Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ARKANSAS, Northwest				
AR-Z001) BENTON, (AR-Z002) CARROLL, (AR-Z SEBASTIAN	Z010) WASHINGTON, (AR-Z	011) MADISON, (A	R-Z019) CRAWFO	RD, (AR-Z020) FRANKLIN, (AR-Z029)
OLDAGIJAN	09/01/12 00:00 CST		0	Drought
	09/30/12 23:59 CST		0	
Rainfall was once again sporadic across northwithroughout much of the month. A few cold from difference in the ongoing drought conditions acorecipitation during the month, the area as a whoersisted during the month across much of Berbersisted across Sebastian, Crawford, and Franavailable.	tal passages did yield some cross the area. Despite a few nole received between 25 an nton, Washington, Carroll, a	much needed rai v locations actuall d 75 percent of no nd Madison Coun	nfall but it was too ly receiving slightl ormal. Exceptional ties while extreme	o spotty to make a real y above normal I (D4) drought conditions (D3) drought conditions
AR-Z029) SEBASTIAN				
	09/03/12 10:00 CST		0	Excessive Heat
	09/07/12 18:00 CST		0	
Temperatures from 100 to 105 degrees combine several days across portions of west central Ar with temperatures only falling into the mid 70s to	kansas. Overnight temperat	=		<del>-</del>
BENTON COUNTY PEA RIDGE [36.45, -94.12]				Thursday No. 1 (TO Od 1)
	09/06/12 16:23 CST		5K	Thunderstorm Wind (EG 61 kt)
	09/06/12 16:23 CST		0	Source: Broadcast Media
Strong thunderstorm winds blew down trees and p	power lines.			
BENTON COUNTY GARFIELD [36.45, -93.97]				
•	09/06/12 16:32 CST		5K	Thunderstorm Wind (EG 52 kt)
	09/06/12 16:32 CST		0	Source: Broadcast Media
Strong thunderstorm winds damaged a metal stor	age shed.			
MADISON COUNTY 3.0 W HUNTSVILLE [36.0	8, -93.78]			
	09/06/12 18:10 CST		0	Thunderstorm Wind (EG 65 kt)
	09/06/12 18:10 CST		0	Source: Law Enforcement
Trees were blown down by thunderstorm winds or	n the west side of town.			
Scattered thunderstorms developed over portionstorms produced damaging wind gusts.	ns of northwestern Arkansa	s during the after	noon hours of the	6th. The stronger
BENTON COUNTY 1.9 SSW LOWELL [36.22,	-94.14]			
	09/07/12 13:09 CST		40K	Thunderstorm Wind (EG 61 kt)
	09/07/12 13:09 CST		0	Source: Emergency Manager
Strong thunderstorm wind severely damaged the roofs of homes, snapped large tree limbs, and ble		oyed portable shed	ls, broke a large gla	ass window of a business, damaged the
BENTON COUNTY ROGERS [36.33, -94.12]	00/07/40 10 15 007		414	Thursday Market 1750 FO 19
	09/07/12 16:15 CST		1K	Thunderstorm Wind (EG 52 kt)
	09/07/12 16:15 CST		0	Source: Public
A large section of privacy fence was blown down	by strong thunderstorm wind.			
A large section of privacy fence was blown down				
			0	Thunderstorm Wind (EG 56 kt)
A large section of privacy fence was blown down	E [36.07, -94.21]		0	Thunderstorm Wind (EG 56 kt) Source: Public

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WASHINGTON COUNTY 0.7 E FAYETTEVIL				
	09/07/12 16:28 CST		0	Thunderstorm Wind (EG 70 kt)
	09/07/12 16:28 CST		0	Source: Public
Two large oak trees were blown down by strong	g thunderstorm wind onto Colle	ge Avenue.		
WASHINGTON COUNTY 1.4 NE BALDWIN	=			
	09/07/12 16:29 CST		0	Thunderstorm Wind (MG 70 kt)
	09/07/12 16:29 CST		0	Source: Broadcast Media
A home weather station in the Stonebridge Mea	adows Subdivision measured th	understorm wind g	justs of 80 mph.	
NASHINGTON COUNTY 2.0 S FAYETTEVIL				
	09/07/12 16:30 CST		5K	Thunderstorm Wind (EG 61 kt)
	09/07/12 16:30 CST		0	Source: Public
Power lines were blown down by strong thunde	erstorm wind in south Fayettevill	e.		
WASHINGTON COUNTY 2.0 S ELKINS [35.9				
	09/07/12 16:40 CST		0	Thunderstorm Wind (EG 52 kt)
	09/07/12 16:40 CST		0	Source: Broadcast Media
Thunderstorm wind estimated to 60 mph blew of	down large tree limbs along Hig	hway 16 between	Elkins and Durham	
MADISON COUNTY 0.5 NNE CLIFTY [36.24	, -93.80]			
			0	Thundaratorm Wind (EC 65 kt)
	09/07/12 16:42 CST		0	Thunderstorm Wind (EG 65 kt)
	09/07/12 16:42 CST 09/07/12 16:42 CST		0	Source: Public
	09/07/12 16:42 CST n wind. [36.14, -93.86]			Source: Public
	09/07/12 16:42 CST n wind. [36.14, -93.86] 09/07/12 16:45 CST		0 5K	Source: Public  Thunderstorm Wind (EG 70 kt)
	09/07/12 16:42 CST n wind. [36.14, -93.86]		0	Source: Public
MADISON COUNTY 0.8 WSW HINDSVILLE	09/07/12 16:42 CST n wind.  [36.14, -93.86] 09/07/12 16:45 CST 09/07/12 16:45 CST	a few trees. A she	0 5К 0	Thunderstorm Wind (EG 70 kt) Source: County Official
MADISON COUNTY 0.8 WSW HINDSVILLE Strong thunderstorm wind snapped numerous la	09/07/12 16:42 CST in wind.  [36.14, -93.86]	a few trees. A she	0 5K 0 d was also destroye	Source: Public  Thunderstorm Wind (EG 70 kt) Source: County Official ed by the wind.
MADISON COUNTY 0.8 WSW HINDSVILLE Strong thunderstorm wind snapped numerous la	09/07/12 16:42 CST n wind.  [36.14, -93.86] 09/07/12 16:45 CST 09/07/12 16:45 CST arge tree limbs and blew down  [35.97, -94.00] 09/07/12 16:45 CST	a few trees. A she	5K 0 d was also destroye	Source: Public  Thunderstorm Wind (EG 70 kt) Source: County Official ed by the wind.  Thunderstorm Wind (EG 52 kt)
MADISON COUNTY 0.8 WSW HINDSVILLE Strong thunderstorm wind snapped numerous la	09/07/12 16:42 CST in wind.  [36.14, -93.86]	a few trees. A she	0 5K 0 d was also destroye	Source: Public  Thunderstorm Wind (EG 70 kt) Source: County Official ed by the wind.
