Deaths &

Date/Time

Location

Property &

Event Type and Details

		Injuries Crop D	and a second
RKANSAS, Northwest			
ASHINGTON COUNTY FAYETTEVILI			
	04/10/11 22:00 CST	10K	Hail (1.50 in)
	04/10/11 22:00 CST	0	Source: Broadcast Media
DISON COUNTY 1.0 N ROCKHOUS	E [36.29, -93.67]		
	04/10/11 22:30 CST	0	Hail (0.75 in)
	04/10/11 22:30 CST	0	Source: Public
SHINGTON COUNTY 3.0 SE GOSH	EN [36.07, -93.96]		
	04/10/11 23:30 CST	0	Thunderstorm Wind (EG 52 kt)
	04/10/11 23:30 CST	0	Source: Post Office
eral large tree limbs were broken by st	rong thunderstorm winds.		
old front pushed into the area on the	evening of the 10th with a very warm a	nd moist atmosphere in	place across eastern Oklahoma
	s developed along this boundary, a few		
BASTIAN COUNTY 1.9 SW WEST H.	ARTFORD [34.98, -94.44], 1.4 SSW WES	ST HARTFORD [34.98, -	94.431
	04/14/11 21:10 CST	0.10M	Tornado (EF1, L: 0.50 mi , W: 150 yd)
	04/14/11 21:11 CST	0	Source: NWS Storm Survey
			·
ornado destroyed a large barn and upro	ooted trees. Maximum estimated wind in t	he tornado based on this	s damage was about 95 mph.
			s damage was about 95 mph.
			Tornado (EF1, L: 3.00 mi , W: 250 yd)
	[35.49, -94.18], 1.2 NNW DYER [35.52, -	94.14]	
RAWFORD COUNTY 2.8 WSW DYER tornado damaged the roofs of two permass damage was about 100 mph.	2 [35.49, -94.18], 1.2 NNW DYER [35.52, -04/14/11 21:35 CST 04/14/11 21:44 CST anent homes, damaged a barn, and snap	94.14] 15K 0	Tornado (EF1, L: 3.00 mi , W: 250 yd)
CAWFORD COUNTY 2.8 WSW DYER ornado damaged the roofs of two permass damage was about 100 mph.	2 [35.49, -94.18], 1.2 NNW DYER [35.52, -04/14/11 21:35 CST 04/14/11 21:44 CST anent homes, damaged a barn, and snap 0, -94.37]	94.14] 15K 0 ped or uprooted trees. M	Tornado (EF1, L: 3.00 mi , W: 250 yd) Source: NWS Storm Survey laximum estimated wind in the tornado based on
exAWFORD COUNTY 2.8 WSW DYER ornado damaged the roofs of two permass damage was about 100 mph.	2 [35.49, -94.18], 1.2 NNW DYER [35.52, -04/14/11 21:35 CST 04/14/11 21:44 CST anent homes, damaged a barn, and snap	94.14] 15K 0	Tornado (EF1, L: 3.00 mi , W: 250 yd) Source: NWS Storm Survey
RAWFORD COUNTY 2.8 WSW DYER fornado damaged the roofs of two permass damage was about 100 mph.	2 [35.49, -94.18], 1.2 NNW DYER [35.52, -04/14/11 21:35 CST 04/14/11 21:44 CST anent homes, damaged a barn, and snap 0, -94.37] 04/14/11 21:35 CST 04/14/11 21:35 CST	94.14] 15K 0 ped or uprooted trees. M	Tornado (EF1, L: 3.00 mi , W: 250 yd) Source: NWS Storm Survey Iaximum estimated wind in the tornado based on Hail (1.00 in)
RAWFORD COUNTY 2.8 WSW DYER tornado damaged the roofs of two permais damage was about 100 mph. EBASTIAN COUNTY MIDLAND [35.10]	2 [35.49, -94.18], 1.2 NNW DYER [35.52, -04/14/11 21:35 CST 04/14/11 21:44 CST anent homes, damaged a barn, and snap 0, -94.37] 04/14/11 21:35 CST 04/14/11 21:35 CST	94.14] 15K 0 ped or uprooted trees. N 0 0	Tornado (EF1, L: 3.00 mi , W: 250 yd) Source: NWS Storm Survey laximum estimated wind in the tornado based on Hail (1.00 in) Source: Emergency Manager
RAWFORD COUNTY 2.8 WSW DYER tornado damaged the roofs of two permais damage was about 100 mph. EBASTIAN COUNTY MIDLAND [35.10]	2 [35.49, -94.18], 1.2 NNW DYER [35.52, -04/14/11 21:35 CST 04/14/11 21:44 CST anent homes, damaged a barn, and snap 0, -94.37] 04/14/11 21:35 CST 04/14/11 21:35 CST 35.22, -94.27] 04/14/11 21:41 CST	94.14] 15K 0 ped or uprooted trees. M 0 0	Tornado (EF1, L: 3.00 mi , W: 250 yd) Source: NWS Storm Survey Iaximum estimated wind in the tornado based on Hail (1.00 in) Source: Emergency Manager Hail (0.75 in)
RAWFORD COUNTY 2.8 WSW DYER tornado damaged the roofs of two permais damage was about 100 mph. EBASTIAN COUNTY MIDLAND [35.10]	2 [35.49, -94.18], 1.2 NNW DYER [35.52, -04/14/11 21:35 CST 04/14/11 21:44 CST anent homes, damaged a barn, and snap 0, -94.37] 04/14/11 21:35 CST 04/14/11 21:35 CST	94.14] 15K 0 ped or uprooted trees. N 0 0	Tornado (EF1, L: 3.00 mi , W: 250 yd) Source: NWS Storm Survey laximum estimated wind in the tornado based on Hail (1.00 in) Source: Emergency Manager
tornado damaged the roofs of two permais damage was about 100 mph. EBASTIAN COUNTY MIDLAND [35.10]	2 [35.49, -94.18], 1.2 NNW DYER [35.52, -04/14/11 21:35 CST 04/14/11 21:44 CST anent homes, damaged a barn, and snap 0, -94.37] 04/14/11 21:35 CST 04/14/11 21:35 CST 04/14/11 21:41 CST 04/14/11 21:41 CST 04/14/11 21:41 CST	94.14] 15K 0 ped or uprooted trees. M 0 0	Tornado (EF1, L: 3.00 mi , W: 250 yd) Source: NWS Storm Survey Iaximum estimated wind in the tornado based on Hail (1.00 in) Source: Emergency Manager Hail (0.75 in)
CAWFORD COUNTY 2.8 WSW DYER ornado damaged the roofs of two permass damage was about 100 mph. BASTIAN COUNTY MIDLAND [35.10] BASTIAN COUNTY GREENWOOD [19]	2 [35.49, -94.18], 1.2 NNW DYER [35.52, -04/14/11 21:35 CST 04/14/11 21:44 CST anent homes, damaged a barn, and snap 0, -94.37] 04/14/11 21:35 CST 04/14/11 21:35 CST 04/14/11 21:41 CST 04/14/11 21:41 CST 04/14/11 21:41 CST	94.14] 15K 0 ped or uprooted trees. M 0 0	Tornado (EF1, L: 3.00 mi , W: 250 yd) Source: NWS Storm Survey Iaximum estimated wind in the tornado based on Hail (1.00 in) Source: Emergency Manager Hail (0.75 in)
RAWFORD COUNTY 2.8 WSW DYER tornado damaged the roofs of two permass damage was about 100 mph. EBASTIAN COUNTY MIDLAND [35.10]	2 [35.49, -94.18], 1.2 NNW DYER [35.52, -04/14/11 21:35 CST	94.14] 15K 0 ped or uprooted trees. M 0 0 0	Tornado (EF1, L: 3.00 mi , W: 250 yd) Source: NWS Storm Survey Iaximum estimated wind in the tornado based on Hail (1.00 in) Source: Emergency Manager Hail (0.75 in) Source: Public
tornado damaged the roofs of two permass damage was about 100 mph. EBASTIAN COUNTY MIDLAND [35.10] EBASTIAN COUNTY GREENWOOD [6]	2 [35.49, -94.18], 1.2 NNW DYER [35.52, -04/14/11 21:35 CST	94.14] 15K 0 ped or uprooted trees. M 0 0 0 0	Tornado (EF1, L: 3.00 mi , W: 250 yd) Source: NWS Storm Survey Iaximum estimated wind in the tornado based on Hail (1.00 in) Source: Emergency Manager Hail (0.75 in) Source: Public Thunderstorm Wind (EG 52 kt)
tornado damaged the roofs of two permass damage was about 100 mph. EBASTIAN COUNTY MIDLAND [35.10] EBASTIAN COUNTY GREENWOOD [35.10] EBASTIAN COUNTY 1.0 N HUNTING To the regency management estimated thunder	2 [35.49, -94.18], 1.2 NNW DYER [35.52, -04/14/11 21:35 CST 04/14/11 21:44 CST anent homes, damaged a barn, and snap 0, -94.37] 04/14/11 21:35 CST 04/14/11 21:35 CST 04/14/11 21:41 CST 04/14/11 21:41 CST 04/14/11 21:41 CST 04/14/11 21:47 CST 04/14/11 21:47 CST 04/14/11 21:47 CST 04/14/11 21:47 CST erstorm wind gusts of 60 mph with large to the state of	94.14] 15K 0 ped or uprooted trees. M 0 0 0 0	Tornado (EF1, L: 3.00 mi , W: 250 yd) Source: NWS Storm Survey Iaximum estimated wind in the tornado based on Hail (1.00 in) Source: Emergency Manager Hail (0.75 in) Source: Public Thunderstorm Wind (EG 52 kt)
tornado damaged the roofs of two perma is damage was about 100 mph. EBASTIAN COUNTY MIDLAND [35.10] EBASTIAN COUNTY GREENWOOD [35.10] EBASTIAN COUNTY 1.0 N HUNTING To the regency management estimated thunder	2 [35.49, -94.18], 1.2 NNW DYER [35.52, -04/14/11 21:35 CST 04/14/11 21:44 CST anent homes, damaged a barn, and snap 0, -94.37] 04/14/11 21:35 CST 04/14/11 21:35 CST 04/14/11 21:41 CST 04/14/11 21:41 CST 04/14/11 21:41 CST 04/14/11 21:47 CST 04/14/11 21:47 CST 04/14/11 21:47 CST 04/14/11 21:47 CST erstorm wind gusts of 60 mph with large to the state of	94.14] 15K 0 ped or uprooted trees. M 0 0 0 0	Tornado (EF1, L: 3.00 mi , W: 250 yd) Source: NWS Storm Survey Iaximum estimated wind in the tornado based on Hail (1.00 in) Source: Emergency Manager Hail (0.75 in) Source: Public Thunderstorm Wind (EG 52 kt)
tornado damaged the roofs of two perma is damage was about 100 mph. EBASTIAN COUNTY MIDLAND [35.10 EBASTIAN COUNTY GREENWOOD [35.10] EBASTIAN COUNTY 1.0 N HUNTING Towns and the restimated thunder	2 [35.49, -94.18], 1.2 NNW DYER [35.52, -04/14/11 21:35 CST 04/14/11 21:44 CST anent homes, damaged a barn, and snap 0, -94.37] 04/14/11 21:35 CST 04/14/11 21:35 CST 04/14/11 21:41 CST 04/14/11 21:41 CST 04/14/11 21:47 CST 04/14/11 21:47 CST 04/14/11 21:47 CST erstorm wind gusts of 60 mph with large to GTON [35.09, -94.26]	94.14] 15K 0 ped or uprooted trees. N 0 0 0 0 tree limbs blown down.	Tornado (EF1, L: 3.00 mi , W: 250 yd) Source: NWS Storm Survey Iaximum estimated wind in the tornado based on Hail (1.00 in) Source: Emergency Manager Hail (0.75 in) Source: Public Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
tornado damaged the roofs of two permais damage was about 100 mph. EBASTIAN COUNTY MIDLAND [35.10] EBASTIAN COUNTY GREENWOOD [1] EBASTIAN COUNTY 1.0 N HUNTING Tomorgency management estimated thunded	2 [35.49, -94.18], 1.2 NNW DYER [35.52, -04/14/11 21:35 CST 04/14/11 21:44 CST anent homes, damaged a barn, and snap 0, -94.37] 04/14/11 21:35 CST 04/14/11 21:35 CST 04/14/11 21:41 CST 04/14/11 21:41 CST 04/14/11 21:47 CST 04/14/11 21:47 CST 04/14/11 21:47 CST 04/14/11 21:47 CST 04/14/11 21:48 CST 04/14/11 21:48 CST 04/14/11 21:48 CST	94.14] 15K 0 ped or uprooted trees. M 0 0 0 0 cree limbs blown down.	Tornado (EF1, L: 3.00 mi , W: 250 yd) Source: NWS Storm Survey laximum estimated wind in the tornado based on Hail (1.00 in) Source: Emergency Manager Hail (0.75 in) Source: Public Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
TOTAL	2 [35.49, -94.18], 1.2 NNW DYER [35.52, -04/14/11 21:35 CST 04/14/11 21:44 CST anent homes, damaged a barn, and snap 0, -94.37] 04/14/11 21:35 CST 04/14/11 21:35 CST 04/14/11 21:41 CST 04/14/11 21:41 CST 04/14/11 21:47 CST 04/14/11 21:47 CST 04/14/11 21:47 CST 04/14/11 21:47 CST 04/14/11 21:48 CST 04/14/11 21:48 CST 04/14/11 21:48 CST	94.14] 15K 0 ped or uprooted trees. M 0 0 0 0 cree limbs blown down.	Tornado (EF1, L: 3.00 mi , W: 250 yd) Source: NWS Storm Survey laximum estimated wind in the tornado based on Hail (1.00 in) Source: Emergency Manager Hail (0.75 in) Source: Public Thunderstorm Wind (EG 52 kt) Source: Emergency Manager

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MADISON COUNTY --- 1.7 ESE LOY [36.01, -93.52], 1.8 ESE LOY [36.01, -93.52]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/14/11 23:10 CST		15K	Tornado (EF1, L: 0.50 mi , W: 100 yd)
	04/14/11 23:11 CST		0	Source: NWS Storm Survey

A tornado damaged a home and uprooted trees. Maximum estimated wind in the tornado based on the damage was about 95 mph.

Severe thunderstorms that developed along a dry line during the early evening over eastern Oklahoma moved into northwestern Arkansas by late evening. These thunderstorms produced several tornadoes, large hail, and damaging wind gusts as they moved through the region.

_	
	Hail (1.00 in)
0	Source: Trained Spotter
0	Hail (1.00 in)
0	Source: Public
0	Hail (0.75 in)
0	Source: Fire Department/Rescue
0	Hail (1.00 in)
0	Source: Emergency Manager
25K	Hail (1.75 in)
0	Source: Trained Spotter
15K	Hail (1.75 in)
0	Source: Fire Department/Rescue
25K	Hail (3.00 in)
0	Source: Public
25K	Hail (1.75 in)
0	Source: Public
25K	Hail (2.75 in)
0	Source: Broadcast Media
10K	Hail (1.25 in)
0	Source: COOP Observer
0	Hail (1.00 in)
0	Source: Public
0	Hail (1.25 in) Source: Public
	0 0 0 0 0 25K 0 15K 0 25K 0 25K 0

CARROLL COUNTY --- BERRYVILLE [36.37, -93.57]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/19/11 16:35 CST		0	Hail (1.00 in)
	04/19/11 16:35 CST		0	Source: Public
WASHINGTON COUNTY GOSHEN [36.10,	=			
	04/19/11 17:11 CST		0	Hail (1.00 in)
	04/19/11 17:11 CST		0	Source: Public
CARROLL COUNTY 2.4 ENE GREEN FORE				
	04/19/11 17:53 CST		0	Hail (1.00 in)
	04/19/11 17:53 CST		0	Source: Law Enforcement
Severe thunderstorms developed over easter thunderstorms spread into northwestern Ark	-		=	nto the area. These
SEBASTIAN COUNTY 0.8 ESE GREENWO	OD [35.22, -94.26] 04/20/11 13:15 CST		0	Hail (1.00 in)
	04/20/11 13:15 CST		0	Source: Public
	04/20/11 13.13 031		U	Source. Fublic
An isolated severe thunderstorm developed This storm moved northeast and produced la WASHINGTON COUNTY 2.4 NW FAYETTE	arge hail in southern Sebastian VILLE [36.09, -94.20]	· -		
	04/21/11 12:27 CST		25K	Hail (1.75 in)
	04/21/11 12:27 CST		0	Source: Broadcast Media
BENTON COUNTY 1.0 S SILOAM SPGS [36	6 17 -94 531			
BERTON GOOM!	04/21/11 12:55 CST		0	Hail (1.00 in)
	04/21/11 12:55 CST		0	Source: Public
WASHINGTON COUNTY 1.0 NW FAYETTE	VILLE [36.08, -94.18]			
	04/21/11 12:55 CST		25K	Hail (1.75 in)
	04/21/11 12:55 CST		0	Source: Broadcast Media
WASHINGTON COUNTY 3.0 SW SPRINGD	ALE [36.15, -94.17]			
	04/21/11 13:00 CST		30K	Hail (2.00 in)
	04/21/11 13:00 CST		0	Source: Broadcast Media
WASHINGTON COUNTY FAYETTEVILLE [:	36.07, -94.17]			
	04/21/11 13:00 CST		0.10M	Hail (2.75 in)
	04/21/11 13:00 CST		0	Source: Public
WASHINGTON COUNTY SPRINGDALE [36				
	04/21/11 13:04 CST		30K	Hail (2.00 in)
	04/21/11 13:04 CST		0	Source: Broadcast Media
WASHINGTON COUNTY FAYETTEVILLE [
	04/21/11 13:05 CST		0	Hail (1.00 in)
	04/21/11 13:05 CST		0	Source: Broadcast Media
WASHINGTON COUNTY JOHNSON [36.13				
	04/21/11 13:05 CST		15K	Hail (1.50 in)
	04/21/11 13:05 CST		0	Source: Public
BENTON COUNTY ROGERS [36.33, -94.12]]			
	04/21/11 13:26 CST		0	Hail (1.00 in)
	04/21/11 13:26 CST		0	Source: Law Enforcement

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CARROLL COUNTY --- 5.0 WNW EUREKA SPGS [36.43, -93.81]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/21/11 13:35 CST		15K	Hail (1.75 in)
	04/21/11 13:35 CST		0	Source: Trained Spotter
CARROLL COUNTY 3.0 WNW EUREKA	A SPGS [36.42, -93.78]			
	04/21/11 13:47 CST		0	Hail (1.00 in)
	04/21/11 13:47 CST		0	Source: COOP Observer
A warm front lifted north from Texas duri developed north of the frontal boundary	-		= -	
BENTON COUNTY 1.6 ESE CHEROKE	• •		0	Tomodo (EEO 1 : 0.10 mi - W/- 50 vd)
	04/22/11 17:41 CST		0	Tornado (EF0, L: 0.10 mi , W: 50 yd)
	04/22/11 17:41 CST		0	Source: Emergency Manager
A brief tornado was reported over open co	untry. No damage resulted from this	tornado.		
BENTON COUNTY 2.7 NW HIGHFILL [· •			
	04/22/11 18:05 CST		0	Tornado (EF0, L: 0.10 mi , W: 50 yd)
	04/22/11 18:05 CST		0	Source: Trained Spotter
Several people reported a brief tornado ov	er open country. No damage resulte	d from this tornado).	
BENTON COUNTY 0.8 NNW CENTERT	ON [36.36, -94.29]			
	04/22/11 18:10 CST		25K	Hail (2.00 in)
	04/22/11 18:10 CST		0	Source: Trained Spotter
BENTON COUNTY 3.0 S BENTONVILL	E [26 22 04 22]			
SENTON COUNTY 3.0 3 BENTONVILL	04/22/11 18:15 CST		25K	Hail (2.00 in)
	04/22/11 18:15 CST		0	Source: Trained Spotter
	04/22/11 10:13 001		Ü	Course. Trained opolier
BENTON COUNTY 1.3 ENE BENTONV				
	04/22/11 18:21 CST		0	Tornado (EF0, L: 0.10 mi , W: 50 yd)
	04/22/11 18:21 CST		0	Source: Broadcast Media
A brief tornado developed over open fields	. No damage resulted from this torna	ado.		
CARROLL COUNTY 2.0 SE EUREKA S	PGS [36.38, -93.70]			
	04/23/11 00:03 CST		0	Hail (1.00 in)
	04/23/11 00:03 CST		0	Source: Public
CARROLL COUNTY 2.0 SE EUREKA S	PGS [36.38, -93.70]			
CARROLL COUNTY 2.0 SE EUREKA S	PGS [36.38, -93.70] 04/23/11 00:03 CST		0	Thunderstorm Wind (EG 52 kt)
CARROLL COUNTY 2.0 SE EUREKA S			0	Thunderstorm Wind (EG 52 kt) Source: Public
	04/23/11 00:03 CST 04/23/11 00:03 CST			
Strong thunderstorm wind blew down large	04/23/11 00:03 CST 04/23/11 00:03 CST e tree limbs.			
Strong thunderstorm wind blew down large	04/23/11 00:03 CST 04/23/11 00:03 CST e tree limbs.			
Strong thunderstorm wind blew down large	04/23/11 00:03 CST 04/23/11 00:03 CST e tree limbs.		0	Source: Public
Strong thunderstorm wind blew down large CARROLL COUNTY EUREKA SPGS [3	04/23/11 00:03 CST 04/23/11 00:03 CST e tree limbs. 6.40, -93.73] 04/23/11 00:05 CST 04/23/11 00:05 CST		0 10K	Source: Public Hail (1.25 in)
Strong thunderstorm wind blew down large CARROLL COUNTY EUREKA SPGS [3	04/23/11 00:03 CST 04/23/11 00:03 CST e tree limbs. 6.40, -93.73] 04/23/11 00:05 CST 04/23/11 00:05 CST		0 10K	Source: Public Hail (1.25 in)
Strong thunderstorm wind blew down large CARROLL COUNTY EUREKA SPGS [3	04/23/11 00:03 CST 04/23/11 00:03 CST e tree limbs. 6.40, -93.73] 04/23/11 00:05 CST 04/23/11 00:05 CST		10K 0	Source: Public Hail (1.25 in) Source: Law Enforcement
Strong thunderstorm wind blew down large CARROLL COUNTY EUREKA SPGS [3 BENTON COUNTY 1.2 WNW MAYSVIL	04/23/11 00:03 CST 04/23/11 00:03 CST e tree limbs. 6.40, -93.73] 04/23/11 00:05 CST 04/23/11 00:05 CST LE [36.40, -94.60] 04/23/11 04:50 CST 04/23/11 04:50 CST		10K 0	Source: Public Hail (1.25 in) Source: Law Enforcement Hail (1.00 in)
CARROLL COUNTY 2.0 SE EUREKA S Strong thunderstorm wind blew down large CARROLL COUNTY EUREKA SPGS [3 BENTON COUNTY 1.2 WNW MAYSVIL	04/23/11 00:03 CST 04/23/11 00:03 CST e tree limbs. 6.40, -93.73] 04/23/11 00:05 CST 04/23/11 00:05 CST LE [36.40, -94.60] 04/23/11 04:50 CST 04/23/11 04:50 CST		10K 0	Source: Public Hail (1.25 in) Source: Law Enforcement Hail (1.00 in)

BENTON COUNTY --- LOWELL [36.25, -94.13]

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/23/11 06:30 CST		0	Hail (0.75 in)
	04/23/11 06:30 CST		0	Source: Law Enforcement
CARROLL COUNTY 0.8 NW CABAN		B, -93.44], 1.7 ESE	=	
	04/23/11 10:45 CST		0	Flash Flood (due to Heavy Rain) Source: Law Enforcement
Several county roads were closed due to	04/23/11 15:00 CST	o near Rule	U	Source: Law Enforcement
Several county loads were closed due to	o high water south of berryville and als	o near ruie.		
CARROLL COUNTY 0.8 SW METAL1 METALTON [36.21, -93.53]	TON [36.21, -93.54], 0.4 WNW METAL	TON [36.22, -93.54], 0.4 ENE METAL	TON [36.22, -93.52], 0.6 SSE
	04/23/11 13:30 CST		0	Flash Flood (due to Heavy Rain)
	04/23/11 18:30 CST		0	Source: Public
A low water crossing along Dry Fork Cre	ek was impassable just west of State	Highway 21.		
CARROLL COUNTY 2.3 ENE BEAVE	R [36.49, -93.74], 2.7 ENE BEAVER [3	86.49, -93.73], 2.6 i	ENE BEAVER [36.4	48, -93.73], 2.0 ENE BEAVER [36.48,
-93.74]	04/23/11 16:55 CST		0.10M	Flash Flood (due to Heavy Rain)
	04/23/11 18:30 CST		0	Source: Trained Spotter
Some homes in the Holiday Island area				·
·			0 NW E	200 100 11 00 711 0 711 711 711 711 711 7
CARROLL COUNTY EUREKA SPGS [36.41, -93.73]	[36.40, -93.73], 0.7 W EUREKA SPGS	i [36.40, -93.74], 0.		PGS [36.41, -93.74], 0.7 N EUREKA SPGS
	04/23/11 16:55 CST		75K	Flash Flood (due to Heavy Rain)
	04/23/11 18:30 CST		0	Source: Trained Spotter
Several roads were closed in town due t	o high water and some businesses ha	d flood damage du	e to rising water.	·
		d flood damage du	e to rising water. 0 0	Hail (1.00 in) Source: Public
Several roads were closed in town due t	A [36.00, -93.70] 04/23/11 18:35 CST 04/23/11 18:35 CST		0	Source: Public
MADISON COUNTY 0.2 SW AURORA	04/23/11 18:35 CST 04/23/11 18:35 CST 04/23/11 18:35 CST , -93.70], 0.4 WNW AURORA [36.00, -		0 0 RORA [36.00, -93.	Source: Public 70], 0.2 S AURORA [36.00, -93.70]
	A [36.00, -93.70] 04/23/11 18:35 CST 04/23/11 18:35 CST		0	Source: Public
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MADISON COUNTY 0.2 SW AURORA MADISON COUNTY AURORA [36.00 Flood water covered portions of State Hi WASHINGTON COUNTY WINSLOW	A [36.00, -93.70] 04/23/11 18:35 CST 04/23/11 18:35 CST , -93.70], 0.4 WNW AURORA [36.00, -04/23/11 18:35 CST 04/24/11 00:30 CST ighway 23 in and around Aurora. [35.80, -94.13], 0.9 SSE BRENTWOOD	93.71], 0.4 SW AU	0 0 0 RORA [36.00, -93. 0 0	Source: Public 70], 0.2 S AURORA [36.00, -93.70] Flash Flood (due to Heavy Rain) Source: Public D [35.87, -94.12], 1.9 W WINSLOW Flash Flood (due to Heavy Rain)
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A water rescue was necessary at a home near the intersection of County Road 625 and State Highway 103 due to rising flood water. Portions of County

Roads 625 and 621 were washed out by flood water.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MADISON COUNTY 2.0 E BOSTON [35.83, -	-93.56]			
	04/23/11 18:56 CST		0	Thunderstorm Wind (EG 61 kt)
	04/23/11 18:56 CST		0	Source: Storm Chaser
A storm chaser for KNWA reported 16 inch diar	meter trees blown down by stro	ong thunderstorm w	inds.	
MADISON COUNTY 3.1 S RED STAR [35.83	-	5.83, -93.53]		
	04/23/11 18:58 CST		0	Tornado (EF1, L: 0.25 mi , W: 100 yd)
	04/23/11 18:59 CST		0	Source: NWS Storm Survey
A tornado uprooted a few trees and snapped so ornado continued into Newton County, Arkansa	-	n estimated wind in	the tornado based	on this damage was about 95 mph. The
WASHINGTON COUNTY SAVOY [36.10, -94	1.33]			
	04/23/11 21:54 CST		0	Hail (0.75 in)
	04/23/11 21:54 CST		0	Source: Emergency Manager
RAWFORD COUNTY 3.3 NW VAN BUREN IGURE FIVE [35.49, -94.39]		JRE FIVE [35.47, -9	_	-
100KL 114L [00.40, -04.00]	04/24/11 01:00 CST		0	Flood (due to Heavy Rain)
	04/26/11 17:00 CST		0	Source: Official NWS Observations
esulting in moderate flooding. The river fell beloant	ow flood stage at 6:00 pm CD rn Plains resulted in several e	T on the 26th.	heavy rainfall ove	404 feet at midnight on the 26th, r much of northwestern
esulting in moderate flooding. The river fell belo An active weather pattern across the Souther Arkansas. This heavy rainfall resulted in mod	ow flood stage at 6:00 pm CD on Plains resulted in several elerate flooding along the Lee	T on the 26th.	heavy rainfall ove	•
esulting in moderate flooding. The river fell belo An active weather pattern across the Souther Arkansas. This heavy rainfall resulted in mod	ow flood stage at 6:00 pm CD on Plains resulted in several elerate flooding along the Lee	T on the 26th.	heavy rainfall ove	•
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esulting in moderate flooding. The river fell belocation in moderate flooding. The river fell belocation across the Souther Arkansas. This heavy rainfall resulted in modes EBASTIAN COUNTY FT SMITH [35.38, -94 SEBASTIAN COUNTY FT SMITH [35.38, -94 SEBASTIAN COUNTY T.8 N MASSARD [35.35.37, -94.36] Heavy rainfall resulted in 74th and 79th Streets SEBASTIAN COUNTY HARTFORD [35.02, SEBASTIAN COUNTY	ow flood stage at 6:00 pm CD ⁻ In Plains resulted in several elerate flooding along the Lee 19.42] 04/24/11 18:13 CST 04/24/11 18:13 CST 04/24/11 18:13 CST 04/24/11 18:13 CST 14:21 04/24/11 18:13 CST 15: to 62 mph with thunderstorms 04/24/11 18:21 CST 04/25/11 00:00 CST in Fort Smith to be flooded. 94.38] 04/24/11 18:23 CST 04/24/11 18:23 CST	T on the 26th. pisodes of locally Creek near Van Bu	heavy rainfall over ren. 0 0 0 h Fort Smith. 5 NE MASSARD [3:	Thunderstorm Wind (MG 54 kt) Source: Emergency Manager Thunderstorm Wind (MG 54 kt) Source: Emergency Manager 5.36, -94.34], 1.3 NNW MASSARD Flash Flood (due to Heavy Rain) Source: Emergency Manager Hail (1.75 in)
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An active weather pattern across the Souther Arkansas. This heavy rainfall resulted in modes SEBASTIAN COUNTY FT SMITH [35.38, -94] SEBASTIAN COUNTY FT SMITH [35.38, -94] The emergency manager measured wind gusts SEBASTIAN COUNTY 1.8 N MASSARD [35.35.37, -94.36] Heavy rainfall resulted in 74th and 79th Streets SEBASTIAN COUNTY HARTFORD [35.02,	ow flood stage at 6:00 pm CD ⁻ In Plains resulted in several elerate flooding along the Lee 19.42] 04/24/11 18:13 CST 04/24/11 18:13 CST 04/24/11 18:13 CST 04/24/11 18:13 CST 14:21 04/24/11 18:13 CST 15: to 62 mph with thunderstorms 16: to 62 mph with thunderstorms 17: to 62 mph with thunderstorms 18: 10: 10: 10: 10: 10: 10: 10: 10: 10: 10	T on the 26th. pisodes of locally Creek near Van Bu	heavy rainfall over ren. 0 0 0 h Fort Smith. S NE MASSARD [3:0] 0 0 0	Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (MG 54 kt) Source: Emergency Manager 5.36, -94.34], 1.3 NNW MASSARD Flash Flood (due to Heavy Rain) Source: Emergency Manager Hail (1.75 in) Source: Emergency Manager
An active weather pattern across the Souther Arkansas. This heavy rainfall resulted in mod SEBASTIAN COUNTY FT SMITH [35.38, -94 SEBASTIAN COUNTY TO SMITH [35.38, -94 SEBASTIAN COUNTY 1.8 N MASSARD [35.35.37, -94.36]	ow flood stage at 6:00 pm CD ⁻ In Plains resulted in several elerate flooding along the Lee 19.42] 04/24/11 18:13 CST 04/24/11 18:13 CST 04/24/11 18:13 CST 04/24/11 18:13 CST 14:21 04/24/11 18:13 CST 04/24/11 18:23 CST 04/24/11 18:21 CST 04/25/11 00:00 CST in Fort Smith to be flooded. 94.38] 04/24/11 18:23 CST 04/24/11 18:23 CST 04/24/11 18:30 CST	T on the 26th. pisodes of locally Creek near Van Bu	heavy rainfall over ren. 0 0 0 h Fort Smith. S NE MASSARD [3:00] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Hail (1.00 in) Source: Emergency Manager Thunderstorm Wind (MG 54 kt) Source: Emergency Manager 5.36, -94.34], 1.3 NNW MASSARD Flash Flood (due to Heavy Rain) Source: Emergency Manager Hail (1.75 in) Source: Emergency Manager

SEBASTIAN COUNTY --- LAVACA [35.33, -94.18]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/24/11 18:33 CST		0	Hail (0.75 in)
	04/24/11 18:33 CST		0	Source: Emergency Manager
CRAWFORD COUNTY VAN BUREN [35.43]	, -94.35], 3.8 WNW VAN BUREN	N [35.46, -94.41], 3	.4 NNW VAN BURE	EN [35.47, -94.38], 1.6 ENE VAN BUREN
[35.44, -94.33]	04/24/11 18:36 CST		0	Flash Flood (due to Heavy Rain)
	04/25/11 00:00 CST		0	Source: Law Enforcement
Law enforcement reported that many county ro	eads were closed due to high wa	ater.		
SEBASTIAN COUNTY HUNTINGTON [35.0:	8, -94.27]			
	04/24/11 18:39 CST		0	Hail (0.88 in)
	04/24/11 18:39 CST		0	Source: Emergency Manager
CRAWFORD COUNTY 1.2 ESE CHESTER	[35.67, -94.16], 1.6 ESE CHEST	ER [35.67, -94.15]	, 1.8 WNW KIMES	[35.66, -94.16], 1.2 SE CHESTER [35.67,
·	04/24/11 18:42 CST		0	Flash Flood (due to Heavy Rain)
	04/25/11 00:00 CST		0	Source: Emergency Manager
Highway 282 was flooded near I-540.				
SEBASTIAN COUNTY 1.4 WSW MANSFIEL			0	Heil (0.00 in)
	04/24/11 18:42 CST 04/24/11 18:42 CST		0	Hail (0.88 in) Source: Emergency Manager
	0 112 11 11 10 12 00 1		v	Course. Emergency manager
CRAWFORD COUNTY VAN BUREN [35.43, -94.34]	, -94.35], 0.8 NW VAN BUREN [[35.44, -94.36], 0.8	N VAN BUREN [35	5.44, -94.35], 0.4 ENE VAN BUREN [35.43,
- '4	04/24/11 18:49 CST		0	Flash Flood (due to Heavy Rain)
	04/25/11 00:00 CST		0	Source: Emergency Manager
Several roads in town were flooded and closed	l by high water.			
FRANKLIN COUNTY PETER PENDER [35.3	•			
	04/24/11 18:52 CST		0	Hail (0.75 in)
	04/24/11 18:52 CST		0	Source: Public
FRANKLIN COUNTY 0.7 NNE CECIL [35.44	•			
	04/24/11 18:57 CST		0	Hail (1.00 in)
	04/24/11 18:57 CST		0	Source: Post Office
CARROLL COUNTY 1.0 E BRASHWELL SF ESE BRASHWELL SPGS [36.37, -93.45]	PGS [36.37, -93.45], 1.6 E BRAS	SHWELL SPGS [36	6.37, -93.44], 1.6 E	BRASHWELL SPGS [36.37, -93.44], 1.1
	04/24/11 19:06 CST		0	Flash Flood (due to Heavy Rain)
	04/25/11 01:00 CST		0	Source: Trained Spotter
A swift water rescue was necessary due to floo	oding near the intersection of Hi	ghway 103 and Co	ounty Road 617.	
CARROLL COUNTY EUREKA SPGS [36.40), -93.73], 0.7 WNW EUREKA S	PGS [36.40, -93.74], 1.0 NNW EURE	(A SPGS [36.41, -93.74], 0.9 N EUREKA
SPGS [36.41, -93.73]	04/24/11 19:07 CST		0	Flash Flood (due to Heavy Rain)
	04/25/11 01:00 CST		0	Source: Trained Spotter
Swift water rescues were necessary due to floor				
WASHINGTON COUNTY 3.1 NNW ELM SP	GS [36.24, -94.251. 3.2 NNW EL	.M SPGS [36.249	04.25], 3.1 NNW EL	M SPGS [36.24, -94.25], 3.0 NNW ELM
SPGS [36.24, -94.25]				
	04/24/11 20:43 CST		0	Flash Flood (due to Heavy Rain)
	04/25/11 01:00 CST		0	Source: Broadcast Media

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A portion of Robbins Road was closed due to high water.

