Deaths &

Property &

Event Type and Details

Date/Time

Location

	Inju	ries Crop Dmg	
ARKANSAS, Northwest			
SEBASTIAN COUNTY FT SMITH [35.38, -	94.42]		
• ,	04/03/12 18:18 CST	10K	Thunderstorm Wind (EG 56 kt)
	04/03/12 18:18 CST	0	Source: Law Enforcement
Strong thunderstorm wind blew down numero	ous power poles and power lines.		
DEDACTION COUNTY 4.0 NAW MACCAR	D 105 07 04 071		
SEBASTIAN COUNTY 1.9 NNW MASSAR	ע [3 5.37, -94.37] 04/03/12 18:24 CST	0	Thunderstorm Wind (EG 52 kt)
	04/03/12 18:24 CST	0	Source: Broadcast Media
Strong thunderstorm wind blew down large tr		v	Course. Broadcast Wedia
SEBASTIAN COUNTY 1.9 NNW MASSAR	D [35.38, -94.36] 04/03/12 18:24 CST	0	Hail (1 00 in)
	04/03/12 18:24 CST	0	Hail (1.00 in) Source: Broadcast Media
	04/03/12 16.24 031	U	Source. Broadcast Media
SEBASTIAN COUNTY FT SMITH [35.38, -	94.42], 1.1 N FT SMITH [35.40, -94.42], 1.0	NNW FT SMITH [35.39,	-94.43], 0.4 W FT SMITH [35.38, -94.43]
	04/03/12 18:30 CST	10K	Flash Flood (due to Heavy Rain)
	04/03/12 20:00 CST	0	Source: Emergency Manager
Locally heavy rainfall flooded several roads w	vith a few cars reported stalled in flood water	ers.	
CRAWFORD COUNTY 0.5 ESE ALMA [35	i.4894.221		
	04/03/12 18:35 CST	0	Thunderstorm Wind (EG 52 kt)
	04/03/12 18:35 CST	0	Source: Trained Spotter
Strong thunderstorm wind blew down large tr CRAWFORD COUNTY 0.5 WNW VAN BU		35.43, -94.34], 0.2 SSE V	'AN BUREN [35.43, -94.35], 0.3 W VAN
BUREN [35.43, -94.36]	04/03/12 18:40 CST	10K	Flash Flood (due to Heavy Rain)
	04/03/12 20:00 CST	0	Source: Law Enforcement
Several roads were reported flooded across t	the southern portion of the county with seve	ral vehicles stalled in the	e flood water.
SEBASTIAN COUNTY 0.9 NW FT SMITH	[35.39, -94.43], 0.9 NNE FT SMITH [35.39, -	94.41], 0.2 SSE FT SMI	TH [35.38, -94.42], 0.7 WSW FT SMITH
[35.38, -94.43]	-	-	
	04/03/12 18:45 CST	10K	Flash Flood (due to Heavy Rain)
	04/03/12 20:00 CST	0	Source: Emergency Manager
Several roads in Fort Smith were flooded with	n a few stalled vehicles reported in the flood	I waters.	
SEBASTIAN COUNTY 1.0 E LAVACA [35	- ·		
	04/03/12 18:47 CST	0	Hail (1.00 in)
	04/03/12 18:47 CST	0	Source: Amateur Radio
CRAWFORD COUNTY 0.4 N VAN BUREN	I [35.44, -94.35]		
	04/03/12 18:51 CST	0	Thunderstorm Wind (EG 65 kt)
	04/03/12 18:51 CST	0	Source: Law Enforcement
Strong thunderstorm wind blew down trees in	Van Buren.		

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Deaths &

Property &

Event Type and Details

Date/Time

Location

OSAGE COUNTY --- 4.0 NW OKESA [36.76, -96.18]

	Injuries	Crop Dmg	
	04/15/12 09:03 CST	0	Thunderstorm Wind (EG 65 kt)
	04/15/12 09:03 CST	0	Source: Post Office
Strong thunderstorm wind blew down large trees	and snapped large tree limbs.		
NASHINGTON COUNTY LINCOLN [35.95, -94	3.42]		
	04/15/12 09:08 CST	0	Thunderstorm Wind (EG 52 kt)
	04/15/12 09:08 CST	0	Source: Broadcast Media
Strong thunderstorm wind blew down large tree li	mbs.		
Early morning thunderstorms occurred over far from these storms in Washington County.	northwest Arkansas in advance of a slow r	moving cold front. D	lamaging winds occurred
OKLAHOMA, Eastern			
ATIMED COUNTY OF ESE WILL DUDTON 124	02 05 241		
LATIMER COUNTY 0.5 ESE WILBURTON [34	.92, -95.31] 04/03/12 16:40 CST	5K	Thunderstorm Wind (EG 65 kt)
	04/03/12 16:40 CST	0	Source: Emergency Manager
Strong thunderstorm wind blew down several tree	es and power lines.		ς <i>γ</i>
LE FLORE COUNTY POTEAU [35.05, -94.62]			
	04/03/12 17:30 CST	0	Thunderstorm Wind (EG 65 kt)
	04/03/12 17:30 CST	0	Source: Emergency Manager
Strong thunderstorm wind blew down several tree	es.		
LE FLORE COUNTY PANAMA [35.17, -94.67]			
	04/03/12 17:35 CST	5K	Thunderstorm Wind (EG 65 kt)
	04/03/12 17:35 CST	0	Source: Emergency Manager
Strong thunderstorm wind blew down trees and p	ower lines.		
E FLORE COUNTY 0.9 ENE ARKOMA [35.35	·		
	04/03/12 18:04 CST	0	Thunderstorm Wind (EG 57 kt)
	04/03/12 18:04 CST	0	Source: Emergency Manager
Strong thunderstorm wind blew down several small	all trees.		
During the late afternoon and evening on April southeast Oklahoma ahead of the front. A few s			-
OSAGE COUNTY 1.5 NNW BIGHEART [36.87	_		
	04/07/12 09:06 CST	0	Hail (1.00 in)
		0	Source: Public
	04/07/12 09:06 CST		
WASHINGTON COUNTY 1.4 E BARTLESVILL	E [36.75, -95.97]		
WASHINGTON COUNTY 1.4 E BARTLESVILL	E [36.75, -95.97] 04/07/12 09:30 CST	0	Hail (0.75 in)
WASHINGTON COUNTY 1.4 E BARTLESVILL	E [36.75, -95.97]	0	Hail (0.75 in) Source: Public
Thunderstorms developed over parts of northe	E [36.75, -95.97] 04/07/12 09:30 CST 04/07/12 09:30 CST astern Oklahoma along an outflow boundar	0	Source: Public
WASHINGTON COUNTY 1.4 E BARTLESVILL Thunderstorms developed over parts of northe moved across Osage and Washington Counties OSAGE COUNTY 9.0 NNW BIGHEART [36.97	E [36.75, -95.97] 04/07/12 09:30 CST 04/07/12 09:30 CST astern Oklahoma along an outflow boundar.	0 y. A few of the storr	Source: Public ns produced hail as they
Thunderstorms developed over parts of northe noved across Osage and Washington Counties	E [36.75, -95.97] 04/07/12 09:30 CST 04/07/12 09:30 CST astern Oklahoma along an outflow boundar	0	Source: Public