MADISON COUNTY 0.8 WSW HINDSVILLE  Strong thunderstorm wind snapped numerous I:  WASHINGTON COUNTY 1.8 NW DURHAM	09/07/12 16:42 CST  n wind.  [36.14, -93.86]	a few trees. A she	5K 0 d was also destroye	Source: Public  Thunderstorm Wind (EG 70 kt) Source: County Official ed by the wind.  Thunderstorm Wind (EG 52 kt)
MADISON COUNTY 0.8 WSW HINDSVILLE  Strong thunderstorm wind snapped numerous Is  WASHINGTON COUNTY 1.8 NW DURHAM    Large tree limbs were blown down by strong the	09/07/12 16:42 CST  n wind.  [36.14, -93.86]	a few trees. A she	5K 0 d was also destroyed	Source: Public  Thunderstorm Wind (EG 70 kt) Source: County Official ed by the wind.  Thunderstorm Wind (EG 52 kt) Source: Public
MADISON COUNTY 0.8 WSW HINDSVILLE  Strong thunderstorm wind snapped numerous Is  WASHINGTON COUNTY 1.8 NW DURHAM    Large tree limbs were blown down by strong the	09/07/12 16:42 CST  n wind.  [36.14, -93.86]	a few trees. A she	5K 0 d was also destroyed 0 0	Source: Public  Thunderstorm Wind (EG 70 kt) Source: County Official ed by the wind.  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 70 kt)
MADISON COUNTY 0.8 WSW HINDSVILLE  Strong thunderstorm wind snapped numerous Is  WASHINGTON COUNTY 1.8 NW DURHAM    Large tree limbs were blown down by strong the	09/07/12 16:42 CST  n wind.  [36.14, -93.86]	a few trees. A she	5K 0 d was also destroyed	Source: Public  Thunderstorm Wind (EG 70 kt) Source: County Official ed by the wind.  Thunderstorm Wind (EG 52 kt) Source: Public
MADISON COUNTY 0.8 WSW HINDSVILLE  Strong thunderstorm wind snapped numerous Is  WASHINGTON COUNTY 1.8 NW DURHAM    Large tree limbs were blown down by strong the  CARROLL COUNTY BERRYVILLE [36.37, -5]  Strong thunderstorm wind blew down several tr	09/07/12 16:42 CST  n wind.  [36.14, -93.86]		5K 0 d was also destroyed 0 0	Source: Public  Thunderstorm Wind (EG 70 kt) Source: County Official ed by the wind.  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 70 kt) Source: County Official
MADISON COUNTY 0.8 WSW HINDSVILLE  Strong thunderstorm wind snapped numerous I:  WASHINGTON COUNTY 1.8 NW DURHAM    Large tree limbs were blown down by strong the  CARROLL COUNTY BERRYVILLE [36.37, -5]  Strong thunderstorm wind blew down several triside of town.	09/07/12 16:42 CST  n wind.  [36.14, -93.86]		5K 0 d was also destroyed 0 0	Source: Public  Thunderstorm Wind (EG 70 kt) Source: County Official ed by the wind.  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 70 kt) Source: County Official
MADISON COUNTY 0.8 WSW HINDSVILLE  Strong thunderstorm wind snapped numerous I:  WASHINGTON COUNTY 1.8 NW DURHAM    Large tree limbs were blown down by strong the  CARROLL COUNTY BERRYVILLE [36.37, -5]  Strong thunderstorm wind blew down several triside of town.	09/07/12 16:42 CST  n wind.  [36.14, -93.86]		5K 0 d was also destroyed 0 0	Source: Public  Thunderstorm Wind (EG 70 kt) Source: County Official ed by the wind.  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 70 kt) Source: County Official
Trees were blown down by strong thunderstorm  MADISON COUNTY 0.8 WSW HINDSVILLE  Strong thunderstorm wind snapped numerous I:  WASHINGTON COUNTY 1.8 NW DURHAM    Large tree limbs were blown down by strong thu  CARROLL COUNTY BERRYVILLE [36.37, -5]  Strong thunderstorm wind blew down several triside of town.  MADISON COUNTY 0.7 NW HUNTSVILLE [36.37]	09/07/12 16:42 CST  n wind.  [36.14, -93.86]		5K 0 d was also destroyed 0 0 0	Thunderstorm Wind (EG 70 kt) Source: County Official ed by the wind.  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 70 kt) Source: County Official
MADISON COUNTY 0.8 WSW HINDSVILLE  Strong thunderstorm wind snapped numerous Is  WASHINGTON COUNTY 1.8 NW DURHAM  Large tree limbs were blown down by strong the  CARROLL COUNTY BERRYVILLE [36.37, -4]  Strong thunderstorm wind blew down several treide of town.  MADISON COUNTY 0.7 NW HUNTSVILLE [36.37]	09/07/12 16:42 CST  n wind.  [36.14, -93.86]	mbs. A number of i	5K 0 d was also destroyed 0 0 0 0 roads were blocked	Thunderstorm Wind (EG 70 kt) Source: County Official ed by the wind.  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 70 kt) Source: County Official I by fallen trees and limbs on the south  Thunderstorm Wind (EG 65 kt) Source: County Official
MADISON COUNTY 0.8 WSW HINDSVILLE  Strong thunderstorm wind snapped numerous is  WASHINGTON COUNTY 1.8 NW DURHAM    Large tree limbs were blown down by strong the  CARROLL COUNTY BERRYVILLE [36.37, -4]  Strong thunderstorm wind blew down several triside of town.  MADISON COUNTY 0.7 NW HUNTSVILLE [36.37]  Strong thunderstorm wind blew down a few tree	09/07/12 16:42 CST  n wind.  [36.14, -93.86]	mbs. A number of i	5K 0 d was also destroyed 0 0 0 0 roads were blocked	Thunderstorm Wind (EG 70 kt) Source: County Official ed by the wind.  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 70 kt) Source: County Official I by fallen trees and limbs on the south  Thunderstorm Wind (EG 65 kt) Source: County Official
MADISON COUNTY 0.8 WSW HINDSVILLE  Strong thunderstorm wind snapped numerous I:  WASHINGTON COUNTY 1.8 NW DURHAM    Large tree limbs were blown down by strong the  CARROLL COUNTY BERRYVILLE [36.37, -5]  Strong thunderstorm wind blew down several triside of town.	09/07/12 16:42 CST  n wind.  [36.14, -93.86]	mbs. A number of i	5K 0 d was also destroyed 0 0 0 0 roads were blocked	Thunderstorm Wind (EG 70 kt) Source: County Official ed by the wind.  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 70 kt) Source: County Official I by fallen trees and limbs on the south  Thunderstorm Wind (EG 65 kt) Source: County Official

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Strong thunderstorm wind blew down a few trees and numerous large tree limbs.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
SEBASTIAN COUNTY 1.8 NW MASSARD [35.3	7, -94.37]			
	09/07/12 17:15 CST		0	Thunderstorm Wind (EG 52 kt)
	09/07/12 17:15 CST		0	Source: Trained Spotter
A spotter estimated thunderstorm winds of 60 mph	at Central Mall in Fort Smith.			
SEBASTIAN COUNTY 2.0 SE FT SMITH [35.36,				
	09/07/12 17:20 CST		0	Thunderstorm Wind (EG 52 kt)
	09/07/12 17:20 CST		0	Source: Storm Chaser
Strong thunderstorm wind blew down large tree lim	bs on Old Greenwood Road.			
FRANKLIN COUNTY 8.1 SW CHARLESTON [35	5.23, -94.14]			
	09/07/12 17:28 CST		10K	Thunderstorm Wind (EG 56 kt)
	09/07/12 17:28 CST		0	Source: Public
Strong thunderstorm wind damaged the metal roof	of a building at Fort Chaffee r	military installatio	n.	
SEBASTIAN COUNTY 0.7 SSW CAVANAUGH	[35.31, -94.43]			
	09/07/12 17:30 CST		5K	Thunderstorm Wind (EG 56 kt)
	09/07/12 17:30 CST		0	Source: Public
Strong thunderstorm wind blew down large tree lim	bs and power lines.			
SEBASTIAN COUNTY FT SMITH [35.38, -94.42]	1			
	09/07/12 17:30 CST		5K	Thunderstorm Wind (EG 65 kt)
	09/07/12 17:30 CST		0	Source: Emergency Manager
SEBASTIAN COUNTY 0.8 ESE GREENWOOD	(35.21, -94.26] 09/07/12 17:35 CST		0	Thunderstorm Wind (EG 61 kt)
	09/07/12 17:35 CST		0	Source: Public
tree was blown down by strong thunderstorm wir	nd.			
FRANKLIN COUNTY 0.4 WSW CHARLESTON	[35.30, -94.04]			
	09/07/12 17:45 CST		0	Thunderstorm Wind (EG 65 kt)
	09/07/12 17:45 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down a few trees a	nd numerous large tree limbs			
FRANKLIN COUNTY 3.7 E PETER PENDER [35	5.34, -93.86]			
	09/07/12 17:55 CST		0	Thunderstorm Wind (EG 65 kt)
	09/07/12 17:55 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down trees.				