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CARROLL COUNTY 1.0 S OSAGE [3	6.17, -93.40], 2.0 SSE OSAGE [36.15,	-93.38], 2.2 S OSA	GE [36.15, -93.41]], 1.2 SSW OSAGE [36.16, -93.41]
	04/24/11 23:10 CST		0	Flash Flood (due to Heavy Rain)
	04/25/11 01:00 CST		0	Source: Law Enforcement
Nater was reported over a bridge on Co	unty Road 982.			
WASHINGTON COUNTY 1.7 N BALD	WIN [36.05, -94.12], 1.8 N BALDWIN [36.06, -94.12], 1.6	N BALDWIN [36.0	95, -94.12], 1.6 N BALDWIN [36.05,
-94.12]	04/25/11 00:00 CST		0	Flash Flood (due to Heavy Rain)
	04/25/11 01:00 CST		0	Source: Broadcast Media
A swift water rescue was necessary due	to flooding of Stonebridge Road in So	utheast Fayettevill	e.	
On the afternoon of the 24th, a stalled to coundary began to lift to the north with northwestern Arkansas. Recent heavy widespread flash flooding. Large hail w of the 25th.	n widespread showers and thunderst rains had saturated the ground and t vas also observed with the stronger s	orms initiating no he additional hea storms. The activi	rth of the boundar vy rainfall with this ty continued into t	ry and affecting much of is activity resulted in the early morning hours
CRAWFORD COUNTY VAN BUREN -94.35]	[35.43, -94.35], 3.0 NW VAN BUREN [3	35.46, -94.39], 1.0 ¹	W VAN BUREN [3:	5.43, -94.37], 1.0 S VAN BUREN [35.42,
· · · · •	04/25/11 02:30 CST		0	Flood (due to Heavy Rain)
	04/28/11 08:15 CST		0	Source: Official NWS Observations
he 26th, resulting in moderate flooding. An active weather pattern across the S	The river fell below flood stage at 9:15 couthern Plains resulted in several ep	am CDT on the 28	Bth. heavy rainfall over	r much of northwestern
The Arkansas River near Van Buren ros the 26th, resulting in moderate flooding. An active weather pattern across the S Arkansas. This heavy rainfall resulted in FRANKLIN COUNTY 7.0 WNW OZAR	The river fell below flood stage at 9:15 southern Plains resulted in several ep in moderate flooding along the Arkan RK [35.54, -93.94] 04/25/11 11:45 CST	am CDT on the 28	ath. heavy rainfall over in Buren.	Hail (0.75 in)
the 26th, resulting in moderate flooding. An active weather pattern across the S Arkansas. This heavy rainfall resulted i	The river fell below flood stage at 9:15 southern Plains resulted in several epin moderate flooding along the Arkan RK [35.54, -93.94]	am CDT on the 28	3th. heavy rainfall over In Buren.	
the 26th, resulting in moderate flooding. An active weather pattern across the S Arkansas. This heavy rainfall resulted in FRANKLIN COUNTY 7.0 WNW OZAR BENTON COUNTY 1.4 SSW BELLA	The river fell below flood stage at 9:15 southern Plains resulted in several ep in moderate flooding along the Arkan RK [35.54, -93.94] 04/25/11 11:45 CST 04/25/11 11:45 CST	am CDT on the 2t isodes of locally leas River near Va	3th. neavy rainfall over in Buren. 0 0	Hail (0.75 in) Source: Trained Spotter
the 26th, resulting in moderate flooding. An active weather pattern across the S Arkansas. This heavy rainfall resulted in the second of the	The river fell below flood stage at 9:15 southern Plains resulted in several ep in moderate flooding along the Arkan RK [35.54, -93.94] 04/25/11 11:45 CST 04/25/11 11:45 CST	am CDT on the 2t isodes of locally leas River near Va	3th. neavy rainfall over in Buren. 0 0	Hail (0.75 in) Source: Trained Spotter
the 26th, resulting in moderate flooding. An active weather pattern across the S Arkansas. This heavy rainfall resulted in	The river fell below flood stage at 9:15 southern Plains resulted in several epin moderate flooding along the Arkan RK [35.54, -93.94] 04/25/11 11:45 CST 04/25/11 11:45 CST	am CDT on the 2t isodes of locally isas River near Va	Sth. neavy rainfall over n Buren. 0 0 0	Hail (0.75 in) Source: Trained Spotter NVILLE MUNI ARP [36.35, -94.19], 1.4
the 26th, resulting in moderate flooding. An active weather pattern across the S Arkansas. This heavy rainfall resulted in FRANKLIN COUNTY 7.0 WNW OZAR BENTON COUNTY 1.4 SSW BELLA N ESE VAUGHN [36.31, -94.28] Widespread heavy rainfall resulted in material country and property of the country o	The river fell below flood stage at 9:15 fouthern Plains resulted in several epin moderate flooding along the Arkan (a) (a) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	am CDT on the 2t isodes of locally isas River near Va	on Buren. 0 0 0 19], 1.7 E BENTO	Hail (0.75 in) Source: Trained Spotter NVILLE MUNI ARP [36.35, -94.19], 1.4 Flash Flood (due to Heavy Rain) Source: Law Enforcement
the 26th, resulting in moderate flooding. An active weather pattern across the S Arkansas. This heavy rainfall resulted in FRANKLIN COUNTY 7.0 WNW OZAR BENTON COUNTY 1.4 SSW BELLA V ESE VAUGHN [36.31, -94.28]	The river fell below flood stage at 9:15 fouthern Plains resulted in several epin moderate flooding along the Arkan (a) (a) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	am CDT on the 2t isodes of locally isas River near Va	on Buren. 0 0 0 19], 1.7 E BENTO	Hail (0.75 in) Source: Trained Spotter NVILLE MUNI ARP [36.35, -94.19], 1.4 Flash Flood (due to Heavy Rain) Source: Law Enforcement
the 26th, resulting in moderate flooding. An active weather pattern across the S Arkansas. This heavy rainfall resulted in FRANKLIN COUNTY 7.0 WNW OZAR BENTON COUNTY 1.4 SSW BELLA N ESE VAUGHN [36.31, -94.28] Widespread heavy rainfall resulted in material country and property of the country o	The river fell below flood stage at 9:15 southern Plains resulted in several epin moderate flooding along the Arkan RK [35.54, -93.94] 04/25/11 11:45 CST 04/25/11 12:10 CST 04/25/11 18:00 CST any county roads becoming flooded and exple died in this vehicle.	am CDT on the 2t isodes of locally isas River near Va	on Buren. 0 0 0 19], 1.7 E BENTO	Hail (0.75 in) Source: Trained Spotter NVILLE MUNI ARP [36.35, -94.19], 1.4 Flash Flood (due to Heavy Rain) Source: Law Enforcement d a barricade and was washed off
the 26th, resulting in moderate flooding. An active weather pattern across the S Arkansas. This heavy rainfall resulted in FRANKLIN COUNTY 7.0 WNW OZAR BENTON COUNTY 1.4 SSW BELLA N ESE VAUGHN [36.31, -94.28] Widespread heavy rainfall resulted in ma Opal Road at a low water bridge. Two per Direct Fatalities: M56VE, M50VE	The river fell below flood stage at 9:15 southern Plains resulted in several epin moderate flooding along the Arkan RK [35.54, -93.94] 04/25/11 11:45 CST 04/25/11 12:10 CST 04/25/11 18:00 CST any county roads becoming flooded and exple died in this vehicle.	am CDT on the 2t isodes of locally isas River near Va	on Buren. 0 0 0 19], 1.7 E BENTO	Hail (0.75 in) Source: Trained Spotter NVILLE MUNI ARP [36.35, -94.19], 1.4 Flash Flood (due to Heavy Rain) Source: Law Enforcement d a barricade and was washed off PRING VLY [36.11, -94.12], 2.4 ESE Flash Flood (due to Heavy Rain)
the 26th, resulting in moderate flooding. An active weather pattern across the S Arkansas. This heavy rainfall resulted in FRANKLIN COUNTY 7.0 WNW OZAR BENTON COUNTY 1.4 SSW BELLA N ESE VAUGHN [36.31, -94.28] Widespread heavy rainfall resulted in ma Opal Road at a low water bridge. Two per Direct Fatalities: M56VE, M50VE	The river fell below flood stage at 9:15 southern Plains resulted in several epin moderate flooding along the Arkan RK [35.54, -93.94] 04/25/11 11:45 CST 04/25/11 11:45 CST VISTA [36.41, -94.24], 2.5 NE BENTON 04/25/11 12:10 CST 04/25/11 18:00 CST any county roads becoming flooded and exple died in this vehicle.	am CDT on the 2t isodes of locally isas River near Va	on Buren. 0 0 0 19], 1.7 E BENTO	Hail (0.75 in) Source: Trained Spotter NVILLE MUNI ARP [36.35, -94.19], 1.4 Flash Flood (due to Heavy Rain) Source: Law Enforcement d a barricade and was washed off PRING VLY [36.11, -94.12], 2.4 ESE
the 26th, resulting in moderate flooding. An active weather pattern across the S Arkansas. This heavy rainfall resulted in FRANKLIN COUNTY 7.0 WNW OZAR BENTON COUNTY 1.4 SSW BELLA N ESE VAUGHN [36.31, -94.28] Widespread heavy rainfall resulted in ma Opal Road at a low water bridge. Two per Direct Fatalities: M56VE, M50VE	The river fell below flood stage at 9:15 southern Plains resulted in several epin moderate flooding along the Arkan RK [35.54, -93.94] 04/25/11 11:45 CST 04/25/11 11:45 CST VISTA [36.41, -94.24], 2.5 NE BENTON 04/25/11 12:10 CST 04/25/11 18:00 CST any county roads becoming flooded and exple died in this vehicle. HNSON [36.12, -94.14], 2.8 WSW SPR 04/25/11 12:17 CST 04/25/11 18:00 CST	am CDT on the 2t isodes of locally isas River near Value [36.40, -94. 2 d closed. A vehicle [36.12, -5]	on Buren. 0 0 0 19], 1.7 E BENTO 0 0 e was driven around	Hail (0.75 in) Source: Trained Spotter NVILLE MUNI ARP [36.35, -94.19], 1.4 Flash Flood (due to Heavy Rain) Source: Law Enforcement d a barricade and was washed off PRING VLY [36.11, -94.12], 2.4 ESE Flash Flood (due to Heavy Rain)
the 26th, resulting in moderate flooding. An active weather pattern across the S Arkansas. This heavy rainfall resulted in FRANKLIN COUNTY 7.0 WNW OZAR BENTON COUNTY 1.4 SSW BELLA V ESE VAUGHN [36.31, -94.28] Widespread heavy rainfall resulted in ma Opal Road at a low water bridge. Two per Direct Fatalities: M56VE, M50VE WASHINGTON COUNTY 2.1 ESE JO JOHNSON [36.11, -94.13] Mudd Creek flooded portions of Paradise WASHINGTON COUNTY 0.5 W LINCE	The river fell below flood stage at 9:15 southern Plains resulted in several epin moderate flooding along the Arkan RK [35.54, -93.94] 04/25/11 11:45 CST 04/25/11 12:10 CST 04/25/11 18:00 CST any county roads becoming flooded and epople died in this vehicle. HNSON [36.12, -94.14], 2.8 WSW SPR 04/25/11 12:17 CST 04/25/11 18:00 CST e Valley Golf Course as well as several	am CDT on the 2t isodes of locally isas River near Value IVILLE [36.40, -94. 2 d closed. A vehicle ING VLY [36.12, -5.	on Buren. 0 0 19], 1.7 E BENTO 0 0 e was driven around	Hail (0.75 in) Source: Trained Spotter NVILLE MUNI ARP [36.35, -94.19], 1.4 Flash Flood (due to Heavy Rain) Source: Law Enforcement d a barricade and was washed off PRING VLY [36.11, -94.12], 2.4 ESE Flash Flood (due to Heavy Rain) Source: Trained Spotter
the 26th, resulting in moderate flooding. An active weather pattern across the S Arkansas. This heavy rainfall resulted in FRANKLIN COUNTY 7.0 WNW OZAR BENTON COUNTY 1.4 SSW BELLA V ESE VAUGHN [36.31, -94.28] Widespread heavy rainfall resulted in material processor of the processor	The river fell below flood stage at 9:15 southern Plains resulted in several epin moderate flooding along the Arkan RK [35.54, -93.94] 04/25/11 11:45 CST 04/25/11 12:10 CST 04/25/11 18:00 CST any county roads becoming flooded and epople died in this vehicle. HNSON [36.12, -94.14], 2.8 WSW SPR 04/25/11 12:17 CST 04/25/11 18:00 CST e Valley Golf Course as well as several	am CDT on the 2t isodes of locally isas River near Value IVILLE [36.40, -94. 2 d closed. A vehicle ING VLY [36.12, -5.	on Buren. 0 0 19], 1.7 E BENTO 0 0 e was driven around	Hail (0.75 in) Source: Trained Spotter NVILLE MUNI ARP [36.35, -94.19], 1.4 Flash Flood (due to Heavy Rain) Source: Law Enforcement d a barricade and was washed off PRING VLY [36.11, -94.12], 2.4 ESE Flash Flood (due to Heavy Rain) Source: Trained Spotter
the 26th, resulting in moderate flooding. An active weather pattern across the S Arkansas. This heavy rainfall resulted in FRANKLIN COUNTY 7.0 WNW OZAR BENTON COUNTY 1.4 SSW BELLA V ESE VAUGHN [36.31, -94.28] Widespread heavy rainfall resulted in ma Opal Road at a low water bridge. Two per Direct Fatalities: M56VE, M50VE WASHINGTON COUNTY 2.1 ESE JO JOHNSON [36.11, -94.13] Mudd Creek flooded portions of Paradise WASHINGTON COUNTY 0.5 W LINCE	The river fell below flood stage at 9:15 southern Plains resulted in several epin moderate flooding along the Arkan RK [35.54, -93.94] 04/25/11 11:45 CST 04/25/11 12:10 CST 04/25/11 18:00 CST any county roads becoming flooded and epople died in this vehicle. HNSON [36.12, -94.14], 2.8 WSW SPR 04/25/11 12:17 CST 04/25/11 18:00 CST e Valley Golf Course as well as several	am CDT on the 2t isodes of locally isas River near Value IVILLE [36.40, -94. 2 d closed. A vehicle ING VLY [36.12, -5.	on Buren. 0 0 19], 1.7 E BENTO 0 0 e was driven around 0 4.12], 2.9 WSW Si 0 0	Hail (0.75 in) Source: Trained Spotter NVILLE MUNI ARP [36.35, -94.19], 1.4 Flash Flood (due to Heavy Rain) Source: Law Enforcement d a barricade and was washed off PRING VLY [36.11, -94.12], 2.4 ESE Flash Flood (due to Heavy Rain) Source: Trained Spotter
the 26th, resulting in moderate flooding. An active weather pattern across the S Arkansas. This heavy rainfall resulted in FRANKLIN COUNTY 7.0 WNW OZAR BENTON COUNTY 1.4 SSW BELLA V ESE VAUGHN [36.31, -94.28] Widespread heavy rainfall resulted in ma Opal Road at a low water bridge. Two per Direct Fatalities: M56VE, M50VE WASHINGTON COUNTY 2.1 ESE JO JOHNSON [36.11, -94.13] Mudd Creek flooded portions of Paradise WASHINGTON COUNTY 0.5 W LINCE	The river fell below flood stage at 9:15 southern Plains resulted in several epin moderate flooding along the Arkan RK [35.54, -93.94] 04/25/11 11:45 CST 04/25/11 12:10 CST 04/25/11 18:00 CST any county roads becoming flooded and explete died in this vehicle. HNSON [36.12, -94.14], 2.8 WSW SPR 04/25/11 12:17 CST 04/25/11 18:00 CST e Valley Golf Course as well as several County (35.95, -94.43), 0.4 ENE LINCOLN (94/25/11 13:30 CST) 04/25/11 13:30 CST	am CDT on the 2t isodes of locally isas River near Value IVILLE [36.40, -94 2 2 d closed. A vehicle ING VLY [36.12, -5 1 roads in the area	on Buren. 0 0 19], 1.7 E BENTO 0 0 e was driven around 0 0 5.5 SE LINCOLN [3	Hail (0.75 in) Source: Trained Spotter NVILLE MUNI ARP [36.35, -94.19], 1.4 Flash Flood (due to Heavy Rain) Source: Law Enforcement d a barricade and was washed off PRING VLY [36.11, -94.12], 2.4 ESE Flash Flood (due to Heavy Rain) Source: Trained Spotter 15.95, -94.41], 0.7 SW LINCOLN [35.94, Flash Flood (due to Heavy Rain) Source: Law Enforcement

-94.13]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/25/11 13:30 CST		0	Flash Flood (due to Heavy Rain)
	04/25/11 18:00 CST		0	Source: Trained Spotter
idespread flooding occurred in and arou	und Fayetteville after more than three	inches of rain fell	in less than three h	nours on already saturated ground.
VASHINGTON COUNTY 1.5 SE FAYE	TTEVILLE [36.05, -94.15], 1.0 SW H	ABBERTON [36.11	, -94.06], 1.9 SW 0	GOSHEN [36.08, -94.02], 0.4 SW
BALDWIN [36.03, -94.13]	04/25/11 14:16 CST		0.10M	Flash Flood (due to Heavy Rain)
	04/25/11 18:00 CST		0	Source: Broadcast Media
Several roads on the southeast side of Fa Drive south of Goff Farm road. Another a	-		_	
WASHINGTON COUNTY 3.0 N WINSL [35.93, -94.10]	OW [35.84, -94.13], 2.3 S WOOLSE	′ [35.85, -94.18], 1.	1 SSW WEST FOR	RK [35.92, -94.19], 1.6 WNW HICKS
100.00; -04.10]	04/25/11 14:18 CST		0	Flash Flood (due to Heavy Rain)
	04/25/11 18:00 CST		0	Source: NWS Employee
Several roads off of I-540 north of Winslo	w were flooded.			
WASHINGTON COUNTY 1.2 SSW WIF	NSLOW [35.78, -94.14], 2.1 NNW WIF	NSLOW [35.83, -94	.15], 2.1 SW BREN	ITWOOD [35.84, -94.12], 0.9 S
WINSLOW [35.79, -94.13]	04/25/11 15:45 CST		0	Flash Flood (due to Heavy Rain)
	04/25/11 18:00 CST		0	Source: Post Office
Numerous county roads were flooded and	d several low water bridges were imp	assable.		
ramorodo county roddo word noodod and				
CRAWFORD COUNTY 3.0 N CHESTE		[35.79, -94.18], 3.6	NW MT GAYLER	[35.78, -94.13], 1.8 ENE SCHABERG
RAWFORD COUNTY 3.0 N CHESTE	R [35.72, -94.18], 4.8 N SCHABERG	[35.79, -94.18], 3.6		- -
CRAWFORD COUNTY 3.0 N CHESTE		[35.79, -94.18], 3.6	NW MT GAYLER 0.20M 0	[35.78, -94.13], 1.8 ENE SCHABERG Flash Flood (due to Heavy Rain) Source: Post Office
CRAWFORD COUNTY 3.0 N CHESTE [35.73, -94.15]	R [35.72, -94.18], 4.8 N SCHABERG 04/25/11 16:00 CST 04/25/11 17:00 CST		0.20M 0	Flash Flood (due to Heavy Rain) Source: Post Office
CRAWFORD COUNTY 3.0 N CHESTE [35.73, -94.15] Several county roads were washed out by	R [35.72, -94.18], 4.8 N SCHABERG 04/25/11 16:00 CST 04/25/11 17:00 CST y flood water and some small bridges	between Chester	0.20M 0 and Winslow were	Flash Flood (due to Heavy Rain) Source: Post Office also washed out.
CRAWFORD COUNTY 3.0 N CHESTE [35.73, -94.15] Several county roads were washed out by MADISON COUNTY 1.1 WSW WITTER	R [35.72, -94.18], 4.8 N SCHABERG 04/25/11 16:00 CST 04/25/11 17:00 CST y flood water and some small bridges	between Chester 5.94, -93.69], 0.4 NI	0.20M 0 and Winslow were E WITTER [35.93, -	Flash Flood (due to Heavy Rain) Source: Post Office also washed out. 93.68], 0.8 SSW WITTER [35.92,
CRAWFORD COUNTY 3.0 N CHESTE [35.73, -94.15] Several county roads were washed out by	R [35.72, -94.18], 4.8 N SCHABERG 04/25/11 16:00 CST 04/25/11 17:00 CST y flood water and some small bridges	between Chester	0.20M 0 and Winslow were	Flash Flood (due to Heavy Rain) Source: Post Office also washed out.
CRAWFORD COUNTY 3.0 N CHESTE [35.73, -94.15] Several county roads were washed out by MADISON COUNTY 1.1 WSW WITTER -93.69] Heavy rainfall resulted in portions of High	R [35.72, -94.18], 4.8 N SCHABERG 04/25/11 16:00 CST 04/25/11 17:00 CST y flood water and some small bridges R [35.92, -93.70], 0.6 NW WITTER [38 04/25/11 16:00 CST 04/25/11 18:00 CST	between Chester 5.94, -93.69], 0.4 NI 2	0.20M 0 and Winslow were E WITTER [35.93, - 0 0	Flash Flood (due to Heavy Rain) Source: Post Office also washed out. 93.68], 0.8 SSW WITTER [35.92, Flash Flood (due to Heavy Rain) Source: Post Office
CRAWFORD COUNTY 3.0 N CHESTE [35.73, -94.15] Several county roads were washed out by MADISON COUNTY 1.1 WSW WITTER 93.69] Heavy rainfall resulted in portions of High two elderly occupants both drown in the firm	R [35.72, -94.18], 4.8 N SCHABERG 04/25/11 16:00 CST 04/25/11 17:00 CST y flood water and some small bridges R [35.92, -93.70], 0.6 NW WITTER [38 04/25/11 16:00 CST 04/25/11 18:00 CST	between Chester 5.94, -93.69], 0.4 NI 2	0.20M 0 and Winslow were E WITTER [35.93, - 0 0	Flash Flood (due to Heavy Rain) Source: Post Office also washed out. 93.68], 0.8 SSW WITTER [35.92, Flash Flood (due to Heavy Rain) Source: Post Office
CRAWFORD COUNTY 3.0 N CHESTE [35.73, -94.15] Several county roads were washed out by MADISON COUNTY 1.1 WSW WITTER 93.69] Heavy rainfall resulted in portions of High two elderly occupants both drown in the fill Direct Fatalities: M75VE, F72VE	R [35.72, -94.18], 4.8 N SCHABERG 04/25/11 16:00 CST 04/25/11 17:00 CST y flood water and some small bridges R [35.92, -93.70], 0.6 NW WITTER [38 04/25/11 16:00 CST 04/25/11 18:00 CST way 23 becoming flooded south of Wallood water.	between Chester 5.94, -93.69], 0.4 NI 2 Vitter. A vehicle driv	0.20M 0 and Winslow were E WITTER [35.93, - 0 0 en into the flood w	Flash Flood (due to Heavy Rain) Source: Post Office also washed out. 93.68], 0.8 SSW WITTER [35.92, Flash Flood (due to Heavy Rain) Source: Post Office aters was washed off the road and the
CRAWFORD COUNTY 3.0 N CHESTE 35.73, -94.15] Several county roads were washed out by MADISON COUNTY 1.1 WSW WITTER 93.69] Heavy rainfall resulted in portions of High wo elderly occupants both drown in the five county occupants both drown in the five county PETTIGREW [35.	R [35.72, -94.18], 4.8 N SCHABERG 04/25/11 16:00 CST 04/25/11 17:00 CST y flood water and some small bridges R [35.92, -93.70], 0.6 NW WITTER [38 04/25/11 16:00 CST 04/25/11 18:00 CST way 23 becoming flooded south of Wallood water.	between Chester 5.94, -93.69], 0.4 NI 2 Vitter. A vehicle driv	0.20M 0 and Winslow were E WITTER [35.93, - 0 0 en into the flood w	Flash Flood (due to Heavy Rain) Source: Post Office also washed out. 93.68], 0.8 SSW WITTER [35.92, Flash Flood (due to Heavy Rain) Source: Post Office aters was washed off the road and the
CRAWFORD COUNTY 3.0 N CHESTE [35.73, -94.15] Several county roads were washed out by MADISON COUNTY 1.1 WSW WITTER -93.69] Heavy rainfall resulted in portions of High two elderly occupants both drown in the fi	R [35.72, -94.18], 4.8 N SCHABERG 04/25/11 16:00 CST 04/25/11 17:00 CST y flood water and some small bridges R [35.92, -93.70], 0.6 NW WITTER [38 04/25/11 16:00 CST 04/25/11 18:00 CST way 23 becoming flooded south of William (1) water.	between Chester 5.94, -93.69], 0.4 NI 2 Vitter. A vehicle driv	0.20M 0 and Winslow were E WITTER [35.93, - 0 0 en into the flood w	Flash Flood (due to Heavy Rain) Source: Post Office also washed out. 93.68], 0.8 SSW WITTER [35.92, Flash Flood (due to Heavy Rain) Source: Post Office aters was washed off the road and the
CRAWFORD COUNTY 3.0 N CHESTE [35.73, -94.15] Several county roads were washed out by MADISON COUNTY 1.1 WSW WITTER -93.69] Heavy rainfall resulted in portions of High two elderly occupants both drown in the fi	R [35.72, -94.18], 4.8 N SCHABERG 04/25/11 16:00 CST 04/25/11 17:00 CST y flood water and some small bridges R [35.92, -93.70], 0.6 NW WITTER [38 04/25/11 16:00 CST 04/25/11 18:00 CST way 23 becoming flooded south of William (18) way 23 becoming flooded south of William (18) way 24 becoming flooded south of William (18) way 25 becoming flooded south of William (18) way 26 becoming flooded south of William (18) way 27 becoming flooded south of William (18) way 28 becoming flooded south of William (18) way 21 becoming flooded south of William (18) way 21 becoming flooded south of William (18) way 21 becoming flooded south of William (18) way 11 flood water (18)	between Chester 5.94, -93.69], 0.4 NI 2 Vitter. A vehicle driv	0.20M 0 and Winslow were E WITTER [35.93, - 0 0 en into the flood w	Flash Flood (due to Heavy Rain) Source: Post Office also washed out. 93.68], 0.8 SSW WITTER [35.92, Flash Flood (due to Heavy Rain) Source: Post Office aters was washed off the road and the [35.81, -93.65], 0.2 ESE PETTIGREW Flash Flood (due to Heavy Rain)
CRAWFORD COUNTY 3.0 N CHESTE [35.73, -94.15] Several county roads were washed out by MADISON COUNTY 1.1 WSW WITTER -93.69] Heavy rainfall resulted in portions of High two elderly occupants both drown in the fl Direct Fatalities: M75VE, F72VE MADISON COUNTY PETTIGREW [35. [35.82, -93.65] Several roads in town were flooded.	R [35.72, -94.18], 4.8 N SCHABERG 04/25/11 16:00 CST 04/25/11 17:00 CST y flood water and some small bridges R [35.92, -93.70], 0.6 NW WITTER [38 04/25/11 16:00 CST 04/25/11 18:00 CST way 23 becoming flooded south of William of William (SC) way 23 becoming flooded south of William (SC) way 23 becoming flooded south of William (SC) way 24 becoming flooded south of William (SC) way 25 becoming flooded south of William (SC) way 26 becoming flooded south of William (SC) way 27 becoming flooded south of William (SC) way 28 becoming flooded south of William (SC) way 21 becoming flooded south of William (SC) way 21 becoming flooded south of William (SC) way 22 becoming flooded south of William (SC) way 21 becoming flooded south of William (SC) way 21 becoming flooded south of William (SC) way 22 becoming flooded south of William (SC) way 23 becoming flooded south of William (SC) way 21 becoming flooded south of William (SC) way 21 becoming flooded south of William (SC) way 22 becoming flooded south of William (SC) way 23 becoming flooded south of William (SC) way 24 becoming flooded south of William (SC) way 25 becoming flooded south of William (SC) way 25 becoming flooded south of William (SC) way 26 becoming flooded south of William (SC) way 27 becoming flooded south of William (SC) way 28 becoming flooded south of William (SC)	between Chester 5.94, -93.69], 0.4 NI 2 /itter. A vehicle driv	0.20M 0 and Winslow were E WITTER [35.93, - 0 0 en into the flood w SSW PETTIGREW 0 0	Flash Flood (due to Heavy Rain) Source: Post Office also washed out. 93.68], 0.8 SSW WITTER [35.92, Flash Flood (due to Heavy Rain) Source: Post Office aters was washed off the road and the [35.81, -93.65], 0.2 ESE PETTIGREW Flash Flood (due to Heavy Rain) Source: Post Office
CRAWFORD COUNTY 3.0 N CHESTE [35.73, -94.15] Several county roads were washed out by MADISON COUNTY 1.1 WSW WITTER -93.69] Heavy rainfall resulted in portions of High two elderly occupants both drown in the fi Direct Fatalities: M75VE, F72VE MADISON COUNTY PETTIGREW [35. [35.82, -93.65] Several roads in town were flooded.	R [35.72, -94.18], 4.8 N SCHABERG 04/25/11 16:00 CST 04/25/11 17:00 CST y flood water and some small bridges R [35.92, -93.70], 0.6 NW WITTER [38 04/25/11 16:00 CST 04/25/11 18:00 CST way 23 becoming flooded south of Willood water. 82, -93.65], 0.4 WSW PETTIGREW [38 04/25/11 16:15 CST 04/25/11 18:00 CST	between Chester 5.94, -93.69], 0.4 NI 2 //itter. A vehicle driv 85.82, -93.66], 0.4 S	0.20M 0 and Winslow were E WITTER [35.93, - 0 0 en into the flood w SSW PETTIGREW 0 0	Flash Flood (due to Heavy Rain) Source: Post Office also washed out. 93.68], 0.8 SSW WITTER [35.92, Flash Flood (due to Heavy Rain) Source: Post Office aters was washed off the road and the [35.81, -93.65], 0.2 ESE PETTIGREW Flash Flood (due to Heavy Rain) Source: Post Office
CRAWFORD COUNTY 3.0 N CHESTE [35.73, -94.15] Several county roads were washed out by MADISON COUNTY 1.1 WSW WITTER -93.69] Heavy rainfall resulted in portions of High two elderly occupants both drown in the fl Direct Fatalities: M75VE, F72VE MADISON COUNTY PETTIGREW [35. [35.82, -93.65] Several roads in town were flooded. WASHINGTON COUNTY 3.0 SW MOF -94.30]	R [35.72, -94.18], 4.8 N SCHABERG 04/25/11 16:00 CST 04/25/11 17:00 CST y flood water and some small bridges R [35.92, -93.70], 0.6 NW WITTER [38 04/25/11 16:00 CST 04/25/11 18:00 CST way 23 becoming flooded south of William of William (SC) way 23 becoming flooded south of William (SC) way 23 becoming flooded south of William (SC) way 24 becoming flooded south of William (SC) way 25 becoming flooded south of William (SC) way 26 becoming flooded south of William (SC) way 27 becoming flooded south of William (SC) way 28 becoming flooded south of William (SC) way 21 becoming flooded south of William (SC) way 21 becoming flooded south of William (SC) way 22 becoming flooded south of William (SC) way 21 becoming flooded south of William (SC) way 21 becoming flooded south of William (SC) way 22 becoming flooded south of William (SC) way 23 becoming flooded south of William (SC) way 21 becoming flooded south of William (SC) way 21 becoming flooded south of William (SC) way 22 becoming flooded south of William (SC) way 23 becoming flooded south of William (SC) way 24 becoming flooded south of William (SC) way 25 becoming flooded south of William (SC) way 25 becoming flooded south of William (SC) way 26 becoming flooded south of William (SC) way 27 becoming flooded south of William (SC) way 28 becoming flooded south of William (SC)	between Chester 5.94, -93.69], 0.4 NI 2 /itter. A vehicle driv	0.20M 0 and Winslow were E WITTER [35.93, - 0 0 en into the flood w SSW PETTIGREW 0 0	Flash Flood (due to Heavy Rain) Source: Post Office also washed out. 93.68], 0.8 SSW WITTER [35.92, Flash Flood (due to Heavy Rain) Source: Post Office aters was washed off the road and the [35.81, -93.65], 0.2 ESE PETTIGREW Flash Flood (due to Heavy Rain) Source: Post Office

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Periods of showers and thunderstorms resulted in widespread heavy rainfall on the 25th with a frontal boundary extending through northwestern Arkansas and an upper level disturbance approaching the region. These showers and thunderstorms only compounded

Direct Fatalities: F38VE

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
he already serious flood situation across		d fatalities occurre	ed in northwestern	Arkansas on this date as
a result of vehicles being driven into flood	ed areas.			
CARROLL COUNTY 1.1 WNW GRANDVI	EW [36.44, -93.64], 1.1 NNE GRAN	NDVIEW [36.44, -9	3.61], 1.2 SE GRA	NDVIEW [36.42, -93.60], 1.2 SSW
GRANDVIEW [36.41, -93.63]	04/25/11 13:45 CST		0	Flood (due to Heavy Rain)
	04/26/11 22:45 CST		0	Source: Official NWS Observations
The Kings River near Berryville rose above i 26th, resulting in major flooding. Highway 14 stage at 11:45 pm CDT on the 26th.	-	-		
An active weather pattern across the Sout Arkansas. This heavy rainfall resulted in m		=	-	r much of northwestern
FRANKLIN COUNTY 1.5 SSE TONEY [35				
	04/26/11 16:30 CST		15K	Hail (3.00 in)
	04/26/11 16:30 CST		0	Source: Law Enforcement
BENTON COUNTY 4.0 E GENTRY [36.27	/, -94.41]			
•	04/26/11 16:41 CST		0	Hail (1.75 in)
	04/26/11 16:41 CST		0	Source: Public
CRAWFORD COUNTY 0.8 SSE VAN BUI	DEN [35.42 .04.24]			
CRAWFORD COUNTY 0.8 SSE VAN BUI	04/26/11 16:55 CST		0	Tornado (EF0, L: 0.20 mi , W: 75 yd)
	04/26/11 16:55 CST		0	Source: Emergency Manager
entering developed areas of Van Buren. CRAWFORD COUNTY VAN BUREN [35.				
	04/26/11 16:58 CST		25K	Hail (1.75 in)
	04/26/11 16:58 CST		0	Source: Amateur Radio
CRAWFORD COUNTY 0.5 ESE ALMA [3	5.48, -94.22]			
	04/26/11 16:59 CST		0	Hail (0.75 in)
	04/26/11 16:59 CST		0	Source: Trained Spotter
CRAWFORD COUNTY VAN BUREN [35.	43 -94 351			
CIGHT ONE COOK! I VAR BONER [55.	04/26/11 17:00 CST		0.10M	Hail (4.25 in)
	04/26/11 17:00 CST		0	Source: Emergency Manager
WASHINGTON COUNTY 1.1 ENE ELM S	PGS 126 20 Q4 241			
WAGHINGTON COUNTT 1.1 ENE ELM S	04/26/11 17:00 CST		0	Hail (0.88 in)
	04/26/11 17:00 CST		0	Source: Public
CRAWFORD COUNTY 0.8 NE VAN BUR	EN [35.44, -94.34] 04/26/11 17:02 CST		50K	Hail (2.75 in)
	04/26/11 17:02 CST		0	Source: Emergency Manager
				·
CRAWFORD COUNTY ALMA [35.48, -94	=		2514	Hail (1.75 in)
	04/26/11 17:08 CST		25K 0	Hail (1.75 in) Source: Amateur Radio
	04/26/11 17:08 CST		U	Source. Amateur Raulu
BENTON COUNTY 2.0 NNW LOWELL [3	6.28, -94.14]			
_	04/26/11 17:10 CST		0	Hail (1.25 in)

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04/26/11 17:10 CST

BENTON COUNTY --- LOWELL [36.25, -94.13]

0

Source: Public

Printed on:

07/08/2011

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/26/11 17:11 CST		0	Hail (0.75 in)
	04/26/11 17:11 CST		0	Source: Law Enforcement
SEBASTIAN COUNTY 1.4 ESE FT SMITH [3	35.37, -94.40]			
	04/26/11 17:11 CST		0.10M	Hail (2.50 in)
	04/26/11 17:11 CST		0	Source: Broadcast Media
CRAWFORD COUNTY 0.5 ESE RUDY [35.5	3, -94.27]			
	04/26/11 17:12 CST		0	Hail (1.00 in)
	04/26/11 17:12 CST		0	Source: Amateur Radio
CRAWFORD COUNTY MULBERRY [35.50,	-94.05]			
	04/26/11 17:12 CST		0	Hail (1.00 in)
	04/26/11 17:12 CST		0	Source: Public
BENTON COUNTY ROGERS [36.33, -94.12]				
- '	04/26/11 17:15 CST		0	Hail (1.00 in)
	04/26/11 17:15 CST		0	Source: Public
CRAWFORD COUNTY MULBERRY [35.50,	-94.05]			
-	04/26/11 17:18 CST		25K	Hail (1.75 in)
	04/26/11 17:18 CST		0	Source: Trained Spotter
CRAWFORD COUNTY MULBERRY [35.50,	-94.051			
	04/26/11 17:21 CST		75K	Hail (2.75 in)
	04/26/11 17:21 CST		0	Source: Emergency Manager
FRANKLIN COUNTY 0.9 NW JETHRO [35.6	1, -93.89]			
•	04/26/11 17:30 CST		0	Hail (0.75 in)
	04/26/11 17:30 CST		0	Source: Public
SEBASTIAN COUNTY 1.5 WSW MANSFIEL	D [35.06, -94.25]			
	04/26/11 17:36 CST		0	Hail (1.00 in)
	04/26/11 17:36 CST		0	Source: Public
BENTON COUNTY 2.0 NE DECATUR [36.35	5, -94.42]			
•	04/26/11 17:40 CST		0	Hail (1.00 in)
	04/26/11 17:40 CST		0	Source: Public
On the afternoon of the 26th, a frontal bound southeastern Oklahoma. Severe thunderstorn boundary, producing large hail up to grapefre	ns developed within the moist		=	· -
CRAWFORD COUNTY 0.3 ESE NATURAL I	DAM [35.65, -94.40]			
	04/27/11 07:14 CST		0	Hail (0.88 in)
	04/27/11 07:14 CST		0	Source: Post Office
WASHINGTON COUNTY 3.0 SE STRICKLE	R [35.80, -94.29]			
	04/27/11 07:33 CST		0	Hail (1.00 in)
	04/27/11 07:33 CST		0	Source: Public

Isolated thunderstorms with large hail affected northwestern Arkansas in the wake of a cold front that pushed through the area.

