 CST 04/29/17 23:00 CST	IULTER [35.52, -99 -95.22], 0.6 SE KIN were flooded in tov 5.81, -95.89], 2.8 E Road due to floodir ASSO ARPT [36.3	5.96], 0.6 W SCHUI 0 0 17TA [35.12, -95.22] 0.50M 0 vn. SE HECTOR [35.82 0 0 ig. 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager , 1.1 WSW KINTA [35.11, -95.25] Flash Flood (due to Heavy Rain) Source: Broadcast Media 2, -95.87], 1.3 E HECTOR [35.83, -95.90] Flash Flood (due to Heavy Rain) Source: Emergency Manager COWASSO ARPT [36.30, -95.76], 3.6 Flash Flood (due to Heavy Rain) Source: NWS Employee ions of N 193rd E Avenue were flooded

Strong to severe thunderstorms developed during the late evening hours of the 28th over portions of eastern Oklahoma, along and north of a warm front that had moved into the area during the day. These storms produced a strong tornado, hail up to baseball size, damaging wind, and locally heavy rainfall through the early morning hours of the 29th.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	veloped during the afternoon hours o ail up to golfball size, damaging wind	-		the area from the north.
ADAIR COUNTY WATTS [36.12, -9	<b>4.57], 2.1 N WATTS [36.15, -94.57], 2.2</b> 04/29/17 10:00 CST	NW WATTS [36.14,	-94.60], 2.2 W WA	TTS [36.12, -94.61] Flood (due to Heavy Rain)
	04/30/17 23:59 CST		0	Source: Official NWS Observations
resulting in record flooding. Disastrou	s flooding occurred from the Arkansas I	porder to the Chewe	y Bridge , with man	at 30.16 feet at 7:00 am CDT on the 30th, y permanent campgrounds and cabins nen fell below flood stage at 8:30 am CDT
ADAIR COUNTY 1.0 NNW CHEWE	Y [36.11, -94.78], 1.2 W CHEWEY [36.1	10, -94.79], 0.7 WSW	CHEWEY [36.10,	-94.78], 0.9 N CHEWEY [36.11, -94.77]
	04/29/17 10:45 CST		0	Flood (due to Heavy Rain)
	04/30/17 23:59 CST		0	Source: Official NWS Observations
30th, resulting in major/near record flo many permanent campgrounds and c	bove its flood stage of 12 feet at 11:45 boding (2nd highest crest on record). Di abins overtopped, and roads inundated w flood stage at 3:15 pm CDT on May	sastrous flooding oc . Monetary damage	curred from near F	idler's Bend to near Hanging Rock, with
DELAWARE COUNTY 1.2 W FLINT	[36.20, -94.72], 1.6 ENE FLINT [36.21	, -94.67], 2.5 SSE FL	INT [36.17, -94.68]	I, 2.9 SW FLINT [36.17, -94.74]
	04/29/17 10:45 CST		0	Flood (due to Heavy Rain)
	04/29/17 22:45 CST		0	Source: Official NWS Observations
	st crest on record). Devastating flooding pped. Monetary damage estimates we			od stage at 11:45 pm CDT on the 29th.
CHEROKEE COUNTY TAHLEQUA -94.91]	H [35.92, -94.97], 4.2 S ELLERVILLE [	35.97, -94.90], 0.9 S\	W ELDON [35.92, -	94.84], 1.8 WSW WELLING [35.87,
	04/29/17 11:30 CST	35.97, -94.90], 0.9 SI	0	Flood (due to Heavy Rain)
		35.97, -94.90], 0.9 S1	_	-
-94.91] The Illinois River near Tahlequah rose 30th, resulting in major/near record flo Lake Tenkiller, with many permanent of remained in flood through the end of A	04/29/17 11:30 CST 04/30/17 23:59 CST above its flood stage of 11 feet at 12:3 boding (2nd highest crest on record). De campgrounds and cabins overtopped, a spril, then fell below flood stage at 9:30	30 pm CDT on April 2 evastating flooding o and roads inundated am CDT on May 2r	0 0 29th. The river cress ccurred from near . Monetary damage id.	Flood (due to Heavy Rain) Source: Official NWS Observations sted at 29.35 feet at 10:00 pm CDT on the Hanging Rock to the headwaters of e estimates were not available. The river
-94.91] The Illinois River near Tahlequah rose 30th, resulting in major/near record flo Lake Tenkiller, with many permanent of remained in flood through the end of A	04/29/17 11:30 CST 04/30/17 23:59 CST above its flood stage of 11 feet at 12:3 poding (2nd highest crest on record). Do campgrounds and cabins overtopped, a	30 pm CDT on April 2 evastating flooding o and roads inundated am CDT on May 2r	0 0 29th. The river cress ccurred from near . Monetary damage id.	Flood (due to Heavy Rain) Source: Official NWS Observations sted at 29.35 feet at 10:00 pm CDT on the Hanging Rock to the headwaters of e estimates were not available. The river