Severe thunderstorms developed ahead of and a evening of the 7th. The thunderstorms evolved in and west-central Arkansas, producing widesprea	nto a solid line over eastern	Oklahoma and t		
BENTON COUNTY 0.2 WNW HIWASSE [36.43,				
	09/26/12 19:58 CST		0	Hail (1.25 in)
	09/26/12 19:58 CST		0	Source: Trained Spotter
BENTON COUNTY 5.0 E HIWASSE [36.43, -94.	241			
	09/26/12 19:59 CST		0	Thunderstorm Wind (EG 56 kt)
			_	

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0

Source: Trained Spotter

09/26/12 19:59 CST

A storm spotter estimated thunderstorm winds of 65 mph.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
BENTON COUNTY 5.0 E HIWA				
	09/26/12 19:59 CST 09/26/12 19:59 CST		10K 0	Hail (1.75 in) Source: Trained Spotter
	33,20,12,10,00,00		· ·	Course Hamou Spotter
ENTON COUNTY 0.6 ENE BE			_	
	09/26/12 20:15 CST 09/26/12 20:17 CST		0	Hail (1.00 in) Source: Trained Spotter
	09/20/12 20:17 031		U	Source. Trained Spotter
	ped along a weak surface low pressure tro 26th. One of these storms became superce ng wind gusts.	=		
OKLAHOMA, Eastern				
 DK-Z049) PUSHMATAHA, (OK-Z	053) CHOCTAW, (OK-Z054) OSAGE, (OK-Z	055) WASHINGTO	ON, (OK-Z056) NOV	NATA, (OK-Z057) CRAIG, (OK-Z058)
, , , , , , , , , , , , , , , , , , , ,	OK-Z060) TULSA, (OK-Z061) ROGERS, (OK	, , , ,	,	
	EE, (OK-Z067) WAGONER, (OK-Z068) CHE 3) PITTSBURG, (OK-Z074) HASKELL, (OK-Z			
on 2012, 02 400 17 m, (011 2010	09/01/12 00:00 CST		0	Drought
	09/30/12 23:59 CST		0	
lifference in the ongoing drough precipitation during the month, the eceived less than 25 percent of cross much of northeastern Okl	A few cold frontal passages did yield some it conditions across the area. Despite a few the area as a whole received between 25 an normal average rainfall for the month. Exc lahoma along and north of I-44 while extre	v locations actual nd 75 percent of no eptional (D4) drou me (D3) drought o	ly receiving slightl ormal. Much of Os ight conditions pe conditions persiste	ly above normal age and Pawnee Counties rsisted during the month
difference in the ongoing drough precipitation during the month, the eceived less than 25 percent of across much of northeastern Oklor of eastern Oklahoma. Monetary of	at conditions across the area. Despite a few the area as a whole received between 25 an normal average rainfall for the month. Exc lahoma along and north of I-44 while extre damage estimates resulting from the droug	v locations actual nd 75 percent of no eptional (D4) drou me (D3) drought o	ly receiving slightl ormal. Much of Os ight conditions pe conditions persiste	ly above normal age and Pawnee Counties rsisted during the month
ifference in the ongoing drough recipitation during the month, the eceived less than 25 percent of cross much of northeastern Okl f eastern Oklahoma. Monetary d	at conditions across the area. Despite a few the area as a whole received between 25 an normal average rainfall for the month. Exc lahoma along and north of I-44 while extre damage estimates resulting from the droug	v locations actual nd 75 percent of no eptional (D4) drou me (D3) drought o	ly receiving slightl ormal. Much of Os ight conditions pe conditions persiste	ly above normal age and Pawnee Counties rsisted during the month
difference in the ongoing drough precipitation during the month, the eceived less than 25 percent of across much of northeastern Oklor of eastern Oklahoma. Monetary of	at conditions across the area. Despite a few the area as a whole received between 25 am normal average rainfall for the month. Exc lahoma along and north of I-44 while extre damage estimates resulting from the droug	v locations actual nd 75 percent of no eptional (D4) drou me (D3) drought o	ly receiving slightl ormal. Much of Os ught conditions pe conditions persiste able.	ly above normal  age and Pawnee Counties  rsisted during the month  ed across the remainder
difference in the ongoing drough precipitation during the month, the eceived less than 25 percent of a cross much of northeastern Oklof eastern Oklahoma. Monetary of OK-Z053) CHOCTAW, (OK-Z060)  Temperatures from 100 to 105 deseveral days across portions of elemperatures only falling into the	at conditions across the area. Despite a few the area as a whole received between 25 an anormal average rainfall for the month. Excelational along and north of I-44 while extremation along and north of I-44 while extremation are set in the drough TULSA  09/03/12 03:00 CST 09/07/12 18:00 CST egrees combined with fairly high humidity in the asstern Oklahoma. Overnight temperatures a mid 70s to around 80 degrees.  HATBOX ARPT [35.75, -95.42]	v locations actual nd 75 percent of no eptional (D4) drou me (D3) drought o ght were not availa 5	ly receiving slightlormal. Much of Os ormal. Much of Os ught conditions persiste able.  0 0 0 lie heat indices froi	ly above normal lage and Pawnee Counties resisted during the month ed across the remainder  Excessive Heat m 105 to 110 degrees for during this period with
ifference in the ongoing drough recipitation during the month, the eceived less than 25 percent of a cross much of northeastern Oklahoma. Monetary of eastern Oklahoma. Monetary of OK-Z053) CHOCTAW, (OK-Z060) remperatures from 100 to 105 de everal days across portions of emperatures only falling into the	at conditions across the area. Despite a few the area as a whole received between 25 an normal average rainfall for the month. Excelational along and north of I-44 while extremated amage estimates resulting from the drough TULSA  09/03/12 03:00 CST 09/07/12 18:00 CST  egrees combined with fairly high humidity the pastern Oklahoma. Overnight temperatures a mid 70s to around 80 degrees.  HATBOX ARPT [35.75, -95.42] 09/06/12 15:00 CST	v locations actual nd 75 percent of no eptional (D4) drou me (D3) drought o ght were not availa 5	ly receiving slightlormal. Much of Os oght conditions persiste able.  0 0 0 the heat indices from the heat of the conditions of the condit	ly above normal lage and Pawnee Counties resisted during the month led across the remainder  Excessive Heat  In 105 to 110 degrees for Induring this period with  Thunderstorm Wind (EG 52 kt)
difference in the ongoing drough precipitation during the month, the eceived less than 25 percent of across much of northeastern Oklof eastern Oklahoma. Monetary of OK-Z053) CHOCTAW, (OK-Z060)  Temperatures from 100 to 105 deseveral days across portions of emperatures only falling into the	at conditions across the area. Despite a few the area as a whole received between 25 an normal average rainfall for the month. Exclahoma along and north of I-44 while extred damage estimates resulting from the drough TULSA  09/03/12 03:00 CST 09/07/12 18:00 CST  egrees combined with fairly high humidity the pastern Oklahoma. Overnight temperatures a mid 70s to around 80 degrees.  HATBOX ARPT [35.75, -95.42]  09/06/12 15:00 CST	v locations actual of 75 percent of ne eptional (D4) drou me (D3) drought o ght were not availa 5 resulted in daytim s provided little re	ly receiving slightlormal. Much of Os ught conditions persiste able.  0 0 0 lee heat indices from the heat of 00000000000000000000000000000000000	ly above normal lage and Pawnee Counties resisted during the month ed across the remainder  Excessive Heat m 105 to 110 degrees for during this period with
difference in the ongoing drough precipitation during the month, the eceived less than 25 percent of incross much of northeastern Oklahoma. Monetary of eastern Oklahoma. Monetary of OK-Z053) CHOCTAW, (OK-Z060)  Temperatures from 100 to 105 deseveral days across portions of elementary ending into the MUSKOGEE COUNTY 0.4 NW increase and the ending into the several large tree limbs were blow.	at conditions across the area. Despite a few the area as a whole received between 25 an anormal average rainfall for the month. Exclahoma along and north of I-44 while extremation and along and north of I-44 while extremation are set in a control of I-44 while extremation and along and north of I-44 while extremation and along and north of I-44 while extremation and I-4	v locations actual d 75 percent of ne eptional (D4) drou me (D3) drought o ght were not availa  5  resulted in daytim s provided little re west side of Musk	ly receiving slightlormal. Much of Os ught conditions persiste able.  0 0 0 he heat indices from the heat of 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ly above normal large and Pawnee Counties sursisted during the month led across the remainder  Excessive Heat  In 105 to 110 degrees for Induring this period with  Thunderstorm Wind (EG 52 kt) Source: Trained Spotter