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/09/12 19:40 CST		0	Hail (2.00 in)
	04/09/12 19:40 CST		0	Source: COOP Observer
OSAGE COUNTY OKESA [36.72, -96.13]				
	04/09/12 19:50 CST		10K	Hail (1.75 in)
	04/09/12 19:50 CST		0	Source: Public
Large hail caused significant damage to home wind	dows and to a vehicle in Oke	esa.		
OSAGE COUNTY 5.3 SSE OKESA [36.65, -96.1				
	04/09/12 20:00 CST		0	Hail (1.75 in)
	04/09/12 20:00 CST		0	Source: Public
OCACE COUNTY CANE DADNICDALL 120 C2	06.001			
OSAGE COUNTY 6.0 NE BARNSDALL [36.63,	04/09/12 20:00 CST		5K	Hail (2.00 in)
	04/09/12 20:00 CST		0	Source: Public
	0 1/00/12 20:00 00 :		· ·	554,561,142,15
WASHINGTON COUNTY OCHELATA [36.60, -9	-			
	04/09/12 20:10 CST		0	Hail (1.00 in)
	04/09/12 20:10 CST		0	Source: Public
OSAGE COUNTY 3.6 ENE WOLCO [36.57, -96.	 D2]			
•	04/09/12 20:20 CST		0	Hail (1.00 in)
	04/09/12 20:20 CST		0	Source: Trained Spotter
004.0E.COLINTY	27			
OSAGE COUNTY 4.8 NE WOLCO [36.60, -96.02	2) 04/09/12 20:25 CST		5K	Hail (1.75 in)
	04/09/12 20:25 CST		0	Source: Trained Spotter
	0 1/00/12 20:20 00 :		·	Codicol Hamod Spotter
WASHINGTON COUNTY 2.0 W RAMONA [36.5				
	04/09/12 20:30 CST		5K	Hail (1.75 in)
	04/09/12 20:30 CST		0	Source: Public
WASHINGTON COUNTY 3.0 S RAMONA [36.49	, -95.92]			
	04/09/12 20:37 CST		5K	Hail (1.75 in)
	04/09/12 20:37 CST		0	Source: Broadcast Media
CRAIG COUNTY BLUEJACKET [36.80, -95.07]				
51.54.6 GOOM :	04/09/12 21:00 CST		0	Hail (0.75 in)
	04/09/12 21:00 CST		0	Source: Emergency Manager
THE SA COUNTY 20 ME COLUMN WHILE TO CO	05 701			
TULSA COUNTY 3.0 NE COLLINSVILLE [36.40	, -95.79] 04/09/12 21:00 CST		0	Hail (0.75 in)
	04/09/12 21:00 CST		0	Source: Public
Thunderstorms developed during the evening of	April 9th in the vicinity of	a stationary front	al houndary oyton	ting across northoastorn
Oklahoma. There were numerous occurrences of		=	-	anig across normeastern
TULSA COUNTY 2.3 SW GARNETT [36.15, -95.	86]			
	04/11/12 01:40 CST		0	Hail (0.75 in)
	04/11/12 01:40 CST		0	Source: NWS Employee
Isolated thunderstorms developed during the ear occurred with some of these storms.	rly morning over northeast	ern Oklahoma, no	rth of a frontal bo	undary. Small hail
NOWATA COUNTY LENAPAH [36.85, -95.63]				
	04/13/12 14:57 CST		0	Hail (0.88 in)
	04/13/12 14:57 CST		0	Source: COOP Observer