-94.91] The Illinois River near Tahlequah rose 30th, resulting in major/near record flo Lake Tenkiller, with many permanent of remained in flood through the end of A OTTAWA COUNTY 2.7 NNE LINCC	04/29/17 11:30 CST 04/30/17 23:59 CST above its flood stage of 11 feet at 12:3 boding (2nd highest crest on record). De campgrounds and cabins overtopped, a spril, then fell below flood stage at 9:30	30 pm CDT on April 2 evastating flooding o and roads inundated am CDT on May 2r	0 0 29th. The river cress ccurred from near . Monetary damage id.	Flood (due to Heavy Rain) Source: Official NWS Observations sted at 29.35 feet at 10:00 pm CDT on the Hanging Rock to the headwaters of e estimates were not available. The river
-94.91] The Illinois River near Tahlequah rose 30th, resulting in major/near record flo Lake Tenkiller, with many permanent of remained in flood through the end of A OTTAWA COUNTY 2.7 NNE LINCC	04/29/17 11:30 CST 04/30/17 23:59 CST above its flood stage of 11 feet at 12:3 boding (2nd highest crest on record). De campgrounds and cabins overtopped, a spril, then fell below flood stage at 9:30 <b>DENVILLE [36.97, -94.73], 1.4 ENE OTT</b>	30 pm CDT on April 2 evastating flooding o and roads inundated am CDT on May 2r	0 0 29th. The river cress ccurred from near Monetary damage d. , 3.3 NNE WYANDO	Flood (due to Heavy Rain) Source: Official NWS Observations ated at 29.35 feet at 10:00 pm CDT on the Hanging Rock to the headwaters of e estimates were not available. The river
-94.91] The Illinois River near Tahlequah rose 30th, resulting in major/near record flo Lake Tenkiller, with many permanent of remained in flood through the end of A OTTAWA COUNTY 2.7 NNE LINCO LINCOLNVILLE [36.96, -94.71] The Spring River near Quapaw rose a	04/29/17 11:30 CST 04/30/17 23:59 CST above its flood stage of 11 feet at 12:3 ording (2nd highest crest on record). De campgrounds and cabins overtopped, a april, then fell below flood stage at 9:30 <b>DLNVILLE [36.97, -94.73], 1.4 ENE OTT</b> 04/29/17 15:00 CST 04/30/17 23:59 CST above its flood stage of 20 feet at 4:00 on May 1st, resulting in major flooding.	30 pm CDT on April 3 evastating flooding of and roads inundated am CDT on May 2r <b>WWA [36.86, -94.78]</b> pm CDT on April 29t	0 0 29th. The river cress ccurred from near Monetary damage d. <b>, 3.3 NNE WYANDO</b> 0 0 0	Flood (due to Heavy Rain) Source: Official NWS Observations sted at 29.35 feet at 10:00 pm CDT on the Hanging Rock to the headwaters of e estimates were not available. The river OTTE [36.84, -94.71], 3.0 NE Flood (due to Heavy Rain) Source: Official NWS Observations red in flood through the end of April, and
The Illinois River near Tahlequah rose 30th, resulting in major/near record flo Lake Tenkiller, with many permanent of remained in flood through the end of A OTTAWA COUNTY 2.7 NNE LINCO LINCOLNVILLE [36.96, -94.71] The Spring River near Quapaw rose a crested at 34.57 feet at 2:00 am CDT The river then fell below flood stage a OTTAWA COUNTY 6.8 WNW NOR	04/29/17 11:30 CST 04/30/17 23:59 CST above its flood stage of 11 feet at 12:3 ording (2nd highest crest on record). De campgrounds and cabins overtopped, a april, then fell below flood stage at 9:30 <b>DLNVILLE [36.97, -94.73], 1.4 ENE OTT</b> 04/29/17 15:00 CST 04/30/17 23:59 CST above its flood stage of 20 feet at 4:00 on May 1st, resulting in major flooding.	30 pm CDT on April 2 evastating flooding of and roads inundated am CDT on May 2r AWA [36.86, -94.78] om CDT on April 29t Agricultural lands a	0 0 29th. The river cress ccurred from near Monetary damage d. <b>3.3 NNE WYANDO</b> 0 0 h. The river remain nd county roads we	Flood (due to Heavy Rain) Source: Official NWS Observations ated at 29.35 feet at 10:00 pm CDT on the Hanging Rock to the headwaters of e estimates were not available. The river OTTE [36.84, -94.71], 3.0 NE Flood (due to Heavy Rain) Source: Official NWS Observations ared in flood through the end of April, and ere flooded to a depth of several feet.