difference in the ongoing drough precipitation during the month, the eceived less than 25 percent of incross much of northeastern Oklor feastern Oklahoma. Monetary of OK-Z053) CHOCTAW, (OK-Z060)  Temperatures from 100 to 105 deseveral days across portions of elementary ending into the MUSKOGEE COUNTY 0.4 NW increase of the ending into the several large tree limbs were blow of cattered thunderstorms developed the ending into the ending int	at conditions across the area. Despite a few the area as a whole received between 25 an anormal average rainfall for the month. Exclahoma along and north of I-44 while extremation and along and north of I-44 while extremation are set in a control of I-44 while extremation and along and north of I-44 while extremation and along and north of I-44 while extremation and I-4	v locations actual d 75 percent of ne eptional (D4) drou me (D3) drought o ght were not availa  5  resulted in daytim s provided little re west side of Musk	ly receiving slightlormal. Much of Os ught conditions persiste able.  0 0 0 he heat indices from the heat of 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ly above normal large and Pawnee Counties sursisted during the month led across the remainder  Excessive Heat  In 105 to 110 degrees for Induring this period with  Thunderstorm Wind (EG 52 kt) Source: Trained Spotter
difference in the ongoing drough precipitation during the month, the eceived less than 25 percent of incross much of northeastern Oklor feastern Oklahoma. Monetary of OK-Z053) CHOCTAW, (OK-Z060)  Temperatures from 100 to 105 deseveral days across portions of elementary ending into the MUSKOGEE COUNTY 0.4 NW increase of the ending into the several large tree limbs were blow of cattered thunderstorms developed the ending into the ending int	at conditions across the area. Despite a few the area as a whole received between 25 an anormal average rainfall for the month. Exclahoma along and north of I-44 while extremation and along and north of I-44 while extremation are set in a control of I-44 while extremation and along and north of I-44 while extremation and along and north of I-44 while extremation and I-4	v locations actual ad 75 percent of ne eptional (D4) drou me (D3) drought o ght were not availa  5  resulted in daytim s provided little re west side of Musk	ly receiving slightlormal. Much of Os ught conditions persiste able.  0 0 0 he heat indices from the heat of 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ly above normal large and Pawnee Counties sursisted during the month led across the remainder  Excessive Heat  In 105 to 110 degrees for Induring this period with  Thunderstorm Wind (EG 52 kt) Source: Trained Spotter
difference in the ongoing drough precipitation during the month, the eceived less than 25 percent of incross much of northeastern Oklor feastern Oklahoma. Monetary of OK-Z053) CHOCTAW, (OK-Z060)  Temperatures from 100 to 105 deseveral days across portions of elementary ending into the MUSKOGEE COUNTY 0.4 NW increase of the ending into the several large tree limbs were blow of cattered thunderstorms developed the ending into the ending int	at conditions across the area. Despite a few the area as a whole received between 25 an mormal average rainfall for the month. Excelational along and north of I-44 while extreme damage estimates resulting from the drough TULSA  09/03/12 03:00 CST 09/07/12 18:00 CST  regrees combined with fairly high humidity the pastern Oklahoma. Overnight temperatures a mid 70s to around 80 degrees.  HATBOX ARPT [35.75, -95.42] 09/06/12 15:00 CST 09/06/12 15:00 CST  regreed over portions of eastern Oklahoma dumear Muskogee.	v locations actual ad 75 percent of ne eptional (D4) drou me (D3) drought o ght were not availa  5  resulted in daytim s provided little re west side of Musk	ly receiving slightlormal. Much of Os ught conditions persiste able.  0 0 0 he heat indices from the heat of 0 0 0 cogee.	ly above normal lage and Pawnee Counties resisted during the month led across the remainder  Excessive Heat  m 105 to 110 degrees for during this period with  Thunderstorm Wind (EG 52 kt) Source: Trained Spotter  One of these storms
ifference in the ongoing drough recipitation during the month, the eceived less than 25 percent of cross much of northeastern Oklahoma. Monetary of Eastern Oklahoma. Monetary of DK-Z053) CHOCTAW, (OK-Z060) remperatures from 100 to 105 deseveral days across portions of emperatures only falling into the deveral large tree limbs were blow coattered thunderstorms develop roduced damaging wind gusts in DK-Z060) TULSA	at conditions across the area. Despite a few the area as a whole received between 25 an normal average rainfall for the month. Exc lahoma along and north of I-44 while extremates resulting from the drough TULSA  09/03/12 03:00 CST 09/07/12 18:00 CST  express combined with fairly high humidity is exastern Oklahoma. Overnight temperatures a mid 70s to around 80 degrees.  HATBOX ARPT [35.75, -95.42] 09/06/12 15:00 CST  on down by strong thunderstorm wind on the ped over portions of eastern Oklahoma du near Muskogee.	v locations actual d 75 percent of ne eptional (D4) drou me (D3) drought o ght were not availa  5  resulted in daytim s provided little re west side of Musk ring the afternoon	ly receiving slightlormal. Much of Os on the heat indices from the heat of the hours of the 6th.	ly above normal lage and Pawnee Counties resisted during the month led across the remainder  Excessive Heat  In 105 to 110 degrees for during this period with  Thunderstorm Wind (EG 52 kt) Source: Trained Spotter  One of these storms  High Wind (MAX 50 kt)
ifference in the ongoing drough recipitation during the month, the eceived less than 25 percent of cross much of northeastern Oklahoma. Monetary of Eastern Oklahoma. Monetary of DK-Z053) CHOCTAW, (OK-Z060)  The emperatures from 100 to 105 deceiveral days across portions of emperatures only falling into the everal large tree limbs were blow coattered thunderstorms developed across than 20K-Z060) TULSA  The extremal large tree limbs were blow of the ext	at conditions across the area. Despite a few the area as a whole received between 25 an inormal average rainfall for the month. Excelational along and north of I-44 while extremates resulting from the drough TULSA  09/03/12 03:00 CST 09/07/12 18:00 CST  regrees combined with fairly high humidity the pastern Oklahoma. Overnight temperatures a mid 70s to around 80 degrees.  HATBOX ARPT [35.75, -95.42] 09/06/12 15:00 CST 09/06/12 15:00 CST  and down by strong thunderstorm wind on the pastern Oklahoma dumear Muskogee.	v locations actual d 75 percent of ne eptional (D4) drou me (D3) drought o ght were not availa  5  resulted in daytim s provided little re west side of Musk ring the afternoon	ly receiving slightlormal. Much of Os on the heat indices from the heat of the hours of the 6th.	ly above normal lage and Pawnee Counties resisted during the month led across the remainder  Excessive Heat  In 105 to 110 degrees for during this period with  Thunderstorm Wind (EG 52 kt) Source: Trained Spotter  One of these storms  High Wind (MAX 50 kt)
difference in the ongoing drough precipitation during the month, the precipitation of the precip	at conditions across the area. Despite a few the area as a whole received between 25 an normal average rainfall for the month. Excelational along and north of I-44 while extremation along and north of I-44 while extremation are sulting from the drough and the drough area of the second and the second area of the second and the second area of the second and the second area of the second area	v locations actual d 75 percent of ne eptional (D4) drou me (D3) drought o ght were not availa  5  resulted in daytim s provided little re west side of Musk ring the afternoon	ly receiving slightlormal. Much of Os on the heat indices from the heat of the hours of the 6th.	ly above normal lage and Pawnee Counties resisted during the month led across the remainder  Excessive Heat  In 105 to 110 degrees for during this period with  Thunderstorm Wind (EG 52 kt) Source: Trained Spotter  One of these storms  High Wind (MAX 50 kt)

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Several trees and power lines were blown down by strong thunderstorm wind.

NOWATA COUNTY --- 0.8 NW NOWATA ARPT [36.73, -95.63]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	09/07/12 14:15 CST		0	Thunderstorm Wind (EG 80 kt)
	09/07/12 14:15 CST		0	Source: Law Enforcement
tractor trailer was overturned by strong thur	nderstorm wind on Highway 169.			
OWATA COUNTY 3.0 N NOWATA [36.74				
	09/07/12 14:15 CST		0.10M	Hail (2.75 in)
	09/07/12 14:15 CST		0	Source: NWS Storm Survey
Vind-driven baseball size hail broke windows	s, damaged the roofs and siding o	f homes, and dama	aged automobiles.	
OWATA COUNTY NOWATA [36.70, -95.	=		FIZ	Thursdaystays Wind (FO C4 lst)
	09/07/12 14:15 CST 09/07/12 14:15 CST		5K 0	Thunderstorm Wind (EG 61 kt) Source: Public
	09/07/12 14.15 031		U	Source. Fublic
ower lines were blown down by strong thun	derstorm wind.			