OKLAHOMA, Eastern

(OK-Z049) PUSHMATAHA, (OK-Z053) CHOCTAW

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/01/11 00:00 CST		0	Drought
	04/30/11 23:59 CST		0	
Although much of eastern Oklahoma experience Oklahoma received slightly below normal rainf March on record and thus, portions of southeastern of the control	all amounts during the mont	h. This modest rai	infall followed one	of the driest months of
OSAGE COUNTY 0.7 NW WEBB CITY [36.81	, -96.71]			
	04/08/11 22:50 CST		10K	Hail (1.75 in)
	04/08/11 22:50 CST		0	Source: Public
OSACE COUNTY AS WEW BURDANIZES TO	0.00721			
OSAGE COUNTY 0.8 WSW BURBANK [36.70	04/08/11 22:55 CST		0	Thunderstorm Wind (EG 52 kt)
	04/08/11 22:55 CST		0	Source: County Official
Numerous trees and large tree limbs were broke	n or downed by thunderstorm	wind.		
	•			
OSAGE COUNTY 0.8 WSW BURBANK [36.70	· =		EV	Heil (4 50 in)
	04/08/11 22:58 CST 04/08/11 22:58 CST		5K 0	Hail (1.50 in) Source: County Official
	04/08/11 22:58 CS1		U	Source: County Official
OSAGE COUNTY 1.0 SW BURBANK [36.69,	-96.73]			
•	04/08/11 22:59 CST		5K	Thunderstorm Wind (EG 61 kt)
	04/08/11 22:59 CST		0	Source: Law Enforcement
Strong thunderstorm wind damaged the roofs of	several mobile homes along H	lighway 60.		
OSAGE COUNTY 3.0 S BURBANK [36.66, -9	 6.721			
	04/08/11 23:03 CST		0	Hail (1.00 in)
	04/08/11 23:03 CST		0	Source: Public
OSAGE COUNTY 3.0 SW SHIDLER [36.75, -9	6.691			
	04/08/11 23:10 CST		0	Hail (1.75 in)
	04/08/11 23:10 CST		0	Source: Law Enforcement
OSAGE COUNTY 1.0 W PAWHUSKA [36.67,	-96.351			
	04/08/11 23:40 CST		0	Hail (1.25 in)
	04/08/11 23:40 CST		0	Source: Amateur Radio
OSAGE COUNTY PAWHUSKA [36.67, -96.33	1			
30.35 300KT 1 1 AMITOSKA [30.01, -30.33	04/08/11 23:44 CST		5K	Hail (1.25 in)
	04/08/11 23:44 CST		0	Source: Amateur Radio
OSAGE COUNTY PAWHUSKA [36.67, -96.33	=		0	Heil (4 00 in)
	04/08/11 23:54 CST		0	Hail (1.00 in)
	04/08/11 23:54 CST		0	Source: Amateur Radio
OSAGE COUNTY 4.0 SE AVANT [36.44, -96.0	02]			
	04/09/11 00:20 CST		0	Hail (2.50 in)
	04/09/11 00:20 CST		0	Source: Broadcast Media
TULSA COUNTY 4.0 N COLLINSVILLE [36.43	3, -95.83]			
•	04/09/11 00:30 CST		0	Hail (1.00 in)
	04/09/11 00:30 CST		0	Source: Broadcast Media
WASHINGTON COUNTY 4.0 S RAMONA [36.	47, -95.92]			
	04/09/11 00:35 CST		0	Hail (1.75 in)
	04/09/11 00:35 CST		0	Source: Trained Spotter

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### WASHINGTON COUNTY VERA [36.45, -95.85] 0.409/11 00.37 CST 0.409/11 00.37 CST 0.409/11 00.35 CST 0.409/11 01.24 CST 0.409/11 01.25 CST 0.409/11 01.35 CST	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
### ROGERS COUNTY 4.0 E OOLOGAH [36.44, 46.63] ### ROGERS COUNTY 4.0 E OOLOGAH [36.44, 46.63] ### AUGUST 10.0 SC SCT	WASHINGTON COUNTY VERA [36.45, -95.88]			
### ROGERS COUNTY 4.0 E OOLOGAH [36.44, 45.63] DAUGH11 00.58 CST SK		04/09/11 00:37 CST			
DAKOPITI 0.028 CST		04/09/11 00:37 CST		0	Source: Broadcast Media
D4/09/11 01:35 CST D Source: Broadcast Media	ROGERS COUNTY 4.0 E OOLOGAH [36.44, -	95.63]			
MAYES COUNTY 5.0 W ADAIR [36.43, -95.36] 04/09/11 01:24 CST 0 Hail (0.75 in) 04/09/11 01:24 CST 0 Source: Public NOWATA COUNTY 2.5 ESE ALLUWE [36.61, -95.49] 04/09/11 01:35 CST 0 Hail (1.25 in) 04/09/11 01:35 CST 0 Source: Public MAYES COUNTY 4.0 E ADAIR [36.43, -95.20] 04/09/11 01:51 CST 0 Hail (0.88 in) 04/09/11 01:51 CST 0 Source: Public A frontal boundary extended across northeastern Oklahoma from an area of low pressure located over north-central Oklahoma. Severe thunderstorms developed during the late evening within the moist and unstable air mass south of the front. Some of these storms produced large hail up to tennis ball size across northeastern Oklahoma. PITTSBURG COUNTY 6.0 NW SCIPIO [35.11, -96.08] 04/10/11 21:05 CST 1 K Thunderstorm Wind (EG 52 kt) 04/10/11 21:05 CST 0 Source: Public ADAIR COUNTY BARON [35.92, -94.62] 04/10/11 21:35 CST 0 Hail (0.75 in) 04/10/11 21:35 CST 0 Source: Emergency Manager ADAIR COUNTY BARON [35.92, -94.62] 04/10/11 21:35 CST 0 Source: Emergency Manager MUSKOGEE COUNTY 1.5 S WEBBERS FALL [35.50, -96.51] 04/10/11 22:19 CST 0 Thunderstorm Wind (MG 50 kt) 04/10/11 22:19 CST 0 Source: Mesonet The Oklahoma Mesonet station near Webbers Falls measured thunderstorm wind guists up to 58 mph. SECULOYAH COUNTY MARBLE CITY [35.58, -94.82] 04/10/11 22:35 CST 0 Source: Post Office PUSHMATAHA COUNTY RATTAN [34.20, -84.82] 04/10/11 22:35 CST 0 Source: Post Office		04/09/11 00:58 CST		5K	Hail (1.75 in)
Octobrit of 124 CST		04/09/11 00:58 CST		0	Source: Broadcast Media
NOWATA COUNTY 2.5 ESE ALLUWE [36.61, -95.49] 04/09/11 01:35 CST 0	MAYES COUNTY 5.0 W ADAIR [36.43, -95.36]			
NOWATA COUNTY 2.5 ESE ALLUWE [36.61, -95.49] 04/09/11 01:35 CST 0		04/09/11 01:24 CST		0	Hail (0.75 in)
04/09/11 01:35 CST		04/09/11 01:24 CST		0	Source: Public
04/09/11 01:35 CST	NOWATA COUNTY 2.5 ESE ALLUWE [36.61.	-95.49]			
MAYES COUNTY 4.0 E ADAIR [36.43, -95.20] 04/09/11 01:51 CST		-		0	Hail (1.25 in)
04/09/11 01:51 CST 0 Hail (0.88 in)		04/09/11 01:35 CST		0	
04/09/11 01:51 CST 0 Hail (0.88 in)	MANUEL COUNTY AS EASTER 122 AS EASTER				
A frontal boundary extended across northeastern Oklahoma from an area of low pressure located over north-central Oklahoma. Severe thunderstorms developed during the late evening within the molst and unstable air mass south of the front. Some of these storms produced large hail up to tennis ball size across northeastern Oklahoma. PITTSBURG COUNTY 6.0 NW SCIPIO [35.11, -86.05] 04/10/11 21:05 CST 1K Thunderstorm Wind (EG 52 kt) 04/10/11 21:05 CST 04/10/11 21:05 CST 0 Source: Public A large outdoor smoker was tossed and damaged by strong thunderstorm winds. ADAIR COUNTY BARON [35.92, -94.62] 04/10/11 21:35 CST 0 Hail (0.75 in) 04/10/11 21:35 CST 0 Source: Emergency Manager ADAIR COUNTY BARON [35.92, -94.62] 04/10/11 21:35 CST 15K Hail (2.00 in) 04/10/11 21:35 CST 0 Source: Emergency Manager MUSKOGEE COUNTY 1.5 S WEBBERS FALLS [35.50, -95.13] 04/10/11 22:19 CST 0 Source: Mesonet The Oklahoma Mesonet station near Webbers Falls measured thunderstorm wind gusts up to 58 mph. SEQUOYAH COUNTY MARBLE CITY [35.58, -94.82] 04/10/11 22:35 CST 0 Hail (1.00 in) 04/10/11 22:35 CST 0 Source: Post Office PUSHMATAHA COUNTY RATTAN [34.20, -95.42] 04/11/11 01:24 CST 2K Thunderstorm Wind (EG 52 kt)	MAYES COUNTY 4.0 E ADAIR [36.43, -95.20]			0	Hail (0.88 in)
A frontal boundary extended across northeastern Oklahoma from an area of low pressure located over north-central Oklahoma. Severe thunderstorms developed during the late evening within the moist and unstable air mass south of the front. Some of these storms produced large hail up to tennis ball size across northeastern Oklahoma. PITTSBURG COUNTY 6.0 NW SCIPIO [35.11, -96.05] 04/10/11 21:05 CST 1K Thunderstorm Wind (EG 52 kt) 04/10/11 21:05 CST 0 Source: Public A large outdoor smoker was tossed and damaged by strong thunderstorm winds. ADAIR COUNTY BARON [35.92, -94.62] 04/10/11 21:35 CST 0 Hail (0.75 in) 04/10/11 21:35 CST 0 Source: Emergency Manager ADAIR COUNTY BARON [35.92, -94.62] 04/10/11 21:35 CST 15K Hail (2.00 in) 04/10/11 21:35 CST 0 Source: Emergency Manager MUSKOGEE COUNTY 1.5 S WEBBERS FALLS [35.50, -95.13] 04/10/11 22:19 CST 0 Source: Mesonet The Oklahoma Mesonet station near Webbers Falls measured thunderstorm wind gusts up to 58 mph. BEQUOYAH COUNTY MARBLE CITY [35.58, -94.82] 04/10/11 22:35 CST 0 Source: Post Office PUSHMATAHA COUNTY RATTAN [34.20, -95.42] 04/11/11 01:24 CST 2K Thunderstorm Wind (EG 52 kt)					
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ADAIR COUNTY BARON [35.92, -94.62] 04/10/11 21:35 CST 0 Source: Emergency Manager ADAIR COUNTY BARON [35.92, -94.62] 04/10/11 21:35 CST 15K Hail (2.00 in) 04/10/11 21:35 CST 0 Source: Emergency Manager MUSKOGEE COUNTY 1.5 S WEBBERS FALLS [35.50, -95.13] 04/10/11 22:19 CST 0 Thunderstorm Wind (MG 50 kt) 04/10/11 22:19 CST 0 Source: Mesonet The Oklahoma Mesonet station near Webbers Falls measured thunderstorm wind gusts up to 58 mph. SEQUOYAH COUNTY MARBLE CITY [35.58, -94.82] 04/10/11 22:35 CST 0 Hail (1.00 in) 04/10/11 22:35 CST 0 Source: Post Office PUSHMATAHA COUNTY RATTAN [34.20, -95.42] 04/11/11 01:24 CST 2K Thunderstorm Wind (EG 52 kt)		04/10/11 21:05 CST		0	Source: Public
04/10/11 21:35 CST 0 Hail (0.75 in) 04/10/11 21:35 CST 0 Source: Emergency Manager ADAIR COUNTY BARON [35.92, -94.62] 04/10/11 21:35 CST 15K Hail (2.00 in) 04/10/11 21:35 CST 0 Source: Emergency Manager MUSKOGEE COUNTY 1.5 S WEBBERS FALLS [35.50, -95.13] 04/10/11 22:19 CST 0 Thunderstorm Wind (MG 50 kt) 04/10/11 22:19 CST 0 Source: Mesonet The Oklahoma Mesonet station near Webbers Falls measured thunderstorm wind gusts up to 58 mph. SEQUOYAH COUNTY MARBLE CITY [35.58, -94.82] 04/10/11 22:35 CST 0 Hail (1.00 in) 04/10/11 22:35 CST 0 Source: Post Office PUSHMATAHA COUNTY RATTAN [34.20, -95.42] 04/11/11 01:24 CST 2K Thunderstorm Wind (EG 52 kt)	A large outdoor smoker was tossed and damage	d by strong thunderstorm wind	S.		
ADAIR COUNTY BARON [35.92, -94.62] 04/10/11 21:35 CST	ADAIR COUNTY BARON [35.92, -94.62]				
ADAIR COUNTY BARON [35.92, -94.62] 04/10/11 21:35 CST		04/10/11 21:35 CST		0	Hail (0.75 in)
04/10/11 21:35 CST 15K Hail (2.00 in) 04/10/11 21:35 CST 0 Source: Emergency Manager MUSKOGEE COUNTY 1.5 S WEBBERS FALLS [35.50, -95.13] 04/10/11 22:19 CST 0 Thunderstorm Wind (MG 50 kt) 04/10/11 22:19 CST 0 Source: Mesonet The Oklahoma Mesonet station near Webbers Falls measured thunderstorm wind gusts up to 58 mph. SEQUOYAH COUNTY MARBLE CITY [35.58, -94.82] 04/10/11 22:35 CST 0 Hail (1.00 in) 04/10/11 22:35 CST 0 Source: Post Office PUSHMATAHA COUNTY RATTAN [34.20, -95.42] 04/11/11 01:24 CST 2K Thunderstorm Wind (EG 52 kt)		04/10/11 21:35 CST		0	Source: Emergency Manager
MUSKOGEE COUNTY 1.5 S WEBBERS FALLS [35.50, -95.13] 04/10/11 22:19 CST 0 Thunderstorm Wind (MG 50 kt) 04/10/11 22:19 CST 0 Source: Mesonet The Oklahoma Mesonet station near Webbers Falls measured thunderstorm wind gusts up to 58 mph. SEQUOYAH COUNTY MARBLE CITY [35.58, -94.82] 04/10/11 22:35 CST 0 Hail (1.00 in) 04/10/11 22:35 CST 0 Source: Post Office PUSHMATAHA COUNTY RATTAN [34.20, -95.42] 04/11/11 01:24 CST 2K Thunderstorm Wind (EG 52 kt)	ADAIR COUNTY BARON [35.92, -94.62]				
MUSKOGEE COUNTY 1.5 S WEBBERS FALLS [35.50, -95.13] 04/10/11 22:19 CST 0 Thunderstorm Wind (MG 50 kt) 04/10/11 22:19 CST 0 Source: Mesonet The Oklahoma Mesonet station near Webbers Falls measured thunderstorm wind gusts up to 58 mph. SEQUOYAH COUNTY MARBLE CITY [35.58, -94.82] 04/10/11 22:35 CST 0 Hail (1.00 in) 04/10/11 22:35 CST 0 Source: Post Office PUSHMATAHA COUNTY RATTAN [34.20, -95.42] 04/11/11 01:24 CST 2K Thunderstorm Wind (EG 52 kt)		04/10/11 21:35 CST		15K	Hail (2.00 in)
04/10/11 22:19 CST 0 Thunderstorm Wind (MG 50 kt) 04/10/11 22:19 CST 0 Source: Mesonet The Oklahoma Mesonet station near Webbers Falls measured thunderstorm wind gusts up to 58 mph. SEQUOYAH COUNTY MARBLE CITY [35.58, -94.82] 04/10/11 22:35 CST 0 Hail (1.00 in) 04/10/11 22:35 CST 0 Source: Post Office PUSHMATAHA COUNTY RATTAN [34.20, -95.42] 04/11/11 01:24 CST 2K Thunderstorm Wind (EG 52 kt)		04/10/11 21:35 CST		0	Source: Emergency Manager
04/10/11 22:19 CST 0 Thunderstorm Wind (MG 50 kt) 04/10/11 22:19 CST 0 Source: Mesonet The Oklahoma Mesonet station near Webbers Falls measured thunderstorm wind gusts up to 58 mph. SEQUOYAH COUNTY MARBLE CITY [35.58, -94.82] 04/10/11 22:35 CST 0 Hail (1.00 in) 04/10/11 22:35 CST 0 Source: Post Office PUSHMATAHA COUNTY RATTAN [34.20, -95.42] 04/11/11 01:24 CST 2K Thunderstorm Wind (EG 52 kt)	MUSKOGEE COUNTY 1.5 S WEBBERS FALI	_S [35.50, -95.13]			
The Oklahoma Mesonet station near Webbers Falls measured thunderstorm wind gusts up to 58 mph. SEQUOYAH COUNTY MARBLE CITY [35.58, -94.82] 04/10/11 22:35 CST 0 Hail (1.00 in) 04/10/11 22:35 CST 0 Source: Post Office PUSHMATAHA COUNTY RATTAN [34.20, -95.42] 04/11/11 01:24 CST 2K Thunderstorm Wind (EG 52 kt)				0	Thunderstorm Wind (MG 50 kt)
SEQUOYAH COUNTY MARBLE CITY [35.58, -94.82] 04/10/11 22:35 CST 0 Hail (1.00 in) 04/10/11 22:35 CST 0 Source: Post Office PUSHMATAHA COUNTY RATTAN [34.20, -95.42] 04/11/11 01:24 CST 2K Thunderstorm Wind (EG 52 kt)		04/10/11 22:19 CST		0	Source: Mesonet
04/10/11 22:35 CST 0 Hail (1.00 in) 04/10/11 22:35 CST 0 Source: Post Office PUSHMATAHA COUNTY RATTAN [34.20, -95.42] 04/11/11 01:24 CST 2K Thunderstorm Wind (EG 52 kt)	The Oklahoma Mesonet station near Webbers Fa	alls measured thunderstorm wi	nd gusts up to 58	mph.	
04/10/11 22:35 CST 0 Hail (1.00 in) 04/10/11 22:35 CST 0 Source: Post Office PUSHMATAHA COUNTY RATTAN [34.20, -95.42] 04/11/11 01:24 CST 2K Thunderstorm Wind (EG 52 kt)	SEQUOYAH COUNTY MARBLE CITY [35.58.	-94.82]			
04/10/11 22:35 CST 0 Source: Post Office PUSHMATAHA COUNTY RATTAN [34.20, -95.42] 04/11/11 01:24 CST 2K Thunderstorm Wind (EG 52 kt)		=		0	Hail (1.00 in)
04/11/11 01:24 CST 2K Thunderstorm Wind (EG 52 kt)		04/10/11 22:35 CST		0	
04/11/11 01:24 CST 2K Thunderstorm Wind (EG 52 kt)	PUSHMATAHA COUNTY RATTAN 134 20 -94	5.421			
·		=		2K	Thunderstorm Wind (EG 52 kt)
		04/11/11 01:24 CST			Source: Post Office

 $Two \ signs \ were \ blown \ over \ and \ several \ four-inch \ diameter \ tree \ limbs \ were \ broken \ by \ strong \ thunderstorm \ winds.$

A cold front pushed into the area on the evening of the 10th with a very warm and moist atmosphere in place across eastern Oklahoma and northwestern Arkansas. Thunderstorms developed along this boundary, some of which produced large hail up to golfball size and damaging wind gusts over portions of easern Oklahoma.

PITTSBURG COUNTY --- 3.0 SW SAVANNA [34.80, -95.87]

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/14/11 05:36 CST		5K	Thunderstorm Wind (EG 56 kt)
	04/14/11 05:36 CST		0	Source: Emergency Manager
mergency management reported a few power p	oles were blown down by stro	ong thunderstorm v	vind and some outb	ouildings received minor damage.
OGERS COUNTY 1.0 NW CLAREMORE [36			401/	Thursday Law West (FO 5014)
	04/14/11 05:58 CST		10K	Thunderstorm Wind (EG 56 kt)
	04/14/11 05:58 CST		0	Source: Public
Strong thunderstorm wind blew down several tree	es and damaged roofs at Rog	ers State Universit	y.	
PAWNEE COUNTY PAWNEE [36.33, -96.80]	0.44.44.45.00.007		0014	
	04/14/11 15:08 CST		20K	Hail (1.75 in)
	04/14/11 15:08 CST		0	Source: Law Enforcement
SAGE COUNTY 0.8 ENE BURBANK [36.70,	-96.71], 1.3 ENE BURBANK	[36.71, -96.70]		
	04/14/11 15:12 CST		0	Tornado (EF0, L: 0.40 mi , W: 40 yd)
	04/14/11 15:13 CST		0	Source: NWS Storm Survey
tornado snapped large tree limbs. A storm chas	ser witnessed this tornado. Ma	aximum estimated	wind in the tornado	b based on the damage was about 75
nph.				
PAWNEE COUNTY SKEDEE [36.38, -96.70]	04/44/44 45:40 007		0	Hail (4 00 in)
	04/14/11 15:18 CST		0	Hail (1.00 in)
	04/14/11 15:18 CST		0	Source: Public
SAGE COUNTY SHIDLER [36.78, -96.65]				
• / •	04/14/11 15:25 CST		0	Hail (0.88 in)
	04/14/11 15:25 CST		0	Source: Public
DSAGE COUNTY 3.8 NNE GRAY HORSE [36	60 -96 621			
JONOZ GOGINT GIG IIIZ GIGNI MGNGZ [GG	04/14/11 15:27 CST		0	Hail (1.00 in)
	04/14/11 15:27 CST		0	Source: Public
DSAGE COUNTY FORAKER [36.87, -96.55]	04/14/11 15:35 CST		0	Hail (0.75 in)
	04/14/11 15:35 CST		0	Source: COOP Observer
OSAGE COUNTY 0.6 SE HOMINY [36.41, -96.	. 39] 04/14/11 15:51 CST		0	Hail (1.00 in)
	04/14/11 15:51 CST		0	Source: Trained Spotter
				•
DSAGE COUNTY 0.9 SE HOMINY [36.41, -96.	=			
SAGE COUNTY 0.9 SE HOMINY [36.41, -96.	04/14/11 15:53 CST		10K	Hail (1.75 in)
SAGE COUNTY 0.9 SE HOMINY [36.41, -96.	=		10K 0	Hail (1.75 in) Source: Emergency Manager
	04/14/11 15:53 CST 04/14/11 15:53 CST			
	04/14/11 15:53 CST 04/14/11 15:53 CST			
	04/14/11 15:53 CST 04/14/11 15:53 CST 1, -96.58]		0	Source: Emergency Manager
REEK COUNTY 0.6 SSW SHAMROCK [35.9	04/14/11 15:53 CST 04/14/11 15:53 CST 1, -96.58] 04/14/11 15:54 CST 04/14/11 15:54 CST		0	Source: Emergency Manager Hail (1.00 in)
REEK COUNTY 0.6 SSW SHAMROCK [35.9	04/14/11 15:53 CST 04/14/11 15:53 CST 1, -96.58] 04/14/11 15:54 CST 04/14/11 15:54 CST		0 0 0	Source: Emergency Manager Hail (1.00 in) Source: Public
OSAGE COUNTY 0.9 SE HOMINY [36.41, -96. CREEK COUNTY 0.6 SSW SHAMROCK [35.9 DSAGE COUNTY 0.6 SE HOMINY [36.41, -96.	04/14/11 15:53 CST 04/14/11 15:53 CST 1, -96.58] 04/14/11 15:54 CST 04/14/11 15:54 CST		0	Source: Emergency Manager Hail (1.00 in)
CREEK COUNTY 0.6 SSW SHAMROCK [35.9	04/14/11 15:53 CST 04/14/11 15:53 CST 1, -96.58] 04/14/11 15:54 CST 04/14/11 15:54 CST 39] 04/14/11 15:58 CST 04/14/11 15:58 CST	nent.	0 0 0	Source: Emergency Manager Hail (1.00 in) Source: Public Thunderstorm Wind (EG 61 kt)
PREEK COUNTY 0.6 SSW SHAMROCK [35.9 PSAGE COUNTY 0.6 SE HOMINY [36.41, -96.0] Shunderstorm wind gusts up to 70 mph were represented.	04/14/11 15:53 CST 04/14/11 15:53 CST 1, -96.58] 04/14/11 15:54 CST 04/14/11 15:54 CST 39] 04/14/11 15:58 CST 04/14/11 15:58 CST orted by emergency manager		0 0 0	Source: Emergency Manager Hail (1.00 in) Source: Public Thunderstorm Wind (EG 61 kt)
CREEK COUNTY 0.6 SSW SHAMROCK [35.9 DSAGE COUNTY 0.6 SE HOMINY [36.41, -96.	04/14/11 15:53 CST 04/14/11 15:53 CST 1, -96.58] 04/14/11 15:54 CST 04/14/11 15:54 CST 39] 04/14/11 15:58 CST 04/14/11 15:58 CST orted by emergency manager		0 0 0	Source: Emergency Manager Hail (1.00 in) Source: Public Thunderstorm Wind (EG 61 kt)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A tornado damaged a metal building and a pedamage was about 115 mph. Several storm o		ower poles and tre	es. Maximum esti	mated wind in the tornado based on this
PAWNEE COUNTY HALLETT [36.23, -96.	57]			
-	04/14/11 16:00 CST		0	Thunderstorm Wind (EG 52 kt)
	04/14/11 16:00 CST		0	Source: Public
Thunderstorm wind gusts up to 60 mph were	estimated.			
DSAGE COUNTY 2.0 S WYNONA [36.52,	-96.33]			
-	04/14/11 16:04 CST		0	Thunderstorm Wind (MG 55 kt)
	04/14/11 16:04 CST		0	Source: Mesonet
The Oklahoma Mesonet site near Wynona m	easured 63 mph thunderstorm wir	nd gusts.		
CREEK COUNTY 6.0 NW KELLYVILLE [3	6.0196.301			
	04/14/11 16:24 CST		0	Hail (1.25 in)
	04/14/11 16:24 CST		0	Source: Public
OKFUSKEE COUNTY 4.0 SSW WELTY [3	· •			
	04/14/11 16:38 CST		0	Tornado (EF0, L: 0.20 mi , W: 50 yd)
	04/14/11 16:38 CST		0	Source: Trained Spotter
A brief tornado developed over open country.	. The tornado resulted in no know	n damage.		
WASHINGTON COUNTY 1.0 W OCHELAT	ΓA [36.60, -96.00]			
			0	Tornado (EF0, L: 0.10 mi , W: 50 yd)
	04/14/11 16:39 CST		U	romado (Er o, E. o. ro mi , vv. oo ya)
Storm chasers for KOTV witnessed a brief to	04/14/11 16:39 CST	nado resulted in no	0	Source: Broadcast Media
	04/14/11 16:39 CST rnado over open country. The torn	nado resulted in no	0	
CREEK COUNTY 4.0 W SAPULPA [36.00,	04/14/11 16:39 CST rnado over open country. The torr , -96.17] 04/14/11 16:40 CST 04/14/11 16:40 CST	nado resulted in no	0 known damage. 0	Source: Broadcast Media Hail (1.25 in)
Storm chasers for KOTV witnessed a brief to CREEK COUNTY 4.0 W SAPULPA [36.00, CREEK COUNTY 1.0 N SAPULPA [36.01,	04/14/11 16:39 CST rnado over open country. The torr , -96.17] 04/14/11 16:40 CST 04/14/11 16:40 CST	nado resulted in no	0 known damage. 0 0	Source: Broadcast Media Hail (1.25 in) Source: Trained Spotter
CREEK COUNTY 4.0 W SAPULPA [36.00,	04/14/11 16:39 CST rnado over open country. The torn , -96.17] 04/14/11 16:40 CST 04/14/11 16:40 CST -96.10] 04/14/11 16:41 CST	nado resulted in no	0 known damage. 0 0	Source: Broadcast Media Hail (1.25 in) Source: Trained Spotter Hail (1.50 in)
CREEK COUNTY 4.0 W SAPULPA [36.00,	04/14/11 16:39 CST rnado over open country. The torr , -96.17] 04/14/11 16:40 CST 04/14/11 16:40 CST	nado resulted in no	0 known damage. 0 0	Source: Broadcast Media Hail (1.25 in) Source: Trained Spotter
CREEK COUNTY 4.0 W SAPULPA [36.00,	04/14/11 16:39 CST rnado over open country. The torn , -96.17] 04/14/11 16:40 CST 04/14/11 16:40 CST -96.10] 04/14/11 16:41 CST 04/14/11 16:41 CST	nado resulted in no	0 known damage. 0 0	Source: Broadcast Media Hail (1.25 in) Source: Trained Spotter Hail (1.50 in)
CREEK COUNTY 4.0 W SAPULPA [36.00,	04/14/11 16:39 CST rnado over open country. The torn , -96.17] 04/14/11 16:40 CST 04/14/11 16:40 CST -96.10] 04/14/11 16:41 CST 04/14/11 16:41 CST	nado resulted in no	0 known damage. 0 0 0 10K 0	Source: Broadcast Media Hail (1.25 in) Source: Trained Spotter Hail (1.50 in) Source: Public Hail (1.00 in)
CREEK COUNTY 4.0 W SAPULPA [36.00,	04/14/11 16:39 CST rnado over open country. The torn , -96.17] 04/14/11 16:40 CST 04/14/11 16:40 CST -96.10] 04/14/11 16:41 CST 04/14/11 16:41 CST	nado resulted in no	0 known damage. 0 0 10K 0	Source: Broadcast Media Hail (1.25 in) Source: Trained Spotter Hail (1.50 in) Source: Public
CREEK COUNTY 4.0 W SAPULPA [36.00, CREEK COUNTY 1.0 N SAPULPA [36.01, OKFUSKEE COUNTY WELTY [35.62, -96.	04/14/11 16:39 CST rnado over open country. The torr , -96.17] 04/14/11 16:40 CST 04/14/11 16:40 CST -96.10] 04/14/11 16:41 CST 04/14/11 16:41 CST 04/14/11 16:41 CST	nado resulted in no	0 known damage. 0 0 0 10K 0	Source: Broadcast Media Hail (1.25 in) Source: Trained Spotter Hail (1.50 in) Source: Public Hail (1.00 in)
CREEK COUNTY 4.0 W SAPULPA [36.00, CREEK COUNTY 1.0 N SAPULPA [36.01, OKFUSKEE COUNTY WELTY [35.62, -96.	04/14/11 16:39 CST rnado over open country. The torr , -96.17] 04/14/11 16:40 CST 04/14/11 16:40 CST -96.10] 04/14/11 16:41 CST 04/14/11 16:41 CST 04/14/11 16:41 CST	nado resulted in no	0 known damage. 0 0 0 10K 0	Source: Broadcast Media Hail (1.25 in) Source: Trained Spotter Hail (1.50 in) Source: Public Hail (1.00 in)
CREEK COUNTY 4.0 W SAPULPA [36.00,	04/14/11 16:39 CST rnado over open country. The torr , -96.17] 04/14/11 16:40 CST 04/14/11 16:40 CST -96.10] 04/14/11 16:41 CST 04/14/11 16:41 CST 04/14/11 16:41 CST	nado resulted in no	0 known damage. 0 0 0 10K 0 0	Source: Broadcast Media Hail (1.25 in) Source: Trained Spotter Hail (1.50 in) Source: Public Hail (1.00 in) Source: Public
CREEK COUNTY 4.0 W SAPULPA [36.00, CREEK COUNTY 1.0 N SAPULPA [36.01, DKFUSKEE COUNTY WELTY [35.62, -96.	04/14/11 16:39 CST rnado over open country. The torn , -96.17] 04/14/11 16:40 CST 04/14/11 16:40 CST -96.10] 04/14/11 16:41 CST 04/14/11 16:41 CST 04/14/11 16:41 CST (A [36.63, -95.98] 04/14/11 16:44 CST 04/14/11 16:44 CST		0 known damage. 0 0 0 10K 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Broadcast Media Hail (1.25 in) Source: Trained Spotter Hail (1.50 in) Source: Public Hail (1.00 in) Source: Public Tornado (EF0, L: 0.10 mi , W: 50 yd) Source: Emergency Manager
CREEK COUNTY 4.0 W SAPULPA [36.00, CREEK COUNTY 1.0 N SAPULPA [36.01, DKFUSKEE COUNTY WELTY [35.62, -96.	04/14/11 16:39 CST rnado over open country. The torn , -96.17]		0 known damage. 0 0 0 10K 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Broadcast Media Hail (1.25 in) Source: Trained Spotter Hail (1.50 in) Source: Public Hail (1.00 in) Source: Public Tornado (EF0, L: 0.10 mi , W: 50 yd) Source: Emergency Manager
CREEK COUNTY 4.0 W SAPULPA [36.00, CREEK COUNTY 1.0 N SAPULPA [36.01, DKFUSKEE COUNTY WELTY [35.62, -96.	04/14/11 16:39 CST rnado over open country. The torn , -96.17]		0 known damage. 0 0 0 10K 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Broadcast Media Hail (1.25 in) Source: Trained Spotter Hail (1.50 in) Source: Public Hail (1.00 in) Source: Public Tornado (EF0, L: 0.10 mi , W: 50 yd) Source: Emergency Manager
CREEK COUNTY 4.0 W SAPULPA [36.00, CREEK COUNTY 1.0 N SAPULPA [36.01, DKFUSKEE COUNTY WELTY [35.62, -96.	04/14/11 16:39 CST rnado over open country. The torn , -96.17]		0 known damage. 0 0 0 10K 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Broadcast Media Hail (1.25 in) Source: Trained Spotter Hail (1.50 in) Source: Public Hail (1.00 in) Source: Public Tornado (EF0, L: 0.10 mi , W: 50 yd) Source: Emergency Manager do resulted in no known damage.
CREEK COUNTY 4.0 W SAPULPA [36.00, CREEK COUNTY 1.0 N SAPULPA [36.01, OKFUSKEE COUNTY WELTY [35.62, -96. WASHINGTON COUNTY 2.0 N OCHELAT Spotters with Washington County Emergency CREEK COUNTY SAPULPA [36.00, -96.10]	04/14/11 16:39 CST rnado over open country. The torn , -96.17]		0 known damage. 0 0 0 10K 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Broadcast Media Hail (1.25 in) Source: Trained Spotter Hail (1.50 in) Source: Public Hail (1.00 in) Source: Public Tornado (EF0, L: 0.10 mi , W: 50 yd) Source: Emergency Manager do resulted in no known damage. Thunderstorm Wind (EG 52 kt)
CREEK COUNTY 4.0 W SAPULPA [36.00, CREEK COUNTY 1.0 N SAPULPA [36.01, OKFUSKEE COUNTY WELTY [35.62, -96. WASHINGTON COUNTY 2.0 N OCHELAT Spotters with Washington County Emergency CREEK COUNTY SAPULPA [36.00, -96.10] Strong thunderstorm wind blew down trees or	04/14/11 16:39 CST rnado over open country. The torn , -96.17]		0 known damage. 0 0 0 10K 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Broadcast Media Hail (1.25 in) Source: Trained Spotter Hail (1.50 in) Source: Public Hail (1.00 in) Source: Public Tornado (EF0, L: 0.10 mi , W: 50 yd) Source: Emergency Manager do resulted in no known damage. Thunderstorm Wind (EG 52 kt)
CREEK COUNTY 4.0 W SAPULPA [36.00, CREEK COUNTY 1.0 N SAPULPA [36.01, OKFUSKEE COUNTY WELTY [35.62, -96. WASHINGTON COUNTY 2.0 N OCHELAT Spotters with Washington County Emergency CREEK COUNTY SAPULPA [36.00, -96.10]	04/14/11 16:39 CST rnado over open country. The torn , -96.17]		0 known damage. 0 0 0 10K 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Broadcast Media Hail (1.25 in) Source: Trained Spotter Hail (1.50 in) Source: Public Hail (1.00 in) Source: Public Tornado (EF0, L: 0.10 mi , W: 50 yd) Source: Emergency Manager do resulted in no known damage. Thunderstorm Wind (EG 52 kt)