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A cluster of thunderstorms across Kansas storms in the cluster.	moved southeast into far northe	eastern Oklahoma	Small hail was re	ported with one of the
PAWNEE COUNTY 1.0 N PAWNEE [36.34	4, -96.80]			
	04/14/12 02:40 CST		2K	Thunderstorm Wind (EG 52 kt)
	04/14/12 02:40 CST		0	Source: Law Enforcement
Strong thunderstorm wind blew down large tr	ree limbs and blew the tin off of a	barn roof.		
OSAGE COUNTY 10.0 WSW SKIATOOK	[36.31, -96.17]			
	04/14/12 05:15 CST		25K	Thunderstorm Wind (EG 56 kt)
	04/14/12 05:15 CST		0	Source: Public
Strong thunderstorm wind destroyed two bar	ns south of Zink Ranch.			
DSAGE COUNTY 2.0 SSW SKIATOOK [3	6.34, -96.01]			
	04/14/12 05:20 CST		5K	Thunderstorm Wind (EG 70 kt)
	04/14/12 05:20 CST		0	Source: Storm Chaser
Strong thunderstorm wind blew down numero	ous trees and power lines.			
OSAGE COUNTY 2.0 SSW SKIATOOK [3	6.34, -96.011			
	04/14/12 05:25 CST		0	Hail (1.00 in)
	04/14/12 05:25 CST		0	Source: Broadcast Media
	RE [36.3695.72]			
ROGERS COUNTY 7.0 WNW CLAREMOR	[,]			
ROGERS COUNTY 7.0 WNW CLAREMOR	04/14/12 05:50 CST		0	Hail (1.00 in)
Thunderstorms developed along a cold fro developed into a squall line and raced east	04/14/12 05:50 CST 04/14/12 05:50 CST int across western Oklahoma dur t into eastern Oklahoma during t	-	0 ng of the 13th. The	Source: Public ese thunderstorms
Fhunderstorms developed along a cold fro developed into a squall line and raced east winds were observed with the stronger sto	04/14/12 05:50 CST 04/14/12 05:50 CST ont across western Oklahoma during the into eastern Oklahoma during the eastern Oklahoma duri	-	0 ng of the 13th. The	Source: Public ese thunderstorms Large hail and damaging
Thunderstorms developed along a cold fro developed into a squall line and raced east winds were observed with the stronger sto	04/14/12 05:50 CST 04/14/12 05:50 CST ant across western Oklahoma during the tinto eastern Oklahoma during the tirms.	-	0 ng of the 13th. The nours on the 14th.	Source: Public ese thunderstorms
Thunderstorms developed along a cold fro developed into a squall line and raced east winds were observed with the stronger sto PAWNEE COUNTY 2.7 NE PAWNEE [36.)	04/14/12 05:50 CST 04/14/12 05:50 CST ent across western Oklahoma during to tinto eastern Oklahoma during to rrms. 36, -96.77] 04/15/12 03:54 CST 04/15/12 03:54 CST	he early morning l	0 ng of the 13th. The nours on the 14th. 0	Source: Public ese thunderstorms Large hail and damaging Thunderstorm Wind (MG 50 kt)
Thunderstorms developed along a cold fro developed into a squall line and raced east winds were observed with the stronger sto PAWNEE COUNTY 2.7 NE PAWNEE [36.:	04/14/12 05:50 CST 04/14/12 05:50 CST ont across western Oklahoma during the into eastern Oklahoma	he early morning l	0 ng of the 13th. The nours on the 14th. 0	Source: Public ese thunderstorms Large hail and damaging Thunderstorm Wind (MG 50 kt)
Thunderstorms developed along a cold fro developed into a squall line and raced east winds were observed with the stronger sto PAWNEE COUNTY 2.7 NE PAWNEE [36.:	04/14/12 05:50 CST 04/14/12 05:50 CST ont across western Oklahoma during the into eastern Oklahoma	he early morning l	0 ng of the 13th. The nours on the 14th. 0	Source: Public ese thunderstorms Large hail and damaging Thunderstorm Wind (MG 50 kt)
Thunderstorms developed along a cold fro developed into a squall line and raced east winds were observed with the stronger sto PAWNEE COUNTY 2.7 NE PAWNEE [36.:	04/14/12 05:50 CST 04/14/12 05:50 CST ont across western Oklahoma during the into eastern Oklahoma	he early morning l	0 ng of the 13th. The nours on the 14th. 0 0	Source: Public ese thunderstorms Large hail and damaging Thunderstorm Wind (MG 50 kt) Source: Mesonet
Thunderstorms developed along a cold fro developed into a squall line and raced east winds were observed with the stronger sto PAWNEE COUNTY 2.7 NE PAWNEE [36.3] The Oklahoma Mesonet station near Pawnee PAWNEE COUNTY 0.7 WNW RALSTON	04/14/12 05:50 CST 04/14/12 05:50 CST out across western Oklahoma durit into eastern Oklahoma during to the state of the	he early morning l	0 ng of the 13th. The nours on the 14th. 0 0	Source: Public ese thunderstorms Large hail and damaging Thunderstorm Wind (MG 50 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt)
Thunderstorms developed along a cold fro developed into a squall line and raced east winds were observed with the stronger sto PAWNEE COUNTY 2.7 NE PAWNEE [36.: The Oklahoma Mesonet station near Pawnee PAWNEE COUNTY 0.7 WNW RALSTON	04/14/12 05:50 CST 04/14/12 05:50 CST out across western Oklahoma during the into eastern Oklahoma	he early morning l	0 ng of the 13th. The nours on the 14th. 0 0	Source: Public ese thunderstorms Large hail and damaging Thunderstorm Wind (MG 50 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt)
Thunderstorms developed along a cold fro developed into a squall line and raced east winds were observed with the stronger sto PAWNEE COUNTY 2.7 NE PAWNEE [36.: The Oklahoma Mesonet station near Pawnee PAWNEE COUNTY 0.7 WNW RALSTON	04/14/12 05:50 CST 04/14/12 05:50 CST out across western Oklahoma during the into eastern Oklahoma	he early morning l	0 ng of the 13th. The nours on the 14th. 0 0	Source: Public ese thunderstorms Large hail and damaging Thunderstorm Wind (MG 50 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 52 kt)
Thunderstorms developed along a cold fro developed into a squall line and raced east winds were observed with the stronger sto PAWNEE COUNTY 2.7 NE PAWNEE [36.: The Oklahoma Mesonet station near Pawnee PAWNEE COUNTY 0.7 WNW RALSTON	04/14/12 05:50 CST 04/14/12 05:50 CST out across western Oklahoma during to the control of the	he early morning l	0 ng of the 13th. The nours on the 14th. 0 0 0	Source: Public ese thunderstorms Large hail and damaging Thunderstorm Wind (MG 50 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Law Enforcement