<b>94.91]</b> The Illinois River near Tahlequah rose         30th, resulting in major/near record flo         _ake Tenkiller, with many permanent of the end of A         _ake Tenkiller, with many permanent of the end of A         _ake Tenkiller, with many permanent of the end of A         _ake Tenkiller, with many permanent of the end of A         _ake Tenkiller, with many permanent of the end of A         _ake Tenkiller, with many permanent of the end of A         _ake Tenkiller, with many permanent of the end of A         _ake Tenkiller, with many permanent of the end of A         _ake Tenkiller, with many permanent of the end of A         _ake Tenkiller, with many permanent of the end of A         _ake Tenkiller, with many permanent of the end of A         _ake Tenkiller, with many permanent of the end of A         _ake Tenkiller, additional tenders         _ake Tenkiller, additenders	04/29/17 11:30 CST 04/30/17 23:59 CST e above its flood stage of 11 feet at 12:: ooding (2nd highest crest on record). Du campgrounds and cabins overtopped, a april, then fell below flood stage at 9:30 <b>DLNVILLE [36.97, -94.73], 1.4 ENE OTT</b> 04/29/17 15:00 CST 04/30/17 23:59 CST above its flood stage of 20 feet at 4:00 on May 1st, resulting in major flooding, t 12:00 am CDT on May 5th.	30 pm CDT on April 2 evastating flooding of and roads inundated am CDT on May 2r AWA [36.86, -94.78] om CDT on April 29t Agricultural lands a	0 0 29th. The river cress ccurred from near Monetary damage d. <b>3.3 NNE WYANDO</b> 0 0 h. The river remain nd county roads we	Flood (due to Heavy Rain) Source: Official NWS Observations ated at 29.35 feet at 10:00 pm CDT on the Hanging Rock to the headwaters of e estimates were not available. The river OTTE [36.84, -94.71], 3.0 NE Flood (due to Heavy Rain) Source: Official NWS Observations and in flood through the end of April, and ere flooded to a depth of several feet.
P4.91] The Illinois River near Tahlequah rose Oth, resulting in major/near record flo ake Tenkiller, with many permanent of emained in flood through the end of A DITTAWA COUNTY 2.7 NNE LINCO INCOLNVILLE [36.96, -94.71] The Spring River near Quapaw rose a rested at 34.57 feet at 2:00 am CDT The river then fell below flood stage a	04/29/17 11:30 CST 04/30/17 23:59 CST e above its flood stage of 11 feet at 12:: boding (2nd highest crest on record). Du campgrounds and cabins overtopped, a spril, then fell below flood stage at 9:30 <b>DLNVILLE [36.97, -94.73], 1.4 ENE OTT</b> 04/29/17 15:00 CST 04/30/17 23:59 CST bove its flood stage of 20 feet at 4:00 on May 1 st, resulting in major flooding, t 12:00 am CDT on May 5th.	30 pm CDT on April 2 evastating flooding of and roads inundated am CDT on May 2r AWA [36.86, -94.78] om CDT on April 29t Agricultural lands a	0 0 29th. The river cress ccurred from near Monetary damage d. <b>3.3 NNE WYANDO</b> 0 0 h. The river remain nd county roads we	Flood (due to Heavy Rain) Source: Official NWS Observations ated at 29.35 feet at 10:00 pm CDT on the Hanging Rock to the headwaters of e estimates were not available. The river OTTE [36.84, -94.71], 3.0 NE Flood (due to Heavy Rain) Source: Official NWS Observations ared in flood through the end of April, and ere flooded to a depth of several feet.