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NASHINGTON COUNTY 0.7 E BARTLESVILLE [36.76, -94.59] 04/411 16.55 CST 0 Hall (1.00 in) 04/411 16.55 CST 0 Source: Broadcast Media NASHINGTON COUNTY 1.4 E BARTLESVILLE [36.76, -98.99] 04/411 17.55 CST 0 Source: Trained Spotter OFFUSKEE COUNTY 0.9 SSE HAYDENVILLE [35.59, -96.27], 2.7 NE OKFUSKEE [35.62, -96.19] 04/411 17.05 CST 0 Source: New Symmetrs of this tomado. In this segment, the tomado exapped or uprocted several large troes. It was withnessed by storm chasers. Advanture restinated wind in the tomado based on the titer damage was 105 mgh. The florado continued into Damulges County. Oldehorns. NRPUSKEE COUNTY 8.9 ESE DEWEY [36.76, -86.81], 7.0 ESE DEWEY [36.77, -86.81] 04/411 17.05 CST 0 Source: Public O4/411 17.05 CST 0 Source: Public O4/411 17.05 CST 0 Source: Public O4/411 17.10 CST 0 Source: Public O4/411 17.10 CST 0 Source: Public NASHINGTON COUNTY 8.9 ESE DEWEY [36.76, -86.81], 7.0 ESE DEWEY [36.77, -86.81] 04/411 17.10 CST 0 Source: Public NASHINGTON COUNTY 8.9 ESE DEWEY [36.76, -86.81], 7.0 ESE DEWEY [36.77, -86.81] 04/411 17.10 CST 0 Source: Naxional estimated with in the tomado based on this damage was 95 mgh. The formado continued into Navaela County, Oklahorna. NOWATA COUNTY 2.8 NIW GLENOAK [36.77, -95.81], 3.8 NI GLENOAK [36.78, -95.79] 04/4411 17.14 CST 0 Source: NIWS Storm Survey O4/4411 17.14 CST 0 Source: NIWS S	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WASHINGTON COUNTY — 1.4 E BARTLESVILLE [B.75, 45.89] DOFFUSIKEE COUNTY — 0.9 SSE HAYDENVILLE [35.9, 46.27], 2.7 NE OKFUSIKEE [36.92, 96.19] OVERLINE COUNTY — 0.9 SSE HAYDENVILLE [35.9, 46.27], 2.7 NE OKFUSIKEE [36.92, 96.19] OVERLINE COUNTY — 0.9 SSE HAYDENVILLE [35.9, 96.27], 2.7 NE OKFUSIKEE [36.92, 96.19] OVERLINE COUNTY — 0.9 SSE HAYDENVILLE [35.93, 96.27], 2.7 NE OKFUSIKEE [36.92, 96.19] OVERLINE COUNTY — 0.9 SSE HAYDENVILLE [35.93, 96.27], 2.7 NE OKFUSIKEE [36.92, 96.19] OVERLINE COUNTY — 0.9 SSE HAYDENVILLE [35.93, 96.27], 2.7 NE OKFUSIKEE [36.92, 96.19] OVERLINE COUNTY — 0.9 SSE HAYDENVILLE [35.93, 96.27], 7.0 SSE OKEWEY [36.77, 70.00] OVERLINE COUNTY — 0.9 SSE OKEWEY [36.73, 96.21], 7.0 SSE OKEWEY [36.77, 96.81] OVERLINE COUNTY — 0.9 SSE DEWEY [36.73, 96.21], 7.0 SSE OKEWEY [36.77, 96.81] OVERLINE COUNTY — 0.9 SSE DEWEY [36.73, 96.21], 7.0 SSE OKEWEY [36.77, 96.81] OVERLINE COUNTY — 0.9 SSE DEWEY [36.73, 96.21], 7.0 SSE OKEWEY [36.77, 96.81] OVERLINE COUNTY — 0.9 SSE DEWEY [36.73, 96.21], 7.0 SSE OKEWEY [36.77, 96.81] OVERLINE COUNTY — 0.9 SSE DEWEY [36.73, 96.21], 7.0 SSE OKEWEY [36.77, 96.81] OVERLINE COUNTY — 0.9 SSE OKEWEY [36.73, 96.21], 7.0 SSE OKEWEY [36.77, 96.81] OVERLINE COUNTY — 0.9 SSE OKEWEY [36.73, 96.21], 7.0 SSE OKEWEY [36.77, 96.81] OVERLINE COUNTY — 0.9 SSE OKEWEY [36.73, 96.21], 7.0 SSE OKEWEY [36.77, 96.81] OVERLINE COUNTY — 2.6 NOW GLENOAK [36.77, 96.81], 3.0 N GLENOAK [36.77, 96.81] OVERLINE COUNTY — 2.6 NOW GLENOAK [36.77, 96.81], 3.0 N GLENOAK [36.77, 96.87] OVERLINE COUNTY — 2.6 NOW GLENOAK [36.77, 96.81], 3.0 N GLENOAK [36.77, 96.87] OVERLINE COUNTY — 3.9 WSW NUYAKA [36.22, 96.19] OVERLINE COUNTY — 3.9 WSW NUYAKA [36.22, 96.19] OVERLINE COUNTY — 3.0 WSW NUYAKA [36.22, 96.19] OVERLINE COUNTY — 3.0 WSW NUYAKA [36.22, 96.18] OVERLINE COUNTY — 3.0 WSW NUYAKA [36.22, 96.18] OVERLINE COUNTY — 3.0 WSW NUYAKA [36.22, 96.38] OVERLINE COUNTY — 3.0 WSW NUYAKA [36.23] OVERLINE COUNTY — 3.0 WSW NUYAKA [36.23] OVERLINE COUNTY — 3.0 WSW NUYAKA [36.23] OVERLINE CO	WASHINGTON COUNTY 0.7 E BARTLESVIL				
WASHINGTON COUNTY 1.4 E BARTLESVILLE [36.75, -85.89] 0414/11 10:58 CST 0414/11 10:58 CST 0 Source: Trained Spotter OH14/11 10:58 CST 0 Tomado (EF1, L: 4.90 mi, W: 100 yd) OH14/11 17:20 CST 0 Tomado (EF1, L: 4.90 mi, W: 100 yd) OH14/11 17:20 CST 0 Source: NNWS Storm Survey DIA: is the first of two segments of this tomado. In this segment, the formado snapped or uproted several large trees. It was witnessed by storm chasters. Ideas/mune estimated wind in the tomado based on the free damage was 105 mps. The tomado continued into Okmulgee County, Oktahoma. OKFUSKEE COUNTY 8.9 ESE DEWEY [38.76, -96.81], 7.0 ESE DEWEY [38.77, -95.81] 0414/11 17:20 CST 0 Source: Public WASHINGTON COUNTY 8.9 ESE DEWEY [38.76, -96.81], 7.0 ESE DEWEY [38.77, -95.81] 0414/11 17:20 CST 0 Source: NNWS Storm Survey This is the first of two segments of this tomado. In Washington County, this tomado uprooted several trees. Maximum estimated wind in the tomado based in this damage was 95 mph. The formado continued into Nowala County, Oklahoma. NOWATA COUNTY 2.6 NNW GLENOAK [36.77, -95.81], 3.6 in GLENOAK [36.78, -95.79] 0414/11 17:12 CST 0 Source: NNWS Storm Survey This is the second of two segments of this tomado. In Nowala County, the tomado damaged several permanent homes and snapped or uprooted trees. Maximum wind in the tomado based on this damage was stolul 105 mph. DAMULGEE COUNTY 3.9 WSW NUTAKA [35.82, -96.19], 4.2 NNW NUTAKA [35.71, -96.15] 0414/11 17:20 CST 0 Source: NNWS Storm Survey DAMULGEE COUNTY 3.9 WSW NUTAKA [35.78, -96.84] 0 Source: NNWS Storm Survey DAMULGEE COUNTY 3.9 WSW NUTAKA [35.78, -96.84] 0 Source: NNWS Storm Survey OKPUSKEE COUNTY 3.9 WSW NUTAKA [35.78, -96.84] 0 Source: NNWS Storm dawage in Clemated or this damage with stormado was recorded by storm chasses. OKPUSKEE COUNTY 3.9 WSW NUTAKA [35.78, -96.84] 0 Source: NNWS Storm Survey OKPUSKEE COUNTY 3.9 WSW NUTAKA [35.78, -96.84] 0 Source: NNWS Storm Survey OKPUSKEE COUNTY 3.9 WSW NUTAKA [35.78, -96.84] 0 Sour					,
And Half 16:28 CST		04/14/11 16:55 CST		0	Source: Broadcast Media
OA/14/11 16.56 CST 0 Source: Trained Spotter OXFUSKEE COUNTY 0.9 SSE HAYDENVILLE [35.59, -96.27], 2.7 NE OXFUSKEE [35.62, -96.19] OA/14/11 17/25 CST 0 Source: NWS Slorm Survey This is the first of two segments of this tomado. In this segment, the tomado anapped or uproofed several large trees. It was witnessed by storm chasers. Assumum estimated wind in the tomado based on the tree damage was 105 mph. The tomado continued into Oxmulgee County, Oxlainoma. OXFUSKEE COUNTY 8.9 ESE DEWEY [95.76, -96.48] OA/14/11 17/30 CST 0 Hail (1.00 in) OA/14/11 17/30 CST 0 Source: Public OA/14/11 17/30 CST 0 Source: NWS Slorm Survey OA/14/11 17/30 CST 0 Source: NWS Slorm Survey This is the first of two segments of this tomado. In Washington County, this tomado uproofed several trees. Maximum estimated wind in the tomado based in this damage was 95 mph. The tomado continued into Novata County, Oxlainoma. OXATA COUNTY 2.6 NNW QLENOAK [36.77, -95.81], 3.6 N QLENOAK [36.78, -95.79] OA/14/11 17/14 CST 0 Source: NWS Slorm Survey This is the second of two segments of this tomado. In Novata County, the tomado damaged several permanent homes and snapped or uproofed trees. Assumum wind in the tomado based on this damage was about 105 mph. OXATA COUNTY 2.6 NNW QLENOAK [36.77, -95.81], 3.6 N QLENOAK [36.78, -95.79] OA/14/11 17/14 CST 0 Source: NWS Slorm Survey This is the second of two segments of this tomado. In Novata County, the tomado damaged several permanent homes and snapped or uproofed trees. Assumum wind in the tomado based on this damage was about 105 mph. OXATA COUNTY 3.9 WSW NUYAKA [36.71, -96.15] OA/14/11 17/30 CST 0 Tomado (EFI, L: 1.40 mi, W: 200 yd) OA/14/11 17/30 CST 0 Tomado (EFI, L: 6.50 mi, W: 100 yd) OA/14/11 17/30 CST 0 Source: NWS Slorm Survey This is the second of two segments of this tomado. The tomado continued into Oxmulgee County, producing no known damage in Oxmulgee County as it emissioned over mostly open country until it dissipated. The tomado continued into Oxmulgee County, produ	VASHINGTON COUNTY 1.4 E BARTLESVIL				
DKPUSKEE COUNTY 0.9 SSE HAYDENVILLE [35.59, -96.27], 2.7 NE OKPUSKEE [35.62, -96.19] 04/14/11 17/35 CST 0 Tomado (EF1, L: 4.50 mil, W: 100 yd) All site first of two segments of this tomado. In this segment, the tomado snapped or uprooted several large trees. It was witnessed by storm chasers. Indiamism setsmated wind in the tomado based on the tree damage was 105 mph. The tomado continued into Okrudyce County, Oklahoma. OKPUSKEE COUNTY BOLEY [35.50, -96.48] 04/14/11 17/36 CST 0 Hall (1.00 in) 04/14/11 17/36 CST 0 Source: Public WASHINOTON COUNTY 6.9 ESE DEWEY [56.76, -95.81], 7.0 ESE DEWEY [56.77, -95.81] 04/14/11 17/12 CST 0 Source: NWS Slorm Survey O4/14/11 17/12 CST 0 Source: NWS Slorm Survey This is the first of two segments of this tomado. In Washington County, Oklahoma. NOWATA COUNTY 2.6 NNW GLENOAK [36.77, -95.81], 3.6 N GLENOAK [36.78, -95.79] DA1/14/11 17/14 CST 0 Source: NWS Slorm Survey This is the second of two segments of this tomado. In Novalta County, the tomado damaged several premanent homes and snapped or uprooted frees. In the tomado based on this damage was about 105 mph. OKMULGEE COUNTY 3.9 WSW NUYAKA [35.62, -96.19], 4.2 NNW NUYAKA [35.71, -96.15] 04/14/11 17/12 CST 0 Tomado (EF1, L: 1.40 mil, W: 100 yd) O4/14/11 17/2 CST 0 Tomado (EF0, L: 6.50 mil, W: 100 yd) O4/14/11 17/2 CST 0 Source: NWS Slorm Survey This is the second of two segments of this tomado. In Novalta County, the tomado damaged several premanent homes and snapped or uprooted frees. In the second of two segments of this tomado. In Novalta County, the tomado damaged several premanent homes and snapped or uprooted frees. In Novalta County and the tomado based on this damage was about 105 mph. OKMULGEE COUNTY 3.9 WSW NUYAKA [35.71, -96.15] 04/14/11 17/31 CST 0 Tomado (EF0, L: 6.50 mil, W: 100 yd) 04/14/11 17/31 CST 0 Source: Public OKMULGEE COUNTY 2.0 E BOLEY [35.50, -96.44] 04/14/11 17/33 CST 0 Tomado (EF0, L: 0.10 mil, W: 50 yd) OKMULGEE COUNTY 1.5 NE CASTLE [38.49, -86.38]					
O4/14/11 17:05 CST 0 Tomado (EF1, L: 4.90 m.j. W: 100 yd) O4/14/11 17:05 CST 0 Source: NWS Storm Survey This is the first of two segments of this tornado. In this segment, the tomado snapped or uprooted several large trees. It was winessed by some chasers. Washington Country — BOLEY [35.50, -96.48] O4/14/11 17:06 CST 0 Hail (1.00 in) O4/14/11 17:06 CST 0 Source: Public WASHINGTON COUNTY — 6.9 ESE DEWEY [36.75, -95.81], 7.0 ESE DEWEY [36.77, -95.81] O4/14/11 17:10 CST 0 Source: Public WASHINGTON COUNTY — 6.9 ESE DEWEY [36.75, -95.81], 7.0 ESE DEWEY [36.77, -95.81] O4/14/11 17:10 CST 0 Source: NWS Storm Survey This is the first of two segments of this tornado. In Washington County, this tornado uprooted several trees. Maximum estimated wind in the tornado based on this damage was 95 mph. The tornado continued into Novata County, Oklahoma. **NOWATA COUNTY — 2.9 NNW GLENOAK [36.77, -95.81], 3.6 N GLENOAK [36.78, -95.79] O4/14/11 17:14 CST 0 Source: NWS Storm Survey O4/14/11 17:14 CST 0 Source: NWS Storm Survey This is the second of two segments of this tornado. In Novata County, the tornado damaged several permanent homes and snapped or uprooted trees. **daximum wind in the tornado based on this damage was about 105 mph. **DKNULGEE COUNTY — 3.9 WSW NUYAKA [36.52, -96.19], 4.2 NNN NUYAKA [36.71, -96.15] O4/14/11 17:12 CST 0 Source: NWS Storm Survey This is the second of two segments of this tornado. In Novata County, the tornado damaged several permanent homes and snapped or uprooted trees. **daximum wind in the tornado based on this damage was about 105 mph. **O4/14/11 17:12 CST 0 Source: NWS Storm Survey Tornado (EF0, L: 0.50 ml. W: 100 yd) O4/14/11 17:26 CST 0 Source: NWS Storm Survey This is the second of two segments of this tornado. The romado continued into Okmulgee County, producing no known damage in Okmulgee County as it emained over mostly open country until it dissipated. The rope stage of this tornado was recorded by storm chasers. **O4/14/11 17:33 CST 0 Source: Broadcast Media **O4/14/		04/14/11 16:58 CST		0	Source: Trained Spotter
Network of two segments of this tornado. In this segment, the tornado snapped or uprooted several large trees. It was witnessed by storm chasers, taximum estimated wind in the tornado based on the tree damage was 105 mpt. The tornado continued into Okmulgee County, Oklahoma. **RFUSKEE COUNTY BOLEY [35.50, -96.48]* 04/14/11 17.06 CST	KFUSKEE COUNTY 0.9 SSE HAYDENVILL	=	JSKEE [35.62, -96	5.19]	
his is the first of two segments of this tornado. In this segment, the tornado snapped or uprooted several large trees. It was witnessed by storm chasers, taximum estimated wind in the tornado based on the tree damage was 105 mph. The formado continued into Okmulgee County, Oklahoma. KPUSKEE COUNTY BOLEY [35.50, -96.48] 04/14/11 17:06 CST 0 Hall (1.00 in) 04/14/11 17:06 CST 0 Source: Public WASHINGTON COUNTY 8.9 ESE DEWEY [38.76, -96.81], 7.0 ESE DEWEY [36.77, -95.81] 04/14/11 17:12 CST 0 Source: NWS Storm Survey Initial is the first of two segments of this tornado. In Washington County, this tornado uprooted several trees. Maximum estimated wind in the tornado based in this damage was 95 mph. The tornado continued into Nowata County, Oklahoma. OWATA COUNTY 2.6 NNW GLENOAK [36.77, -95.81], 3.6 N GLENOAK [36.78, -95.79] 04/14/11 17:12 CST 20K Tornado (EF1, L: 1.40 mil., W: 200 yd) 04/14/11 17:14 CST 0 Source: NWS Storm Survey In is is the second of two segments of this tornado. In Nowata County, the tornado damaged several permanent homes and snapped or uprooted trees. Itaximum wind in the tornado based on this damage was about 105 mph. WKMULGEE COUNTY 3.9 WSW NUVAKA [35.82, -96.19], 4.2 NNW NUVAKA [35.71, -96.15] 04/14/11 17:26 CST 0 Tornado (EF0, L: 6.50 mil., W: 100 yd) 04/14/11 17:26 CST 0 Tornado (EF0, L: 6.50 mil., W: 100 yd) 04/14/11 17:14 CST 0 Source: NWS Storm Survey Inis is the second of two segments of this tornado. The tornado continued into Okmulgee County, producing no known damage in Okmulgee County as it unrained over mostly open country until it dissipated. The rope stage of this tornado was recorded by storm chasers. WEVEKEE COUNTY 2.0 E BOLEY [35.50, -96.44] 04/14/11 17:14 CST 0 Source: Public WKPUSKEE COUNTY 1.5 NE CASTLE [35.49, -96.35] 04/14/11 17:31 CST 0 Source: Eve Enforcement WKPUSKEE COUNTY 1.5 NE CASTLE [35.49, -96.36] 04/14/11 17:33 CST 0 Source: Public		04/14/11 17:05 CST		0	Tornado (EF1, L: 4.90 mi , W: 100 yd)
Assimum estimated wind in the tomado based on the tree damage was 105 mph. The tornado confinued into Okmulgee County, Okiahoma. KPUSKEE COUNTY BOLEY [35.50, -96.48] 04/14/11 17/06 CST 0 Hall (1.00 in) 04/14/11 17/16 CST 0 Tomado (EF1, L: 0.20 mi , W: 125 yd) 04/14/11 17/16 CST 0 Tomado (EF1, L: 0.20 mi , W: 125 yd) 04/14/11 17/16 CST 0 Tomado (EF1, L: 0.20 mi , W: 125 yd) 04/14/11 17/16 CST 0 Source: NWS Storm Survey his is the first of two segments of this tornado. In Nashington County, this tornado uprooted several trees. Maximum estimated wind in the tornado based in this damage was 95 mph. The tomado continued into Novasta County, Oklahoma. 10/04/14/11 17/12 CST 0 20K Tomado (EF1, L: 1.40 mi , W: 200 yd) 04/14/11 17/12 CST 0 Source: NWS Storm Survey his is the second of two segments of this tornado. In Novasta County, the tornado damaged several permanent homes and snapped or uprooted trees. Idaximum wind in the tomado based on this damage was about 105 mph. 10/04/14/11 17/12 CST 0 Tomado (EF0, L: 6.50 mi , W: 100 yd) 04/14/11 17/26 CST 0 Source: NWS Storm Survey 10/14/11 17/26 CST 0 Source: Detail (0.75 in) 04/14/11 17/26 CST 0 Source: Law Enforcement 10/14/11 17/26 CST 0 Source: Broadcast Media 10/14/11 17/26 CST 0 Source: Broadcast Media 10/14/11 17/26 CST 0 Source: Public		04/14/11 17:12 CST		0	Source: NWS Storm Survey
04/14/11 17:06 CST 0 Hall (1.00 in) 04/14/11 17:06 CST 0 Source: Public WASHINGTON COUNTY 6.9 ESE DEWEY (36.76, -95.81), 7.0 ESE DEWEY (36.77, -95.81) 04/14/11 17:11 CST 0 Tornado (EF1, L: 0.20 mi , W: 125 yd) 04/14/11 17:12 CST 0 Source: NWS Storm Survey Washington of this tomado. In Washington County, this tornado uprooted several trees. Maximum estimated wind in the tornado based in this damage was 95 mph. The tornado continued into Nowata County, Chilahoma. IOWATA COUNTY 2.6 NNW GLENOAK (36.77, -95.81), 3.6 N GLENOAK (36.78, -95.79) 04/14/11 17:12 CST 0 Source: NWS Storm Survey O4/14/11 17:14 CST 0 Source: NWS Storm Survey In this is the second of two segments of this tornado. In Nowata County, the tornado damaged several permanent homes and snapped or uprooted trees. Askimum wind in the tornado based on this damage was about 105 mph. O4/14/11 17:12 CST 0 Tornado (EF0, L: 6.50 mi , W: 100 yd) O4/14/11 17:12 CST 0 Tornado (EF0, L: 6.50 mi , W: 100 yd) O4/14/11 17:12 CST 0 Tornado (EF0, L: 6.50 mi , W: 100 yd) O4/14/11 17:12 CST 0 Source: NWS Storm Survey This is the second of two segments of this tornado. The tornado continued into Okmulgee County, producing no known damage in Okmulgee County as it emained over mostly open country until it dissipated. The rope stage of this tornado was recorded by storm chasers. OKFUSKEE COUNTY 2.0 E BOLEY (35.50, -96.41) O4/14/11 17:14 CST 0 Source: Public OKFUSKEE COUNTY 1.5 NE CASTLE (35.49, -96.38) O4/14/11 17:31 CST 0 Source: Law Enforcement OKFUSKEE COUNTY 1.5 NE CASTLE (35.49, -96.38) O4/14/11 17:31 CST 0 Source: Law Enforcement OKFUSKEE COUNTY 1.5 Ne CASTLE (35.49, -96.38) O4/14/11 17:30 CST 0 Tornado (EF0, L: 0.10 mi , W: 50 yd) O4/14/11 17:36 CST 0 Tornado (EF0, L: 0.10 mi , W: 50 yd) O4/14/11 17:36 CST 0 Tornado (EF0, L: 0.10 mi , W: 50 yd) O4/14/11 17:36 CST 0 Tornado (EF0, L: 0.10 mi , W: 50 yd) O4/14/11 17:36 CST 0 Tornado (EF0, L: 0.10 mi , W: 50 yd)	-			-	
ASHINGTON COUNTY 6.9 ESE DEWEY [36.76, -95.81], 7.0 ESE DEWEY [36.77, -95.81] 04/14/11 17:10 CST 0 Tornado (EF1, L: 0.20 mi, W: 125 yd) 04/14/11 17:11 CST 0 Source: NWS Storm Survey This is the first of two segments of this tornado. In Washington County, this tornado uprooted several trees. Maximum estimated wind in the tornado based in this damage was 95 mph. The tornado continued into Nowata County, Oklahoma. IOWATA COUNTY 2.6 NNW GLENOAK [36.77, -95.81], 3.6 N GLENOAK [36.78, -95.79] 04/14/11 17:12 CST 20K Tornado (EF1, L: 1.40 mi, W: 200 yd) 04/14/11 17:12 CST 20K Tornado (EF1, L: 1.40 mi, W: 200 yd) 04/14/11 17:12 CST 0 Source: NWS Storm Survey This is the second of two segments of this tornado. In Nowata County, the tornado damaged several permanent homes and snapped or uproofed trees. Iowata County 3.9 WSW NUYAKA [35.82, -96.19], 4.2 NNW NUYAKA [35.71, -96.15] 04/14/11 17:12 CST 0 Tornado (EF0, L: 6.50 mi, W: 100 yd) 04/14/11 17:26 CST 0 Source: NWS Storm Survey This is the second of two segments of this tornado. The tornado continued into Okmulgee County, producing no known damage in Okmulgee County as it emained over mostly open country until it dissipated. The rope stage of this tornado was recorded by storm chasers. IOKFUSKEE COUNTY 2.0 E BOLEY [35.50, -96.44] 04/14/11 17:14 CST 0 Hall (1.00 in) 04/14/11 17:31 CST 0 Hall (1.75 in) 04/14/11 17:31 CST 0 Source: Public IOKRUSKEE COUNTY 1.5 NE CASTLE [35.49, -96.36] 04/14/11 17:33 CST 0 Source: Broadcast Media IOKED STORM VERDIGRIS [36.27, -95.76] 04/14/11 17:36 CST 0 Thunderstorm Wind (EG 52 kt) 04/14/11 17:36 CST 0 Source: Public	OKFUSKEE COUNTY BOLEY [35.50, -96.48]			_	
VASHINGTON COUNTY 6.9 ESE DEWEY [36.76, -95.81], 7.0 ESE DEWEY [36.77, -95.81] 04/14/11 17:11 CST 0 Tornado (EF1, L: 0.20 m; W: 125 yd) 04/14/11 17:12 CST 0 Source: NWS Storm Survey This is the first of two segments of this tornado. In Washington County, this tornado uprooted several trees. Maximum estimated wind in the tornado based in this damage was 95 mph. The tornado continued into Nowata County, Oklahoma. IOWATA COUNTY 2.6 NNW GLENOAK [36.77, -95.81], 3.6 N GLENOAK [36.78, -95.79] 04/14/11 17:14 CST 0 Source: NWS Storm Survey O4/14/11 17:14 CST 0 Source: NWS Storm Survey This is the second of two segments of this tornado. In Nowata County, the tornado damaged several permanent homes and snapped or uprooted trees. Assimum wind in the tornado based on this damage was about 105 mph. O4/14/11 17:12 CST 0 Tornado (EF1, L: 1.40 m; W: 200 yd) O4/14/11 17:26 CST 0 Tornado (EF0, L: 6.50 m; W: 100 yd) O4/14/11 17:26 CST 0 Source: NWS Storm Survey This is the second of two segments of this tornado. The tornado continued into Okmulgee County, producing no known damage in Okmulgee County as it emained over mostly open country until it dissipated. The rope stage of this tornado was recorded by storm chasers. OKFUSKEE COUNTY 2.0 E BOLEY [35.50, -96.44] 04/14/11 17:14 CST 0 Source: Public OKMULGEE COUNTY 1.5 NE CASTLE [35.49, -86.36] 04/14/11 17:31 CST 0 Tornado (EF0, L: 0.10 m; W: 50 yd) O4/14/11 17:33 CST 0 Tornado (EF0, L: 0.10 m; W: 50 yd) O4/14/11 17:33 CST 0 Tornado (EF0, L: 0.10 m; W: 50 yd) O4/14/11 17:33 CST 0 Tornado (EF0, L: 0.10 m; W: 50 yd) O4/14/11 17:33 CST 0 Tornado (EF0, L: 0.10 m; W: 50 yd) O4/14/11 17:33 CST 0 Tornado (EF0, L: 0.10 m; W: 50 yd) O4/14/11 17:36 CST 0 Thunderstorm Wind (EG 52 kt) O4/14/11 17:36 CST 0 Thunderstorm Wind (EG 52 kt)					
O4/14/11 17:11 CST 0 Tomado (EF1, L: 0.20 mi, W: 125 yd) O4/14/11 17:12 CST 0 Source: NWS Storm Survey This is the first of two segments of this tomado. In Washington County, this tomado uprooted several trees. Maximum estimated wind in the tornado based on this damage was 95 mph. The tomado continued into Nowata County, Oklahoma. IOWATA COUNTY 2.6 NNW GLENOAK [36.77, -95.81], 3.6 N GLENOAK [36.78, -95.79] 04/14/11 17:12 CST 20K Tomado (EF1, L: 1.40 mi , W: 200 yd) 04/14/11 17:14 CST 0 Source: NWS Storm Survey This is the second of two segments of this tomado. In Nowata County, the tornado damaged several permanent homes and snapped or uprooted trees. Ioward of two segments of this tomado. In Nowata County, the tornado damaged several permanent homes and snapped or uprooted trees. Ioward of two segments of this tomado. In Nowata County, the tornado damaged several permanent homes and snapped or uprooted trees. Ioward of two segments of this tomado. In Source (EF1, L: 1.40 mi , W: 200 yd) Ioward of two segments of this tomado. In Source (EF1, L: 1.40 mi , W: 200 yd) Ioward of two segments of this tomado. In Source (EF1, L: 1.40 mi , W: 200 yd) Ioward of two segments of this tomado. In Source (EF1, L: 1.40 mi , W: 200 yd) Ioward of two segments of this tomado. In Source (EF1, L: 1.40 mi , W: 200 yd) Ioward (EF1, L: 1.40 mi , W: 200 yd) Ioward (EF1, L: 1.40 mi , W: 200 yd) Ioward (EF1, L: 1.40 mi , W: 200 yd) Ioward (EF1, L: 1.40 mi , W: 200 yd) Ioward (EF1, L: 1.40 mi , W: 200 yd) Ioward (EF1, L: 1.40 mi , W: 200 yd) Ioward (EF1, L: 1.40 mi , W: 200 yd) Ioward (EF1, L: 1.40 mi , W: 200 yd) Ioward (EF1, L: 1.40 mi , W: 200 yd) Ioward (EF1, L: 1.40 mi , W: 200 yd) Ioward (EF1, L: 1.40 mi , W: 200 yd) Ioward (EF1, L: 1.40 mi , W: 200 yd) Ioward (EF1, L: 1.40 mi , W: 200 yd) Ioward (EF1, L: 1.40 mi , W: 200 yd) Ioward (EF1, L: 1.40 mi , W: 200 yd) Ioward (EF1, L: 1.40 mi , W: 200 yd) Ioward (EF1, L: 1.40 mi , W: 200 yd) Ioward (EF1, L: 1.40 mi , W: 200 yd) Ioward (EF1, L: 1.40 mi , W:		04/14/11 17:06 CST		0	Source: Public
O4/14/11 17:12 CST 0 Source: NWS Storm Survey This is the first of two segments of this tomado. In Washington County, this tornado uprooted several trees. Maximum estimated wind in the tornado based in this damage was 95 mph. The tornado continued into Nowata County, Oklahoma. IOWATA COUNTY 2.6 NNW GLENOAK [36.77, -95.81], 3.6 N GLENOAK [35.78, -95.79] O4/1-4/11 17:14 CST 0 Source: NWS Storm Survey D4/1-4/11 17:14 CST 0 Source: NWS Storm Survey This is the second of two segments of this tornado. In Nowata County, the tornado damaged several permanent homes and snapped or uprooted trees. Asximum wind in the tornado based on this damage was about 105 mph. DKMULGEE COUNTY 3.9 WSW NUYAKA [35.62, -96.19], 4.2 NNW NUYAKA [35.71, -96.15] O4/1-4/11 17:12 CST 0 Tornado (EF0, L: 6.50 mi , W: 100 yd) O4/1-4/11 17:12 CST 0 Source: NWS Storm Survey This is the second of two segments of this tornado. The tornado continued into Okmulgee County, producing no known damage in Okmulgee County as it emained over mostly open country until it dissipated. The rope stage of this tornado was recorded by storm chasers. DKFUSKEE COUNTY 2.0 E BOLEY [35.50, -96.44] O4/1-4/11 17:14 CST 0 Hail (1.00 in) O4/1-4/11 17:31 CST 0 Hail (0.75 in) O4/1-4/11 17:31 CST 0 Source: Public DKMULGEE COUNTY 1.5 NE CASTLE [35.49, -96.36] O4/1-4/11 17:33 CST 0 Source: Broadcast Media DKFUSKEE COUNTY 1.5 NE CASTLE [35.49, -96.36] O4/1-4/11 17:36 CST 0 Tornado (EF0, L: 0.10 mi , W: 50 yd) O4/1-4/11 17:36 CST 0 Tornado (EF0, L: 0.10 mi , W: 50 yd) O4/1-4/11 17:36 CST 0 Tornado (EF0, L: 0.10 mi , W: 50 yd) O4/1-4/11 17:36 CST 0 Source: Broadcast Media	VASHINGTON COUNTY 6.9 ESE DEWEY [3	6.76, -95.81], 7.0 ESE DEWEY	[36.77, -95.81]		
This is the first of two segments of this tornado. In Washington County, this tornado uprooted several trees. Maximum estimated wind in the tornado based in this damage was 95 mph. The tornado continued into Nowata County, Oklahoma. IOWATA COUNTY 2.6 NNW GLENOAK [36.77, -95.81], 3.6 N GLENOAK [36.78, -95.79] 04/14/11 17:12 CST 20K Tornado (EF1, L: 1.40 mi , W: 200 yd) 04/14/11 17:14 CST 0 Source: NWS Storm Survey This is the second of two segments of this tornado. In Nowata County, the tornado damaged several permanent homes and snapped or uprooted trees. Asximum wind in the tornado based on this damage was about 105 mph. DKMULGEE COUNTY 3.9 WSW NUYAKA [35.62, -96.19], 4.2 NNW NUYAKA [35.71, -96.15] 04/14/11 17:26 CST 0 Tornado (EF0, L: 6.50 mi , W: 100 yd) 04/14/11 17:26 CST 0 Source: NWS Storm Survey This is the second of two segments of this tornado. The tornado continued into Okmulgee County, producing no known damage in Okmulgee County as it emained over mostly open country until it dissipated. The rope stage of this tornado was recorded by storm chasers. DKFUSKEE COUNTY 2.0 E BOLEY [35.50, -96.44] 04/14/11 17:14 CST 0 Hail (1.00 in) 04/14/11 17:31 CST 0 Source: Public DKFUSKEE COUNTY 1.5 NE CASTLE [35.49, -96.36] 04/14/11 17:31 CST 0 Tornado (EF0, L: 0.10 mi , W: 50 yd) 04/14/11 17:33 CST 0 Source: Law Enforcement DKFUSKEE COUNTY 1.5 NE CASTLE [35.49, -96.36] 04/14/11 17:33 CST 0 Source: Broadcast Media DKFUSKEE COUNTY 1.5 NE CASTLE [35.49, -96.56] 04/14/11 17:36 CST 0 Thunderstorm Wind (EG 52 kt) 04/14/11 17:36 CST 0 Source: Public		04/14/11 17:11 CST		0	Tornado (EF1, L: 0.20 mi , W: 125 yd)
In this damage was 95 mph. The tornado continued into Nowata County, Oklahoma. IOWATA COUNTY 2.6 NNW GLENOAK [36.77, -95.81], 3.6 N GLENOAK [36.78, -95.79] O4/14/11 17:12 CST O4/14/11 17:14 CST O5 Source: NWS Storm Survey This is the second of two segments of this tornado. In Nowata County, the tornado damaged several permanent homes and snapped or uprooted trees. I taximum wind in the tornado based on this damage was about 105 mph. DKMULGEE COUNTY 3.9 WSW NUYAKA [35.62, -96.19], 4.2 NNW NUYAKA [35.71, -96.15] O4/14/11 17:12 CST O4/14/11 17:26 CST O5 Source: NWS Storm Survey Tornado (EF0, L: 6.50 mi, W: 100 yd) O4/14/11 17:26 CST O5 Source: NWS Storm Survey Tornado (EF0, L: 6.50 mi, W: 100 yd) O4/14/11 17:14 CST O5 Source: NWS Storm Survey Tornado (EF0, L: 6.50 mi, W: 100 yd) O4/14/11 17:14 CST O6/14/11 17:14 CST O7 Source: NWS Storm Survey Tornado (EF0, L: 6.50 mi, W: 100 yd) O4/14/11 17:14 CST O6/14/11 17:14 CST O7 Source: Public O4/14/11 17:14 CST O7 Source: Public O4/14/11 17:31 CST O7 Source: Law Enforcement O4/14/11 17:33 CST O7 Source: Law Enforcement O4/14/11 17:33 CST O7 Tornado (EF0, L: 0.10 mi, W: 50 yd) O4/14/11 17:33 CST O7 Source: Broadcast Media O4/14/11 17:33 CST O7 Tornado (EF0, L: 0.10 mi, W: 50 yd) O4/14/11 17:35 CST O7 Tornado (EF0, L: 0.10 mi, W: 50 yd) O4/14/11 17:36 CST O7 Tornado (EF0, L: 0.10 mi, W: 50 yd) O4/14/11 17:36 CST O7 Tornado (EF0, L: 0.10 mi, W: 50 yd) O4/14/11 17:36 CST O7 Tornado (EF0, L: 0.10 mi, W: 50 yd) O4/14/11 17:36 CST O7 Tornado (EF0, L: 0.10 mi, W: 50 yd) O4/14/11 17:36 CST O7 Tornado (EF0, L: 0.10 mi, W: 50 yd) O7 Tornado (EF0, L: 0.10 mi, W: 50 yd) O7 Tornado (EF0, L: 0.10 mi, W: 50 yd) O7 Tornado (EF0, L: 0.10 mi, W: 50 yd) O7 Tornado (EF0, L: 0.10 mi, W: 50 yd) O7 Tornado (EF0, L: 0.10 mi, W: 50 yd) O7 Tornado (EF0, L: 0.10 mi, W: 50 yd) O7 Tornado (EF0, L: 0.10 mi, W: 50 yd) O7 Tornado (EF0, L: 0.10 mi, W: 50 yd) O7 Tornado (EF0, L: 0.10 mi, W: 50 yd) O7 Tornado (EF0, L: 0.10 mi, W: 50 yd) O7 To		04/14/11 17:12 CST		0	Source: NWS Storm Survey
Maximum wind in the tornado based on this damage was about 105 mph. MAXIMULGEE COUNTY 3.9 WSW NUYAKA [35.62, -96.19], 4.2 NNW NUYAKA [35.71, -96.15] 04/14/11 17:12 CST 0 Tornado (EF0, L: 6.50 mi , W: 100 yd) 04/14/11 17:26 CST 0 Source: NWS Storm Survey This is the second of two segments of this tornado. The tornado continued into Okmulgee County, producing no known damage in Okmulgee County as it emained over mostly open country until it dissipated. The rope stage of this tornado was recorded by storm chasers. MAYINGEE COUNTY 2.0 E BOLEY [35.50, -96.44] 04/14/11 17:14 CST 0 Hail (1.00 in) 04/14/11 17:14 CST 0 Source: Public MAYINGEE COUNTY BEGGS [35.73, -96.07] 04/14/11 17:31 CST 0 Hail (0.75 in) 04/14/11 17:31 CST 0 Source: Law Enforcement MAYINGEE COUNTY 1.5 NE CASTLE [35.49, -96.36] 04/14/11 17:33 CST 0 Source: Broadcast Media MAYINGEE COUNTY 5.2 WNW VERDIGRIS [36.27, -95.76] 04/14/11 17:36 CST 0 Thunderstorm Wind (EG 52 kt) 04/14/11 17:36 CST 0 Source: Public	IOWATA COUNTY 2.6 NNW GLENOAK [36.	04/14/11 17:12 CST	36.78, -95.79]		
04/14/11 17:12 CST 0 Tornado (EF0, L: 6.50 mi , W: 100 yd) 04/14/11 17:26 CST 0 Source: NWS Storm Survey This is the second of two segments of this tornado. The tornado continued into Okmulgee County, producing no known damage in Okmulgee County as it emained over mostly open country until it dissipated. The rope stage of this tornado was recorded by storm chasers. DKFUSKEE COUNTY 2.0 E BOLEY [35.50, -96.44] 04/14/11 17:14 CST 0 Hail (1.00 in) 04/14/11 17:14 CST 0 Source: Public DKMULGEE COUNTY BEGGS [35.73, -96.07] 04/14/11 17:31 CST 0 Hail (0.75 in) 04/14/11 17:31 CST 0 Source: Law Enforcement DKFUSKEE COUNTY 1.5 NE CASTLE [35.49, -96.36] 04/14/11 17:33 CST 0 Tornado (EF0, L: 0.10 mi , W: 50 yd) 04/14/11 17:33 CST 0 Source: Broadcast Media COCO storm chasers witnessed this brief tornado. The tornado resulted in no known damage. ROGERS COUNTY 5.2 WNW VERDIGRIS [36.27, -95.76] 04/14/11 17:36 CST 0 Source: Public	_		ado damaged sev	eral permanent hor	mes and snapped or uprooted trees.
O4/14/11 17:26 CST 0 Source: NWS Storm Survey This is the second of two segments of this tornado. The tornado continued into Okmulgee County, producing no known damage in Okmulgee County as it emained over mostly open country until it dissipated. The rope stage of this tornado was recorded by storm chasers. DKFUSKEE COUNTY 2.0 E BOLEY [35.50, -96.44] 04/14/11 17:14 CST 0 Hail (1.00 in) 04/14/11 17:31 CST 0 Source: Public DKMULGEE COUNTY BEGGS [35.73, -96.07] 04/14/11 17:31 CST 0 Source: Law Enforcement DKFUSKEE COUNTY 1.5 NE CASTLE [35.49, -96.36] 04/14/11 17:33 CST 0 Tornado (EF0, L: 0.10 mi , W: 50 yd) 04/14/11 17:33 CST 0 Source: Broadcast Media COCO storm chasers witnessed this brief tornado. The tornado resulted in no known damage. ROGERS COUNTY 5.2 WNW VERDIGRIS [36.27, -95.76] 04/14/11 17:36 CST 0 Source: Public	OKMULGEE COUNTY 3.9 WSW NUYAKA [3		XA [35.71, -96.15]		
This is the second of two segments of this tornado. The tornado continued into Okmulgee County, producing no known damage in Okmulgee County as it emained over mostly open country until it dissipated. The rope stage of this tornado was recorded by storm chasers. DKFUSKEE COUNTY 2.0 E BOLEY [35.50, -96.44] 04/14/11 17:14 CST 0 Hail (1.00 in) 04/14/11 17:31 CST 0 Source: Public DKMULGEE COUNTY BEGGS [35.73, -96.07] 04/14/11 17:31 CST 0 Hail (0.75 in) 04/14/11 17:31 CST 0 Source: Law Enforcement DKFUSKEE COUNTY 1.5 NE CASTLE [35.49, -96.36] 04/14/11 17:33 CST 0 Tornado (EF0, L: 0.10 mi , W: 50 yd) 04/14/11 17:33 CST 0 Source: Broadcast Media COCO storm chasers witnessed this brief tornado. The tornado resulted in no known damage. ROGERS COUNTY 5.2 WNW VERDIGRIS [36.27, -95.76] 04/14/11 17:36 CST 0 Thunderstorm Wind (EG 52 kt) 04/14/11 17:36 CST 0 Source: Public		04/14/11 17:12 CST		0	Tornado (EF0, L: 6.50 mi , W: 100 yd)
### Paragraph of the stage of this tornado was recorded by storm chasers. Comparison of the stage of this tornado was recorded by storm chasers.		04/14/11 17:26 CST		0	Source: NWS Storm Survey
04/14/11 17:14 CST 0 Hail (1.00 in) 04/14/11 17:14 CST 0 Source: Public DKMULGEE COUNTY BEGGS [35.73, -96.07] 04/14/11 17:31 CST 0 Hail (0.75 in) 04/14/11 17:31 CST 0 Source: Law Enforcement DKFUSKEE COUNTY 1.5 NE CASTLE [35.49, -96.36] 04/14/11 17:33 CST 0 Tornado (EF0, L: 0.10 mi , W: 50 yd) 04/14/11 17:33 CST 0 Source: Broadcast Media COCO storm chasers witnessed this brief tornado. The tornado resulted in no known damage. ROGERS COUNTY 5.2 WNW VERDIGRIS [36.27, -95.76] 04/14/11 17:36 CST 0 Thunderstorm Wind (EG 52 kt) 04/14/11 17:36 CST 0 Source: Public	_		-	· · ·	
04/14/11 17:14 CST 0 Source: Public OKMULGEE COUNTY BEGGS [35.73, -96.07] 04/14/11 17:31 CST 0 Hail (0.75 in) 04/14/11 17:31 CST 0 Source: Law Enforcement OKFUSKEE COUNTY 1.5 NE CASTLE [35.49, -96.36] 04/14/11 17:33 CST 0 Tornado (EF0, L: 0.10 mi , W: 50 yd) 04/14/11 17:33 CST 0 Source: Broadcast Media COCO storm chasers witnessed this brief tornado. The tornado resulted in no known damage. ROGERS COUNTY 5.2 WNW VERDIGRIS [36.27, -95.76] 04/14/11 17:36 CST 0 Thunderstorm Wind (EG 52 kt) 04/14/11 17:36 CST 0 Source: Public	DKFUSKEE COUNTY 2.0 E BOLEY [35.50, -	=		0	Heil (4 00 in)
OKMULGEE COUNTY BEGGS [35.73, -96.07] 04/14/11 17:31 CST 0 Hail (0.75 in) 04/14/11 17:31 CST 0 Source: Law Enforcement OKFUSKEE COUNTY 1.5 NE CASTLE [35.49, -96.36] 04/14/11 17:33 CST 0 Tornado (EF0, L: 0.10 mi , W: 50 yd) 04/14/11 17:33 CST 0 Source: Broadcast Media COCO storm chasers witnessed this brief tornado. The tornado resulted in no known damage. ROGERS COUNTY 5.2 WNW VERDIGRIS [36.27, -95.76] 04/14/11 17:36 CST 0 Thunderstorm Wind (EG 52 kt) 04/14/11 17:36 CST 0 Source: Public					
04/14/11 17:31 CST 0 Hail (0.75 in) 04/14/11 17:31 CST 0 Source: Law Enforcement OKFUSKEE COUNTY 1.5 NE CASTLE [35.49, -96.36] 04/14/11 17:33 CST 0 Tornado (EF0, L: 0.10 mi , W: 50 yd) 04/14/11 17:33 CST 0 Source: Broadcast Media COCO storm chasers witnessed this brief tornado. The tornado resulted in no known damage. ROGERS COUNTY 5.2 WNW VERDIGRIS [36.27, -95.76] 04/14/11 17:36 CST 0 Thunderstorm Wind (EG 52 kt) 04/14/11 17:36 CST 0 Source: Public		04/14/11 17:14 CS1		U	Source. Public
04/14/11 17:31 CST 0 Source: Law Enforcement OKFUSKEE COUNTY 1.5 NE CASTLE [35.49, -96.36] 04/14/11 17:33 CST 0 Tornado (EF0, L: 0.10 mi , W: 50 yd) 04/14/11 17:33 CST 0 Source: Broadcast Media COCO storm chasers witnessed this brief tornado. The tornado resulted in no known damage. COGERS COUNTY 5.2 WNW VERDIGRIS [36.27, -95.76] 04/14/11 17:36 CST 0 Thunderstorm Wind (EG 52 kt) 04/14/11 17:36 CST 0 Source: Public	OKMULGEE COUNTY BEGGS [35.73, -96.07	=			
OKFUSKEE COUNTY 1.5 NE CASTLE [35.49, -96.36] 04/14/11 17:33 CST 0 Tornado (EF0, L: 0.10 mi , W: 50 yd) 04/14/11 17:33 CST 0 Source: Broadcast Media COCO storm chasers witnessed this brief tornado. The tornado resulted in no known damage. ROGERS COUNTY 5.2 WNW VERDIGRIS [36.27, -95.76] 04/14/11 17:36 CST 0 Thunderstorm Wind (EG 52 kt) 04/14/11 17:36 CST 0 Source: Public				0	
04/14/11 17:33 CST 0 Tornado (EF0, L: 0.10 mi , W: 50 yd) 04/14/11 17:33 CST 0 Source: Broadcast Media COCO storm chasers witnessed this brief tornado. The tornado resulted in no known damage. ROGERS COUNTY 5.2 WNW VERDIGRIS [36.27, -95.76] 04/14/11 17:36 CST 0 Thunderstorm Wind (EG 52 kt) 04/14/11 17:36 CST 0 Source: Public		04/14/11 17:31 CST		0	Source: Law Enforcement
04/14/11 17:33 CST 0 Source: Broadcast Media COCO storm chasers witnessed this brief tornado. The tornado resulted in no known damage. COGERS COUNTY 5.2 WNW VERDIGRIS [36.27, -95.76] 04/14/11 17:36 CST 0 Thunderstorm Wind (EG 52 kt) 04/14/11 17:36 CST 0 Source: Public	 OKFUSKEE COUNTY 1.5 NE CASTLE [35.49), -96.36]			
COCO storm chasers witnessed this brief tornado. The tornado resulted in no known damage. ROGERS COUNTY 5.2 WNW VERDIGRIS [36.27, -95.76] 04/14/11 17:36 CST 0 Thunderstorm Wind (EG 52 kt) 04/14/11 17:36 CST 0 Source: Public		04/14/11 17:33 CST		0	Tornado (EF0, L: 0.10 mi , W: 50 yd)
ROGERS COUNTY 5.2 WNW VERDIGRIS [36.27, -95.76] 04/14/11 17:36 CST 0 Thunderstorm Wind (EG 52 kt) 04/14/11 17:36 CST 0 Source: Public		04/14/11 17:33 CST		0	Source: Broadcast Media
04/14/11 17:36 CST 0 Thunderstorm Wind (EG 52 kt) 04/14/11 17:36 CST 0 Source: Public	KOCO storm chasers witnessed this brief tornad	lo. The tornado resulted in no l	known damage.		
04/14/11 17:36 CST 0 Thunderstorm Wind (EG 52 kt) 04/14/11 17:36 CST 0 Source: Public	ROGERS COUNTY 5.2 WNW VERDIGRIS 136	5.27, -95.76]			
04/14/11 17:36 CST 0 Source: Public	, , , , , , , , , , , , , , , , , , ,			0	Thunderstorm Wind (EG 52 kt)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ROGERS COUNTY 6.2 NW VERDIGRIS [3	36.30, -95.75]			
	04/14/11 17:39 CST		0	Hail (1.00 in)
	04/14/11 17:39 CST		0	Source: Public
ROGERS COUNTY 2.0 N CLAREMORE [3	86.35, -95.60]			
	04/14/11 17:58 CST		0	Thunderstorm Wind (EG 56 kt)
	04/14/11 17:58 CST		0	Source: Amateur Radio
hunderstorm wind gusts up to 65 mph were	estimated about 1 mile north of F	Rogers State Unive	ersity.	
PITTSBURG COUNTY 2.0 NE SAVANNA	[34.85, -95.81]			
	04/14/11 18:01 CST		0	Hail (1.50 in)
	04/14/11 18:01 CST		0	Source: Public
PITTSBURG COUNTY 1.0 SW BOND [34.8	81, -95.66], 0.9 E BACHE [34.88,	-95.61]		
-	04/14/11 18:14 CST		0	Tornado (EF1, L: 5.50 mi , W: 300 yd)
	04/14/11 18:25 CST		0	Source: NWS Storm Survey
A tornado snapped or uprooted a number of I	arge trees. Maximum estimated v	vind in the tornado	based on this dam	nage was about 105 mph.
NAGONER COUNTY COWETA [35.95, -9:	5 651			
11700HEN 000HTT 00WETA [38.95, -9:	04/14/11 18:21 CST		25K	Hail (2.00 in)
	04/14/11 18:21 CST		0	Source: Law Enforcement
PITTSBURG COUNTY KREBS [34.92, -95	. 72] 04/14/11 18:25 CST		0	Hail (1.00 in)
	04/14/11 18:25 CST		0	Source: Amateur Radio
WAGONER COUNTY COWETA [35.95, -9	5.65] 04/14/11 18:39 CST		20K	Hail (1.75 in)
	04/14/11 18:39 CST		0	Source: Public
WAGONER COUNTY 5.0 ESE BROKEN A	PPOW (36.02 -95.70)			
MACCHEN COUNTY S.U ESE BRUKEN A	04/14/11 18:45 CST		0	Hail (1.00 in)
	04/14/11 18:45 CST		0	Source: Public
DELAWARE COUNTY 1.4 W EUCHA [36.3	37, -94.87], 1.1 WNW EUCHA [36 04/14/11 18:47 CST	.38, -94.87]	0.10M	Tornado (EF2, L: 0.50 mi , W: 100 yd)
	04/14/11 18:48 CST	3	0	Source: NWS Storm Survey
A tornado destroyed a mobile home, injuring estimated wind in the tornado based on this c		e homes were sev	/erely damaged. Tr	ees were snapped or uprooted. Maximum
OKFUSKEE COUNTY 1.0 E OKEMAH [35.	- · · · · · ·		0	Hail (0.75 in)
	04/14/11 19:05 CST		0	Hail (0.75 in)
	04/14/11 19:05 CST		0	Source: Storm Chaser
PUSHMATAHA COUNTY 3.0 WNW JUMB		D [34.45, -95.76]	0	Taracta (FF0 1 4 4 00 mi 1 W 405 mi
	04/14/11 19:10 CST		0	Tornado (EF0, L: 1.00 mi , W: 125 yd)
	04/14/11 19:11 CST		0	Source: Storm Chaser
This is the second of two segments of this tor over open country. No known damage resulte	•	County, Oklahoma	a. A storm chaser w	ritnessed a large cone-shaped tornado
PUSHMATAHA COUNTY 1.0 NW JUMBO	- · ·			
	04/14/11 19:12 CST		0	Tornado (EF0, L: 0.10 mi , W: 50 yd)
	04/14/11 19:12 CST		0	Source: Storm Chaser