Thunderstorms developed along a cold fro developed into a squall line and raced east winds were observed with the stronger sto PAWNEE COUNTY 2.7 NE PAWNEE [36.: The Oklahoma Mesonet station near Pawnee PAWNEE COUNTY 0.7 WNW RALSTON Strong thunderstorm wind blew down large to DSAGE COUNTY 0.3 WNW FAIRFAX [36]	04/14/12 05:50 CST 04/14/12 05:50 CST 04/14/12 05:50 CST Intracross western Oklahoma during to the state of	he early morning l	0 ng of the 13th. The nours on the 14th. 0 0 0	Source: Public ese thunderstorms Large hail and damaging Thunderstorm Wind (MG 50 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 52 kt)
Thunderstorms developed along a cold fro developed into a squall line and raced east winds were observed with the stronger sto PAWNEE COUNTY 2.7 NE PAWNEE [36.: The Oklahoma Mesonet station near Pawnee PAWNEE COUNTY 0.7 WNW RALSTON Strong thunderstorm wind blew down large to DSAGE COUNTY 0.3 WNW FAIRFAX [36] Strong thunderstorm wind blew down large to the page of the pag	04/14/12 05:50 CST 04/14/12 05:50 CST 04/14/12 05:50 CST ant across western Oklahoma during to the control of	he early morning l	0 ng of the 13th. The nours on the 14th. 0 0 0	Source: Public ese thunderstorms Large hail and damaging Thunderstorm Wind (MG 50 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 52 kt)
Thunderstorms developed along a cold fro developed into a squall line and raced east winds were observed with the stronger sto PAWNEE COUNTY 2.7 NE PAWNEE [36.: The Oklahoma Mesonet station near Pawnee PAWNEE COUNTY 0.7 WNW RALSTON Strong thunderstorm wind blew down large to OSAGE COUNTY 0.3 WNW FAIRFAX [36] Strong thunderstorm wind blew down large to DSAGE COUNTY 0.3 WNW FAIRFAX [36]	04/14/12 05:50 CST 04/14/12 05:50 CST 04/14/12 05:50 CST ant across western Oklahoma during to the control of	he early morning l	0 ng of the 13th. The nours on the 14th. 0 0 0 0	Source: Public ese thunderstorms Large hail and damaging Thunderstorm Wind (MG 50 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 52 kt) Source: Law Enforcement
Thunderstorms developed along a cold fro developed into a squall line and raced east winds were observed with the stronger sto PAWNEE COUNTY 2.7 NE PAWNEE [36.: The Oklahoma Mesonet station near Pawnee PAWNEE COUNTY 0.7 WNW RALSTON Strong thunderstorm wind blew down large trong the trong trong thunderstorm wind blew down large trong the trong trong trong the trong tro	04/14/12 05:50 CST 04/14/12 05:50 CST 04/14/12 05:50 CST Int across western Oklahoma during to into eastern Oklahoma during t	he early morning l	0 ng of the 13th. The nours on the 14th. 0 0 0 0	Source: Public see thunderstorms Large hail and damaging Thunderstorm Wind (MG 50 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 52 kt) Source: Law Enforcement
Thunderstorms developed along a cold fro developed into a squall line and raced east winds were observed with the stronger sto PAWNEE COUNTY 2.7 NE PAWNEE [36.: The Oklahoma Mesonet station near Pawnee PAWNEE COUNTY 0.7 WNW RALSTON Strong thunderstorm wind blew down large to OSAGE COUNTY 0.3 WNW FAIRFAX [36.: Strong thunderstorm wind blew down large to COSAGE COUNTY 0.3 WNW FAIRFAX [36.:	04/14/12 05:50 CST 04/14/12 05:50 CST 04/14/12 05:50 CST ant across western Oklahoma during to the control of	he early morning l	0 ng of the 13th. The nours on the 14th. 0 0 0 0	Source: Public ese thunderstorms Large hail and damaging Thunderstorm Wind (MG 50 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 52 kt) Source: Law Enforcement
Thunderstorms developed along a cold fro developed into a squall line and raced east winds were observed with the stronger sto PAWNEE COUNTY 2.7 NE PAWNEE [36.: The Oklahoma Mesonet station near Pawnee PAWNEE COUNTY 0.7 WNW RALSTON Strong thunderstorm wind blew down large to DSAGE COUNTY 0.3 WNW FAIRFAX [36.: County 0.3 WNW FAIRFAX [36.: County 0.4 W PAWHUSKA [36.: County 4.0 W PAWHUSKA [36.: County 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew dow	04/14/12 05:50 CST 04/14/12 05:50 CST 04/14/12 05:50 CST Int across western Oklahoma during to the into eastern Oklahoma during to eastern Oklahoma during	he early morning l	0 ng of the 13th. The nours on the 14th. 0 0 0 0	Source: Public see thunderstorms Large hail and damaging Thunderstorm Wind (MG 50 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 52 kt) Source: Law Enforcement
Thunderstorms developed along a cold fro developed into a squall line and raced east winds were observed with the stronger sto PAWNEE COUNTY 2.7 NE PAWNEE [36.: The Oklahoma Mesonet station near Pawnee PAWNEE COUNTY 0.7 WNW RALSTON Strong thunderstorm wind blew down large to DSAGE COUNTY 0.3 WNW FAIRFAX [36.: County 0.3 WNW FAIRFAX [36.: County 0.4 W PAWHUSKA [36.: County 4.0 W PAWHUSKA [36.: County 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew down large to DSAGE COUNTY 4.0 W PAWHUSKA [36.: County thunderstorm wind blew dow	04/14/12 05:50 CST 04/14/12 05:50 CST 04/14/12 05:50 CST Int across western Oklahoma during to the into eastern Oklahoma during to eastern Oklahoma during	he early morning l	0 ng of the 13th. The nours on the 14th. 0 0 0 0 0	Source: Public ese thunderstorms Large hail and damaging Thunderstorm Wind (MG 50 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 56 kt) Source: Trained Spotter
Thunderstorms developed along a cold fro developed into a squall line and raced east winds were observed with the stronger sto PAWNEE COUNTY 2.7 NE PAWNEE [36.: The Oklahoma Mesonet station near Pawnee PAWNEE COUNTY 0.7 WNW RALSTON Strong thunderstorm wind blew down large to OSAGE COUNTY 0.3 WNW FAIRFAX [36] Strong thunderstorm wind blew down large to DSAGE COUNTY 0.3 WNW FAIRFAX [36]	04/14/12 05:50 CST 04/14/12 05:50 CST 04/14/12 05:50 CST Int across western Oklahoma during to the into eastern Oklahoma during to eastern Oklahoma during	he early morning l	0 ng of the 13th. The nours on the 14th. 0 0 0 0	Source: Public see thunderstorms Large hail and damaging Thunderstorm Wind (MG 50 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Law Enforcement Thunderstorm Wind (EG 52 kt) Source: Law Enforcement