-94.91] The Illinois River near Tahlequah rose 30th, resulting in major/near record flo Lake Tenkiller, with many permanent of remained in flood through the end of A OTTAWA COUNTY 2.7 NNE LINCO LINCOLNVILLE [36.96, -94.71] The Spring River near Quapaw rose a crested at 34.57 feet at 2:00 am CDT The river then fell below flood stage a OTTAWA COUNTY 6.8 WNW NOR [36.95, -94.96] The Neosho River near Commerce ro and crested at 22.12 feet at 4:45 pm (	04/29/17 11:30 CST 04/30/17 23:59 CST e above its flood stage of 11 feet at 12: boding (2nd highest crest on record). Du campgrounds and cabins overtopped, a spril, then fell below flood stage at 9:30 <b>DLNVILLE [36.97, -94.73], 1.4 ENE OTT</b> 04/29/17 15:00 CST 04/30/17 23:59 CST bove its flood stage of 20 feet at 4:00 on May 1st, resulting in major flooding, t 12:00 am CDT on May 5th. <b>TH MIAMI [36.96, -94.99], 3.1 WSW MI</b> 04/29/17 16:00 CST 04/30/17 23:59 CST	30 pm CDT on April 2 evastating flooding of and roads inundated am CDT on May 2r AWA [36.86, -94.78] om CDT on April 29t Agricultural lands a AMI [36.86, -94.93], 4 00 pm CDT on April flooding. Highway 1	0 0 29th. The river cress ccurred from near Monetary damage d. <b>3.3 NNE WYANDO</b> 0 0 h. The river remain nd county roads we <b>1.8 SE MIAMI [36.8</b> 0 0	Flood (due to Heavy Rain) Source: Official NWS Observations ated at 29.35 feet at 10:00 pm CDT on the Hanging Rock to the headwaters of e estimates were not available. The river OTTE [36.84, -94.71], 3.0 NE Flood (due to Heavy Rain) Source: Official NWS Observations and in flood through the end of April, and ere flooded to a depth of several feet. 6, -94.86], 4.6 WNW NORTH MIAMI Flood (due to Heavy Rain) Source: Official NWS Observations mained in flood through the end of April,
-94.91] The Illinois River near Tahlequah rose 30th, resulting in major/near record flo Lake Tenkiller, with many permanent of remained in flood through the end of A OTTAWA COUNTY 2.7 NNE LINCO LINCOLNVILLE [36.96, -94.71] The Spring River near Quapaw rose a crested at 34.57 feet at 2:00 am CDT The river then fell below flood stage a OTTAWA COUNTY 6.8 WNW NOR [36.95, -94.96] The Neosho River near Commerce ro and crested at 22.12 feet at 4:45 pm ( Riverview Park. The river then fell below	04/29/17 11:30 CST 04/30/17 23:59 CST e above its flood stage of 11 feet at 12: coding (2nd highest crest on record). Du campgrounds and cabins overtopped, a vpril, then fell below flood stage at 9:30 <b>DLNVILLE [36.97, -94.73], 1.4 ENE OTT</b> 04/29/17 15:00 CST 04/30/17 23:59 CST above its flood stage of 20 feet at 4:00 jo on May 1st, resulting in major flooding, t 12:00 am CDT on May 5th. <b>TH MIAMI [36.96, -94.99], 3.1 WSW MI</b> 04/29/17 16:00 CST 04/30/17 23:59 CST se above its flood stage of 15 feet at 5: CDT on May 3rd, resulting in moderate	30 pm CDT on April 2 evastating flooding of and roads inundated am CDT on May 2r AWA [36.86, -94.78] om CDT on April 29t Agricultural lands a AMI [36.86, -94.93], - 00 pm CDT on April flooding. Highway 1 of 6th.	0 0 29th. The river cress courred from near Monetary damage d. <b>3.3 NNE WYANDO</b> 0 0 h. The river remain nd county roads we <b>1.8 SE MIAMI [36.8</b> 0 0 29th. The river rer 25 was flooded. Ag	Flood (due to Heavy Rain) Source: Official NWS Observations ated at 29.35 feet at 10:00 pm CDT on the Hanging Rock to the headwaters of e estimates were not available. The river OTTE [36.84, -94.71], 3.0 NE Flood (due to Heavy Rain) Source: Official NWS Observations ated in flood through the end of April, and ere flooded to a depth of several feet. G, -94.86], 4.6 WNW NORTH MIAMI Flood (due to Heavy Rain) Source: Official NWS Observations mained in flood through the end of April, pricultural land was inundated, as was