A storm chaser observed a brief tornado northwest of Jumbo that was over open country. This tornado produced no known damage.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
PUSHMATAHA COUNTY 1.1 NW JUMBO [34		34.46, -95.69]		
	04/14/11 19:12 CST		10K	Tornado (EF1, L: 3.00 mi , W: 400 yd)
	04/14/11 19:15 CST		0	Source: NWS Storm Survey
A tornado snapped or uprooted a number of tree damage was about 100 mph. This tornado was o		pped by this tornac	o. Maximum estim	nated wind in the tornado based on this
PUSHMATAHA COUNTY 9.0 W DUNBAR [34	•			
	04/14/11 19:16 CST		0	Hail (4.25 in)
	04/14/11 19:16 CST		0	Source: Storm Chaser
VAGONER COUNTY 1.6 WNW LA BARGE [35.99, -95.41], 1.7 N LA BARG	SE [36.00, -95.38]		
	04/14/11 19:18 CST		40K	Tornado (EF1, L: 1.80 mi , W: 290 yd)
	04/14/11 19:22 CST		0	Source: NWS Storm Survey
A tornado damaged a permanent home, destroy ornado based on this damage was about 110 m	•	napped or uproote	d a number of tree	s. Maximum estimated wind in the
ATIMER COUNTY 7.6 SSW BENGAL [34.73	•	76, -95.06]		
	04/14/11 19:28 CST		25K	Tornado (EF1, L: 4.10 mi , W: 600 yd)
	04/14/11 19:36 CST		0	Source: NWS Storm Survey
This is the first of two segments of this tornado. number of large trees. Maximum estimated wind Oklahoma.		=	-	
PUSHMATAHA COUNTY 0.9 SW CRUM CRE	= = =	AYTON [34.57, -95.	=	Torrodo (FF2 1 : 7.00 m; W: 1000 vd)
PUSHMATAHA COUNTY 0.9 SW CRUM CRE	04/14/11 19:35 CST	AYTON [34.57, -95.	0	Tornado (EF2, L: 7.00 mi , W: 1000 yd)
PUSHMATAHA COUNTY 0.9 SW CRUM CRE	= = =	AYTON [34.57, -95.	=	Tornado (EF2, L: 7.00 mi , W: 1000 yd) Source: NWS Storm Survey
A large tornado snapped or uprooted many large	04/14/11 19:35 CST 04/14/11 19:47 CST e trees. Maximum estimated w	ind in the tornado I	0	Source: NWS Storm Survey
A large tornado snapped or uprooted many large	04/14/11 19:35 CST 04/14/11 19:47 CST e trees. Maximum estimated w	ind in the tornado I	0	Source: NWS Storm Survey
A large tornado snapped or uprooted many large	04/14/11 19:35 CST 04/14/11 19:47 CST e trees. Maximum estimated w .76, -95.06], 0.6 N TALIHINA [ind in the tornado I	0 0 pased on this dama	Source: NWS Storm Survey age was about 115 mph.
A large tornado snapped or uprooted many large LE FLORE COUNTY 0.7 WNW TALIHINA [34] This is the second of two segments of this tornace	04/14/11 19:35 CST 04/14/11 19:47 CST e trees. Maximum estimated w .76, -95.06], 0.6 N TALIHINA [04/14/11 19:36 CST 04/14/11 19:37 CST	ind in the tornado I 34.76, -95.05]	0 0 pased on this dama 0 0	Source: NWS Storm Survey age was about 115 mph. Tornado (EF1, L: 0.50 mi , W: 250 yd) Source: NWS Storm Survey
A large tornado snapped or uprooted many large LE FLORE COUNTY 0.7 WNW TALIHINA [34 This is the second of two segments of this tornar based on this damage was about 95 mph.	04/14/11 19:35 CST 04/14/11 19:47 CST e trees. Maximum estimated w .76, -95.06], 0.6 N TALIHINA [04/14/11 19:36 CST 04/14/11 19:37 CST do. In Le Flore County, this tor	ind in the tornado I 34.76, -95.05]	0 0 pased on this dama 0 0	Source: NWS Storm Survey age was about 115 mph. Tornado (EF1, L: 0.50 mi , W: 250 yd) Source: NWS Storm Survey
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A large tornado snapped or uprooted many large LE FLORE COUNTY 0.7 WNW TALIHINA [34] This is the second of two segments of this tornal passed on this damage was about 95 mph.	04/14/11 19:35 CST 04/14/11 19:47 CST e trees. Maximum estimated w .76, -95.06], 0.6 N TALIHINA [04/14/11 19:36 CST 04/14/11 19:37 CST do. In Le Flore County, this tor	ind in the tornado I 34.76, -95.05]	0 0 pased on this dama 0 0 0	Source: NWS Storm Survey age was about 115 mph. Tornado (EF1, L: 0.50 mi , W: 250 yd) Source: NWS Storm Survey aximum estimated wind in the tornado
A large tornado snapped or uprooted many large LE FLORE COUNTY 0.7 WNW TALIHINA [34] This is the second of two segments of this tornac passed on this damage was about 95 mph. DITAWA COUNTY 4.0 E AFTON [36.70, -94.	04/14/11 19:35 CST 04/14/11 19:47 CST e trees. Maximum estimated w .76, -95.06], 0.6 N TALIHINA [04/14/11 19:36 CST 04/14/11 19:37 CST do. In Le Flore County, this tor	ind in the tornado I 34.76, -95.05]	0 0 pased on this dama 0 0 umber of trees. Ma	Source: NWS Storm Survey age was about 115 mph. Tornado (EF1, L: 0.50 mi , W: 250 yd) Source: NWS Storm Survey aximum estimated wind in the tornado Hail (1.00 in)
A large tornado snapped or uprooted many large LE FLORE COUNTY 0.7 WNW TALIHINA [34] This is the second of two segments of this tornac passed on this damage was about 95 mph. DITAWA COUNTY 4.0 E AFTON [36.70, -94.	04/14/11 19:35 CST 04/14/11 19:47 CST e trees. Maximum estimated w .76, -95.06], 0.6 N TALIHINA [04/14/11 19:36 CST 04/14/11 19:37 CST do. In Le Flore County, this tor 90] 04/14/11 19:36 CST 04/14/11 19:36 CST	ind in the tornado I 34.76, -95.05]	0 0 oased on this dama 0 0 0 oumber of trees. Ma	Source: NWS Storm Survey age was about 115 mph. Tornado (EF1, L: 0.50 mi , W: 250 yd) Source: NWS Storm Survey eximum estimated wind in the tornado Hail (1.00 in) Source: Amateur Radio
A large tornado snapped or uprooted many large LE FLORE COUNTY 0.7 WNW TALIHINA [34] This is the second of two segments of this tornace based on this damage was about 95 mph. DITTAWA COUNTY 4.0 E AFTON [36.70, -94.	04/14/11 19:35 CST 04/14/11 19:47 CST e trees. Maximum estimated w .76, -95.06], 0.6 N TALIHINA [04/14/11 19:36 CST 04/14/11 19:37 CST do. In Le Flore County, this tor 90] 04/14/11 19:36 CST 04/14/11 19:36 CST	ind in the tornado I 34.76, -95.05]	0 0 oased on this dama 0 0 0 oumber of trees. Ma 0 0	Source: NWS Storm Survey age was about 115 mph. Tornado (EF1, L: 0.50 mi , W: 250 yd) Source: NWS Storm Survey aximum estimated wind in the tornado Hail (1.00 in) Source: Amateur Radio Hail (0.75 in)
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A large tornado snapped or uprooted many large LE FLORE COUNTY 0.7 WNW TALIHINA [34] This is the second of two segments of this tornace cased on this damage was about 95 mph. DITTAWA COUNTY 4.0 E AFTON [36.70, -94.] CREEK COUNTY BRISTOW [35.83, -96.38]	04/14/11 19:35 CST 04/14/11 19:47 CST e trees. Maximum estimated w 76, -95.06], 0.6 N TALIHINA [04/14/11 19:36 CST 04/14/11 19:37 CST do. In Le Flore County, this tor 90] 04/14/11 19:36 CST 04/14/11 19:36 CST 04/14/11 19:44 CST 04/14/11 19:44 CST	ind in the tornado I 34.76, -95.05]	o o o o o o o o o o o o o o o o o o o	Source: NWS Storm Survey age was about 115 mph. Tornado (EF1, L: 0.50 mi , W: 250 yd) Source: NWS Storm Survey aximum estimated wind in the tornado Hail (1.00 in) Source: Amateur Radio Hail (0.75 in) Source: Amateur Radio
A large tornado snapped or uprooted many large LE FLORE COUNTY 0.7 WNW TALIHINA [34] This is the second of two segments of this tornar based on this damage was about 95 mph. DITAWA COUNTY 4.0 E AFTON [36.70, -94. CREEK COUNTY BRISTOW [35.83, -96.38]	04/14/11 19:35 CST 04/14/11 19:47 CST e trees. Maximum estimated w 76, -95.06], 0.6 N TALIHINA [04/14/11 19:36 CST 04/14/11 19:37 CST do. In Le Flore County, this tor 90] 04/14/11 19:36 CST 04/14/11 19:36 CST 04/14/11 19:44 CST 04/14/11 19:44 CST 04/14/11 19:46 CST	ind in the tornado l	0 0 0 on this dama 0 0 0 on the street of trees. Main of trees of	Source: NWS Storm Survey age was about 115 mph. Tornado (EF1, L: 0.50 mi , W: 250 yd) Source: NWS Storm Survey aximum estimated wind in the tornado Hail (1.00 in) Source: Amateur Radio Hail (0.75 in) Source: Amateur Radio
A large tornado snapped or uprooted many large LE FLORE COUNTY 0.7 WNW TALIHINA [34] This is the second of two segments of this tornar based on this damage was about 95 mph. DITAWA COUNTY 4.0 E AFTON [36.70, -94. CREEK COUNTY BRISTOW [35.83, -96.38]	04/14/11 19:35 CST 04/14/11 19:47 CST e trees. Maximum estimated w 76, -95.06], 0.6 N TALIHINA [04/14/11 19:36 CST 04/14/11 19:37 CST do. In Le Flore County, this tor 90] 04/14/11 19:36 CST 04/14/11 19:36 CST 04/14/11 19:44 CST 04/14/11 19:44 CST 04/14/11 19:46 CST 04/14/11 19:46 CST	ind in the tornado l	o o o o o o o o o o o o o o o o o o o	Source: NWS Storm Survey age was about 115 mph. Tornado (EF1, L: 0.50 mi , W: 250 yd) Source: NWS Storm Survey aximum estimated wind in the tornado Hail (1.00 in) Source: Amateur Radio Hail (0.75 in) Source: Amateur Radio Hail (1.00 in) Source: Public
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PUSHMATAHA COUNTY 0.9 SW CRUM CRE A large tornado snapped or uprooted many large LE FLORE COUNTY 0.7 WNW TALIHINA [34 This is the second of two segments of this tornac based on this damage was about 95 mph. OTTAWA COUNTY 4.0 E AFTON [36.70, -94. CREEK COUNTY BRISTOW [35.83, -96.38] CREEK COUNTY BRISTOW [35.83, -96.38]	04/14/11 19:35 CST 04/14/11 19:47 CST e trees. Maximum estimated w 76, -95.06], 0.6 N TALIHINA [04/14/11 19:36 CST 04/14/11 19:37 CST do. In Le Flore County, this tor 90] 04/14/11 19:36 CST 04/14/11 19:36 CST 04/14/11 19:44 CST 04/14/11 19:44 CST 04/14/11 19:46 CST 04/14/11 19:46 CST	ind in the tornado l	o o o o o o o o o o o o o o o o o o o	Source: NWS Storm Survey age was about 115 mph. Tornado (EF1, L: 0.50 mi , W: 250 yd) Source: NWS Storm Survey aximum estimated wind in the tornado Hail (1.00 in) Source: Amateur Radio Hail (0.75 in) Source: Amateur Radio Hail (1.00 in) Source: Public
A large tornado snapped or uprooted many large LE FLORE COUNTY 0.7 WNW TALIHINA [34 This is the second of two segments of this tornar passed on this damage was about 95 mph. OTTAWA COUNTY 4.0 E AFTON [36.70, -94. CREEK COUNTY BRISTOW [35.83, -96.38] CREEK COUNTY BRISTOW [35.83, -96.38]	04/14/11 19:35 CST 04/14/11 19:47 CST e trees. Maximum estimated w 76, -95.06], 0.6 N TALIHINA [04/14/11 19:36 CST 04/14/11 19:37 CST do. In Le Flore County, this tor 90] 04/14/11 19:36 CST 04/14/11 19:36 CST 04/14/11 19:44 CST 04/14/11 19:44 CST 04/14/11 19:46 CST 04/14/11 19:46 CST 04/14/11 19:50 CST 04/14/11 19:50 CST 04/14/11 19:51 CST	ind in the tornado l 34.76, -95.05] nado uprooted a n [34.64, -95.46]	o o o o o o o o o o o o o o o o o o o	Source: NWS Storm Survey age was about 115 mph. Tornado (EF1, L: 0.50 mi , W: 250 yd) Source: NWS Storm Survey aximum estimated wind in the tornado Hail (1.00 in) Source: Amateur Radio Hail (0.75 in) Source: Amateur Radio Hail (1.00 in) Source: Public
A large tornado snapped or uprooted many large LE FLORE COUNTY 0.7 WNW TALIHINA [34 This is the second of two segments of this tornac passed on this damage was about 95 mph. DITAWA COUNTY 4.0 E AFTON [36.70, -94. CREEK COUNTY BRISTOW [35.83, -96.38]	04/14/11 19:35 CST 04/14/11 19:47 CST e trees. Maximum estimated w 76, -95.06], 0.6 N TALIHINA [04/14/11 19:36 CST 04/14/11 19:37 CST do. In Le Flore County, this tor 90] 04/14/11 19:36 CST 04/14/11 19:36 CST 04/14/11 19:44 CST 04/14/11 19:44 CST 04/14/11 19:46 CST 04/14/11 19:46 CST 04/14/11 19:50 CST 04/14/11 19:51 CST estimated wind based on this da	ind in the tornado l 34.76, -95.05] nado uprooted a n [34.64, -95.46]	o o o o o o o o o o o o o o o o o o o	Source: NWS Storm Survey age was about 115 mph. Tornado (EF1, L: 0.50 mi , W: 250 yd) Source: NWS Storm Survey aximum estimated wind in the tornado Hail (1.00 in) Source: Amateur Radio Hail (0.75 in) Source: Amateur Radio Hail (1.00 in) Source: Public
A large tornado snapped or uprooted many large LE FLORE COUNTY 0.7 WNW TALIHINA [34 This is the second of two segments of this tornar passed on this damage was about 95 mph. DITTAWA COUNTY 4.0 E AFTON [36.70, -94. CREEK COUNTY BRISTOW [35.83, -96.38] CREEK COUNTY BRISTOW [35.83, -96.38] PUSHMATAHA COUNTY 4.2 WSW SARDIS [35.83, -96.38]	04/14/11 19:35 CST 04/14/11 19:47 CST e trees. Maximum estimated w 76, -95.06], 0.6 N TALIHINA [04/14/11 19:36 CST 04/14/11 19:37 CST do. In Le Flore County, this tor 90] 04/14/11 19:36 CST 04/14/11 19:36 CST 04/14/11 19:44 CST 04/14/11 19:44 CST 04/14/11 19:46 CST 04/14/11 19:46 CST 04/14/11 19:50 CST 04/14/11 19:51 CST estimated wind based on this da	ind in the tornado l 34.76, -95.05] nado uprooted a n [34.64, -95.46]	o o o o o o o o o o o o o o o o o o o	Source: NWS Storm Survey age was about 115 mph. Tornado (EF1, L: 0.50 mi , W: 250 yd) Source: NWS Storm Survey aximum estimated wind in the tornado Hail (1.00 in) Source: Amateur Radio Hail (0.75 in) Source: Amateur Radio Hail (1.00 in) Source: Public