OWATA COUNTY 0.2 W NOWATA ARP			0.10M	Thundaratorm Wind (EC 74 l4)
	09/07/12 14:20 CST		0.10M 0	Thunderstorm Wind (EG 74 kt)
	09/07/12 14:20 CST		0	Source: NWS Storm Survey
trong thunderstorm wind blew the doors off irplane. A large steel-framed building just we				eel-framed hangar, and flipped an
OWATA COUNTY 0.6 NNW NOWATA A	RPT [36.73, -95.62] 09/07/12 14:20 CST	2	0.25M	Thundaratorm Wind (EC 97 kt)
	09/07/12 14.20 651	3		Thunderstorm Wind (EG 87 kt)
obile homes, damaged the roofs and siding	of a number of permanent home			-
nobile homes, damaged the roofs and siding nany power poles, and snapped or uprooted	de mobile home, killing three occu g of a number of permanent home:		thunderstorm wind	also destroyed at least two other
nobile homes, damaged the roofs and siding nany power poles, and snapped or uprooted irect Fatalities: M73MH, F70MH, F0MH	de mobile home, killing three occu g of a number of permanent home: I trees in this area.		thunderstorm wind ber of steel-framed	also destroyed at least two other d or wood-framed outbuildings, snapped
nobile homes, damaged the roofs and siding lany power poles, and snapped or uprooted irect Fatalities: M73MH, F70MH, F0MH	de mobile home, killing three occu g of a number of permanent home: I trees in this area.		thunderstorm wind	also destroyed at least two other
nobile homes, damaged the roofs and siding lany power poles, and snapped or uprooted irect Fatalities: M73MH, F70MH, F0MH  OWATA COUNTY 0.7 NW NOWATA ARI	de mobile home, killing three occu g of a number of permanent home: I trees in this area.  PT [36.73, -95.63]  09/07/12 14:20 CST  09/07/12 14:20 CST	s, destroyed a num	thunderstorm wind ber of steel-framed 50K 0	also destroyed at least two other d or wood-framed outbuildings, snapped  Hail (1.75 in)
nobile homes, damaged the roofs and siding nany power poles, and snapped or uprooted birect Fatalities: M73MH, F70MH, F0MH  IOWATA COUNTY 0.7 NW NOWATA ARI	de mobile home, killing three occu g of a number of permanent home: trees in this area.  PT [36.73, -95.63] 09/07/12 14:20 CST 09/07/12 14:20 CST damaged the roofs and siding of	s, destroyed a num	thunderstorm wind ber of steel-framed 50K 0	also destroyed at least two other d or wood-framed outbuildings, snapped  Hail (1.75 in)
nobile homes, damaged the roofs and siding nany power poles, and snapped or uprooted irect Fatalities: M73MH, F70MH, F0MH  OWATA COUNTY 0.7 NW NOWATA ARI  //ind-driven golfball size hail broke windows,	de mobile home, killing three occu g of a number of permanent home: trees in this area.  PT [36.73, -95.63] 09/07/12 14:20 CST 09/07/12 14:20 CST damaged the roofs and siding of	s, destroyed a num	thunderstorm wind ber of steel-framed 50K 0	also destroyed at least two other d or wood-framed outbuildings, snapped  Hail (1.75 in)
nobile homes, damaged the roofs and siding nany power poles, and snapped or uprooted irect Fatalities: M73MH, F70MH, F0MH  OWATA COUNTY 0.7 NW NOWATA ARI  //ind-driven golfball size hail broke windows,	de mobile home, killing three occu g of a number of permanent home: I trees in this area.  PT [36.73, -95.63] 09/07/12 14:20 CST 09/07/12 14:20 CST damaged the roofs and siding of	s, destroyed a num	thunderstorm wind ther of steel-framed 50K 0 ged automobiles.	also destroyed at least two other d or wood-framed outbuildings, snapped  Hail (1.75 in)  Source: NWS Storm Survey
nobile homes, damaged the roofs and siding nany power poles, and snapped or uprooted birect Fatalities: M73MH, F70MH, F0MH  OWATA COUNTY 0.7 NW NOWATA ARI  Vind-driven golfball size hail broke windows,	de mobile home, killing three occu g of a number of permanent home: trees in this area.  PT [36.73, -95.63] 09/07/12 14:20 CST 09/07/12 14:20 CST damaged the roofs and siding of  36.71, -95.66] 09/07/12 14:20 CST 09/07/12 14:20 CST	homes, and damag	thunderstorm wind ther of steel-framed 50K 0 ged automobiles.	also destroyed at least two other d or wood-framed outbuildings, snapped  Hail (1.75 in) Source: NWS Storm Survey  Thunderstorm Wind (EG 74 kt)
nobile homes, damaged the roofs and siding nany power poles, and snapped or uprooted birect Fatalities: M73MH, F70MH, F0MH  IOWATA COUNTY 0.7 NW NOWATA ARI  Vind-driven golfball size hail broke windows,  IOWATA COUNTY 1.9 WNW NOWATA [3]	de mobile home, killing three occurs of a number of permanent homes trees in this area.  PT [36.73, -95.63]  09/07/12 14:20 CST  09/07/12 14:20 CST  damaged the roofs and siding of 09/07/12 14:20 CST  09/07/12 14:20 CST  r of power poles and uprooted trees	homes, and damag	thunderstorm wind the of steel-framed 50K 0 ged automobiles.	also destroyed at least two other d or wood-framed outbuildings, snapped  Hail (1.75 in) Source: NWS Storm Survey  Thunderstorm Wind (EG 74 kt) Source: NWS Storm Survey
nobile homes, damaged the roofs and siding nany power poles, and snapped or uprooted virect Fatalities: M73MH, F70MH, F0MH  OWATA COUNTY 0.7 NW NOWATA ARI  Vind-driven golfball size hail broke windows,  OWATA COUNTY 1.9 WNW NOWATA [3]  trong thunderstorm wind snapped a number	de mobile home, killing three occurs of a number of permanent homes trees in this area.  PT [36.73, -95.63] 09/07/12 14:20 CST 09/07/12 14:20 CST damaged the roofs and siding of  36.71, -95.66] 09/07/12 14:20 CST 09/07/12 14:20 CST r of power poles and uprooted trees  RPT [36.74, -95.61] 09/07/12 14:25 CST	homes, and damag	thunderstorm wind ber of steel-framed  50K 0 ged automobiles.  25K 0	also destroyed at least two other d or wood-framed outbuildings, snapped  Hail (1.75 in) Source: NWS Storm Survey  Thunderstorm Wind (EG 74 kt) Source: NWS Storm Survey
nobile homes, damaged the roofs and siding nany power poles, and snapped or uprooted virect Fatalities: M73MH, F70MH, F0MH  OWATA COUNTY 0.7 NW NOWATA ARI  Vind-driven golfball size hail broke windows,  OWATA COUNTY 1.9 WNW NOWATA [3]	de mobile home, killing three occurs of a number of permanent homes trees in this area.  PT [36.73, -95.63]  09/07/12 14:20 CST  09/07/12 14:20 CST  damaged the roofs and siding of 09/07/12 14:20 CST  09/07/12 14:20 CST  r of power poles and uprooted trees	homes, and damag	thunderstorm wind the of steel-framed 50K 0 ged automobiles.	also destroyed at least two other d or wood-framed outbuildings, snapped  Hail (1.75 in) Source: NWS Storm Survey  Thunderstorm Wind (EG 74 kt) Source: NWS Storm Survey
nobile homes, damaged the roofs and siding hany power poles, and snapped or uprooted irect Fatalities: M73MH, F70MH, F0MH  OWATA COUNTY 0.7 NW NOWATA ARI  /ind-driven golfball size hail broke windows,  OWATA COUNTY 1.9 WNW NOWATA [3]  trong thunderstorm wind snapped a number	de mobile home, killing three occu g of a number of permanent home: I trees in this area.  PT [36.73, -95.63]  09/07/12 14:20 CST  09/07/12 14:20 CST  damaged the roofs and siding of  36.71, -95.66]  09/07/12 14:20 CST  or of power poles and uprooted tree  RPT [36.74, -95.61]  09/07/12 14:25 CST  09/07/12 14:25 CST	homes, and damages.	thunderstorm wind the of steel-framed 50K 0 ged automobiles.	also destroyed at least two other d or wood-framed outbuildings, snapped  Hail (1.75 in) Source: NWS Storm Survey  Thunderstorm Wind (EG 74 kt) Source: NWS Storm Survey