Strong thunderstorm wind blew down large tree limbs.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OSAGE COUNTY 3.3 SW SKIATOOK AR	PT [36.32, -96.07], 0.8 SW SKIATO	OK [36.36, -96.01]	
	04/15/12 04:49 CST		50K	Tornado (EF1, L: 4.20 mi , W: 200 yd)
	04/15/12 04:55 CST		0	Source: NWS Storm Survey
A tornado damaged two airplanes and the ro vind in the tornado based on this damage wa	_	cipal Airport. It als	so snapped and up	prooted large hardwood trees. Maximum
NASHINGTON COUNTY 2.5 ENE COPAN	I [36.91, -95.89]			
	04/15/12 04:54 CST		0	Thunderstorm Wind (MG 56 kt)
	04/15/12 04:54 CST		0	Source: Mesonet
The Oklahoma Mesonet station near Copan	measured 65 mph thunderstorm wi	nd gusts.		
ULSA COUNTY 0.9 SE SAND SPGS [36	.14, -96.11]			
	04/15/12 04:56 CST		0	Hail (1.00 in)
	04/15/12 04:56 CST		0	Source: Public
ULSA COUNTY 0.6 SW COLLINSVILLE	[36.36, -95.84]			
	04/15/12 05:02 CST		0	Thunderstorm Wind (EG 56 kt)
	04/15/12 05:02 CST		0	Source: Amateur Radio
Strong thunderstorm wind blew down large to CRAIG COUNTY 6.6 NNE CENTRALIA [3			5K	Thunderstorm Wind (EG 52 kt)
	04/15/12 05:43 CST		0	Source: Public
Strong thunderstorm wind blew down large to CHEROKEE COUNTY 2.4 N STANDING F			1	
	04/15/12 08:22 CST		30K	Tornado (EF1, L: 10.30 mi , W: 500 yd)
	04/15/12 08:35 CST		0	Source: NWS Storm Survey
A tornado damaged homes and destroyed se damage was 85 to 95 mph. The tornado conf	•	· ·	ees. Maximum esti	imated wind in the tornado based on this
ADAIR COUNTY 1.5 W TITANIC [35.90, -	94.81], 1.4 W TITANIC [35.90, -94.8	0]		
	04/15/12 08:35 CST		25K	Tornado (EF0, L: 0.30 mi , W: 200 yd)
	04/15/12 08:36 CST		0	Source: NWS Storm Survey
This is the second segment of this tornado. That was not tied down. Maximum estimated Cherokee County, Oklahoma.				
CHEROKEE COUNTY 2.5 SE ELDON [35	.90, -94.80], 2.5 SE ELDON [35.91, 04/15/12 08:36 CST	-94.80]	0	Tornado (EF0, L: 0.50 mi , W: 160 yd)
	04/15/12 08:37 CST		0	Source: NWS Storm Survey
This is the third segment of this tornado. The napped large tree limbs. Maximum estimate Oklahoma.	tornado moved back into Cheroke		ssing Highway 51.	During this segment, the tornado
ADAIR COUNTY 1.0 WNW TITANIC [35.9	1, -94.80], 2.9 NE TITANIC [35.93,	-94.75]		
ADAIR COUNTY 1.0 WNW TITANIC [35.9	1, -94.80], 2.9 NE TITANIC [35.93, 04/15/12 08:37 CST	-94.75]	20K	Tornado (EF0, L: 3.40 mi , W: 150 yd)