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PUSHMATAHA COUNTY 6.1 WSW ADEL [84.56, -96.67], 1.2 WW ADEL [84.59, -96.58] 04/14/11 20/12 CST 0 Tomado (EFT, L.1.5 80 m), W: 1100 yd) Source. MVS Storm Survey This is the second of three segments of this tomado, which developed over northeastern Abox County, in Pushmataha County, this large brando snapped or upproted many large troes. Maximum estimated wind based on this damage was about 105 mph. The tomado continued into Pittsburg County, Oktahoma. LATMER COUNTY 3.4 WSW YANUSH [24.69, -95.38] 2.2 WNW LAURA [47.4, -95.39] 0 Tomado (EFO, L. 6.00 m; W: 500 yd) A formado that apparently developed over Sands Lake uprocled a few trees and snapped numerous large tree limbs. Maximum estimated wind in the tomado based on this damage was about 55 mph. PITTSBURG COUNTY 3.9 SWEATHERS [34.9, -95.89], 35.558 WEATHERS [34.62, -95.32] 0.414/11 20.13 CST 0 Source. MVS Storm Survey A formado (EFT, L. 4.40 m; W: 700 yd) 04/14/11 20.13 CST 0 Source. MVS Storm Survey This is the third of three segments of this tomado, which developed in northeastern Aloka County, and moved access northwestern Pushmataha County, in Pittsburg County, This tomado snapped or uprocled a number of trees. Maximum estimated wind in the tomado based on this tree damage was about 105 mph. LATMER COUNTY 9.0 S WILBURTON [34.79, -95.32] 04/14/11 20.13 CST 0 Hali (1.75 in) 04/14/11 20.13 CST 0 Hali (1.75 in) 04/14/11 20.13 CST 0 Source. Public PUSHMATAHA COUNTY CLAYTON [34.59, -95.33] 04/14/11 20.23 CST 0 Source. Exercise Public PUSHMATAHA COUNTY 2.0 SSE WISTER [34.9, -44.71, 1.2 SW POTEAU KERR APPT [35.01, -34.64] 04/14/11 20.23 CST 0 Source. Exercise Maximum estimated wind in the tornado based on this tree damage was about 105 mph. A storm spotter witnessed this tornado. LE FLORE COUNTY 2.0 SSE WISTER [34.9, -44.71, 1.2 SW POTEAU KERR APPT [35.01, -34.64] 04/14/11 20.23 CST 0 Source. Maximum estimated wind in the tornado based on this rece damage of the roef of a permanent home, and snapped or uprocede numerous large	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OUT-14/11 20:12 CST 0 Source: NWS Storm Survey This is the second of three segments of this formatio, which developed over northeestern Atha County, in Psuhmatial County, this large tensets arrapped or uproofed many large frees. Maximum estimated whole based on this damage was about 105 mght. The formatio Confirmation (EFD, L. 60 mil. W; 500 yd) Out-14/11 20:06 CST 0 Source: NWS Storm Survey A formado (EFD, L. 60 mil. W; 500 yd) Out-14/11 20:06 CST 0 Source: NWS Storm Survey A formado that apparently developed over Sardis Lake uproofed a few trees and snapped numerous large tree limbs. Maximum estimated wind in the formado based on this damage was about 55 mgh. PITTSBURG COUNTY — 3.9 S WEATHERS [34.93, 85.93], 35.55 WEATHERS [34.92, -85.92] Out-14/11 20:12 CST 0 Source: NWS Storm Survey A formado (EFT, L. 4.40 mil. W; 700 yd) Out-14/11 20:12 CST 0 Source: NWS Storm Survey A formado (EFT, L. 4.40 mil. W; 700 yd) Out-14/11 20:12 CST 0 Source: NWS Storm Survey A formado (EFT, L. 4.40 mil. W; 700 yd) Out-14/11 20:12 CST 0 Source: NWS Storm Survey A formado (EFT, L. 4.40 mil. W; 700 yd) Out-14/11 20:13 CST 0 Source: NWS Storm Survey A formado (EFT, L. 4.40 mil. W; 700 yd) Out-14/11 20:13 CST 0 Source: NWS Storm Survey Out-14/11 20:13 CST 0 Source: NWS Storm Survey Out-14/11 20:13 CST 0 Source: NWS Storm Survey A formado related with the formado snapped or uproofed a number of trees. Maximum estimated wind in the formado based on this tree damage was about 105 mgh. LATIMER COUNTY — 9.9 S WILBURTON [34.79, 95.32] Out-14/11 20:13 CST 0 Source: Public PUSHMATAHA COUNTY — 5.0 SSE WISTER [34.93, 94.71], 1.5 SW POTEAU KERR ARPT [35.91, 94.56] Out-14/11 20:22 CST 0 Source: NWS Storm Survey A formado relied a mobile formal, injuring three poople, damaged the roof of a permanent home, and snapped or uproofed numerous large frees. Maximum estimated wind in the formado based on this damage was about 105 mgh. A storm spooter witnessed this tornado. LE FLORE COUNTY — 4.8 W RECTOR [35.44, 46.01] Out-14/1	PUSHMATAHA COUNTY 6.1 WSW A		.59, -95.58]		
This is the second of three segments of this tomado, which developed over northeastern Aloxa County, In Pashmataha County, this large tomado snapped or uprovided many large trees. Maximum estimated wish based on this damage was about 105 mph. The formado continued into Pilisburg County, Okahnona. LATIMER COUNTY — 3.4 WSW YANUSH [0.48, 98.38], 2.0 WNW LAURA [34.74, 95.39] D474411 20.20 CST 0 Tomado (EFD, L* 6.00 m), W: 500 yd) D474411 20.20 CST 0 Source. NWS Storm Survey A formado that apparently developed over Sardis Lake uprovated a few trees and enapped numerous large tree limbs. Maximum estimated wind in the tomado based on this damage was about 85 mph. PTTSBURG COUNTY — 3.9 S WEATHERS [34.92, 95.58], 3.5 ESE WEATHERS [34.92, 96.52] D474411 20.10 CST 0 Source. NWS Storm Survey A lot bit of three segments of this formato, which developed in northeastern Aloka County and moved across northwestern Pushmataha County, in Pathury County, 10 to the bit of the time of proceeds a number of trees. Maximum estimated wind in the tomado based on this free damage was about 105 mph. LATIMER COUNTY — 9.9 S WILBURTON [9.79, 95.32] D474411 20.13 CST 0 National surpped or uproceded a number of trees. Maximum estimated wind in the tomado based on this free damage was about 105 mph. LATIMER COUNTY — 9.9 S WILBURTON [9.79, 95.32] D474411 20.13 CST 0 National surpped or uproceded a number of trees. Maximum estimated wind in the tomado based on this free damage was about 105 mph. LATIMER COUNTY — 0.9 S WILBURTON [9.479, 95.32] D474411 20.13 CST 0 National surpped or uproceded numerous large trees. Maximum estimated wind in the tomado based on this damage was about 105 mph. A longer of the process of the proces				0	
or uprooted many large trees. Maximum estimated wind based on this damage was about 105 mph. The tornado continued into Pittaburg County, Oklahoma. LATMER COUNTY — 3.4 WSW YANUSH [24.89, 35.83], 2.0 WWW LARA [34.74, 95.90] 0.0414/11 20.02 CST 0 Source: NWS Storm Survey A formado that apparently developed over Sarida Lake uproofed a few trees and snapped numerous large tree limbs. Maximum estimated wind in the tornado based on this damage was about 85 mph. PITTSBURG COUNTY — 3.9 S WEATHERS [34.59, -95.59], 3.5 ESE WEATHERS [34.62, -95.52] 0.414/11 20.12 CST 0 Tornado (EF1, L. 4.40 m), W. 700 yd) 0.414/11 20.12 CST 0 Source: NWS Storm Survey This is the third of three segments of this tornado, which developed in northeastern Atoka County and moved across northwestern Pushmataha County. In Pittsburg County, this tornado snapped or uproided a number of trees. Maximum estimated wind in the tornado based on this tree damage was about 105 mph. LATMER COUNTY — 9.0 S WILBURTON [24.79, -96.32] 0.414/11 20.13 CST 0 Hall (1.00 in) 0.414/11 20.23 CST 0 Source: Public PUSHMATAHA COUNTY — CLAYTON [34.59, -96.32] 0.444/11 20.22 CST 0 Source: Law Enforcement LE FLORE COUNTY — 3.0 SSE WISTER [34.93, -44.71], 1.2 SW POYEAU KERR ARPT [35.01, -94.64] 0.444/11 20.22 CST 0 Source: NWS Storm Survey A formado rolled a mobile home, injuring three people, damaged the roof of a permanent home, and snapped or uproofed numerous large trees. Maximum estimated wind the tornado based on this damage was about 105 mph. A storm spotter witnessed this tornado. LE FLORE COUNTY — 4.5 W HECTOR [35.84, -96.69] 0.444/11 20.24 CST 0 Source: NWS Storm Survey A formado rolled a mobile home, injuring three people, damaged the roof of a permanent home, and snapped or uproofed numerous large trees. Maximum estimated wind the tornado based on this damage was about 105 mph. A storm spotter witnessed this tornado. LE FLORE COUNTY — 4.5 W HECTOR [35.84, -96.87] 0.444/11 20.25 CST 0 Source: Respectively Manager DAMAIN 20.25 CST 0 Source: Respectively		04/14/11 20:12 CST		0	Source: NWS Storm Survey
O4/14/11 20.26 CST		•		-	
A tomado that apparently developed over Saridi, take uproofed a few trees and snapped numerous large tree limbs. Maximum estimated wind in the tomado based on this damage was about 55 mpt. PHTSBURG COUNTY 3.9 S WEATHERS [34.98, -96.58], 3.6 SESE WEATHERS [34.92, -96.62] 04/14/11 20.12 CST 0 Tomado (EF1, L: 440 mil, W: 700 yd) 04/14/11 20.12 CST 0 Source: RWS Storm Survey This is the third of three segments of this tomado, which developed in north-astern Aloka County and moved across north-western Pushmatian a County. In Pittsburg County, this tomado snapped or uproofed a number of trees. Maximum estimated wind in the tomado based on this free damage was about 105 mph. LATIMER COUNTY 9.0 S WILBURTON [34.79, -95.32] 04/14/11 20.13 CST 0 Hail (1.75 in) 04/14/11 20.13 CST 0 Source: Public PUSHMATAHA COUNTY CLAYTON [34.58, -95.35] 04/14/11 20.22 CST 0 Source: Law Enforcement LE FLORE COUNTY 3.0 SSE WISTER [34.93, -94.71], 1.2 SW POTEAU KERR ARPT [36.01, -94.84] 04/14/11 20.33 CST 0 Source: Law Enforcement LE FLORE COUNTY 3.0 SSE WISTER [34.93, -94.71], 1.2 SW POTEAU KERR ARPT [36.01, -94.84] 04/14/11 20.33 CST 3 0 Source: NWS Storm Survey A tomado rolled a mobile home, injuring three people, damaged the roof of a permanent home, and snapped or uprooted numerous large trees. Maximum estimated wind in the tomado based on this damage was about 105 mph. A storm spotter witnessed this tomado. LE FLORE COUNTY 4.5 W HECTOR [35.84, -96.07] 04/14/11 20.24 CST 0 Source: Emergency Manager OKMULGEE COUNTY 4.5 W HECTOR [35.84, -96.07] 04/14/11 20.25 CST 0 Source: Resonat Media LE FLORE COUNTY 1.0 SW GLENPOOL [35.94, -96.07] 04/14/11 20.25 CST 0 Source: Broadcast Media LE FLORE COUNTY 1.0 SW GLENPOOL [35.94, -96.07] 04/14/11 20.30 CST 0 Thunderstorm Wind (MG 56 kt) 04/14/11 20.30 CST 0 Source: Mesonat Thunderstorm Wind (MG 56 kt) 04/14/11 20.30 CST 0 Source: Mesonat	LATIMER COUNTY 3.4 WSW YANUS	6H [34.69, -95.38], 2.0 WNW LAURA [34	4.74, -95.30]		
A lomado that apparently developed over Sardis Lake uprooted a few trees and snapped numerous large tree limbs. Maximum estimated wind in the formado based on this damage was about 85 mph. PITTSBURG COUNTY — 3.9 S WEATHERS [34.59, -95.9], 3.5 ESE WEATHERS [34.62, -95.52]		04/14/11 20:08 CST		0	Tornado (EF0, L: 6.00 mi , W: 500 yd)
tornado based on this damage was about 85 mph. PITTSBURG COUNTY 3.9 SWEATHERS [34.58, 94.58], 3.5 ESE WEATHERS [34.62, -95.52] 04/14/11 20:16 CST 0 Tornado (EF1, L: 4.40 mi, W: 700 yd) 04/14/11 20:16 CST 0 Source: NWS Storm Survey This is the third of three segments of this tornado, which developed in northeastern Atoka County and moved across northwestern Pushmataha County. In PRitsburg County, this tornado snapped or uprocted a number of trees. Maximum estimated wind in the tornado based on this tree damage was about 105 mph. LATIMER COUNTY 9.0 S WILBURTON [34.79, -95.32] 04/14/11 20:13 CST 0 Hall (1.75 in) 04/14/11 20:13 CST 0 Source: Public PUSHMATAHA COUNTY CLAYTON [34.58, -95.35] 04/14/11 20:22 CST 0 Source: Law Enforcement LE FLORE COUNTY 3.0 SSE WISTER [34.93, -94.71], 12 SW POTEAU KERR ARPT [35.01, -94.64] 04/14/11 20:23 CST 40 Source: NWS Storm Survey A tornado relied a mobile home, injuring three people, damaged the roof of a permanent home, and snapped or uprocted numerous large trees. Maximum estimated wind in the tornado based on this damage was about 105 mph. A storm spotter witnessed this tornado. LE FLORE COUNTY 4.5 W HECTOR [38.84, -96.01] 04/14/11 20:24 CST 0 Source: Emergency Manager OKMULGEE COUNTY 4.5 W HECTOR [38.84, -96.01] 04/14/11 20:24 CST 0 Tuniderstorm Wind (MG 56 kt) 04/14/11 20:25 CST 0 Tuniderstorm Wind (MG 56 kt) 04/14/11 20:25 CST 0 Source: Broadcast Media LE FLORE COUNTY 1.0 SW GLENPOOL [35.94, -86.01] 04/14/11 20:25 CST 0 Tuniderstorm Wind (MG 56 kt) 04/14/11 20:25 CST 0 Source: Broadcast Media LE FLORE COUNTY 3.0 ENE WISTER [34.99, -94.67] 04/14/11 20:20 CST 0 Tuniderstorm Wind (MG 56 kt) 04/14/11 20:30 CST 0 Source: Broadcast Media LE FLORE COUNTY 3.0 ENE WISTER [34.99, -94.67] 04/14/11 20:30 CST 0 Source: Mesonet The Oklahoma Mesonet station near Wister measured 64 mph thunderstorm wind gusts.		04/14/11 20:22 CST		0	Source: NWS Storm Survey
0414/11 20:12 CST		·	d snapped numero	ous large tree limbs.	Maximum estimated wind in the
O414411 20:16 CST 0 Source: NWS Storm Survey This is the third of three segments of this tornado, which developed in northeastern Atoka County and moved across northwestern Pushmataha County. In Philiburg County, this tornado snapped or uprooted a number of trees. Maximum estimated wind in the tornado based on this free damage was about 105 mph. LATIMER COUNTY — 9.0 \$ WILBURTON [34.79, 95.32] 04/14/11 20:13 CST 0 Hail (1.75 in) 04/14/11 20:13 CST 0 Source: Public PUSHMATAHA COUNTY — CLAYTON [34.58, 95.35] 04/14/11 20:22 CST 0 Hail (1.00 in) 04/14/11 20:22 CST 0 Source: Law Enforcement LE FLORE COUNTY — 3.0 \$SE WISTER [34.93, .94.71], 1.2 \$W POTEAU KERR ARPT [36.01, -94.64] 04/14/11 20:23 CST 40/K Tornado (EF.1, L: 7.00 mi , W: 440 yd) 04/14/11 20:23 CST 40/K Tornado (EF.1, L: 7.00 mi , W: 440 yd) 04/14/11 20:23 CST 40/K Tornado (EF.1, L: 7.00 mi , W: 440 yd) 04/14/11 20:23 CST 40/K Tornado (EF.1, L: 7.00 mi , W: 440 yd) 04/14/11 20:23 CST 40/K Tornado (EF.1, L: 7.00 mi , W: 440 yd) 04/14/11 20:24 CST 50/K Hail (1.75 in) 04/14/11 20:24 CST 20/K Hail (1.75 in) 04/14/11 20:24 CST 20/K Hail (1.75 in) 04/14/11 20:24 CST 20/K Hail (1.75 in) 04/14/11 20:24 CST 0 Source: Emergency Manager OKMULGEE COUNTY — 4.5 W HECTOR [35.84, -96.01] 04/14/11 20:24 CST 0 Thunderstorm Wind (MG 56 kt) 04/14/11 20:24 CST 0 Source: Measonet The Oklahoma Mesonet station near Hectorville measured 65/Mpt hunderstorm wind gusts. TULSA COUNTY — 3.0 ENE WISTER [34.99, -94.67] 04/14/11 20:30 CST 0 Thunderstorm Wind (MG 56 kt) 04/14/11 20:30 CST 0 Source: Broadcast Media LE FLORE COUNTY — 3.0 ENE WISTER [34.99, -94.67] 04/14/11 20:30 CST 0 Source: Broadcast Media	PITTSBURG COUNTY 3.9 S WEATH		RS [34.62, -95.52]		
This is the third of three segments of this tornado, which developed in northeastern Atoka County and moved across northwestern Pushmataha County. In Pittsburg County, this tornado snapped or uprooted a number of trees. Maximum estimated wind in the tornado based on this tree damage was about 105 mph. LATIMER COUNTY — 9.0 \$ WILBURTON [34.79, -95.32] 04/14/11 20:13 CST 0 Hail (1.75 in) 04/14/11 20:13 CST 0 Source: Public PUSHMATAHA COUNTY — CLAYTON [34.58, -96.35] 04/14/11 20:22 CST 0 Hail (1.00 in) 04/14/11 20:22 CST 0 Source: Law Enforcement LE FLORE COUNTY — 3.0 SSE WISTER [34.93, -94.71], 1.2 SW POTEAU KERR ARPT [35.01, -94.64] 04/14/11 20:23 CST 40K Tornado (EF1, L: 7.00 mi , W: 440 yd) 04/14/11 20:37 CST 3 0 Source: NWS Storm Survey A tornado rolled a mobile home, injuring three people, damaged the roof of a permanent home, and snapped or uprooted numerous large trees. Maximum estimated wind in the tornado based on this damage was about 105 mph. A storm spotter witnessed this tornado. LE FLORE COUNTY — WISTER [34.97, -94.72] 04/14/11 20:24 CST 20K Hail (1.75 in) 04/14/11 20:24 CST 0 Source: Emergency Manager OKMULGBE COUNTY — 4.5 W HECTOR [35.84, -96.00] 04/14/11 20:24 CST 0 Thunderstorm Wind (MG 56 kt) 04/14/11 20:25 CST 0 Source: Emergency Manager OKMULGBE COUNTY — 1.0 SW GLENPOOL [35.94, -96.01] 04/14/11 20:25 CST 0 Source: Broadcast Media LE FLORE COUNTY — 3.0 ENE WISTER [34.99, -94.67] 04/14/11 20:25 CST 0 Thunderstorm Wind (MG 56 kt) 04/14/11 20:25 CST 0 Source: Broadcast Media LE FLORE COUNTY — 3.0 ENE WISTER [34.99, -94.67] 04/14/11 20:30 CST 0 Source: Broadcast Media		04/14/11 20:12 CST		0	• • •
Pitisburg County, this tornado snapped or uprooted a number of trees. Maximum estimated wind in the tornado based on this tree damage was about 105 mph. LATIMER COUNTY 9.0 S WILBURTON [34.79, -95.32]		04/14/11 20:16 CST		0	Source: NWS Storm Survey
O4/14/11 20:13 CST	Pittsburg County, this tornado snapped	-	-		-
PUSHMATAHA COUNTY CLAYTON [34.58, -95.35] PUSHMATAHA COUNTY CLAYTON [34.58, -95.35] 04/14/11 20:22 CST 0 Hail (1.00 in) 04/14/11 20:22 CST 0 Source: Law Enforcement LE FLORE COUNTY 3.0 SSE WISTER [34.93, -94.71], 1.2 SW POTEAU KERR ARPT [35.01, -94.64] 04/14/11 20:23 CST 40K Tomado (EF1, L: 7.00 mi, W: 440 yd) 04/14/11 20:23 CST 3 0 Source: NWS Storm Survey A tomado rolled a mobile home, injuring three people, damaged the roof of a permanent home, and snapped or uprooted numerous large trees. Maximum estimated wind in the tomado based on this damage was about 105 mph. A storm spotter witnessed this tornado. LE FLORE COUNTY WISTER [34.97, -94.72] 04/14/11 20:24 CST 20K Hail (1.75 in) 04/14/11 20:24 CST 0 Source: Emergency Manager OKMULGEE COUNTY 4.5 W HECTOR [35.84, -96.01] 04/14/11 20:24 CST 0 Source: Mesonet The Oklahoma Mesonet station near Hectorville measured 65 mph thunderstorm wind gusts. TULSA COUNTY 1.0 SW GLENPOOL [35.94, -96.01] 04/14/11 20:25 CST 0 Source: Broadcast Media LE FLORE COUNTY 3.0 ENE WISTER [34.99, -94.67] 04/14/11 20:30 CST 0 Thunderstorm Wind (MG 56 kt) 7ULSA COUNTY 0.9 SSE BIXEY [35.94, -95.87] 04/14/11 20:30 CST 15K Thunderstorm Wind (EG 61 kt)	LATIMER COUNTY 9.0 S WILBURTO			0	Hail (1.75 in)
PUSHMATAHA COUNTY CLAYTON [34.58, -95.35] 04/14/11 20:22 CST 0 Hail (1.00 in) 04/14/11 20:22 CST 0 Source: Law Enforcement LE FLORE COUNTY 3.0 SSE WISTER [34.93, -94.71], 1.2 SW POTEAU KERR ARPT [35.01, -94.64] 04/14/11 20:23 CST 40K Tornado (EF1, L: 7.00 mi, W: 440 yd) 04/14/11 20:23 CST 3 0 Source: NWS Storm Survey A tornado rolled a mobile home, injuring three people, damaged the roof of a permanent home, and snapped or uprooted numerous large trees. Maximum estimated wind in the tornado based on this damage was about 105 mph. A storm spotter witnessed this tornado. LE FLORE COUNTY WISTER [34.97, -94.72] 04/14/11 20:24 CST 20K Hail (1.75 in) 04/14/11 20:24 CST 0 Source: Emergency Manager OKMULGEE COUNTY 4.5 W HECTOR [35.84, -96.00] 04/14/11 20:24 CST 0 Source: Mesonet The Oklahoma Mesonet station near Hectorville measured 65 mph thunderstorm wind gusts. TULSA COUNTY 1.0 SW GLENPOOL [35.94, -96.01] 04/14/11 20:25 CST 0 Hail (1.00 in) 04/14/11 20:25 CST 0 Source: Broadcast Media LE FLORE COUNTY 3.0 ENE WISTER [34.99, -94.67] 04/14/11 20:30 CST 0 Thunderstorm Wind (MG 56 kt) 04/14/11 20:30 CST 0 Source: Mesonet TULSA COUNTY 0.9 SSE BIXBY [35.94, -95.87] 04/14/11 20:30 CST 15K Thunderstorm Wind (EG 61 kt)					
O4/14/11 20:22 CST		04/14/11 20:13 CS1		U	Source: Public
O4/14/11 20:22 CST	PUSHMATAHA COUNTY CLAYTON	[34.58, -95.35]			
LE FLORE COUNTY 3.0 SSE WISTER [34.93, -94.71], 1.2 SW POTEAU KERR ARPT [35.01, -94.64]		-		0	Hail (1.00 in)
O4/14/11 20:23 CST 40K Tornado (EF1, L: 7.00 mi , W: 440 yd) O4/14/11 20:37 CST 3 0 Source: NWS Storm Survey A tornado rolled a mobile home, injuring three people, damaged the roof of a permanent home, and snapped or uprooted numerous large trees. Maximum estimated wind in the tornado based on this damage was about 105 mph. A storm spotter witnessed this tornado. LE FLORE COUNTY WISTER [34.97, -94.72]		04/14/11 20:22 CST		0	Source: Law Enforcement
O4/14/11 20:23 CST 40K Tornado (EF1, L: 7.00 mi , W: 440 yd) O4/14/11 20:37 CST 3 0 Source: NWS Storm Survey A tornado rolled a mobile home, injuring three people, damaged the roof of a permanent home, and snapped or uprooted numerous large trees. Maximum estimated wind in the tornado based on this damage was about 105 mph. A storm spotter witnessed this tornado. LE FLORE COUNTY WISTER [34.97, -94.72]	LE EL ODE COUNTY AS OCE WATER	D FO 4 00 0 4 743 4 0 0 W DOTE ALL WEE	D 4 D D T 10 5 0 4	0.1.0.13	
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04/14/11 20:30 CST 15K Thunderstorm Wind (EG 61 kt)	The Oklahoma Mesonet station near Wis	ster measured 64 mph thunderstorm wi	nd gusts.		
04/14/11 20:30 CST 15K Thunderstorm Wind (EG 61 kt)	TULSA COUNTY 0.9 SSE BIXBY [35.	.94, -95.87]			
04/14/11 20:30 CST 0 Source: Broadcast Media	202 202 203	_		15K	Thunderstorm Wind (EG 61 kt)
		04/14/11 20:30 CST		0	Source: Broadcast Media

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Strong thunderstorm wind destroyed a barn an	nd damaged a home at 153rd St	reet South and So	uth Mingo Road.	
LE FLORE COUNTY 2.5 WSW HOWE [34.9	4, -94.67], 2.0 WNW HOWE [34	.96, -94.66]	10K	Tornado (EF1, L: 1.50 mi , W: 300 yd)
	04/14/11 20:37 CST		0	Source: NWS Storm Survey
	04/14/11 20.37 031		U	Source. NWS Storm Survey
An anticyclonic tornado damaged a barn and s mph.	enapped or uprooted trees. Maxi	imum estimated wi	nd in the tornado b	ased on this damage was about 100
LE FLORE COUNTY 3.0 ENE WISTER [34.9				
	04/14/11 20:35 CST		0	Thunderstorm Wind (MG 63 kt)
	04/14/11 20:35 CST		0	Source: Mesonet
The Oklahoma Mesonet station near Wister m	easured 73 mph thunderstorm v	vind gusts.		
TULSA COUNTY LEONARD [35.92, -95.80]				
	04/14/11 20:38 CST		2K	Thunderstorm Wind (EG 52 kt)
	04/14/11 20:38 CST		0	Source: Broadcast Media
Strong thunderstorm wind damaged the roof o	f a home.			
PUSHMATAHA COUNTY NASHOBA [34.48	3, -95.22]			
•	04/14/11 20:40 CST		15K	Hail (1.75 in)
	04/14/11 20:40 CST		0	Source: Post Office
PUSHMATAHA COUNTY 3.0 NE TUSKAHO			_	
	04/14/11 20:45 CST 04/14/11 20:45 CST		0	Thunderstorm Wind (EG 61 kt) Source: Law Enforcement
Strong thunderstorm wind blew down large tree	es on Highway 271 and Four St	ar Ranch Road.		
PUSHMATAHA COUNTY 3.0 E NASHOBA	=		4014	T
	04/14/11 20:49 CST		10K	Thunderstorm Wind (EG 61 kt)
	04/14/11 20:49 CST		0	Source: Post Office
Strong thunderstorm wind damaged two home	s and blew down numerous tree	es on Nolia Loop R	oad east of Nashot	pa.
WAGONER COUNTY 1.0 N COWETA [35.9				
	04/14/11 20:51 CST		25K	Thunderstorm Wind (EG 61 kt)
	04/14/11 20:51 CST		0	Source: Law Enforcement
Strong thunderstorm wind blew down about a	dozen power poles along Highw	ay 51 between 105	5th Street South an	d 121st Street South.
NAGONER COUNTY 3.0 E COWETA [35.9	5, -95.60]			
	04/14/11 20:55 CST		0	Thunderstorm Wind (EG 56 kt)
	04/14/11 20:55 CST		0	Source: Public
Thunderstorm wind gusts of up to 65 mph were	e estimated with large tree limbs	s broken off trees.		
WAGONER COUNTY 5.0 ESE BROKEN AF				
	04/14/11 20:56 CST		0	Hail (1.00 in)
	04/14/11 20:56 CST		0	Source: Public
SEQUOYAH COUNTY ROLAND [35.42, -94	.52]			
	04/14/11 21:12 CST		0	Thunderstorm Wind (EG 52 kt)
	04/14/11 21:12 CST		0	Source: Law Enforcement
Strong thunderstorm wind blew down numerou	is large tree limbs.			
J				

MAYES COUNTY --- 2.7 S CHOUTEAU [36.14, -95.35]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/14/11 21:16 CST		0	Hail (1.00 in)
	04/14/11 21:16 CST		0	Source: Amateur Radio
MAYES COUNTY 2.7 S CHOUTEAU [36.14, -95.34]			
	04/14/11 21:20 CST		0	Thunderstorm Wind (EG 56 kt)
	04/14/11 21:20 CST		0	Source: Amateur Radio
Thunderstorm wind gusts of up to 65 mph	n were estimated. Large tree limbs we	ere blown down.		
MAYES COUNTY 2.8 S CHOUTEAU [3	36.14, -95.34]			
	04/14/11 21:21 CST		0	Hail (1.50 in)
	04/14/11 21:21 CST		0	Source: Amateur Radio
E FLORE COUNTY OCTAVIA [34.52]	94.701			
	04/14/11 21:27 CST		0	Hail (1.00 in)
	04/14/11 21:27 CST		0	Source: Fire Department/Rescue
NICHMATALIA COUNTY 40 N C: TT	A 124 24 DE 25			
PUSHMATAHA COUNTY 1.0 N OLETA	A [34.21, -95.35] 04/14/11 21:30 CST		5K	Thunderstorm Wind (EG 61 kt)
	04/14/11 21:30 CST		0	Source: NWS Storm Survey
Strong thunderstorm wind blew down nur	merous trees and power lines between	n Oleta and Sobol.	One home was als	so damaged by the wind.
	· 			
PUSHMATAHA COUNTY MOYERS [3	4.32, -95.65] 04/14/11 21:30 CST		25K	Thunderstorm Wind (EG 61 kt)
	04/14/11 21:30 CST 04/14/11 21:30 CST		25K 0	Source: Trained Spotter
ow pressure was centered over souther pressure system through central Oklah Iryline. Severe thunderstorms develope	ern Kansas during the early afternoo oma. A moist and very unstable air ed along the dryline during the after	on of the 14th with mass was in place noon and moved	a sharp dryline e across eastern O into eastern Oklah	oklahoma ahead of the noma during the early
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Low pressure was centered over souther pressure system through central Oklahoressure system through central Oklahoressure system through central Oklahoressure system through central Oklahoressure system through central to grapefrom the region. PUSHMATAHA COUNTY 3.6 NNW JUPUSHMATAHA COUNTY 8.0 W EUBAPUSHMATAHA COUNTY 8.0 W EUBAPUSHMATAHA COUNTY NASHOBA	ern Kansas during the early afternoon oma. A moist and very unstable air red along the dryline during the after uit size, damaging wind gusts, and red with size, damaging with size, damaging wind gusts, and	on of the 14th with mass was in place noon and moved	a a sharp dryline e e across eastern O into eastern Oklah es occurred as the 0 0 0	Oklahoma ahead of the forma during the early the storms moved through Hail (1.75 in) Source: Broadcast Media Hail (2.00 in) Source: Public Hail (1.00 in) Source: Public Hail (1.25 in) Source: Fire Department/Rescue
Low pressure was centered over souther pressure system through central Oklahidryline. Severe thunderstorms develope evening hours. Large hail up to grapefriche region. PUSHMATAHA COUNTY 3.6 NNW JU PUSHMATAHA COUNTY 8.0 W EUBA PUSHMATAHA COUNTY NASHOBA [ern Kansas during the early afternoona. A moist and very unstable air red along the dryline during the after uit size, damaging wind gusts, and red with size control wi	on of the 14th with mass was in place moon and moved numerous tornado	a a sharp dryline e e across eastern O into eastern Oklah es occurred as the o o o o o o o o o o o o o o o o o o o	Oklahoma ahead of the storma during the early the storms moved through Hail (1.75 in) Source: Broadcast Media Hail (2.00 in) Source: Public Hail (1.00 in) Source: Public Hail (1.25 in) Source: Fire Department/Rescue
LOW pressure was centered over souther pressure system through central Oklahiryline. Severe thunderstorms developed evening hours. Large hail up to grapefriche region. PUSHMATAHA COUNTY 3.6 NNW JUSHMATAHA COUNTY 8.0 W EUBAR PUSHMATAHA COUNTY NASHOBA [1988] PUSHMATAHA COUNTY CLAYTON [1988] PUSHMATAHA COUNTY CLAYTON [1988]	ern Kansas during the early afternoon oma. A moist and very unstable air red along the dryline during the after uit size, damaging wind gusts, and red with size, damaging with size, damaging wind gusts, and red with size, damaging with size, damaging wind gusts, and red with size, damaging wind gusts, and red with size, damaging with size, dama	on of the 14th with mass was in place moon and moved numerous tornado	a a sharp dryline e e across eastern O into eastern Oklah es occurred as the o o o o o o o o o o o o o o o o o o o	Oklahoma ahead of the storma during the early the storms moved through Hail (1.75 in) Source: Broadcast Media Hail (2.00 in) Source: Public Hail (1.00 in) Source: Public Hail (1.25 in) Source: Fire Department/Rescue
COW pressure was centered over souther cressure system through central Oklahoressure system through central Oklahoressure system through central Oklahoressure system through central Oklahoressure system through central to grapefrom the region. PUSHMATAHA COUNTY 3.6 NNW JUSHMATAHA COUNTY 8.0 W EUBAR PUSHMATAHA COUNTY NASHOBA [COUNTY CLAYTON [COUNTY	ern Kansas during the early afternoon oma. A moist and very unstable air set along the dryline during the after uit size, damaging wind gusts, and set of the dryline during the after uit size, damaging wind gusts, and set of the dryline during the after uit size, damaging wind gusts, and set of the dryline during the after uit size, damaging wind gusts, and set of the dryline during the dry	on of the 14th with mass was in place moon and moved numerous tornado	a a sharp dryline e e across eastern O into eastern Oklah es occurred as the o o o o o o o o o o o o o o o o o o o	Oklahoma ahead of the storma during the early the storms moved through Hail (1.75 in) Source: Broadcast Media Hail (2.00 in) Source: Public Hail (1.00 in) Source: Public Hail (1.25 in) Source: Fire Department/Rescue

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CRAIG COUNTY --- 6.0 N VINITA [36.74, -95.15]

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
This is the first of two segments of this tornado. during much of its lifecycle. Maximum estimated into Le Flore County, Oklahoma.		_		•
LE FLORE COUNTY 3.9 W LUDLOW [34.54,	-94.94], 2.7 NW LUDLOW [34.	 55, -94.91]		
•	04/19/11 17:11 CST	-	0	Tornado (EF1, L: 2.00 mi , W: 100 yd)
	04/19/11 17:15 CST		0	Source: NWS Storm Survey
This is the second of two segments of this torna storm chaser. Maximum estimated wind speed i	• • • • • • • • • • • • • • • • • • • •		•	
PUSHMATAHA COUNTY 2.9 ENE ALBION [=		_	
	04/19/11 17:15 CST		0	Hail (2.50 in)
	04/19/11 17:15 CST		0	Source: Public
LE FLORE COUNTY MUSE [34.67, -94.77]				
	04/19/11 17:30 CST		15K	Hail (1.75 in)
	04/19/11 17:30 CST		0	Source: Emergency Manager
LE FLORE COUNTY MUSE [34.67, -94.77]				
	04/19/11 17:31 CST		0	Hail (0.88 in)
	04/19/11 17:31 CST		0	Source: Emergency Manager
LE FLORE COUNTY 6.4 NW ZAFRA [34.58,	04 501			
LE PLORE COUNTY 0.4 NW ZAFRA [34.30,	04/19/11 17:45 CST		0	Tornado (EF0, L: 0.10 mi , W: 75 yd)
	04/19/11 17:45 CST		0	Source: Storm Chaser
A brief tornado developed over open country. The LE FLORE COUNTY 4.4 NNW ZAFRA [34.57]	7, -94.54], 4.7 N ZAFRA [34.59,			
	04/19/11 17:48 CST		0	Tornado (EF0, L: 3.00 mi , W: 125 yd)
	04/19/11 17:52 CST		0	Source: Storm Chaser
A tornado developed and remained over open c	ountry, which was inaccessible	by roads. The torr	nado resulted in no	known damage.
LE FLORE COUNTY 5.0 NE BIG CEDAR [34	- · · · · · · · · · · · ·			
LL I LONE COUNTT 3.0 NE DIG CEDAR [34			0	Hail (0.75 in)
LE I LONE COUNTT 3.0 NE DIG CEDAR [34	04/19/11 17:51 CST			• •
LL I LONE GOOR I I S.U NE BIG GEDAR [34	04/19/11 17:51 CST 04/19/11 17:51 CST		0	Source: Public
During the afternoon and early evening of the extending southward through central Oklahom Oklahoma. The storms produced large hail up	04/19/11 17:51 CST 19th, an area of low pressure na. Severe thunderstorms init	tiated along the dr	0 er southeastern Ka yline and moved e	Source: Public ansas with a dryline east across southeastern
During the afternoon and early evening of the extending southward through central Oklahon	04/19/11 17:51 CST 19th, an area of low pressure ma. Severe thunderstorms init to tennis ball size and four to	tiated along the dr	0 er southeastern Ka yline and moved e nataha and Le Flo	Source: Public ansas with a dryline east across southeastern re Counties.
During the afternoon and early evening of the extending southward through central Oklahon Oklahoma. The storms produced large hail up	04/19/11 17:51 CST 19th, an area of low pressure ma. Severe thunderstorms init to tennis ball size and four to 04/21/11 11:41 CST	tiated along the dr	0 er southeastern Ka yline and moved e mataha and Le Flo 0	Source: Public ansas with a dryline east across southeastern re Counties. Hail (1.00 in)
During the afternoon and early evening of the extending southward through central Oklahon Oklahoma. The storms produced large hail up ADAIR COUNTY BUNCH [35.68, -94.77]	04/19/11 17:51 CST 19th, an area of low pressure na. Severe thunderstorms init to to tennis ball size and four to 04/21/11 11:41 CST 04/21/11 11:41 CST	tiated along the dr	0 er southeastern Ka yline and moved e nataha and Le Flo	Source: Public ansas with a dryline east across southeastern re Counties.
During the afternoon and early evening of the extending southward through central Oklahon Oklahoma. The storms produced large hail up	04/19/11 17:51 CST 19th, an area of low pressure na. Severe thunderstorms init to to tennis ball size and four to 04/21/11 11:41 CST 04/21/11 11:41 CST	tiated along the dr	0 er southeastern Ka yline and moved e nataha and Le Flo 0 0	Source: Public ansas with a dryline east across southeastern re Counties. Hail (1.00 in) Source: Post Office
During the afternoon and early evening of the extending southward through central Oklahon Oklahoma. The storms produced large hail up ADAIR COUNTY BUNCH [35.68, -94.77]	04/19/11 17:51 CST 19th, an area of low pressure na. Severe thunderstorms init to to tennis ball size and four to 04/21/11 11:41 CST 04/21/11 11:41 CST 3, -95.42]	tiated along the dr	0 er southeastern Ka yline and moved e mataha and Le Flo 0	Source: Public ansas with a dryline east across southeastern re Counties. Hail (1.00 in)
During the afternoon and early evening of the extending southward through central Oklahon Oklahoma. The storms produced large hail up ADAIR COUNTY BUNCH [35.68, -94.77] PUSHMATAHA COUNTY 2.0 N SNOW [34.43]	04/19/11 17:51 CST 19th, an area of low pressure ma. Severe thunderstorms init to tennis ball size and four to 04/21/11 11:41 CST 04/21/11 11:41 CST 3, -95.42] 04/21/11 12:12 CST 04/21/11 12:12 CST	tiated along the dr	0 er southeastern Ka yline and moved e nataha and Le Flo 0 0	Source: Public ansas with a dryline east across southeastern re Counties. Hail (1.00 in) Source: Post Office Hail (1.75 in)
During the afternoon and early evening of the extending southward through central Oklahon Oklahoma. The storms produced large hail up ADAIR COUNTY BUNCH [35.68, -94.77]	04/19/11 17:51 CST 19th, an area of low pressure ma. Severe thunderstorms init to tennis ball size and four to 04/21/11 11:41 CST 04/21/11 11:41 CST 3, -95.42] 04/21/11 12:12 CST 04/21/11 12:12 CST	tiated along the dr	0 er southeastern Ka yline and moved e nataha and Le Flo 0 0 0	Source: Public ansas with a dryline east across southeastern re Counties. Hail (1.00 in) Source: Post Office Hail (1.75 in) Source: Post Office
During the afternoon and early evening of the extending southward through central Oklahom Oklahoma. The storms produced large hail up ADAIR COUNTY BUNCH [35.68, -94.77] PUSHMATAHA COUNTY 2.0 N SNOW [34.43]	04/19/11 17:51 CST 19th, an area of low pressure ma. Severe thunderstorms init to tennis ball size and four to 04/21/11 11:41 CST 04/21/11 11:41 CST 3, -95.42] 04/21/11 12:12 CST 04/21/11 12:12 CST	tiated along the dr	0 er southeastern Ka yline and moved e nataha and Le Flo 0 0	Source: Public ansas with a dryline east across southeastern re Counties. Hail (1.00 in) Source: Post Office Hail (1.75 in)
During the afternoon and early evening of the extending southward through central Oklahon Oklahoma. The storms produced large hail up ADAIR COUNTY BUNCH [35.68, -94.77] PUSHMATAHA COUNTY 2.0 N SNOW [34.43]	04/19/11 17:51 CST 19th, an area of low pressure ma. Severe thunderstorms init to tennis ball size and four to 04/21/11 11:41 CST 04/21/11 11:41 CST 04/21/11 12:12 CST 04/21/11 12:12 CST 04/21/11 12:12 CST	tiated along the dr	0 er southeastern Ka yline and moved e nataha and Le Flo 0 0 0	Source: Public ansas with a dryline east across southeastern re Counties. Hail (1.00 in) Source: Post Office Hail (1.75 in) Source: Post Office Hail (1.75 in)
During the afternoon and early evening of the extending southward through central Oklahon Oklahoma. The storms produced large hail up ADAIR COUNTY BUNCH [35.68, -94.77] PUSHMATAHA COUNTY 2.0 N SNOW [34.43]	04/19/11 17:51 CST 19th, an area of low pressure na. Severe thunderstorms init to to tennis ball size and four to 04/21/11 11:41 CST 04/21/11 11:41 CST 04/21/11 12:12 CST 04/21/11 12:12 CST 04/21/11 13:52 CST 04/21/11 13:52 CST 04/21/11 13:52 CST	tiated along the dr	0 er southeastern Ka yline and moved e nataha and Le Flo 0 0 0 20K 0	Source: Public ansas with a dryline east across southeastern re Counties. Hail (1.00 in) Source: Post Office Hail (1.75 in) Source: Post Office Hail (1.75 in) Source: Law Enforcement
During the afternoon and early evening of the extending southward through central Oklahon Oklahoma. The storms produced large hail up ADAIR COUNTY BUNCH [35.68, -94.77] PUSHMATAHA COUNTY 2.0 N SNOW [34.43] PUSHMATAHA COUNTY CLAYTON [34.58,	04/19/11 17:51 CST 19th, an area of low pressure ma. Severe thunderstorms init to tennis ball size and four to 04/21/11 11:41 CST 04/21/11 11:41 CST 3, -95.42] 04/21/11 12:12 CST 04/21/11 12:12 CST 04/21/11 13:52 CST 04/21/11 13:52 CST	tiated along the dr	0 er southeastern Ka yline and moved e nataha and Le Flo 0 0 0	Source: Public ansas with a dryline east across southeastern re Counties. Hail (1.00 in) Source: Post Office Hail (1.75 in) Source: Post Office Hail (1.75 in)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/21/11 14:10 CST		0	Hail (1.25 in)
	04/21/11 14:10 CST		0	Source: Public
ADAIR COUNTY 0.9 N WESTVILLE [35.99, -94	=			
	04/21/11 14:12 CST		5K	Hail (1.75 in)
	04/21/11 14:12 CST		0	Source: Law Enforcement
LE FLORE COUNTY FANSHAWE [34.95, -94.9	=			
	04/21/11 15:00 CST		0	Hail (1.00 in)
	04/21/11 15:00 CST		0	Source: Emergency Manager
LE FLORE COUNTY POTEAU [35.05, -94.62]				
	04/21/11 16:30 CST		0	Hail (1.00 in)
	04/21/11 16:30 CST		0	Source: Public
On the afternoon of the 21st, a warm front lifted storms produced large hail across portions of r		storms developed	d north of this bou	ndary and some of these
ROGERS COUNTY 3.0 WSW CATOOSA [36.1	6, -95.80] 04/22/11 14:55 CST		0	Hail (1.25 in)
	04/22/11 14:55 CST		0	Source: Trained Spotter
	04/22/11 14:55 001		V	Source. Trained Spotter
OTTAWA COUNTY 2.0 E MIAMI [36.88, -94.84	-			Heli (0.00 to)
	04/22/11 15:10 CST		0	Hail (0.88 in)
	04/22/11 15:10 CST		0	Source: Public
OTTAWA COUNTY 3.0 NW WYANDOTTE [36.				
	04/22/11 15:12 CST		0	Hail (0.88 in)
	04/22/11 15:12 CST		0	Source: Emergency Manager
OTTAWA COUNTY PEORIA [36.92, -94.67]				
	04/22/11 15:15 CST		0	Hail (0.88 in)
	04/22/11 15:15 CST		0	Source: Emergency Manager
ADAIR COUNTY 52.1 W CHEWEY [36.23, -95.				
•	04/22/11 15:25 CST		0	Thunderstorm Wind (EG 56 kt)
	04/22/11 15:25 CST		0	Source: Trained Spotter
Six to eight inch diameter tree limbs were broken	by strong thunderstorm wind	S.		
ROGERS COUNTY TIAWAH [36.27, -95.57]				
	04/22/11 15:25 CST		0	Thunderstorm Wind (EG 52 kt)
	04/22/11 15:25 CST		0	Source: Public
Thunderstorm wind gusts to near 60 mph were re	ported.			
ROGERS COUNTY TIAWAH [36.27, -95.57]	0.4/00/41: 17.55.5.5		001	
	04/22/11 15:25 CST		20K	Hail (1.75 in)
	04/22/11 15:25 CST		0	Source: Public
CREEK COUNTY SAPULPA [36.00, -96.10]				
	04/22/11 15:37 CST		0	Hail (0.88 in)
	04/22/11 15:37 CST		0	Source: Amateur Radio
MAYES COUNTY PRYOR [36.30, -95.32]				
•	04/22/11 15:45 CST		0	Hail (0.75 in)
	04/22/11 15:45 CST		0	Source: Trained Spotter

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OTTAWA COUNTY --- 8.0 S WYANDOTTE [36.68, -94.73]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/22/11 15:45 CST		0	Hail (1.75 in)
	04/22/11 15:45 CST		0	Source: Public
TULSA COUNTY 0.4 NNE BROKEN ARRO	OW ARPK [36.05, -95.87]			
	04/22/11 15:45 CST		0	Hail (0.75 in)
	04/22/11 15:45 CST		0	Source: Public
CREEK COUNTY 3.0 SW BRISTOW [35.8				
	04/22/11 15:47 CST		0	Hail (1.00 in)
	04/22/11 15:47 CST		0	Source: Trained Spotter
TULSA COUNTY GLENPOOL [35.95, -96.	00]			
	04/22/11 15:47 CST		25K	Hail (1.75 in)
	04/22/11 15:47 CST		0	Source: Amateur Radio
MAYES COUNTY PRYOR [36.30, -95.32]				
	04/22/11 15:50 CST		0	Hail (1.00 in)
	04/22/11 15:50 CST		0	Source: Trained Spotter
TULSA COUNTY 0.6 SSW BIXBY [35.94, -	-95.88]			
	04/22/11 15:50 CST		25K	Hail (1.75 in)
	04/22/11 15:50 CST		0	Source: Public
TULSA COUNTY BROKEN ARROW [36.0	5, -95.78]			
	04/22/11 15:58 CST		0	Hail (0.75 in)
	04/22/11 15:58 CST		0	Source: Public
TULSA COUNTY 3.3 S BROKEN ARROW	ARPK [36.00, -95.87]			
	04/22/11 16:00 CST		25K	Hail (1.75 in)
	04/22/11 16:00 CST		0	Source: Amateur Radio
TULSA COUNTY JENKS [36.02, -95.97]				
	04/22/11 16:00 CST		0	Hail (1.00 in)
	04/22/11 16:00 CST		0	Source: Amateur Radio
TULSA COUNTY 3.0 SW BROKEN ARRO	W [36.02, -95.82]			
	04/22/11 16:05 CST		20K	Hail (1.50 in)
	04/22/11 16:05 CST		0	Source: NWS Employee
TULSA COUNTY 0.7 S BIXBY [35.94, -95.	88]			
	04/22/11 16:06 CST		25K	Hail (1.75 in)
	04/22/11 16:06 CST		0	Source: Amateur Radio
TULSA COUNTY 3.0 S BROKEN ARROW	[36.01, -95.78]			
	04/22/11 16:06 CST		20K	Hail (1.50 in)
	04/22/11 16:06 CST		0	Source: Public
TULSA COUNTY 1.7 E JENKS [36.02, -95	.94]			
	04/22/11 16:09 CST		0	Hail (1.00 in)
	04/22/11 16:09 CST		0	Source: Amateur Radio
TULSA COUNTY 0.7 SSW BIXBY [35.94, -	-95.89]			
,	04/22/11 16:10 CST		50K	Hail (2.50 in)
	04/22/11 16:10 CST		0	Source: Broadcast Media
TULSA COUNTY 2.2 S JENKS [35.99, -95			U	Source. Dioaucast Media