-94.91] The Illinois River near Tahlequah rose 30th, resulting in major/near record flo Lake Tenkiller, with many permanent of remained in flood through the end of A OTTAWA COUNTY 2.7 NNE LINCO LINCOLNVILLE [36.96, -94.71] The Spring River near Quapaw rose a crested at 34.57 feet at 2:00 am CDT The river then fell below flood stage a OTTAWA COUNTY 6.8 WNW NOR [36.95, -94.96] The Neosho River near Commerce ro and crested at 22.12 feet at 4:45 pm ( Riverview Park. The river then fell below	04/29/17 11:30 CST 04/30/17 23:59 CST e above its flood stage of 11 feet at 12:5 ording (2nd highest crest on record). Du campgrounds and cabins overtopped, a spril, then fell below flood stage at 9:30 <b>DLNVILLE [36.97, -94.73], 1.4 ENE OTT</b> 04/29/17 15:00 CST 04/30/17 23:59 CST above its flood stage of 20 feet at 4:00 for on May 1st, resulting in major flooding, t 12:00 am CDT on May 5th. <b>TH MIAMI [36.96, -94.99], 3.1 WSW MI</b> 04/29/17 16:00 CST 04/30/17 23:59 CST se above its flood stage of 15 feet at 5: CDT on May 3rd, resulting in moderate ow flood stage at 6:15 pm CDT on May	30 pm CDT on April 2 evastating flooding of and roads inundated am CDT on May 2r AWA [36.86, -94.78] om CDT on April 29t Agricultural lands a AMI [36.86, -94.93], - 00 pm CDT on April flooding. Highway 1 of 6th.	0 0 29th. The river cress courred from near Monetary damage d. <b>3.3 NNE WYANDO</b> 0 0 h. The river remain nd county roads we <b>1.8 SE MIAMI [36.8</b> 0 0 29th. The river rer 25 was flooded. Ag	Flood (due to Heavy Rain) Source: Official NWS Observations ated at 29.35 feet at 10:00 pm CDT on the Hanging Rock to the headwaters of e estimates were not available. The river OTTE [36.84, -94.71], 3.0 NE Flood (due to Heavy Rain) Source: Official NWS Observations ated in flood through the end of April, and ere flooded to a depth of several feet. G, -94.86], 4.6 WNW NORTH MIAMI Flood (due to Heavy Rain) Source: Official NWS Observations mained in flood through the end of April, pricultural land was inundated, as was

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	NT [36.49, -96.06], 2.7 NW AVANT [36.51, -96	6.11], 1.6 WSW AV4	NT [36.47, -96.09]	, 1.7 E AVANT [36.48, -96.04], 1.8
ENE AVANT [36.49, -96.04]	04/29/17 19:00 CST		0	Flood (due to Heavy Rain)
	04/30/17 09:15 CST		0	Source: Official NWS Observations
ULSA COUNTY 2.0 NNE CO	LINSVILLE [36.40, -95.82], 2.5 NE COLLINS			
COLLINSVILLE [36.42, -95.81]	04/29/17 19:30 CST		0	Flood (due to Heavy Rain)
	04/30/17 23:59 CST		0	Source: Official NWS Observations
30th, resulting in moderate floodin	Tose above its flood stage of 26 feet at 8:30 ng. The river remained in flood through the en JTULSA INTL ARPT [36.23, -95.91], 1.8 WNV	nd of the month, fin	ally falling below f	ood stage at 2:15 pm CDT on May 2nd.
-56.56], 6.7 6 6 7 7 6 6 7 7 6 6 7 7 7 6 6 7 7 7 7	04/29/17 20:45 CST		0	Flood (due to Heavy Rain)
	04/30/17 23:59 CST		0	Source: Official NWS Observations
	ove its flood stage of 18 feet at 9:45 pm CDT ne river remained in flood through the remain	•		
CHEROKEE COUNTY 0.9 NW	ELDON [35.94, -94.84], 1.3 ENE ELDON [35	5.94, -94.81], 0.7 S I	•	
	04/30/17 00:45 CST		0	Flood (due to Heavy Rain)
	04/30/17 09:15 CST		0	Source: Official NWS Observations

The Baron Fork River near Eldon rose above its flood stage of 18 feet at 1:45 am CDT on April 30th. The river crested at 25.10 feet at 4:30 am CDT on the 30th, resulting in major flooding. Campgrounds and cabins were severely flooded. Monetary damage estimates were not available. The river fell below flood stage at 10:15 am CDT on the 30th.

A warm front lifted north into eastern Oklahoma from Texas on the 28th. A strong low level jet developed across the region, resulting in the unseasonably moist air that was in place being lifted over the frontal boundary. Widespread thunderstorm activity developed across the area from late on the 28th through the early morning hours of the 30th. Rainfall amounts of 2 to 4 inches were typical across eastern Oklahoma with local areas receiving 6 to 10 inches of rain. This excessive rainfall, on top of what had fallen in the previous ten days, resulted in moderate to major river flooding in the Verdigris River Basin, the Grand-Neosho River Basin, and the Lower Arkansas River Basin.