nobile homes, damaged the roofs and siding nany power poles, and snapped or uprooted birect Fatalities: M73MH, F70MH, F0MH  IOWATA COUNTY 0.7 NW NOWATA ARI  Vind-driven golfball size hail broke windows,  IOWATA COUNTY 1.9 WNW NOWATA [3]  Strong thunderstorm wind snapped a number in the country 1.8 NNE NOWATA ARI  TOWATA COUNTY 1.8 NNE NOWATA ARI  The Oklahoma Mesonet station northeast of I	de mobile home, killing three occus of a number of permanent home: I trees in this area.  PT [36.73, -95.63] 09/07/12 14:20 CST 09/07/12 14:20 CST damaged the roofs and siding of  36.71, -95.66] 09/07/12 14:20 CST 09/07/12 14:20 CST r of power poles and uprooted tree  RPT [36.74, -95.61] 09/07/12 14:25 CST 09/07/12 14:25 CST Nowata measured 61 mph thunde	homes, and damages.	thunderstorm wind the of steel-framed 50K 0 ged automobiles.	also destroyed at least two other d or wood-framed outbuildings, snapped  Hail (1.75 in) Source: NWS Storm Survey  Thunderstorm Wind (EG 74 kt) Source: NWS Storm Survey  Thunderstorm Wind (MG 53 kt) Source: Mesonet
An intense downburst destroyed a double wind nobile homes, damaged the roofs and siding nany power poles, and snapped or uprooted Direct Fatalities: M73MH, F70MH, F0MH  NOWATA COUNTY 0.7 NW NOWATA ARI  Vind-driven golfball size hail broke windows,  NOWATA COUNTY 1.9 WNW NOWATA [3]  Strong thunderstorm wind snapped a number of the Oklahoma Mesonet station northeast of Indownth of Indownth (3)  NOWATA COUNTY 2.0 E NOWATA [36.70]	de mobile home, killing three occus of a number of permanent homes of trees in this area.  PT [36.73, -95.63]  09/07/12 14:20 CST  09/07/12 14:20 CST  damaged the roofs and siding of 09/07/12 14:20 CST  09/07/12 14:20 CST  r of power poles and uprooted trees  RPT [36.74, -95.61]  09/07/12 14:25 CST  09/07/12 14:25 CST  Nowata measured 61 mph thunder  0, -95.59]  09/07/12 14:30 CST	homes, and damages.	thunderstorm wind ther of steel-framed 50K 0 ged automobiles.	also destroyed at least two other d or wood-framed outbuildings, snapped  Hail (1.75 in) Source: NWS Storm Survey  Thunderstorm Wind (EG 74 kt) Source: NWS Storm Survey  Thunderstorm Wind (MG 53 kt) Source: Mesonet
nobile homes, damaged the roofs and siding nany power poles, and snapped or uprooted pirect Fatalities: M73MH, F70MH, F0MH  IOWATA COUNTY 0.7 NW NOWATA ARI  Vind-driven golfball size hail broke windows,  IOWATA COUNTY 1.9 WNW NOWATA [3]  Strong thunderstorm wind snapped a number in the country 1.8 NNE NOWATA ARI  The Oklahoma Mesonet station northeast of I	de mobile home, killing three occus of a number of permanent home: trees in this area.  PT [36.73, -95.63] 09/07/12 14:20 CST 09/07/12 14:20 CST damaged the roofs and siding of  36.71, -95.66] 09/07/12 14:20 CST r of power poles and uprooted tree  RPT [36.74, -95.61] 09/07/12 14:25 CST 09/07/12 14:25 CST  Nowata measured 61 mph thunde  0, -95.59] 09/07/12 14:30 CST 09/07/12 14:30 CST	homes, and damages.	thunderstorm wind ber of steel-framed  50K 0 ged automobiles.  25K 0  0 0 0 0	also destroyed at least two other d or wood-framed outbuildings, snapped  Hail (1.75 in) Source: NWS Storm Survey  Thunderstorm Wind (EG 74 kt) Source: NWS Storm Survey  Thunderstorm Wind (MG 53 kt) Source: Mesonet  Thunderstorm Wind (EG 74 kt) Source: NWS Storm Survey
nobile homes, damaged the roofs and siding lany power poles, and snapped or uprooted irect Fatalities: M73MH, F70MH, F0MH  OWATA COUNTY 0.7 NW NOWATA ARI  Ind-driven golfball size hail broke windows,  OWATA COUNTY 1.9 WNW NOWATA [3]  trong thunderstorm wind snapped a number of the Oklahoma Mesonet station northeast of the Oklahoma Mesonet station northeast of the Owata County 2.0 E Nowata [36.70]  OWATA COUNTY 2.0 E NOWATA [36.70]  trong thunderstorm wind destroyed several prooted trees.	de mobile home, killing three occus of a number of permanent homes of trees in this area.  PT [36.73, -95.63]  09/07/12 14:20 CST  09/07/12 14:20 CST  damaged the roofs and siding of 36.71, -95.66]  09/07/12 14:20 CST  r of power poles and uprooted trees  RPT [36.74, -95.61]  09/07/12 14:25 CST  09/07/12 14:25 CST  Nowata measured 61 mph thunder  0, -95.59]  09/07/12 14:30 CST  steel-framed structures, damaged	homes, and damages.	thunderstorm wind ther of steel-framed 50K 0 ged automobiles.  25K 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	also destroyed at least two other d or wood-framed outbuildings, snapped  Hail (1.75 in) Source: NWS Storm Survey  Thunderstorm Wind (EG 74 kt) Source: NWS Storm Survey  Thunderstorm Wind (MG 53 kt) Source: Mesonet  Thunderstorm Wind (EG 74 kt) Source: NWS Storm Survey  rous power poles, and snapped or
nobile homes, damaged the roofs and siding nany power poles, and snapped or uprooted birect Fatalities: M73MH, F70MH, F0MH  IOWATA COUNTY 0.7 NW NOWATA ARI  Vind-driven golfball size hail broke windows,  IOWATA COUNTY 1.9 WNW NOWATA [3]  Strong thunderstorm wind snapped a number of the Oklahoma Mesonet station northeast of Iowata County 2.0 E NOWATA [36.70]  IOWATA COUNTY 2.0 E NOWATA [36.70]	de mobile home, killing three occus of a number of permanent homes of trees in this area.  PT [36.73, -95.63]  09/07/12 14:20 CST  09/07/12 14:20 CST  damaged the roofs and siding of 36.71, -95.66]  09/07/12 14:20 CST  r of power poles and uprooted trees  RPT [36.74, -95.61]  09/07/12 14:25 CST  09/07/12 14:25 CST  Nowata measured 61 mph thunder  0, -95.59]  09/07/12 14:30 CST  09/07/12 14:30 CST	homes, and damages.	thunderstorm wind ber of steel-framed  50K 0 ged automobiles.  25K 0  0 0 0 0	also destroyed at least two other d or wood-framed outbuildings, snapped  Hail (1.75 in) Source: NWS Storm Survey  Thunderstorm Wind (EG 74 kt) Source: NWS Storm Survey  Thunderstorm Wind (MG 53 kt) Source: Mesonet  Thunderstorm Wind (EG 74 kt) Source: NWS Storm Survey

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Strong thunderstorm wind blew portions of a roof	off of a home.		-	
ROGERS COUNTY 3.7 SW CATALE [36.54, -	=			T
	09/07/12 14:45 CST		0	Thunderstorm Wind (EG 56 kt)
	09/07/12 14:45 CST		0	Source: Public
Strong thunderstorm wind blew down large tree li	imbs.			
ROGERS COUNTY CLAREMORE [36.32, -95.	-			
	09/07/12 14:45 CST		0	Thunderstorm Wind (EG 70 kt)
	09/07/12 14:45 CST		0	Source: Public
A large tree was uprooted by strong thunderstorn	n wind.			
NOWATA COUNTY 1.7 E NOWATA [36.70, -9	5.60]			
	09/07/12 14:48 CST		5K	Thunderstorm Wind (EG 61 kt)
	09/07/12 14:48 CST		0	Source: Trained Spotter
Strong thunderstorm wind damaged the metal sic	ding of an outdoor garage, blev	w shingles off the ı	oofs of several hor	mes, and snapped large tree limbs.
CRAIG COUNTY 0.6 WSW VINITA ARPT [36.0	62, -95.16]			
	09/07/12 14:53 CST		0	Thunderstorm Wind (MG 73 kt)
	09/07/12 14:53 CST		0	Source: Public
Thunderstorm wind gusts were measured to 84 n	nph at the Vinita toll booth on \	Will Rogers Turnpi	ke.	
ROGERS COUNTY 0.5 WSW CLAREMORE [3			4014	Thursdaystays Wind (FO 70 lt)
	09/07/12 14:54 CST 09/07/12 14:54 CST		10K 0	Thunderstorm Wind (EG 70 kt) Source: Public
	09/07/12 14:54 031		U	Source: Fublic
Strong thunderstorm wind uprooted several trees	and damaged the roofs of ho	mes.		
OTTAWA COUNTY COMMERCE [36.93, -94.8	=			
	09/07/12 14:55 CST		25K	Thunderstorm Wind (EG 70 kt)
	09/07/12 14:55 CST		0	Source: Public
Strong thunderstorm wind damaged the roof of a	home, damaged a brick wall o	of a building, and b	lew the roof off of a	a shop.
OTTAWA COUNTY 0.5 NW QUAPAW [36.95,	-			
	09/07/12 14:58 CST		0	Thunderstorm Wind (EG 56 kt)
	09/07/12 14:58 CST		0	Source: Public
Strong thunderstorm wind blew down large tree li	imbs.			
OTTAWA COUNTY MIAMI [36.88, -94.88]				
	09/07/12 14:58 CST		15K	Thunderstorm Wind (EG 70 kt)
	09/07/12 14:58 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew much of the roof	off of a city maintenance wood	d-framed outbuildir	ng and snapped lar	ge tree limbs.
OTTAWA COUNTY 2.0 ENE MIAMI [36.89, -94	=			
	09/07/12 15:00 CST		0	Thunderstorm Wind (MG 55 kt)
	09/07/12 15:00 CST		0	Source: Mesonet
The Oklahoma Mesonet station near Miami meas	sured 63 mph thunderstorm wi	nd gusts.		