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/22/11 16:10 CST		0	Hail (1.00 in)
	04/22/11 16:10 CST		0	Source: Amateur Radio
TULSA COUNTY 0.5 SSW BIXBY [35.94, -95	5.88]			
	04/22/11 16:13 CST		25K	Hail (1.75 in)
	04/22/11 16:13 CST		0	Source: Amateur Radio
MAYES COUNTY 3.0 W SALINA [36.30, -95.	20]			
	04/22/11 16:22 CST		0	Hail (1.75 in)
	04/22/11 16:22 CST		0	Source: Emergency Manager
VAGONER COUNTY ONETA [36.02, -95.72]				
	04/22/11 16:23 CST		0	Hail (1.00 in)
	04/22/11 16:23 CST		0	Source: Trained Spotter
VAGONER COUNTY COWETA [35.95, -95.6	=			
	04/22/11 16:24 CST		0	Hail (1.00 in)
	04/22/11 16:24 CST		0	Source: Amateur Radio
VAGONER COUNTY 2.8 SW ONETA [36.00	· =			
	04/22/11 16:25 CST		15K	Hail (2.00 in)
	04/22/11 16:25 CST		0	Source: Amateur Radio
KFUSKEE COUNTY 3.0 W WELTY [35.62,	=			
	04/22/11 16:40 CST		0	Hail (1.00 in)
	04/22/11 16:40 CST		0	Source: Public
DKMULGEE COUNTY 6.9 N BEGGS [35.83,	-			
	04/22/11 16:49 CST		0	Hail (1.75 in)
	04/22/11 16:49 CST		0	Source: Amateur Radio
OKFUSKEE COUNTY 3.0 N MASON [35.61,	-			11.74.00
	04/22/11 16:55 CST		0	Hail (1.00 in)
	04/22/11 16:55 CST		0	Source: Public
OKFUSKEE COUNTY 2.4 WSW WELTY [35.		35.60, -96.43]	0	Tamada (FFO L. 0.50 mi. W. 450 ml)
	04/22/11 17:03 CST		0	Tornado (EF0, L: 0.50 mi , W: 150 yd) Source: Storm Chaser
A large cone tornado was reported over open c	04/22/11 17:04 CST	oo known damage		Source. Storm Chaser
riange come tornado was reported over open c	ountry. The tornado produced i	io kilowii dailiage.		
OKFUSKEE COUNTY WELTY [35.62, -96.40	04/22/11 17:10 CST		0	Thunderstorm Wind (EG 52 kt)
	04/22/11 17:10 CST		0	Source: Public
Numerous large tree limbs were broken by stro	ng thunderstorm winds.			
DELAWARE COUNTY 4.0 N KANSAS [36.20	5, -94.80 <u>]</u>			
•	04/22/11 17:15 CST		0	Hail (1.50 in)
	04/22/11 17:15 CST		0	Source: Public
DELAWARE COUNTY 5.0 N KANSAS [36.2]	7, -94.80]			
	04/22/11 17:16 CST		0	Tornado (EF0, L: 0.10 mi , W: 50 yd)

DELAWARE COUNTY --- COLCORD [36.27, -94.68]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/22/11 17:30 CST		5K	Hail (1.25 in)
	04/22/11 17:30 CST		0	Source: Emergency Manager
MUSKOGEE COUNTY 2.0 NW HASKE	LL [35.84, -95.70]			
	04/22/11 17:30 CST		0	Hail (0.88 in)
	04/22/11 17:30 CST		0	Source: Law Enforcement
CHEROKEE COUNTY 1.5 SE MOODYS	S [36.01, -94.93], 1.3 SSW ELLERVIL	LE [36.01, -94.91]		
	04/22/11 18:18 CST		0	Tornado (EF1, L: 1.00 mi , W: 200 yd)
	04/22/11 18:19 CST		0	Source: NWS Storm Survey
A tornado uprooted a number of trees and about 95 mph.	was photographed by a storm spott	er. Maximum estin	nated wind in the to	rnado based on the tree damage was
OKMULGEE COUNTY 6.1 NW BLACK		/ BLACKSTONE N		
	04/22/11 18:19 CST		0	Tornado (EF0, L: 0.50 mi , W: 100 yd)
	04/22/11 18:20 CST		0	Source: Storm Chaser
A brief tornado developed over open coun	try and produced no known damage			
CHEROKEE COUNTY 1.0 E TAHLEQU	AH [35.92, -94.95]			
	04/22/11 18:45 CST		0	Hail (1.00 in)
	04/22/11 18:45 CST		0	Source: Public
ADAIR COUNTY 3.0 W WESTVILLE [3	5.98, -94.62]			
	04/22/11 19:13 CST		0	Hail (0.75 in)
	04/22/11 19:13 CST		0	Source: Emergency Manager
MCINTOSH COUNTY 1.7 SE FAME [35	5.3595.631			
-	04/22/11 19:14 CST		0	Tornado (EF0, L: 0.10 mi , W: 50 yd)
	04/22/11 19:14 CST		0	Source: Storm Chaser
A brief tornado developed over Eufaula La	ake.			
MCINTOSH COUNTY 3.6 NW CHECOT	AH [35.47, -95.56]			
	04/22/11 19:15 CST		0	Hail (1.50 in)
	04/22/11 19:15 CST		0	Source: Public
ADAIR COUNTY 0.8 N WESTVILLE [35	5 99 -94 571			
	04/22/11 19:25 CST		0	Hail (1.00 in)
	04/22/11 19:25 CST		0	Source: Law Enforcement
HASKELL COUNTY 0.4 WNW WHITEF	HELD 135 25 -95 241			
	04/22/11 20:23 CST		0	Thunderstorm Wind (EG 52 kt)
				,
	04/22/11 20:23 CST		0	Source: Broadcast Media
Thunderstorm wind gusts to near 60 mph		vith dime size hail.		Source: Broadcast Media
	were estimated by the media along v	vith dime size hail.		Source: Broadcast Media
	were estimated by the media along v	vith dime size hail.		
	were estimated by the media along v	vith dime size hail.		Thunderstorm Wind (MG 62 kt) Source: Mesonet
Thunderstorm wind gusts to near 60 mph HASKELL COUNTY 3.0 WNW STIGLE The Oklahoma Mesonet site near Stigler r	were estimated by the media along v R [35.27, -95.18] 04/22/11 20:24 CST 04/22/11 20:24 CST		0	Thunderstorm Wind (MG 62 kt)
HASKELL COUNTY 3.0 WNW STIGLE The Oklahoma Mesonet site near Stigler r	were estimated by the media along v R [35.27, -95.18] 04/22/11 20:24 CST 04/22/11 20:24 CST ecorded thunderstorm wind gusts up		0	Thunderstorm Wind (MG 62 kt)
HASKELL COUNTY 3.0 WNW STIGLE	were estimated by the media along v R [35.27, -95.18] 04/22/11 20:24 CST 04/22/11 20:24 CST ecorded thunderstorm wind gusts up		0	Thunderstorm Wind (MG 62 kt)

The Oklahoma Mesonet site near Stigler recorded thunderstorm wind gusts of up to 59 mph.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
PITTSBURG COUNTY 0.3 NNW (MLC)M				
	04/22/11 22:39 CST		0	Thunderstorm Wind (MG 61 kt)
	04/22/11 22:39 CST		0	Source: ASOS
The ASOS unit at KMLC measured 70 mph	thunderstorm wind gusts.			
LATIMER COUNTY 0.6 ENE BENGAL [3	4.83, -95.06]			
	04/23/11 02:05 CST		0	Hail (0.88 in)
	04/23/11 02:05 CST		0	Source: Public
MAYES COUNTY MAZIE [36.10, -95.37]				
	04/23/11 03:25 CST		0	Hail (0.75 in)
	04/23/11 03:25 CST		0	Source: Public
CHEROKEE COUNTY 5.0 NNW SCRAPE	ER [36.17, -94.85]			
	04/23/11 04:15 CST		0	Hail (1.00 in)
	04/23/11 04:15 CST		0	Source: Fire Department/Rescue
MUSKOGEE COUNTY MUSKOGEE [35.	75, -95.37]			
	04/23/11 20:42 CST		0	Hail (1.00 in)
	04/23/11 20:42 CST		0	Source: Storm Chaser
MUSKOGEE COUNTY 0.3 SE OKTAHA	[35.58, -95.48]			
	04/23/11 21:03 CST		0	Hail (1.00 in)
	04/23/11 21:03 CST		0	Source: Trained Spotter
ADAIR COUNTY 0.9 N WESTVILLE [35.9	99, -94.57]			
	04/23/11 21:11 CST		0	Hail (0.75 in)
	04/23/11 21:11 CST		0	Source: Emergency Manager
CREEK COUNTY SAPULPA [36.00, -96.	10]			
	04/23/11 21:30 CST		25K	Hail (1.75 in)
	04/23/11 21:30 CST		0	Source: Trained Spotter
TULSA COUNTY 3.0 SE SAND SPGS [3	6.12, -96.08]			
	04/23/11 21:37 CST		20K	Hail (1.75 in)
	04/23/11 21:37 CST		0	Source: Trained Spotter
TULSA COUNTY TULSA [36.15, -95.95]				
	04/23/11 21:40 CST		0	Hail (1.00 in)
	04/23/11 21:40 CST		0	Source: Amateur Radio
MUSKOGEE COUNTY 12.0 W MUSKOG				
	04/23/11 21:41 CST		0	Hail (1.00 in)
	04/23/11 21:41 CST		0	Source: Emergency Manager
TULSA COUNTY 0.8 SW TULSA [36.14,	-			
	04/23/11 21:45 CST		10K	Hail (1.50 in)
	04/23/11 21:45 CST		0	Source: Public
TULSA COUNTY TULSA [36.15, -95.95]				
	04/23/11 21:52 CST		50K	Hail (2.50 in)
	04/23/11 21:52 CST		0	Source: Broadcast Media

On the afternoon of the 22nd, a cold front pushed into the region with deep low level moisture and high atmospheric instability already in place. Severe thunderstorms developed ahead of the front with large hail up to tennis ball size, damaging wind gusts, and five brief tornadoes in eastern Oklahoma.

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		Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ADAIR COUNTY WATTS [36.12, -94.57], 2.0	0 N WATTS [36.15, -94.57], 2.0 N 04/24/11 00:45 CST	IW WATTS [36.14	=	
	04/24/11 00:45 CST 04/27/11 02:30 CST		0	Flood (due to Heavy Rain) Source: Official NWS Observations
	04/2//11 02.30 031		U	Source. Official NVVS Observations
The Illinois River near Watts rose above its flood esulting in a record flood. Disastrous flooding overtopped. The worst damage occurred in the 8:30 am CDT on the 27th.	occurred from the Arkansas bord	ler to the Chewey	Bridge with many	permanent campgrounds and cabins
An active weather pattern across the Souther Oklahoma. This excessive rainfall resulted in	•	•	•	r much of northeastern
ADAIR COUNTY WATTS [36.12, -94.57], 0.8	8 ESE WATTS [36.12, -94.56], 0. 04/24/11 15:00 CST	9 ESE WESTVILL	E [35.97, -94.56], 1	1.3 ENE ADDIELEE [35.98, -94.61] Flash Flood (due to Heavy Rain)
	04/25/11 02:00 CST		0	Source: Law Enforcement
Several water rescues were necessary due to t	flooding near Watts and Westvill	е.		
MUSKOGEE COUNTY 0.9 NW HASKELL [3	35.83, -95.68], 0.4 NNE HASKEL	L [35.83, -95.67], ().7 S HASKELL [3:	5.81, -95.67], 1.2 WSW HASKELL
[35.81, -95.69]	0.4/0.4/4.4		•	
	04/24/11 15:00 CST		0	Flash Flood (due to Heavy Rain)
	04/25/11 02:00 CST		0	Source: Law Enforcement
Numerous county roads were flooded and impa	assable in and around Haskell.			
OKMULGEE COUNTY 1.1 NNW BEGGS [38		5.75, -96.06], 0.8	-	
	5.74, -96.08], 1.1 NNE BEGGS [3 04/24/11 15:00 CST 04/25/11 02:00 CST	5.75, -96.06], 0.8	NE BEGGS [35.74] 10K 0	, -96.06], 0.6 NNW BEGGS [35.74, -96.08] Flash Flood (due to Heavy Rain) Source: Law Enforcement
Several cars were stranded in flood water. DKMULGEE COUNTY 1.5 NW MORRIS [35]	04/24/11 15:00 CST 04/25/11 02:00 CST		10K 0	Flash Flood (due to Heavy Rain) Source: Law Enforcement
Several cars were stranded in flood water. DKMULGEE COUNTY 1.5 NW MORRIS [35]	04/24/11 15:00 CST 04/25/11 02:00 CST .62, -95.87], 1.1 N MORRIS [35.6		10K 0 MORRIS [35.60, -9	Flash Flood (due to Heavy Rain) Source: Law Enforcement 5.85], 0.8 WNW MORRIS [35.60,
Several cars were stranded in flood water. DKMULGEE COUNTY 1.5 NW MORRIS [35. 95.86] An officer reported one to two feet of water over	04/24/11 15:00 CST 04/25/11 02:00 CST .62, -95.87], 1.1 N MORRIS [35.6 04/24/11 15:00 CST 04/25/11 02:00 CST	2, -95.85], 0.1 W I	10K 0 MORRIS [35.60, -9	Flash Flood (due to Heavy Rain) Source: Law Enforcement 5.85], 0.8 WNW MORRIS [35.60, Flash Flood (due to Heavy Rain)
Several cars were stranded in flood water. DKMULGEE COUNTY 1.5 NW MORRIS [35. 95.86] An officer reported one to two feet of water over	04/24/11 15:00 CST 04/25/11 02:00 CST .62, -95.87], 1.1 N MORRIS [35.6 04/24/11 15:00 CST 04/25/11 02:00 CST er several roadways in and aroun	2, -95.85], 0.1 W I	10K 0 WORRIS [35.60, -9 0 0	Flash Flood (due to Heavy Rain) Source: Law Enforcement 5.85], 0.8 WNW MORRIS [35.60, Flash Flood (due to Heavy Rain) Source: Law Enforcement
Several cars were stranded in flood water. DKMULGEE COUNTY 1.5 NW MORRIS [35. 95.86] An officer reported one to two feet of water over	04/24/11 15:00 CST 04/25/11 02:00 CST .62, -95.87], 1.1 N MORRIS [35.6 04/24/11 15:00 CST 04/25/11 02:00 CST	2, -95.85], 0.1 W I	10K 0 MORRIS [35.60, -9	Flash Flood (due to Heavy Rain) Source: Law Enforcement 5.85], 0.8 WNW MORRIS [35.60, Flash Flood (due to Heavy Rain)
Several cars were stranded in flood water. DKMULGEE COUNTY 1.5 NW MORRIS [35.95.86] An officer reported one to two feet of water over	04/24/11 15:00 CST 04/25/11 02:00 CST .62, -95.87], 1.1 N MORRIS [35.6 04/24/11 15:00 CST 04/25/11 02:00 CST er several roadways in and aroun 04/24/11 15:00 CST 04/24/11 15:00 CST	d Morris.	10K 0 MORRIS [35.60, -9 0 0	Flash Flood (due to Heavy Rain) Source: Law Enforcement 5.85], 0.8 WNW MORRIS [35.60, Flash Flood (due to Heavy Rain) Source: Law Enforcement Hail (1.00 in) Source: NWS Employee
DKMULGEE COUNTY 1.1 NNW BEGGS [38 Several cars were stranded in flood water. DKMULGEE COUNTY 1.5 NW MORRIS [35.95.86] An officer reported one to two feet of water over the county OWASSO [36.27, -95.85] PITTSBURG COUNTY 3.5 SE SCIPIO [35.07	04/24/11 15:00 CST 04/25/11 02:00 CST 04/25/11 02:00 CST 04/24/11 15:00 CST 04/25/11 02:00 CST er several roadways in and aroun 04/24/11 15:00 CST 04/24/11 15:00 CST 1, -95.93], 3.7 SE SCIPIO [35.01, 04/24/11 16:05 CST	d Morris.	10K 0 MORRIS [35.60, -9 0 0	Flash Flood (due to Heavy Rain) Source: Law Enforcement 5.85], 0.8 WNW MORRIS [35.60, Flash Flood (due to Heavy Rain) Source: Law Enforcement Hail (1.00 in) Source: NWS Employee Tornado (EF0, L: 0.50 mi , W: 100 yd)
Geveral cars were stranded in flood water. DKMULGEE COUNTY 1.5 NW MORRIS [35.95.86] An officer reported one to two feet of water over the country OWASSO [36.27, -95.85] PITTSBURG COUNTY 3.5 SE SCIPIO [35.00] A tornado blew down large tree limbs, damage	04/24/11 15:00 CST 04/25/11 02:00 CST 04/25/11 02:00 CST 04/24/11 15:00 CST 04/25/11 02:00 CST er several roadways in and aroun 04/24/11 15:00 CST 04/24/11 15:00 CST 1, -95.93], 3.7 SE SCIPIO [35.01, 04/24/11 16:05 CST 04/24/11 16:05 CST	d Morris.	10K 0 MORRIS [35.60, -9 0 0 0	Flash Flood (due to Heavy Rain) Source: Law Enforcement 5.85], 0.8 WNW MORRIS [35.60, Flash Flood (due to Heavy Rain) Source: Law Enforcement Hail (1.00 in) Source: NWS Employee Tornado (EF0, L: 0.50 mi , W: 100 yd) Source: Emergency Manager
Several cars were stranded in flood water. DKMULGEE COUNTY 1.5 NW MORRIS [35.95.86] An officer reported one to two feet of water over the country OWASSO [36.27, -95.85] PITTSBURG COUNTY 3.5 SE SCIPIO [35.06] A tornado blew down large tree limbs, damage based on this damage was about 80 mph.	04/24/11 15:00 CST 04/25/11 02:00 CST 04/25/11 02:00 CST 04/24/11 15:00 CST 04/25/11 02:00 CST er several roadways in and aroun 04/24/11 15:00 CST 04/24/11 15:00 CST 1, -95.93], 3.7 SE SCIPIO [35.01, 04/24/11 16:05 CST 04/24/11 16:06 CST	d Morris.	10K 0 MORRIS [35.60, -9 0 0 0	Flash Flood (due to Heavy Rain) Source: Law Enforcement 5.85], 0.8 WNW MORRIS [35.60, Flash Flood (due to Heavy Rain) Source: Law Enforcement Hail (1.00 in) Source: NWS Employee Tornado (EF0, L: 0.50 mi , W: 100 yd) Source: Emergency Manager
Several cars were stranded in flood water. DKMULGEE COUNTY 1.5 NW MORRIS [35.95.86] An officer reported one to two feet of water over the country OWASSO [36.27, -95.85] PITTSBURG COUNTY 3.5 SE SCIPIO [35.06] A tornado blew down large tree limbs, damage based on this damage was about 80 mph.	04/24/11 15:00 CST 04/25/11 02:00 CST 04/25/11 02:00 CST 04/24/11 15:00 CST 04/25/11 02:00 CST er several roadways in and aroun 04/24/11 15:00 CST 04/24/11 15:00 CST 1, -95.93], 3.7 SE SCIPIO [35.01, 04/24/11 16:05 CST 04/24/11 16:06 CST	d Morris.	10K 0 MORRIS [35.60, -9 0 0 0	Flash Flood (due to Heavy Rain) Source: Law Enforcement 5.85], 0.8 WNW MORRIS [35.60, Flash Flood (due to Heavy Rain) Source: Law Enforcement Hail (1.00 in) Source: NWS Employee Tornado (EF0, L: 0.50 mi , W: 100 yd) Source: Emergency Manager
Several cars were stranded in flood water. DKMULGEE COUNTY 1.5 NW MORRIS [35.95.86] An officer reported one to two feet of water over the country OWASSO [36.27, -95.85] PITTSBURG COUNTY 3.5 SE SCIPIO [35.06] A tornado blew down large tree limbs, damage based on this damage was about 80 mph.	04/24/11 15:00 CST 04/25/11 02:00 CST 04/25/11 02:00 CST 04/24/11 15:00 CST 04/25/11 02:00 CST er several roadways in and aroun 04/24/11 15:00 CST 04/24/11 15:00 CST 1, -95.93], 3.7 SE SCIPIO [35.01, 04/24/11 16:05 CST 04/24/11 16:06 CST d the roof of a permanent home,	d Morris.	10K 0 MORRIS [35.60, -9 0 0 0 15K 0 off of a barn. Max	Flash Flood (due to Heavy Rain) Source: Law Enforcement 5.85], 0.8 WNW MORRIS [35.60, Flash Flood (due to Heavy Rain) Source: Law Enforcement Hail (1.00 in) Source: NWS Employee Tornado (EF0, L: 0.50 mi , W: 100 yd) Source: Emergency Manager imum estimated wind in the tornado
Geveral cars were stranded in flood water. DKMULGEE COUNTY 1.5 NW MORRIS [35.95.86] An officer reported one to two feet of water over the county OWASSO [36.27, -95.85] PITTSBURG COUNTY 3.5 SE SCIPIO [35.07	04/24/11 15:00 CST 04/25/11 02:00 CST 04/25/11 02:00 CST 04/24/11 15:00 CST 04/25/11 02:00 CST er several roadways in and aroun 04/24/11 15:00 CST 04/24/11 15:00 CST 1, -95.93], 3.7 SE SCIPIO [35.01, 04/24/11 16:05 CST 04/24/11 16:06 CST d the roof of a permanent home, 5, -95.12] 04/24/11 16:57 CST 04/24/11 16:57 CST	-95.92] and blew the roof	10K 0 MORRIS [35.60, -9 0 0 0 15K 0 off of a barn. Max	Flash Flood (due to Heavy Rain) Source: Law Enforcement 5.85], 0.8 WNW MORRIS [35.60, Flash Flood (due to Heavy Rain) Source: Law Enforcement Hail (1.00 in) Source: NWS Employee Tornado (EF0, L: 0.50 mi , W: 100 yd) Source: Emergency Manager imum estimated wind in the tornado Hail (1.00 in) Source: Law Enforcement
DKMULGEE COUNTY 1.5 NW MORRIS [35.95.86] An officer reported one to two feet of water over rulsa County OWASSO [36.27, -95.85] PITTSBURG COUNTY 3.5 SE SCIPIO [35.00] A tornado blew down large tree limbs, damage based on this damage was about 80 mph.	04/24/11 15:00 CST 04/25/11 02:00 CST 04/25/11 02:00 CST 04/24/11 15:00 CST 04/25/11 02:00 CST er several roadways in and aroun 04/24/11 15:00 CST 04/24/11 15:00 CST 1, -95.93], 3.7 SE SCIPIO [35.01, 04/24/11 16:05 CST 04/24/11 16:06 CST d the roof of a permanent home, 5, -95.12] 04/24/11 16:57 CST 04/24/11 16:57 CST	-95.92] and blew the roof	10K 0 MORRIS [35.60, -9 0 0 0 15K 0 off of a barn. Max	Flash Flood (due to Heavy Rain) Source: Law Enforcement 5.85], 0.8 WNW MORRIS [35.60, Flash Flood (due to Heavy Rain) Source: Law Enforcement Hail (1.00 in) Source: NWS Employee Tornado (EF0, L: 0.50 mi , W: 100 yd) Source: Emergency Manager imum estimated wind in the tornado Hail (1.00 in) Source: Law Enforcement

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MCINTOSH COUNTY --- 3.1 N CHECOTAH [35.47, -95.53], 3.0 N CHECOTAH [35.47, -95.51], 2.0 N CHECOTAH [35.46, -95.52], 2.3 NNW CHECOTAH

[35.46, -95.54]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/24/11 17:16 CST		25K	Flash Flood (due to Heavy Rain)
	04/25/11 02:00 CST		0	Source: Emergency Manager
Checotah Middle School buildings were floode	ed.			
_ATIMER COUNTY WILBURTON [34.92, -	=			
	04/24/11 17:47 CST		0	Hail (1.00 in)
	04/24/11 17:47 CST		0	Source: Emergency Manager
FULSA COUNTY 1.0 E OWASSO [36.27, -	=			
	04/24/11 17:52 CST		20K	Hail (1.50 in)
	04/24/11 17:52 CST		0	Source: Public
ROGERS COUNTY 6.8 NNW CATOOSA [3	6.27, -95.80]			
_	04/24/11 17:53 CST		0	Hail (1.75 in)
	04/24/11 17:53 CST		0	Source: Trained Spotter
TULSA COUNTY 0.6 WSW COLLINSVILLE	E [36.37, -95.84]			
	04/24/11 17:56 CST		10K	Hail (1.75 in)
	04/24/11 17:56 CST		0	Source: NWS Employee
LE FLORE COUNTY 0.9 ENE CAMERON [35.13, -94.54]			
	04/24/11 17:58 CST		0	Hail (1.50 in)
	04/24/11 17:58 CST		0	Source: Emergency Manager
LE FLORE COUNTY 1.0 SE MONROE [34.	97 -94 511			
LE PLORE COUNTY 1.0 3E MONROE [34.	04/24/11 18:03 CST		5K	Tornado (EF0, L: 0.30 mi , W: 150 yd)
	04/24/11 18:03 CST		0	Source: Emergency Manager
A tornado damaged the roof of a permanent h		bs. Maximum estim	nated wind in the to	ornado based on this damage was about
LE FLORE COUNTY POTEAU [35.05, -94.0	04/24/11 18:05 CST		10K	Hail (1.50 in)
	04/24/11 18:05 CST		0	Source: Emergency Manager
LE FLORE COUNTY POTEAU [35.05, -94.0	521			
	04/24/11 18:09 CST		0	Thunderstorm Wind (MG 52 kt)
	04/24/11 18:09 CST		0	Source: Emergency Manager
Thunderstorm wind gusts of up to 60 mph wer	re measured in town.			
SEQUOYAH COUNTY 1.4 SW ROLAND [3	5.41, -94.54], 1.1 SW ROLAND [35.41, -94.53], 1.3	SSW ROLAND [35	i.40, -94.53], 1.5 SW ROLAND [35.40,
-94.54]	04/04/44 15 15 55		•	E. J. E
	04/24/11 18:18 CST		0	Flash Flood (due to Heavy Rain)
	04/25/11 00:00 CST		0	Source: Emergency Manager
Highway 64 in Roland was flooded and closed	l.			
CHEROKEE COUNTY TAHLEQUAH [35.92	2, -94.97], 2.8 E TAHLEQUAH [3	5.91, -94.92], 1.0 N	PARK HILL [35.8	8, -94.95], 1.9 SSW TAHLEQUAH [35.89,
-94.98]	04/24/11 18:19 CST		15K	Flash Flood (due to Heavy Rain)
	04/25/11 00:00 CST		0	Source: Law Enforcement
Cars were stranded with several water rescue	s necessary as a result of flooding	ng. Flood water wa	s over Highway 82	near Moodys Corner.
LE FLORE COUNTY ARKOMA [35.35, -94.	45], 1.3 NE ARKOMA [35.36, -94	4.43], 1.0 E ARKOI	MA [35.35, -94.43],	0.7 SSE ARKOMA [35.34, -94.45]
- '	04/24/11 18:22 CST		25K	Flash Flood (due to Heavy Rain)
	04/0E/44 00:00 CCT		^	Course: Emergency Manager

04/25/11 00:00 CST

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Source: Emergency Manager

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Homes and businesses were flooded.				
LE FLORE COUNTY 0.7 W POTEAU [35.0	5, -94.63], 1.3 NNW POTEAU [35	.07, -94.63], 0.8 WS	W NEFF [35.07, -94	I.61], 0.7 ESE POTEAU [35.05, -94.61]
	04/24/11 18:23 CST		0	Flash Flood (due to Heavy Rain / Burn Area)
	04/25/11 00:00 CST		0	Source: Emergency Manager
Up to two feet of water covered several roads	in and around town.			
TULSA COUNTY SKIATOOK [36.37, -96.0	01			
• ,	04/24/11 18:23 CST		0	Hail (1.00 in)
	04/24/11 18:23 CST		0	Source: Trained Spotter
WASHINGTON COUNTY RAMONA [36.53	05 021			
WASHINGTON COUNTY KAWONA [36.53	04/24/11 18:30 CST		0	Hail (1.00 in)
	04/24/11 18:30 CST		0	Source: Public
SEQUOYAH COUNTY SALLISAW [35.47,	-94.80], 2.6 ESE SALLISAW [35.4	46, -94.76], 2.8 ENE	SALLISAW ARPT	[35.44, -94.75], 1.1 SW SALLISAW
[35.46, -94.81]	-	<u>.</u> .		
	04/24/11 18:32 CST 04/25/11 00:00 CST		15K 0	Flash Flood (due to Heavy Rain) Source: Law Enforcement
Numerous county roads were closed due to h	igh water and portions of I-40 wer	re flooded. Several	cars were stranded	in the flood water.
HASKELL COUNTY 2.3 NE WHITEFIELD	[35.27, -95.20], 3.1 E STIGLER [3	5.25, -95.08], 0.8 EN	NE LEQUIRE [35.10), -95.09], 3.5 SSE WHITEFIELD [35.21,
95.20]	04/04/44 40:40 CCT		50K	Flash Flood (due to Heavy Rain)
	04/24/11 18:40 651			
- ·	04/24/11 18:40 CST 04/25/11 00:00 CST I, as were a number of county roa	ds, resulting in closi	0	Source: Law Enforcement
Portions of Highways 82 and 31 were flooded water. LE FLORE COUNTY 1.9 W SMACKER [35,94.62]	04/25/11 00:00 CST I, as were a number of county roa 0.02, -94.70], 2.0 S SHADY PT [35		0 ures. Numerous vel	Source: Law Enforcement hicles were stranded in the flood -94.56], 2.1 NNE HOWE [34.98,
water. LE FLORE COUNTY 1.9 W SMACKER [35	04/25/11 00:00 CST I, as were a number of county roa 5.02, -94.70], 2.0 S SHADY PT [35 04/24/11 18:43 CST		0 ures. Numerous vel CAMERON [35.12]	Source: Law Enforcement nicles were stranded in the flood , -94.56], 2.1 NNE HOWE [34.98, Flash Flood (due to Heavy Rain)
water. LE FLORE COUNTY 1.9 W SMACKER [35	04/25/11 00:00 CST I, as were a number of county roa 5.02, -94.70], 2.0 S SHADY PT [35 04/24/11 18:43 CST 04/25/11 00:00 CST		0 ures. Numerous vel	Source: Law Enforcement hicles were stranded in the flood -94.56], 2.1 NNE HOWE [34.98,
water. LE FLORE COUNTY 1.9 W SMACKER [35-94.62] Many county roads were closed due to high water to high water county roads were closed due to high water county 1.7 E EUFAULA [35-94.62]	04/25/11 00:00 CST I, as were a number of county roa 5.02, -94.70], 2.0 S SHADY PT [35 04/24/11 18:43 CST 04/25/11 00:00 CST vater.	.10, -94.67], 0.9 SW	0 ures. Numerous vel CAMERON [35.12 0 0	Source: Law Enforcement nicles were stranded in the flood , -94.56], 2.1 NNE HOWE [34.98, Flash Flood (due to Heavy Rain) Source: Law Enforcement
water. LE FLORE COUNTY 1.9 W SMACKER [35.94.62] Many county roads were closed due to high v	04/25/11 00:00 CST I, as were a number of county roa 1.02, -94.70], 2.0 S SHADY PT [35 04/24/11 18:43 CST 04/25/11 00:00 CST vater.	.10, -94.67], 0.9 SW	0 ures. Numerous vel CAMERON [35.12 0 0	Source: Law Enforcement nicles were stranded in the flood , -94.56], 2.1 NNE HOWE [34.98, Flash Flood (due to Heavy Rain) Source: Law Enforcement
water. LE FLORE COUNTY 1.9 W SMACKER [35-94.62] Many county roads were closed due to high water to high water county roads were closed due to high water county 1.7 E EUFAULA [35-94.62]	04/25/11 00:00 CST I, as were a number of county roa 5.02, -94.70], 2.0 S SHADY PT [35 04/24/11 18:43 CST 04/25/11 00:00 CST vater.	.10, -94.67], 0.9 SW	0 ures. Numerous vel CAMERON [35.12 0 0	Source: Law Enforcement nicles were stranded in the flood , -94.56], 2.1 NNE HOWE [34.98, Flash Flood (due to Heavy Rain) Source: Law Enforcement
water. LE FLORE COUNTY 1.9 W SMACKER [35-94.62] Many county roads were closed due to high water to high water county roads were closed due to high water county 1.7 E EUFAULA [35-94.62]	04/25/11 00:00 CST I, as were a number of county roa 1.02, -94.70], 2.0 S SHADY PT [35 04/24/11 18:43 CST 04/25/11 00:00 CST vater. 1.28, -95.55], 0.5 SSE EUFAULA [30	.10, -94.67], 0.9 SW	0 ures. Numerous vel CAMERON [35.12 0 0 0 EUFAULA [35.28,	Source: Law Enforcement nicles were stranded in the flood 7-94.56], 2.1 NNE HOWE [34.98, Flash Flood (due to Heavy Rain) Source: Law Enforcement 7-95.57], 1.6 E EUFAULA [35.28, Flash Flood (due to Heavy Rain)
water. LE FLORE COUNTY 1.9 W SMACKER [35-94.62] Many county roads were closed due to high water with the second sec	04/25/11 00:00 CST I, as were a number of county roa 1.02, -94.70], 2.0 S SHADY PT [35 04/24/11 18:43 CST 04/25/11 00:00 CST vater. 1.28, -95.55], 0.5 SSE EUFAULA [304/24/11 18:50 CST 04/25/11 00:00 CST	.10, -94.67], 0.9 SW	O ures. Numerous vel CAMERON [35.12 O O EUFAULA [35.28, O O	Source: Law Enforcement hicles were stranded in the flood 7-94.56], 2.1 NNE HOWE [34.98, Flash Flood (due to Heavy Rain) Source: Law Enforcement 7-95.57], 1.6 E EUFAULA [35.28, Flash Flood (due to Heavy Rain) Source: Law Enforcement
water. LE FLORE COUNTY 1.9 W SMACKER [35-94.62] Many county roads were closed due to high water with the second sec	04/25/11 00:00 CST I, as were a number of county roa 1.02, -94.70], 2.0 S SHADY PT [35 04/24/11 18:43 CST 04/25/11 00:00 CST vater. 1.28, -95.55], 0.5 SSE EUFAULA [304/24/11 18:50 CST 04/25/11 00:00 CST	.10, -94.67], 0.9 SW	O ures. Numerous vel CAMERON [35.12 O O EUFAULA [35.28, O O	Source: Law Enforcement hicles were stranded in the flood 7-94.56], 2.1 NNE HOWE [34.98, Flash Flood (due to Heavy Rain) Source: Law Enforcement -95.57], 1.6 E EUFAULA [35.28, Flash Flood (due to Heavy Rain) Source: Law Enforcement
water. LE FLORE COUNTY 1.9 W SMACKER [35-94.62] Many county roads were closed due to high water with the second sec	04/25/11 00:00 CST I, as were a number of county roa 1.02, -94.70], 2.0 S SHADY PT [35 04/24/11 18:43 CST 04/25/11 00:00 CST vater. 1.28, -95.55], 0.5 SSE EUFAULA [35 04/24/11 18:50 CST 04/25/11 00:00 CST	.10, -94.67], 0.9 SW	0 ures. Numerous vel CAMERON [35.12 0 0 0 EUFAULA [35.28, 0 0	Source: Law Enforcement hicles were stranded in the flood 7-94.56], 2.1 NNE HOWE [34.98, Flash Flood (due to Heavy Rain) Source: Law Enforcement -95.57], 1.6 E EUFAULA [35.28, Flash Flood (due to Heavy Rain) Source: Law Enforcement
water. LE FLORE COUNTY 1.9 W SMACKER [35-94.62] Many county roads were closed due to high water with the second sec	04/25/11 00:00 CST I, as were a number of county roa 1.02, -94.70], 2.0 S SHADY PT [35 04/24/11 18:43 CST 04/25/11 00:00 CST vater. 1.28, -95.55], 0.5 SSE EUFAULA [3 04/24/11 18:50 CST 04/25/11 00:00 CST 62], 0.2 WNW POTEAU [35.05, -9 04/24/11 18:51 CST 04/25/11 00:00 CST	.10, -94.67], 0.9 SW	0 ures. Numerous vel CAMERON [35.12] 0 0 EUFAULA [35.28, 0 0 TEAU [35.05, -94.62]	Source: Law Enforcement hicles were stranded in the flood 7-94.56], 2.1 NNE HOWE [34.98, Flash Flood (due to Heavy Rain) Source: Law Enforcement -95.57], 1.6 E EUFAULA [35.28, Flash Flood (due to Heavy Rain) Source: Law Enforcement
Water. LE FLORE COUNTY 1.9 W SMACKER [35-94.62] Many county roads were closed due to high with which will be sufficient to high will be sufficient to	04/25/11 00:00 CST I, as were a number of county roa 1.02, -94.70], 2.0 S SHADY PT [35 04/24/11 18:43 CST 04/25/11 00:00 CST vater. 28, -95.55], 0.5 SSE EUFAULA [3 04/24/11 18:50 CST 04/25/11 00:00 CST 62], 0.2 WNW POTEAU [35.05, -9 04/24/11 18:51 CST 04/25/11 00:00 CST coding in town.	.10, -94.67], 0.9 SW	0 ures. Numerous vel CAMERON [35.12] 0 0 EUFAULA [35.28, 0 0 TEAU [35.05, -94.62]	Source: Law Enforcement nicles were stranded in the flood 7-94.56], 2.1 NNE HOWE [34.98, Flash Flood (due to Heavy Rain) Source: Law Enforcement -95.57], 1.6 E EUFAULA [35.28, Flash Flood (due to Heavy Rain) Source: Law Enforcement 2], 0.2 NE POTEAU [35.05, -94.62] Flash Flood (due to Heavy Rain) Source: Emergency Manager
Water. LE FLORE COUNTY 1.9 W SMACKER [35.94.62] Many county roads were closed due to high w MCINTOSH COUNTY 1.7 E EUFAULA [35.95.55] Roads near Paradise Point were flooded. LE FLORE COUNTY POTEAU [35.05, -94.	04/25/11 00:00 CST I, as were a number of county roa 1.02, -94.70], 2.0 S SHADY PT [35 04/24/11 18:43 CST 04/25/11 00:00 CST vater. 28, -95.55], 0.5 SSE EUFAULA [3 04/24/11 18:50 CST 04/25/11 00:00 CST 62], 0.2 WNW POTEAU [35.05, -9 04/24/11 18:51 CST 04/25/11 00:00 CST coding in town.	.10, -94.67], 0.9 SW	0 ures. Numerous vel CAMERON [35.12] 0 0 EUFAULA [35.28, 0 0 TEAU [35.05, -94.62]	Source: Law Enforcement nicles were stranded in the flood 7-94.56], 2.1 NNE HOWE [34.98, Flash Flood (due to Heavy Rain) Source: Law Enforcement 95.57], 1.6 E EUFAULA [35.28, Flash Flood (due to Heavy Rain) Source: Law Enforcement 2], 0.2 NE POTEAU [35.05, -94.62] Flash Flood (due to Heavy Rain) Source: Emergency Manager Hail (0.75 in)
Water. LE FLORE COUNTY 1.9 W SMACKER [35.94.62] Many county roads were closed due to high w MCINTOSH COUNTY 1.7 E EUFAULA [35.95.55] Roads near Paradise Point were flooded. LE FLORE COUNTY POTEAU [35.05, -94.	04/25/11 00:00 CST I, as were a number of county roa 1.02, -94.70], 2.0 S SHADY PT [35 04/24/11 18:43 CST 04/25/11 00:00 CST vater. 28, -95.55], 0.5 SSE EUFAULA [3 04/24/11 18:50 CST 04/25/11 00:00 CST 62], 0.2 WNW POTEAU [35.05, -9 04/24/11 18:51 CST 04/25/11 00:00 CST coding in town.	.10, -94.67], 0.9 SW	0 ures. Numerous vel CAMERON [35.12 0 0 0 EUFAULA [35.28, 0 0 0	Source: Law Enforcement nicles were stranded in the flood 7-94.56], 2.1 NNE HOWE [34.98, Flash Flood (due to Heavy Rain) Source: Law Enforcement -95.57], 1.6 E EUFAULA [35.28, Flash Flood (due to Heavy Rain) Source: Law Enforcement 2], 0.2 NE POTEAU [35.05, -94.62] Flash Flood (due to Heavy Rain) Source: Emergency Manager
Water. LE FLORE COUNTY 1.9 W SMACKER [35.94.62] Many county roads were closed due to high w MCINTOSH COUNTY 1.7 E EUFAULA [35.95.55] Roads near Paradise Point were flooded. LE FLORE COUNTY POTEAU [35.05, -94.	04/25/11 00:00 CST I, as were a number of county roa 1.02, -94.70], 2.0 S SHADY PT [35 04/24/11 18:43 CST 04/25/11 00:00 CST vater. 1.28, -95.55], 0.5 SSE EUFAULA [3 04/24/11 18:50 CST 04/25/11 00:00 CST 1.26 ON ONE OF OTHER OF ONE OF OTHER OF ONE OF OTHER OF OTHER OF OTHER OF OTHER OTHER OF OTHER OTHER OF OTHER OTH	.10, -94.67], 0.9 SW	0 ures. Numerous vel CAMERON [35.12 0 0 0 EUFAULA [35.28, 0 0 0 TEAU [35.05, -94.62 0 0	Source: Law Enforcement nicles were stranded in the flood 7-94.56], 2.1 NNE HOWE [34.98, Flash Flood (due to Heavy Rain) Source: Law Enforcement 95.57], 1.6 E EUFAULA [35.28, Flash Flood (due to Heavy Rain) Source: Law Enforcement 2], 0.2 NE POTEAU [35.05, -94.62] Flash Flood (due to Heavy Rain) Source: Emergency Manager Hail (0.75 in)
Water. LE FLORE COUNTY 1.9 W SMACKER [35-94.62] Many county roads were closed due to high water county roads were closed due to high water County 1.7 E EUFAULA [35-95.55] Roads near Paradise Point were flooded. LE FLORE COUNTY POTEAU [35.05, -94. A swift water rescue was necessary due to floods washington County 3.0 SE BARTLES	04/25/11 00:00 CST I, as were a number of county roa 1.02, -94.70], 2.0 S SHADY PT [35 04/24/11 18:43 CST 04/25/11 00:00 CST vater. 1.28, -95.55], 0.5 SSE EUFAULA [3 04/24/11 18:50 CST 04/25/11 00:00 CST 1.26 ON ONE OF OTHER OF ONE OF OTHER OF ONE OF OTHER OF OTHER OF OTHER OF OTHER OTHER OF OTHER OTHER OF OTHER OTH	.10, -94.67], 0.9 SW	0 ures. Numerous vel CAMERON [35.12 0 0 0 EUFAULA [35.28, 0 0 0 TEAU [35.05, -94.62 0 0	Source: Law Enforcement nicles were stranded in the flood 7-94.56], 2.1 NNE HOWE [34.98, Flash Flood (due to Heavy Rain) Source: Law Enforcement 95.57], 1.6 E EUFAULA [35.28, Flash Flood (due to Heavy Rain) Source: Law Enforcement 2], 0.2 NE POTEAU [35.05, -94.62] Flash Flood (due to Heavy Rain) Source: Emergency Manager Hail (0.75 in)