This is the final segment of this tornado. The tornado moved back into Adair County just north of Highway 51 snapping large tree limbs and destroying a few sheds and outbuildings. Maximum estimated wind in the tornado during this segment based on this damage was about 70 mph.

Early morning thunderstorms developed over northeast Oklahoma in advance of a slow moving cold front. Damaging winds, large hail, and two tornadoes were produced by the strongest storms.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OSAGE COUNTY 1.0 NE HOMINY [36.43, -96.39				
	04/29/12 03:20 CST		5K	Thunderstorm Wind (EG 56 kt)
	04/29/12 03:20 CST		0	Source: Emergency Manager
trong thunderstorm wind overturned a 5th-wheel t	railer, damaged a metal she	ed, and uprooted s	everal large trees.	
hunderstorms developed along a frontal bound ne 29th. A report of damaging wind resulted fror	-	gh northeastern C	klahoma during ti	ne early morning hours of
DSAGE COUNTY 2.0 S FAIRFAX [36.54, -96.70]	1			
	04/29/12 18:42 CST		0	Hail (1.00 in)
	04/29/12 18:42 CST		0	Source: Post Office
PAWNEE COUNTY 2.0 W RALSTON [36.50, -96	.76]			
	04/29/12 19:22 CST		5K	Hail (1.75 in)
	04/29/12 19:22 CST		0	Source: Public
DSAGE COUNTY 4.4 ENE GRAY HORSE [36.58	-	ORSE [36.58, -96.	56]	
	04/29/12 19:57 CST		8K	Tornado (EF1, L: 1.30 mi , W: 220 yd)
	04/29/12 19:59 CST		0	Source: NWS Storm Survey
A tornado uprooted hardwood trees, snapped large damage was 85 to 95 mph.	tree limbs, and downed for	ur power poles. Ma	ximum estimated v	vind in the tornado based on this
OSAGE COUNTY PAWHUSKA [36.67, -96.33]	04/00/40 00 40 00T		0	11-71/4-00 (-)
	04/29/12 20:19 CST		0	Hail (1.00 in)
	04/29/12 20:19 CST		0	Source: Public
WASHINGTON COUNTY 1.0 E COPAN [36.90, -	95.91]			
	04/29/12 21:28 CST		0	Thunderstorm Wind (EG 65 kt)
	04/29/12 21:28 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down a large tree a	t 3990 RD and 410 RD eas	t of Copan.		
DSAGE COUNTY GRAINOLA [36.95, -96.65], 3.	3 WSW GRAINOLA [36.94,	-96.71], 4.5 WNW	GRAINOLA [36.98	, -96.72], 2.4 N GRAINOLA [36.98,
96.66]	04/29/12 22:00 CST		0	Flash Flood (due to Heavy Rain)
	04/30/12 02:00 CST		0	Source: Public
Several county roads were flooded near and west o			v	Course. I abile
several county rougs were needed real and west c	or Graniola.			
OSAGE COUNTY BIGHEART [36.85, -96.22], 2. BOWRING [36.88, -96.15]	6 SSW BOULANGERVILLE	[36.92, -96.24], 3.	9 ESE BOULANGE	ERVILLE [36.93, -96.15], 1.5 W
- · · · · -	04/29/12 23:00 CST		0	Flash Flood (due to Heavy Rain)
	04/30/12 05:00 CST		0	Source: Public
Several county roads were reported flooded just no	rth of Bigheart.			
OSAGE COUNTY 2.3 ENE APPERSON [36.76, -	96.73], 0.1 S LYMAN [36.83	3, -96.731. 3.9 NNF	SHIDLER [36.84.	96.63], 1.3 NE CARTER NINE [36.76.
96.64]		.,		
	04/30/12 03:00 CST		0	Flash Flood (due to Heavy Rain)
	04/30/12 05:00 CST		0	Source: County Official
Several county roads around Shidler were reported	flooded.			
A complex of thunderstorms developed along an	d ahead of a slow moving	cold front during	the evening hours	of April 29th and the early
4 Complex of municerstorms developed along an				

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OTTAWA COUNTY --- 5.3 W MIAMI [36.88, -94.98], 1.6 WNW MIAMI [36.89, -94.91], 5.1 NW NORTH MIAMI [36.97, -94.95], 9.1 WNW NORTH MIAMI

[36.97, -95.03]