OTTAWA COUNTY 2.3 E MIAMI [36.88, -94.84	4]			
OTTAWA COUNTY 2.3 E MIAMI [36.88, -94.84	09/07/12 15:04 CST 09/07/12 15:04 CST		25K 0	Thunderstorm Wind (EG 65 kt) Source: Emergency Manager

Strong thunderstorm wind blew over a tractor trailer on I-44, injuring its driver.

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OTTAWA COUNTY 2.9 SSE MIAMI (S8.84, -44.86)  0807712 15:07 CST 1 25K Thunderstorm Wind (EG 55 kt) 0807712 15:07 CST 0 Source: Emergency Manager  Strong thunderstorm wind blew a bractior trailer over a concrete relaxing wall on 1-44, resulting in the death of the driver.  Direct Fatalities: M70VE  OTTAWA COUNTY 0.5 SSE WYANDOTTE [38.75, -34.71] 0907712 15:10 CST 0 Thunderstorm Wind (EG 65 kt) 0907712 15:10 CST 0 Source: Post Office  OTTAWA COUNTY 0.5 NE AFTON ARPT [38.67, -44.81] 0907712 15:00 CST 0 Thunderstorm Wind (EG 66 kt) 0907712 15:00 CST 0 Source: Post Office  OTTAWA COUNTY 5.9 NE AFTON ARPT [38.67, -44.81] 0907712 15:00 CST 0 Thunderstorm Wind (EG 66 kt) 0907712 15:00 CST 0 Source: Post Office  OELAWARE COUNTY JAY [38.42, -94.80] 0907712 15:00 CST 0 Source: Emergency Manager  OELAWARE COUNTY JAY [38.42, -94.80] 0907712 15:00 CST 5K Thunderstorm Wind (EG 61 kt) 0907712 15:00 CST 5K Thunderstorm Wind (EG 66 kt) 0907712 15:00 CST 5K Thunderstorm Wind (EG 66 kt) 0907712 15:00 CST 5K Thunderstorm Wind (EG 66 kt) 0907712 15:00 CST 5K Thunderstorm Wind (EG 66 kt) 0907712 15:00 CST 5K Thunderstorm Wind (EG 66 kt) 0907712 15:00 CST 5K Thunderstorm Wind (EG 66 kt) 0907712 15:00 CST 5K Thunderstorm Wind (EG 65 kt) 0907712 15:00 CST 5K Thunderstorm Wind (EG 65 kt) 0907712 15:00 CST 5K Thunderstorm Wind (EG 65 kt) 0907712 15:00 CST 5K Thunderstorm Wind (EG 65 kt) 0907712 15:00 CST 5K Thunderstorm Wind (EG 65 kt) 0907712 15:00 CST 5K Thunderstorm Wind (EG 65 kt) 0907712 15:00 CST 5K Thunderstorm Wind (EG 65 kt) 0907712 15:00 CST 5K Thunderstorm Wind (EG 65 kt) 0907712 15:00 CST 5K Thunderstorm Wind (EG 65 kt) 0907712 15:00 CST 5K Thunderstorm Wind (EG 65 kt) 0907712 15:00 CST 5K Thunderstorm Wind (EG 65 kt) 0907712 15:00 CST 5K Thunderstorm Wind (EG 65 kt) 0907712 15:00 CST 5K Thunderstorm Wind (EG 65 kt) 0907712 15:00 CST 5K Thunderstorm Wind (EG 65 kt) 0907712 15:00 CST 5K Thunderstorm Wind (EG 66 kt) 0907712 15:00 CST 5K Thunderstorm Wind (EG 66 kt) 0907712 15:00 CST 5K Thunderstorm Wind (EG 66 k	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Ose	OTTAWA COUNTY 2.9 SSE MIAMI [36.84, -94.8				
Strong thunderstorm wind blew a tractor trailer over a concrete retaining wall on I-44, resulting in the death of the driver.  Direct Fatalities: M70VE  DITTAWA COUNTY = 0.5 SSE WYANDOTTE [36.75, 94.73]  0807/12 15:10 CST  0807/12 15:00 CST  0807/12 16:00 CST		09/07/12 15:07 CST	1	25K	Thunderstorm Wind (EG 65 kt)
OBJOURNITY 0.5 SSE WYANDOTTE [36.79, -94.73] OBJOURNITY 0.5 SSE WYANDOTTE [36.79, -94.73] OBJOURNITY 0.5 SSE WYANDOTTE [36.79, -94.73] OBJOURNITY 0.5 SSE WYANDOTTE [36.79, -94.81] OBJOURNITY 0.5 SINCE AFTON ARPT [36.87, -94.81] OBJOURNITY 0.5 SOUTH OF THE SINCE AFTON ARPT [36.87, -94.81] OBJOURNITY 0.5 SOUTH OF THE SINCE AFTON ARPT [36.87, -94.80] OBJOURNITY 0.5 SOUTH OF THE SINCE AFTON ARPT [36.87, -94.80] OBJOURNITY 0.5 SOUTH [36.87, -94.80] OBJOURNITY 0.5 SOUTH [36.87, -95.87] OBJOURNITY 0.5 SOUTH [36.88, -95.		09/07/12 15:07 CST		0	Source: Emergency Manager
THAMA COUNTY — 0.5 SSE WYANDOTTE [96.78, -94.73] 0907/12 15:10 CST 0907/12 15:10 CST 0907/12 15:10 CST 0 Source: Post Office  Thunderstorm Wind (EG 65 kt) 0907/12 15:20 CST 0 Source: Post Office  Thunderstorm Wind (EG 65 kt) 0907/12 15:20 CST 0 Source: Post Office  Thunderstorm Wind (EG 65 kt) 0907/12 15:20 CST 0 Source: Post Office  Thunderstorm Wind (EG 65 kt) 0907/12 15:20 CST 0907/12 16:20 CST 0907/12 16:30 CST 1K Thunderstorm Wind (EG 66 kt) 0907/12 16:30 CST 0907/12 16:30 CST 1K Thunderstorm Wind (EG 66 kt) 0907/12 16:30 CST 0907/12 16:30 CST 1K Thunderstorm Wind (EG 66 kt) 0907/12 16:30 CST 0907/12 16:30 CST 1K Thunderstorm Wind (EG 66 kt) 0907/12 16:30 CST 1K Thunderstorm Wind (EG 66 kt) 0907/12 16:30 CST 0907/12 16:30 CST 1K Thunderstorm Wind (EG 66 kt) 0907/12 16:30 CST 0907/12 16:30	strong thunderstorm wind blew a tractor trailer over	r a concrete retaining wall on	I-44, resulting in	the death of the dri	iver.
OBJOYT12 15:10 CST 0 Source: Post Office  Strong thunderstorm wind blew down several trees around town.  OBJOYT12 15:20 CST 0 Thunderstorm Wind (EG 65 kt) 08/07/12 15:20 CST 0 Source: Fost Office  OBJOYT12 15:20 CST 0 Thunderstorm Wind (EG 65 kt) 08/07/12 15:20 CST 0 Source: Fost Office  Several trees were blown down and numerous large tree limbs were snapped by strong thunderstorm wind between Fairland and Grove.  OBJOYT12 15:20 CST 0 Source: Emergency Manager  OBJOYT12 15:25 CST 0 Source: Emergency Manager  OBJOYT12 15:25 CST 0 Source: Emergency Manager  Strong thunderstorm wind blew down numerous large tree limbs onto power lines.  SPAGE COUNTY — BLUEJACKET [38.89, 98.97]  OBJOYT12 15:30 CST 0 Source: Emergency Manager  Strong thunderstorm wind damaged portions of the metal roof of a home and damaged a carport.  OBJOYT12 15:30 CST 0 Source: Emergency Manager  Strong thunderstorm wind damaged portions of the metal roof of a home and damaged a carport.  OBJOYT12 15:30 CST 0 Thunderstorm Wind (EG 65 kt) OBJOYT12 15:30 CST 08/07/12 15:30 CST 18/07/12 16:30 CST 1	Direct Fatalities: M70VE				
OBJO7712 15:10 CST 0 Source: Post Office  Strong thunderstorm wind blew down several trees around town.  ORTAWA COUNTY 5.9 NE AFTON ARPT [36.57, -94.81]  OBJO7712 15:20 CST 0 Source: Post Office  Several trees were blown down and numerous large tree limbs were snapped by strong thunderstorm wind between Fairland and Grove.  OBJO7712 15:25 CST 0 Source: Post Office  SELAWARE COUNTY JAY [36.42, -94.80]  OBJO7712 15:25 CST 5K Thunderstorm Wind (EG 61 kt)  OBJO7712 15:25 CST 0 Source: Emergency Manager  Strong thunderstorm wind blew down numerous large tree limbs onto power lines.  OBJO7712 15:30 CST 5K Thunderstorm Wind (EG 65 kt)  OBJO7712 15:30 CST 5K Thunderstorm Wind (EG 65 kt)  OBJO7712 15:30 CST 0 Source: Emergency Manager  Strong thunderstorm wind damaged portions of the metal roof of a home and damaged a carport.  OBJO7712 15:30 CST 0 Source: Post Office  Strong thunderstorm wind blew down a few trees and numerous large tree limbs across the southeastern portion of the county.  SHEROKEE COUNTY 4.0 N TAHLEQUAH [35.88, -94.97]  OBJO7712 16:00 CST 0 Source: Trained Spotter  CICHTOSH COUNTY 2.7 N CHECOTAH [35.47, -98.52]  OBJO7712 16:00 CST 0 Source: Emergency Manager  Strong thunderstorm wind blew down privacy fences, tore the roof off of a shed, and damaged the roots of several homes.  CICHTOSH COUNTY 0.3 SSW TAMAHA [35.40, -94.88]  OBJO7712 16:45 CST 0 Source: Emergency Manager  Strong thunderstorm wind blew down privacy fences, tore the roof off of a shed, and damaged the roots of several homes.  LIASKELL COUNTY 0.5 N KEOTA [35.26, -94.98]  OBJO7712 16:45 CST 0 Source: Public  LIASKELL COUNTY 0.5 N KEOTA [35.26, -94.98]  OBJO7712 16:45 CST 0 Source: Public  LIASKELL COUNTY 0.5 N KEOTA [35.26, -94.98]  OBJO7712 16:45 CST SK Thunderstorm Wind (EG 61 kt)	OTTAWA COUNTY 0.5 SSE WYANDOTTE [36.				