WASHINGTON COUNTY --- 0.4 WSW DEWEY [36.80, -95.94]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/24/11 19:00 CST		0	Hail (0.88 in)
	04/24/11 19:00 CST		0	Source: Public
WASHINGTON COUNTY COPAN [36.90, -95.93	······································			
	04/24/11 19:00 CST		0	Hail (0.88 in)
	04/24/11 19:00 CST		0	Source: Public
ROGERS COUNTY 6.8 NNW CATOOSA [36.27,	-95.80]			
	04/24/11 20:47 CST		0	Hail (0.75 in)
	04/24/11 20:47 CST		0	Source: Trained Spotter
TULSA COUNTY SKIATOOK [36.37, -96.00]				
	04/24/11 22:00 CST		20K	Hail (1.75 in)
	04/24/11 22:00 CST		0	Source: Trained Spotter
OSAGE COUNTY 6.0 W SKIATOOK [36.37, -96	.11]			
	04/24/11 22:03 CST		0	Hail (0.75 in)
	04/24/11 22:03 CST		0	Source: NWS Employee
TULSA COUNTY 0.5 ENE SPERRY [36.30, -95.	99]			
	04/24/11 22:09 CST		0	Hail (0.88 in)
	04/24/11 22:09 CST		0	Source: Broadcast Media
DELAWARE COUNTY 1.4 ENE WEST SILOAM	SPGS [36.18, -94.58]			
	04/25/11 00:57 CST		0	Thunderstorm Wind (EG 52 kt)
	04/25/11 00:57 CST		0	Source: Public

Strong thunderstorm wind blew down a tree.

On the afternoon of the 24th, a stalled frontal boundary extended across northwestern Arkansas and far southeastern Oklahoma. This boundary began to lift to the north with widespread showers and thunderstorms initiating north of the boundary and affecting much of eastern Oklahoma. Recent heavy rains had saturated the ground and the additional heavy rainfall with this activity resulted in widespread flash flooding. Large hail was also observed with the stronger storms as well as two brief tornadoes. The activity continued into the early morning hours of the 25th.

CHEROKEE COUNTY --- TAHLEQUAH [35.92, -94.97], 5.0 NE TAHLEQUAH [35.97, -94.91], 7.0 E TAHLEQUAH [35.92, -94.84], 5.0 SE TAHLEQUAH [35.87, -94.91]

04/24/11 17:45 CST 0 Flood (due to Heavy Rain)
04/28/11 04:15 CST 0 Source: Official NWS Observations

The Illinois River near Tahlequah rose above its flood stage of 11 feet at 6:45 pm CDT on April 24th. The river crested at 25.97 feet at 9:00 pm on the 26th, resulting in major flooding (3rd highest crest on record). Devastating flooding occurred along the Illinois River from the Chewey Bridge to the headwaters of Lake Tenkiller. Highway 10 was closed northeast of its intersection with Highway 51 and many cabin parks were severely flooded. Monetary damage estimates were not available. The river fell below flood stage at 5:15 am CDT on the 28th.

An active weather pattern across the Southern Plains resulted in several episodes of locally heavy rainfall over much of northeastern Oklahoma. This heavy rainfall resulted in major flooding along the Illinois River near Tahlequah.

CHEROKEE COUNTY --- 1.0 NW ELDON [35.94, -94.84], 1.0 ENE ELDON [35.94, -94.81], 1.0 S ELDON [35.92, -94.83], 1.0 SW ELDON [35.92, -94.84]

 04/24/11 20:45 CST
 0
 Flood (due to Heavy Rain)

 04/25/11 10:30 CST
 0
 Source: Official NWS Observations

The Baron Fork River near Eldon rose above its flood stage of 18 feet at 9:45 pm CDT on April 24th. The river crested at 24.35 feet at 4:30 am CDT on the 25th, resulting in moderate flooding. The river fell below flood stage at 11:30 am CDT on the 25th.

An active weather pattern across the Southern Plains resulted in several episodes of locally heavy rainfall over much of northeastern Oklahoma. This heavy rainfall resulted in moderate flooding along the Baron Fork River near Eldon.

LE FLORE COUNTY --- 2.0 NNE PANAMA [35.20, -94.66], 2.0 ENE PANAMA [35.18, -94.64], 3.0 SE PANAMA [35.14, -94.63], 2.0 S PANAMA [35.14, -94.67]

 04/25/11 04:00 CST
 0
 Flood (due to Heavy Rain)

 04/28/11 12:00 CST
 0
 Source: Official NWS Observations

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
The Poteau River near Panama rose above 26th, resulting in moderate flooding. The riv	-	· ·	n. The river crested	d at 39.36 feet at 11:00 am CDT on the
An active weather pattern across the Sou Oklahoma. This heavy rainfall resulted in			-	much of eastern
LE FLORE COUNTY POTEAU [35.05, -9		62], 5.0 SE POTEAU	[35.00, -94.56], 3.0	
	04/25/11 05:00 CST		0	Flood (due to Heavy Rain)
	04/26/11 10:45 CST		0	Source: Official NWS Observations
The Poteau River near Poteau rose above resulting in moderate flooding. The river fell	•	•	The river crested	at 27.50 feet at 5:15 pm CDT on the 25th,
An active weather pattern across the Sou Oklahoma. This heavy rainfall resulted in		· -	=	much of eastern
DELAWARE COUNTY 8.0 S CHLOETA	[36.30, -94.97]			
	04/25/11 09:30 CST		0	Hail (1.25 in)
	04/25/11 09:30 CST		0	Source: Trained Spotter
MUSKOGEE COUNTY MUSKOGEE [35.	75 -05 371			
WIGHTOGEE COUNTY WIGHTOGEE [35.	75, -95.37] 04/25/11 10:17 CST		0	Hail (0.75 in)
	04/25/11 10:17 CST		0	Source: Trained Spotter
LE FLORE COUNTY 0.8 ENE ARKOMA	[35.35, -94.44] 04/25/11 10:26 CST		0	Hail (0.75 in)
	04/25/11 10:26 CST		0	Source: Emergency Manager
				controlgove,go
LE FLORE COUNTY POCOLA [35.23, -9		-94.49], 0.8 NNW PC	=	
	04/25/11 12:00 CST		0	Flash Flood (due to Heavy Rain)
	04/25/11 17:00 CST		0	Source: Law Enforcement
Several county roads around Pocola were f	looded.			
CRAIG COUNTY 5.0 S VINITA [36.58, -9	5.15]			
- · · · · · · · · · · · · · · · · · · ·	04/25/11 12:10 CST		0	Hail (0.88 in)
	04/25/11 12:10 CST		0	Source: Public
LE EL ODE COUNTY O 4 NIM DANAMA I	25.47 04.671 4.2.5.COAL CD55	V [25 40 04 65] 4 6	ECE DANAMA (2)	FAC DA CALO 7 COM DANAMA
LE FLORE COUNTY 0.4 NW PANAMA [[35.16, -94.67]	35.17, -94.67], 1.2 E COAL CREE	K [35.18, -94.65], 1.6	ESE PANAMA [3	5.16, -94.64], U.7 SSW PANAMA
· •	04/25/11 12:15 CST		0	Flash Flood (due to Heavy Rain)
	04/25/11 17:00 CST		0	Source: Law Enforcement
Several roads in and around town were floo	oded. County Road 1275 was floo	ded and closed east	of town.	
MCINTOSH COUNTY 0.9 ESE EUFAUL/	A MUNI ARPT [35.30, -95.60], 1.8	NNW EUFAULA [35	31, -95.59], 1.0 N E	EUFAULA [35.29, -95.58], 1.3 SE
EUFAULA MUNI ARPT [35.29, -95.60]	04/25/11 13:00 CST		0	Flash Flood (due to Heavy Rain)
	04/25/11 19:00 CST		0	Source: Law Enforcement
High water was reported over several roads	s north and west of Eufaula.			
MCINTOSH COUNTY 2.5 NNW CHECOT	FAH [35.46, -95.54], 3.3 SSW REN	ITIESVILLE [35.48, -	95.53], 2.9 S RENT	TIESVILLE [35.48, -95.51], 2.0 N
CHECOTAH [35.46, -95.52]	04/25/11 13:00 CST		0	Flash Flood (due to Heavy Rain)
	04/25/11 19:00 CST		0	Source: Law Enforcement
Many roads in and around town were close	d due to flooding.			
	·			

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/25/11 13:16 CST		0	Hail (1.00 in)
	04/25/11 13:16 CST		0	Source: Public
ADAIR COUNTY STILWELL [35.82, -94.63], 0.5	SSW STILLWELL ARPT [3	5.82, -94.62], 0.9 \$	SE STILWELL [35.8	31, -94.62], 1.0 SSW STILWELL
[35.81, -94.64]	04/25/11 13:30 CST		0	Flash Flood (due to Heavy Rain)
	04/25/11 19:00 CST		0	Source: Emergency Manager
	04/23/11 19:00 001		Ü	Source. Emergency Manager
Many roads were flooded and impassable across t four inches of rain fell in less than two hours on alr		round the county v	vas discouraged by	the emergency manager after two to
MCINTOSH COUNTY 5.7 SE TEXANNA [35.29,	-			
	04/25/11 13:30 CST		0	Thunderstorm Wind (EG 52 kt)
	04/25/11 13:30 CST		0	Source: Public
Large tree limbs were broken by strong thundersto	rm wind.			
PITTSBURG COUNTY KIOWA [34.72, -95.90]				
- · ·	04/25/11 13:53 CST		0	Hail (0.75 in)
	04/25/11 13:53 CST		0	Source: Public
OTTAWA COUNTY 1.8 SE MIAMI [36.86, -94.86 [36.99, -94.73]	6], 0.9 WSW MIAMI [36.87, -	94.89], 0.6 NNE ZI	NCVILLE [36.99, -9	04.82], 2.6 ESE HOCKERVILLE
	04/25/11 14:00 CST		0	Flash Flood (due to Heavy Rain)
	04/25/11 18:00 CST including County Road 590	to the Kansas stat	0 e line, Highway 10	Source: Emergency Manager to the Turner Turnpike, and the Upper
River Road northeast of Quapaw.	including County Road 590	to the Kansas stat		
River Road northeast of Quapaw.	including County Road 590	to the Kansas stat	e line, Highway 10	to the Turner Turnpike, and the Upper
River Road northeast of Quapaw. PITTSBURG COUNTY BLANCO [34.75, -95.77] PITTSBURG COUNTY BLANCO [34.75, -95.77]	04/25/11 14:00 CST 04/25/11 14:00 CST		e line, Highway 10 0 0	to the Turner Turnpike, and the Upper Hail (1.00 in) Source: Public
River Road northeast of Quapaw. PITTSBURG COUNTY BLANCO [34.75, -95.77] PITTSBURG COUNTY BLANCO [34.75, -95.77]	04/25/11 14:00 CST 04/25/11 14:00 CST		e line, Highway 10 0 0	to the Turner Turnpike, and the Upper Hail (1.00 in) Source: Public
River Road northeast of Quapaw. PITTSBURG COUNTY BLANCO [34.75, -95.77] PITTSBURG COUNTY BLANCO [34.75, -95.77]	04/25/11 14:00 CST 04/25/11 14:00 CST 04/25/11 14:00 CST		0 0 0 BLANCO [34.75, -	to the Turner Turnpike, and the Upper Hail (1.00 in) Source: Public 95.78], 0.3 NNW BLANCO [34.75,
River Road northeast of Quapaw. PITTSBURG COUNTY BLANCO [34.75, -95.77] PITTSBURG COUNTY BLANCO [34.75, -95.77] 95.77]	04/25/11 14:00 CST 04/25/11 14:00 CST 04/25/11 14:00 CST , 0.4 WSW BLANCO [34.75,		0 0 0 BLANCO [34.75, -	to the Turner Turnpike, and the Upper Hail (1.00 in) Source: Public 95.78], 0.3 NNW BLANCO [34.75, Flash Flood (due to Heavy Rain)
PITTSBURG COUNTY BLANCO [34.75, -95.77] PITTSBURG COUNTY BLANCO [34.75, -95.77] PITTSBURG COUNTY BLANCO [34.75, -95.77] 95.77] Many roads in and around town were flooded.	04/25/11 14:00 CST 04/25/11 14:00 CST 04/25/11 14:00 CST , 0.4 WSW BLANCO [34.75, 04/25/11 14:30 CST 04/25/11 19:30 CST		0 0 0 BLANCO [34.75, - 0	to the Turner Turnpike, and the Upper Hail (1.00 in) Source: Public 95.78], 0.3 NNW BLANCO [34.75, Flash Flood (due to Heavy Rain) Source: Public
PITTSBURG COUNTY BLANCO [34.75, -95.77] PITTSBURG COUNTY BLANCO [34.75, -95.77] 95.77] Many roads in and around town were flooded.	04/25/11 14:00 CST 04/25/11 14:00 CST 04/25/11 14:00 CST , 0.4 WSW BLANCO [34.75, 04/25/11 14:30 CST 04/25/11 19:30 CST		0 0 0 BLANCO [34.75, - 0 0	to the Turner Turnpike, and the Upper Hail (1.00 in) Source: Public 95.78], 0.3 NNW BLANCO [34.75, Flash Flood (due to Heavy Rain) Source: Public Thunderstorm Wind (EG 52 kt)
Numerous roads were closed in and around town, River Road northeast of Quapaw. PITTSBURG COUNTY BLANCO [34.75, -95.77] PITTSBURG COUNTY BLANCO [34.75, -95.77] -95.77] Many roads in and around town were flooded. PUSHMATAHA COUNTY SNOW [34.40, -95.42]	04/25/11 14:00 CST 04/25/11 14:00 CST 04/25/11 14:00 CST , 0.4 WSW BLANCO [34.75, 04/25/11 14:30 CST 04/25/11 19:30 CST		0 0 0 BLANCO [34.75, - 0	to the Turner Turnpike, and the Upper Hail (1.00 in) Source: Public 95.78], 0.3 NNW BLANCO [34.75, Flash Flood (due to Heavy Rain) Source: Public
PITTSBURG COUNTY BLANCO [34.75, -95.77] PITTSBURG COUNTY BLANCO [34.75, -95.77] 95.77] Many roads in and around town were flooded.	04/25/11 14:00 CST 04/25/11 14:00 CST 04/25/11 14:00 CST , 0.4 WSW BLANCO [34.75, 04/25/11 14:30 CST 04/25/11 19:30 CST	-95.78], 0.6 WNW	0 0 0 BLANCO [34.75, - 0 0 0	to the Turner Turnpike, and the Upper Hail (1.00 in) Source: Public 95.78], 0.3 NNW BLANCO [34.75, Flash Flood (due to Heavy Rain) Source: Public Thunderstorm Wind (EG 52 kt)
PITTSBURG COUNTY BLANCO [34.75, -95.77] PITTSBURG COUNTY BLANCO [34.75, -95.77] PITTSBURG COUNTY BLANCO [34.75, -95.77] P95.77] Many roads in and around town were flooded. PUSHMATAHA COUNTY SNOW [34.40, -95.42] Trees were damaged by strong thunderstorm wind	04/25/11 14:00 CST 04/25/11 14:00 CST 04/25/11 14:00 CST , 0.4 WSW BLANCO [34.75, 04/25/11 14:30 CST 04/25/11 19:30 CST	-95.78], 0.6 WNW	0 0 0 BLANCO [34.75, - 0 0 0	to the Turner Turnpike, and the Upper Hail (1.00 in) Source: Public 95.78], 0.3 NNW BLANCO [34.75, Flash Flood (due to Heavy Rain) Source: Public Thunderstorm Wind (EG 52 kt)
PITTSBURG COUNTY BLANCO [34.75, -95.77] PITTSBURG COUNTY BLANCO [34.75, -95.77] PS-77] Many roads in and around town were flooded. PUSHMATAHA COUNTY SNOW [34.40, -95.42] Trees were damaged by strong thunderstorm wind	04/25/11 14:00 CST 04/25/11 14:00 CST 04/25/11 14:00 CST , 0.4 WSW BLANCO [34.75, 04/25/11 14:30 CST 04/25/11 19:30 CST	-95.78], 0.6 WNW	0 0 0 BLANCO [34.75, - 0 0 0	to the Turner Turnpike, and the Upper Hail (1.00 in) Source: Public 95.78], 0.3 NNW BLANCO [34.75, Flash Flood (due to Heavy Rain) Source: Public Thunderstorm Wind (EG 52 kt)
River Road northeast of Quapaw. PITTSBURG COUNTY BLANCO [34.75, -95.77] PITTSBURG COUNTY BLANCO [34.75, -95.77] -95.77] Many roads in and around town were flooded.	04/25/11 14:00 CST 04/25/11 14:00 CST 04/25/11 14:00 CST , 0.4 WSW BLANCO [34.75, 04/25/11 14:30 CST 04/25/11 19:30 CST	-95.78], 0.6 WNW	0 0 0 BLANCO [34.75, - 0 0 0	to the Turner Turnpike, and the Upper Hail (1.00 in) Source: Public 95.78], 0.3 NNW BLANCO [34.75, Flash Flood (due to Heavy Rain) Source: Public Thunderstorm Wind (EG 52 kt) Source: Public
PITTSBURG COUNTY BLANCO [34.75, -95.77] PITTSBURG COUNTY BLANCO [34.75, -95.77] -95.77] Many roads in and around town were flooded. PUSHMATAHA COUNTY SNOW [34.40, -95.42] Trees were damaged by strong thunderstorm wind	04/25/11 14:00 CST 04/25/11 14:00 CST 04/25/11 14:00 CST , 0.4 WSW BLANCO [34.75, 04/25/11 14:30 CST 04/25/11 19:30 CST 04/25/11 15:10 CST 04/25/11 15:10 CST s. One tree was blown down	n onto a mobile ho	e line, Highway 10 0 0 BLANCO [34.75, - 0 0 15K 0 me.	to the Turner Turnpike, and the Upper Hail (1.00 in) Source: Public 95.78], 0.3 NNW BLANCO [34.75, Flash Flood (due to Heavy Rain) Source: Public Thunderstorm Wind (EG 52 kt) Source: Public Hail (0.88 in) Source: Public ry extending through

The Spring Creek near Quapaw rose above its flood stage of 20 feet at 1:00 pm CDT on April 25th. The river crested at 25.11 feet at 7:30 pm CDT on the 26th, resulting in moderate flooding. The river fell below its flood stage at 1:15 am CDT on the 28th.

An active weather pattern across the Southern Plains resulted in several episodes of locally heavy rainfall over much of northeastern

04/25/11 12:00 CST

04/28/11 00:15 CST

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Flood (due to Heavy Rain)

Source: Official NWS Observations

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Oklahoma. This heavy rain resulted in moderate f	flooding along the Spring	River near Quapa	w.	
OTTAWA COUNTY 6.0 W COMMERCE [36.93, -36.93, -94.92]	94.98], 6.0 SW COMMERC	E [36.87, -94.95], 4	I.0 SW COMMERC	E [36.89, -94.92], 3.0 W COMMERCE
[00.00, -04.02]	04/25/11 14:45 CST		0	Flood (due to Heavy Rain)
	04/27/11 01:30 CST		0	Source: Official NWS Observations
The Neosho River near Commerce rose above its fl 26th, resulting in moderate flooding. The river fell be	-			sted at 17.98 feet at 10:00 am CDT on the
An active weather pattern across the Southern Pl Oklahoma. This rainfall resulted in moderate floo	-		•	r much of northeastern
CHEROKEE COUNTY 1.0 NW ELDON [35.94, -9	94.84], 1.0 ENE ELDON [35 04/25/11 16:45 CST	5.94, -94.81], 1.0 S	ELDON [35.92, -94.	.83], 1.0 SW ELDON [35.92, -94.84] Flood (due to Heavy Rain)
	04/26/11 04:45 CST		0	Source: Official NWS Observations
25th, resulting in record flooding. Cabins at Camp E lood stage at 5:45 am CDT on the 26th. An active weather pattern across the Southern PI Oklahoma. This heavy rainfall resulted in record f	lains resulted in several ep	pisodes of locally	heavy rainfall ove	
LATIMER COUNTY 4.0 N YANUSH [34.76, -95.3	=			
	04/26/11 15:20 CST		0	Hail (1.00 in)
	04/26/11 15:20 CST		0	Source: Public
PITTSBURG COUNTY BLANCO [34.75, -95.77]				
• •	04/26/11 15:40 CST		0	Hail (1.00 in)
	04/26/11 15:40 CST 04/26/11 15:40 CST		0	Hail (1.00 in) Source: Post Office
	04/26/11 15:40 CST			
	04/26/11 15:40 CST			
	04/26/11 15:40 CST		0	Source: Post Office
ADAIR COUNTY 1.0 SSW BARON [35.91, -94.63	04/26/11 15:40 CST 3] 04/26/11 16:15 CST 04/26/11 16:15 CST		0	Source: Post Office Hail (0.88 in)
ADAIR COUNTY 1.0 SSW BARON [35.91, -94.63	04/26/11 15:40 CST 3] 04/26/11 16:15 CST 04/26/11 16:15 CST		0	Source: Post Office Hail (0.88 in)
ADAIR COUNTY 1.0 SSW BARON [35.91, -94.63	04/26/11 15:40 CST 3] 04/26/11 16:15 CST 04/26/11 16:15 CST		0 0 0	Source: Post Office Hail (0.88 in) Source: Public
ADAIR COUNTY 1.0 SSW BARON [35.91, -94.63 LATIMER COUNTY 0.8 NNE PANOLA [34.93, -9	04/26/11 15:40 CST 04/26/11 16:15 CST 04/26/11 16:15 CST 95:21] 04/26/11 16:25 CST 04/26/11 16:25 CST		0 0 0	Source: Post Office Hail (0.88 in) Source: Public Hail (0.88 in)
ADAIR COUNTY 1.0 SSW BARON [35.91, -94.63	04/26/11 15:40 CST 04/26/11 16:15 CST 04/26/11 16:15 CST 95:21] 04/26/11 16:25 CST 04/26/11 16:25 CST		0 0 0	Source: Post Office Hail (0.88 in) Source: Public Hail (0.88 in)
ADAIR COUNTY 1.0 SSW BARON [35.91, -94.63 LATIMER COUNTY 0.8 NNE PANOLA [34.93, -9	04/26/11 15:40 CST 04/26/11 16:15 CST 04/26/11 16:15 CST 95.21] 04/26/11 16:25 CST 04/26/11 16:25 CST		0 0 0	Source: Post Office Hail (0.88 in) Source: Public Hail (0.88 in) Source: Public
ADAIR COUNTY 1.0 SSW BARON [35.91, -94.63 LATIMER COUNTY 0.8 NNE PANOLA [34.93, -9	04/26/11 15:40 CST 04/26/11 16:15 CST 04/26/11 16:15 CST 04/26/11 16:25 CST 04/26/11 16:25 CST 04/26/11 16:25 CST 04/26/11 16:25 CST		0 0 0	Source: Post Office Hail (0.88 in) Source: Public Hail (0.88 in) Source: Public Thunderstorm Wind (EG 61 kt)
ADAIR COUNTY 1.0 SSW BARON [35.91, -94.63 LATIMER COUNTY 0.8 NNE PANOLA [34.93, -9 LATIMER COUNTY 0.8 NNE PANOLA [34.93, -9 Several large trees were uprooted by strong thunde	04/26/11 15:40 CST 04/26/11 16:15 CST 04/26/11 16:15 CST 04/26/11 16:25 CST 04/26/11 16:25 CST 04/26/11 16:25 CST 04/26/11 16:25 CST		0 0 0	Source: Post Office Hail (0.88 in) Source: Public Hail (0.88 in) Source: Public Thunderstorm Wind (EG 61 kt)
ADAIR COUNTY 1.0 SSW BARON [35.91, -94.63 LATIMER COUNTY 0.8 NNE PANOLA [34.93, -9 LATIMER COUNTY 0.8 NNE PANOLA [34.93, -9 Several large trees were uprooted by strong thunde	04/26/11 15:40 CST 04/26/11 16:15 CST 04/26/11 16:15 CST 04/26/11 16:25 CST 04/26/11 16:25 CST 04/26/11 16:25 CST 04/26/11 16:25 CST		0 0 0	Source: Post Office Hail (0.88 in) Source: Public Hail (0.88 in) Source: Public Thunderstorm Wind (EG 61 kt)
ADAIR COUNTY 1.0 SSW BARON [35.91, -94.63 LATIMER COUNTY 0.8 NNE PANOLA [34.93, -9 LATIMER COUNTY 0.8 NNE PANOLA [34.93, -9 Several large trees were uprooted by strong thunde	04/26/11 15:40 CST 04/26/11 16:15 CST 04/26/11 16:15 CST 04/26/11 16:25 CST 04/26/11 16:25 CST 04/26/11 16:25 CST 04/26/11 16:25 CST erstorm winds.		0 0 0 0	Source: Post Office Hail (0.88 in) Source: Public Hail (0.88 in) Source: Public Thunderstorm Wind (EG 61 kt) Source: Post Office
ADAIR COUNTY 1.0 SSW BARON [35.91, -94.63] LATIMER COUNTY 0.8 NNE PANOLA [34.93, -9 LATIMER COUNTY 0.8 NNE PANOLA [34.93, -9 Several large trees were uprooted by strong thunde LATIMER COUNTY YANUSH [34.70, -95.32]	04/26/11 15:40 CST 04/26/11 16:15 CST 04/26/11 16:15 CST 04/26/11 16:25 CST		0 0 0 0 0	Source: Post Office Hail (0.88 in) Source: Public Hail (0.88 in) Source: Public Thunderstorm Wind (EG 61 kt) Source: Post Office Hail (0.75 in)
ADAIR COUNTY 1.0 SSW BARON [35.91, -94.63 LATIMER COUNTY 0.8 NNE PANOLA [34.93, -9 LATIMER COUNTY 0.8 NNE PANOLA [34.93, -9 Several large trees were uprooted by strong thunde LATIMER COUNTY YANUSH [34.70, -95.32]	04/26/11 15:40 CST 04/26/11 16:15 CST 04/26/11 16:15 CST 04/26/11 16:25 CST		0 0 0 0 0	Source: Post Office Hail (0.88 in) Source: Public Hail (0.88 in) Source: Public Thunderstorm Wind (EG 61 kt) Source: Post Office Hail (0.75 in)
ADAIR COUNTY 1.0 SSW BARON [35.91, -94.63] LATIMER COUNTY 0.8 NNE PANOLA [34.93, -9 LATIMER COUNTY 0.8 NNE PANOLA [34.93, -9 Several large trees were uprooted by strong thunde LATIMER COUNTY YANUSH [34.70, -95.32]	04/26/11 15:40 CST 04/26/11 16:15 CST 04/26/11 16:15 CST 04/26/11 16:25 CST		0 0 0 0 0	Source: Post Office Hail (0.88 in) Source: Public Hail (0.88 in) Source: Public Thunderstorm Wind (EG 61 kt) Source: Post Office Hail (0.75 in) Source: Public
ADAIR COUNTY 1.0 SSW BARON [35.91, -94.63 LATIMER COUNTY 0.8 NNE PANOLA [34.93, -9 LATIMER COUNTY 0.8 NNE PANOLA [34.93, -9 Several large trees were uprooted by strong thunde LATIMER COUNTY YANUSH [34.70, -95.32] LE FLORE COUNTY 3.0 W COWLINGTON [35.3	04/26/11 15:40 CST 04/26/11 16:15 CST 04/26/11 16:15 CST 04/26/11 16:25 CST		0 0 0 0 0	Source: Post Office Hail (0.88 in) Source: Public Hail (0.88 in) Source: Public Thunderstorm Wind (EG 61 kt) Source: Post Office Hail (0.75 in) Source: Public
ADAIR COUNTY 1.0 SSW BARON [35.91, -94.63 LATIMER COUNTY 0.8 NNE PANOLA [34.93, -9 LATIMER COUNTY 0.8 NNE PANOLA [34.93, -9 Several large trees were uprooted by strong thunde	04/26/11 15:40 CST 04/26/11 16:15 CST 04/26/11 16:15 CST 04/26/11 16:25 CST		0 0 0 0 0	Source: Post Office Hail (0.88 in) Source: Public Hail (0.88 in) Source: Public Thunderstorm Wind (EG 61 kt) Source: Post Office Hail (0.75 in) Source: Public

TULSA COUNTY --- TULSA [36.15, -95.95]

04/26/11 16:28 CST

04/26/11 16:28 CST

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Hail (0.88 in)

Source: Public

0

0

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
LE FLORE COUNTY 1.0 NE SPIRO [35.24, -94	=			There devote we Mr. of /FO FO IV
	04/26/11 16:30 CST 04/26/11 16:30 CST		0	Thunderstorm Wind (EG 52 kt) Source: Public
Several trees were blown down by strong thunder			U	Source: Fublic
PUSHMATAHA COUNTY FINLEY [34.33, -95.5	04/26/11 16:30 CST		5K	Hail (1.25 in)
	04/26/11 16:30 CST		0	Source: Public
LATIMER COUNTY 5.6 S BENGAL [34.75, -95	.081			
• ,	04/26/11 16:32 CST		0	Hail (1.75 in)
	04/26/11 16:32 CST		0	Source: Public
SEQUOYAH COUNTY 0.9 S MULDROW [35.4'	1, -94.60]			
	04/26/11 16:32 CST		0	Hail (1.00 in)
	04/26/11 16:32 CST		0	Source: Law Enforcement
TULSA COUNTY 4.0 W TULSA [36.15, -96.02]				
	04/26/11 16:32 CST		0	Hail (0.88 in)
	04/26/11 16:32 CST		0	Source: Public
TULSA COUNTY 1.8 SW TULSA [36.13, -95.98	=			
	04/26/11 16:36 CST		0	Hail (0.88 in)
	04/26/11 16:36 CST		0	Source: Broadcast Media
LE FLORE COUNTY 0.5 SE OAK LODGE [35.2				7
	04/26/11 16:37 CST 04/26/11 16:37 CST		0	Thunderstorm Wind (EG 61 kt) Source: Public
Thunderstorm wind gusts of up to 70 mph were ex	stimated.			
SEQUOYAH COUNTY 3.0 SE BRUSHY [35.52]	, -94.68]			
	04/26/11 16:43 CST		0	Hail (0.88 in)
	04/26/11 16:43 CST		0	Source: Public
CHOCTAW COUNTY 2.0 W HUGO [34.02, -95.	55]			
	04/26/11 16:45 CST		0	Hail (1.25 in)
	04/26/11 16:45 CST		0	Source: Public
SEQUOYAH COUNTY 3.5 WSW MOFFETT [35	•		_	
	04/26/11 16:46 CST		0	Tornado (EF0, L: 0.10 mi , W: 50 yd)
A brief tornado developed over open country and	04/26/11 16:46 CST was witnessed by several pe	ople. The tornado	0 resulted in no know	Source: Trained Spotter vn damage.
TULSA COUNTY 5.0 NNW TULSA [36.22, -95.	98] 04/26/11 16:52 CST		0	Hail (1.00 in)
	04/26/11 16:52 CST		0	Source: Public
TULSA COUNTY OWASSO [36.27, -95.85]				
• ,	04/26/11 16:53 CST		0	Hail (1.00 in)
	04/26/11 16:53 CST		0	Source: Public
MAYES COUNTY 0.5 S SALINA [36.29, -95.15]]			
	04/26/11 17:02 CST		0	Hail (0.88 in)
	04/26/11 17:02 CST		0	Source: Law Enforcement

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MUSKOGEE COUNTY 5.0 E FT GIBSON [35.80, -95.16]			
	04/26/11 17:25 CST		0	Hail (0.88 in)
	04/26/11 17:25 CST		0	Source: Public
ROGERS COUNTY 3.5 SW CATALE [36.54	4, -95.43]			
	04/26/11 17:33 CST		0	Hail (1.00 in)
	04/26/11 17:33 CST		0	Source: Public
CHEROKEE COUNTY TAHLEQUAH [35.9:	2, -94.97]			
	04/26/11 17:36 CST		25K	Hail (1.75 in)
	04/26/11 17:36 CST		0	Source: Emergency Manager
OTTAWA COUNTY 1.0 SW AFTON [36.69,	-94.98]			
	04/26/11 17:45 CST		0	Hail (1.00 in)
	04/26/11 17:45 CST		0	Source: Public
OTTAWA COUNTY FAIRLAND [36.75, -94	.85]			
	04/26/11 17:52 CST		5K	Hail (1.25 in)
	04/26/11 17:52 CST		0	Source: Public
CHEROKEE COUNTY 5.0 W SCRAPER [3	6.10, -94.92]			
	04/26/11 17:58 CST		0	Hail (1.00 in)
	04/26/11 17:58 CST		0	Source: Public
On the afternoon of the 26th, a frontal boun- southeastern Oklahoma. Severe thundersto boundary, producing large hail up to golfba	rms developed within the mois		•	. •
MUSKOGEE COUNTY 0.9 SSE PORUM [3	5.36, -95.27] 04/27/11 06:46 CST		0	Hail (0.88 in)
	04/27/11 06:46 CST		0	Source: Law Enforcement

Isolated thunderstorms affected portions of eastern Oklahoma in the wake of a cold front that pushed through the area. One of the stronger storms produced large hail in Muskogee County.

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