	Date/Time		Property & Crop Dmg	Event Type and Details
	04/30/12 12:00 CST		0	Flood (due to Heavy Rain)
	04/30/12 23:59 CST		0	Source: Official NWS Observations
The Neosho River near Commerce rose aborcest of 22.04 feet on May 2nd, which result	- · · · · · · · · · · · · · · · · · · ·	m CDT on April 30t	h. This flood co	ontinued through May 4th, following a
Widespread and persistent heavy rainfall a	along a stationary frontal boundary	stretching across	northeastern O	Oklahoma and
southeastern Kansas resulted in five to eignesseled in moderate flooding of the Neosl	ght inch rainfalls across the region	_		
NOWATA COUNTY 6.0 W NOWATA [36.			•	
	04/30/12 18:48 CST		0	Hail (1.25 in)
	04/30/12 18:48 CST		0	Source: Trained Spotter
NOWATA COUNTY 6.0 W NOWATA [36.				
	04/30/12 18:48 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/12 18:48 CST		0	Source: Trained Spotter
Strong thunderstorm wind blew down large t	tree limbs.			
NOWATA COUNTY 4.6 WNW NOWATA			•	T 1 (FF0 1 0 40 · · · · · · · · ·
	04/30/12 19:10 CST		0	Tornado (EF0, L: 0.10 mi , W: 50 yd)
	04/30/12 19:10 CST		0	Source: Trained Spotter
Storm spotters reported a brief tornado. Larç	ge tree limbs were snapped by this to	rnado.		
NOWATA COUNTY 4.4 W NOWATA [36.				
in a normal jour	04/30/12 19:12 CST		0	Tornado (EF1, L: 0.20 mi , W: 75 yd)
	04/30/12 19:12 CST		0	Source: Trained Spotter
Storm spotters reported a brief tornado. The	tornado snapped hardwood trees.			
NOWATA COUNTY 4.2 WNW NOWATA	 ARPT [36.74, -95.69]			
	04/30/12 19:25 CST		0	Tornado (EF0, L: 0.10 mi , W: 50 yd)
	04/30/12 19:25 CST		0	Source: Trained Spotter
Storm spotters reported a brief tornado over	open country. This tornado produced	d no known damage	e .	
NOWATA COUNTY 1.7 NNW NOWATA	ARPT [36.74, -95.63]			
NOWATA COUNTY 1.7 NNW NOWATA A	ARPT [36.74, -95.63] 04/30/12 19:33 CST		5K	Tornado (EF0, L: 0.20 mi , W: 75 yd)
NOWATA COUNTY 1.7 NNW NOWATA A	• •		5K 0	Tornado (EF0, L: 0.20 mi , W: 75 yd) Source: Trained Spotter
	04/30/12 19:33 CST 04/30/12 19:33 CST			
Storm spotters reported a brief tornado. The	04/30/12 19:33 CST 04/30/12 19:33 CST e tornado blew down power poles and	power lines.		
Storm spotters reported a brief tornado. The	04/30/12 19:33 CST 04/30/12 19:33 CST e tornado blew down power poles and	power lines. 36.80, -95.48]		
Storm spotters reported a brief tornado. The	04/30/12 19:33 CST 04/30/12 19:33 CST e tornado blew down power poles and [36.79, -95.50], 5.4 ENE CHILDERS [power lines. 36.80, -95.48]	0	Source: Trained Spotter
NOWATA COUNTY 1.7 NNW NOWATA A Storm spotters reported a brief tornado. The NOWATA COUNTY 3.9 ENE CHILDERS A tornado snapped a number of hardwood tomph.	04/30/12 19:33 CST 04/30/12 19:33 CST e tornado blew down power poles and [36.79, -95.50], 5.4 ENE CHILDERS [04/30/12 19:59 CST 04/30/12 20:03 CST	gower lines.	0 2K 0	Source: Trained Spotter Tomado (EF1, L: 1.50 mi , W: 200 yd) Source: NWS Storm Survey
Storm spotters reported a brief tornado. The NOWATA COUNTY 3.9 ENE CHILDERS A tornado snapped a number of hardwood to mph.	04/30/12 19:33 CST 04/30/12 19:33 CST e tornado blew down power poles and [36.79, -95.50], 5.4 ENE CHILDERS [04/30/12 19:59 CST 04/30/12 20:03 CST rees and damaged a large barn. Maxi	power lines. 36.80, -95.48] imum estimated win	0 2K 0 nd in the tornad	Source: Trained Spotter Tornado (EF1, L: 1.50 mi , W: 200 yd) Source: NWS Storm Survey o based on this damage was 95 to 105
Storm spotters reported a brief tornado. The NOWATA COUNTY 3.9 ENE CHILDERS A tornado snapped a number of hardwood to mph. NOWATA COUNTY SOUTH COFFEYVIL	04/30/12 19:33 CST 04/30/12 19:33 CST e tornado blew down power poles and [36.79, -95.50], 5.4 ENE CHILDERS [04/30/12 19:59 CST 04/30/12 20:03 CST rees and damaged a large barn. Maxi	power lines. 36.80, -95.48] imum estimated win	2K 0 nd in the tornad .98, -95.64], 0.3	Source: Trained Spotter Tornado (EF1, L: 1.50 mi , W: 200 yd) Source: NWS Storm Survey o based on this damage was 95 to 105
Storm spotters reported a brief tornado. The NOWATA COUNTY 3.9 ENE CHILDERS A tornado snapped a number of hardwood to mph. NOWATA COUNTY SOUTH COFFEYVIL	04/30/12 19:33 CST 04/30/12 19:33 CST e tornado blew down power poles and [36.79, -95.50], 5.4 ENE CHILDERS [04/30/12 19:59 CST 04/30/12 20:03 CST rees and damaged a large barn. Maxi I.LE [36.98, -95.62], 0.9 WNW SOUTH 7.00, -95.61] 04/30/12 20:15 CST	power lines. 36.80, -95.48] imum estimated win	2K 0 nd in the tornad .98, -95.64], 0.3	Source: Trained Spotter Tomado (EF1, L: 1.50 mi , W: 200 yd) Source: NWS Storm Survey o based on this damage was 95 to 105 B SW SOUTH COFFEEVILLE AR [37.00, Flash Flood (due to Heavy Rain)
Storm spotters reported a brief tornado. The NOWATA COUNTY 3.9 ENE CHILDERS A tornado snapped a number of hardwood to mph. NOWATA COUNTY SOUTH COFFEYVIL	04/30/12 19:33 CST 04/30/12 19:33 CST e tornado blew down power poles and [36.79, -95.50], 5.4 ENE CHILDERS [04/30/12 19:59 CST 04/30/12 20:03 CST rees and damaged a large barn. Maxi	power lines. 36.80, -95.48] imum estimated win	2K 0 nd in the tornad .98, -95.64], 0.3	Source: Trained Spotter Tornado (EF1, L: 1.50 mi , W: 200 yd) Source: NWS Storm Survey o based on this damage was 95 to 105
Storm spotters reported a brief tornado. The NOWATA COUNTY 3.9 ENE CHILDERS A tornado snapped a number of hardwood to mph. NOWATA COUNTY SOUTH COFFEYVIL-95.63], 1.1 E SOUTH COFFEEVILLE AR [3]	04/30/12 19:33 CST 04/30/12 19:33 CST e tornado blew down power poles and [36.79, -95.50], 5.4 ENE CHILDERS [04/30/12 19:59 CST 04/30/12 20:03 CST rees and damaged a large barn. Maxi LE [36.98, -95.62], 0.9 WNW SOUTH 7.00, -95.61] 04/30/12 20:15 CST 04/30/12 23:00 CST	power lines. [36.80, -95.48] imum estimated win COFFEYVILLE [36	2K 0 nd in the tornad .98, -95.64], 0.3 50K 0	Source: Trained Spotter Tornado (EF1, L: 1.50 mi , W: 200 yd) Source: NWS Storm Survey o based on this damage was 95 to 105 B SW SOUTH COFFEEVILLE AR [37.00, Flash Flood (due to Heavy Rain) Source: Emergency Manager
Storm spotters reported a brief tornado. The NOWATA COUNTY 3.9 ENE CHILDERS A tornado snapped a number of hardwood to mph. NOWATA COUNTY SOUTH COFFEYVIL -95.63], 1.1 E SOUTH COFFEEVILLE AR [3] Very heavy rainfall resulted in widespread fla	04/30/12 19:33 CST 04/30/12 19:33 CST e tornado blew down power poles and [36.79, -95.50], 5.4 ENE CHILDERS [04/30/12 19:59 CST 04/30/12 20:03 CST rees and damaged a large barn. Maxi [1.LE [36.98, -95.62], 0.9 WNW SOUTH [7.00, -95.61] 04/30/12 20:15 CST 04/30/12 23:00 CST ash flooding. A few homes were flood	power lines. 36.80, -95.48] imum estimated win COFFEYVILLE [36]	2K 0 nd in the tornad .98, -95.64], 0.3 50K 0	Source: Trained Spotter Tornado (EF1, L: 1.50 mi , W: 200 yd) Source: NWS Storm Survey o based on this damage was 95 to 105 B SW SOUTH COFFEEVILLE AR [37.00, Flash Flood (due to Heavy Rain) Source: Emergency Manager
Storm spotters reported a brief tornado. The NOWATA COUNTY 3.9 ENE CHILDERS A tornado snapped a number of hardwood to mph. NOWATA COUNTY SOUTH COFFEYVIL-95.63], 1.1 E SOUTH COFFEEVILLE AR [3]	04/30/12 19:33 CST 04/30/12 19:33 CST e tornado blew down power poles and [36.79, -95.50], 5.4 ENE CHILDERS [04/30/12 19:59 CST 04/30/12 20:03 CST rees and damaged a large barn. Maxi [1.LE [36.98, -95.62], 0.9 WNW SOUTH [7.00, -95.61] 04/30/12 20:15 CST 04/30/12 23:00 CST ash flooding. A few homes were flood	power lines. 36.80, -95.48] imum estimated win COFFEYVILLE [36] ded and multiple roa 95, -95.33]	2K 0 nd in the tornad .98, -95.64], 0.3 50K 0	Tornado (EF1, L: 1.50 mi , W: 200 yd) Source: NWS Storm Survey o based on this damage was 95 to 105 B SW SOUTH COFFEEVILLE AR [37.00, Flash Flood (due to Heavy Rain) Source: Emergency Manager aded in town due to high water.
Storm spotters reported a brief tornado. The NOWATA COUNTY 3.9 ENE CHILDERS A tornado snapped a number of hardwood to mph. NOWATA COUNTY SOUTH COFFEYVIL -95.63], 1.1 E SOUTH COFFEEVILLE AR [3]	04/30/12 19:33 CST 04/30/12 19:33 CST etornado blew down power poles and [36.79, -95.50], 5.4 ENE CHILDERS [04/30/12 19:59 CST 04/30/12 20:03 CST rees and damaged a large barn. Maxi [1.LE [36.98, -95.62], 0.9 WNW SOUTH [7.00, -95.61] 04/30/12 20:15 CST 04/30/12 23:00 CST ash flooding. A few homes were flood [3.94, -95.35], 10.7 N CENTRALIA [36.98]	power lines. [36.80, -95.48] imum estimated win COFFEYVILLE [36] ded and multiple roa [95, -95.33]	2K 0 nd in the tornad .98, -95.64], 0.3 50K 0	Source: Trained Spotter Tornado (EF1, L: 1.50 mi , W: 200 yd) Source: NWS Storm Survey o based on this damage was 95 to 105 B SW SOUTH COFFEEVILLE AR [37.00, Flash Flood (due to Heavy Rain) Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OSAGE COUNTY FAIRFAX [36.57, -96.70]	1			
	04/30/12 22:19 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/12 22:19 CST		0	Source: Law Enforcement
Strong thunderstorm wind blew down several	large tree limbs.			
PAWNEE COUNTY 0.7 WNW RALSTON [36.50, -96.73] 04/30/12 22:40 CST		0	Thundareterm Wind (EC 52 kt)
	04/30/12 22:40 CST		0	Thunderstorm Wind (EG 52 kt) Source: Post Office
strong thunderstorm wind blew down large tre			v	Source. Fost Gillee
along thanderstorm wind blew down large to	ce iiiibs.			
AWNEE COUNTY 1.4 WNW RALSTON [36.50, -96.75]	36.51, -96.74], 0.5 NNW RALSTO	N [36.51, -96.72],	0.3 SSW RALSTO	N [36.50, -96.72], 1.5 W RALSTON
	04/30/12 23:00 CST		0	Flash Flood (due to Heavy Rain)
	04/30/12 23:59 CST		0	Source: Public
everal county roads were briefly flooded nea	ar and just east of Ralston.			
SAGE COUNTY 0.6 SE HOMINY [36.41,	-96.39]			
- '	04/30/12 23:06 CST		0	Thunderstorm Wind (EG 52 kt)
	04/30/12 23:06 CST		0	Source: Emergency Manager
trong thunderstorm wind blew down large tre	ee limbs.			
SAGE COUNTY 2.3 SSW WYNONA [36.4	52, -96.34]			
	04/30/12 23:10 CST		0	Thunderstorm Wind (MG 61 kt)
	04/30/12 23:10 CST		0	Source: Mesonet
he Oklahoma Mesonet station near Wynona	n measured 70 mph thunderstorm	wind gusts.		
DSAGE COUNTY 0.9 NE AVANT [36.49, -	=			
	04/30/12 23:25 CST		0	Thunderstorm Wind (EG 56 kt)
	04/30/12 23:25 CST		0	Source: Public
strong thunderstorm wind blew down large tre	ee limbs.			
OWATA COUNTY 3.3 SSE GLENOAK [3	6.68, -95.78], 4.4 WSW DELAWA	ARE [36.75, -95.70]		
	04/30/12 23:42 CST		10K	Tornado (EF1, L: 6.50 mi , W: 300 yd)
	04/30/12 23:48 CST		0	Source: NWS Storm Survey
a tornado snapped and uprooted numerous h vas 105 to 115 mph.	nardwood trees and damaged sev	veral barns. Maxim	um estimated wind	in the tornado based on this damage
NOWATA COUNTY 0.7 WSW DELAWARE	= = =			
	04/30/12 23:55 CST		20K	Thunderstorm Wind (EG 65 kt)
	04/30/12 23:55 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down large tre	ees onto a home.			
Thunderstorms developed over northeaster Fornadoes, large hail, damaging winds, and norning hours of May 1st.	-		-	
NOWATA COUNTY 2.5 SE LENAPAH [36.	.82, -95.60], 5.3 NE CHILDERS [3	6.83, -95.52], 4.2 [NE LENAPAH [36.8	38, -95.57], 2.3 N LENAPAH [36.88,
95.62]	04/30/12 19:30 CST		0	Flood (due to Heavy Rain)
			_	

The Verdigris River near Lenapah rose above its flood stage of 30 feet at 8:30 pm CDT on April 30th. This flood continued through May 2nd, following a crest of 35.73 feet on May 1st, which resulted in moderate flooding.

0

04/30/12 23:59 CST

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Source: Official NWS Observations

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

Widespread and persistent heavy rainfall along a stationary frontal boundary stretching across northeastern Oklahoma and southeastern Kansas resulted in five to eight inch rainfalls across the region from April 29th through May 1st. This heavy rainfall resulted in moderate flooding of the Verdigris River near Lenapah.

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