Strong thunderstorm wind blew down several frees around town.  ON TAWA COUNTY 5.9 NE AFTON ARPT [36.87, -34.81]  08/07/12 15:20 CST 08/07/12 15:25 CST 08/07/12 15:20 CST 08/07/12 15:30 CST 08/07/12 1					, ,
OTTAWA COUNTY 5.9 NE AFTON ARPT [36.67, -94.81]  08/07/12 15:20 CST 0 Source: Post Office  deveral trees were blown down and numerous large tree limbs were snapped by strong thunderstorm wind between Fairland and Grove.  SELAWARE COUNTY JAY [36.42, -94.80]  08/07/12 15:25 CST 5K Thunderstorm Wind (EG 61 kt) 08/07/12 15:25 CST 0 Source: Emergency Manager  STRAIG COUNTY BLUEJACKET [38.80, -95.97] 08/07/12 15:30 CST 5K Thunderstorm Wind (EG 65 kt) 08/07/12 15:30 CST 5K Thunderstorm Wind (EG 65 kt) 08/07/12 15:30 CST 5K Thunderstorm Wind (EG 65 kt) 08/07/12 15:30 CST 5K Thunderstorm Wind (EG 65 kt) 08/07/12 15:30 CST 5K Thunderstorm Wind (EG 65 kt) 08/07/12 15:30 CST 5K Thunderstorm Wind (EG 65 kt) 08/07/12 15:30 CST 5K Thunderstorm Wind (EG 65 kt) 08/07/12 15:30 CST 5K Thunderstorm Wind (EG 65 kt) 08/07/12 15:30 CST 5K Thunderstorm Wind (EG 65 kt) 08/07/12 16:30 CST 5K Thunderstorm Wind (EG 65 kt) 08/07/12 16:30 CST 5K Thunderstorm Wind (EG 65 kt) 08/07/12 16:30 CST 5K Thunderstorm Wind (EG 65 kt) 08/07/12 16:30 CST 5K Thunderstorm Wind (EG 66 kt) 08/07/12 16:30 CST 5K Thunderstorm Wind (EG 66 kt) 08/07/12 16:30 CST 5K Thunderstorm Wind (EG 66 kt) 08/07/12 16:30 CST 5K Thunderstorm Wind (EG 66 kt) 08/07/12 16:30 CST 5K Thunderstorm Wind (EG 66 kt) 08/07/12 16:30 CST 5K Thunderstorm Wind (EG 66 kt) 08/07/12 16:30 CST 5K Thunderstorm Wind (EG 66 kt) 08/07/12 16:30 CST 5K Thunderstorm Wind (EG 66 kt) 08/07/12 16:30 CST 5K Thunderstorm Wind (EG 66 kt) 08/07/12 16:30 CST 5K Thunderstorm Wind (EG 66 kt) 08/07/12 16:30 CST 5K Thunderstorm Wind (EG 66 kt) 08/07/12 16:30 CST 5K Thunderstorm Wind (EG 66 kt) 08/07/12 16:30 CST 5K Thunderstorm Wind (EG 66 kt) 08/07/12 16:30 CST 5K Thunderstorm Wind (EG 66 kt) 08/07/12 16:30 CST 5K Thunderstorm Wind (EG 66 kt) 08/07/12 16:30 CST 5K Thunderstorm Wind (EG 66 kt) 08/07/12 16:30 CST 5K Thunderstorm Wind (EG 66 kt) 08/07/12 16:30 CST 5K Thunderstorm Wind (EG 66 kt)		09/07/12 15:10 CST		0	Source: Post Office
OBJO7/12 15:20 CST 0 Thunderstorm Wind (EG 65 kt) OBJO7/12 15:20 CST 0 Source: Post Office  Several trees were blown down and numerous large tree limbs were snapped by strong thunderstorm wind between Fairland and Grove.  SELAWARE COUNTY — JAY [36.42, -94.80]  OBJO7/12 15:25 CST 5K Thunderstorm Wind (EG 61 kt) OBJO7/12 15:25 CST 0 Source: Emergency Manager  STRAIG COUNTY — BLUEJACKET [36.80, -95.07]  OBJO7/12 15:30 CST 5K Thunderstorm Wind (EG 65 kt) OBJO7/12 15:30 CST 0 Source: Emergency Manager  STRAIG COUNTY — 8.0 SSE WYANDOTTE [36.69, -94.67]  OBJO7/12 15:30 CST 0 Source: Emergency Manager  STRAIG COUNTY — 8.0 SSE WYANDOTTE [36.69, -94.67]  OBJO7/12 15:30 CST 0 Thunderstorm Wind (EG 65 kt) OBJO7/12 15:30 CST 0 Source: Post Office  STRAIG COUNTY — 8.0 SSE WYANDOTTE [36.69, -94.67]  OBJO7/12 15:30 CST 0 Thunderstorm Wind (EG 65 kt) OBJO7/12 15:30 CST 0 Source: Post Office  STRAIG COUNTY — 4.0 N TAHLEQUAH [35.99, -94.97]  OBJO7/12 16:30 CST 0 Source: Trained Spotter  STRAIG COUNTY — 4.0 N TAHLEQUAH [35.99, -94.97]  OBJO7/12 16:30 CST 5K Thunderstorm Wind (EG 66 kt) OBJO7/12 16:30 CST 0 Source: Trained Spotter  STRAIG COUNTY — 2.7 N CHECOTAH [35.47, -85.52]  OBJO7/12 16:15 CST 2 QK Thunderstorm Wind (EG 61 kt) OBJO7/12 16:15 CST 0 Source: Emergency Manager  STRAIG COUNTY — 2.7 N CHECOTAH [35.47, -85.52]  OBJO7/12 16:15 CST 0 Source: Emergency Manager  STRAIG COUNTY — 0.3 SSW TAMAHA [36.40, -94.98]  OBJO7/12 16:15 CST 1 K Thunderstorm Wind (EG 66 kt) OBJO7/12 16:15 CST 0 Source: Emergency Manager  STRAIG COUNTY — 0.3 SSW TAMAHA [36.40, -94.98]  OBJO7/12 16:15 CST 0 Source: Post Office  STRAIG COUNTY — 0.5 N KEOTA [35.26, -49.98]  OBJO7/12 16:15 CST 1 K Thunderstorm Wind (EG 66 kt) OBJO7/12 16:15 CST 0 Source: Post Office	Strong thunderstorm wind blew down several trees	around town.			
everal trees were blown down and numerous large tree limbs were snapped by strong thunderstorm wind between Fairland and Grove.    CAMARE COUNTY JAY [36.42, -94.80]   09.07/12 15:25 CST	TTAWA COUNTY 5.9 NE AFTON ARPT [36.6	7, -94.81]			
PELAWARE COUNTY JAY [36.42, -94.80] 09/07/12 15:25 CST 5K Thunderstorm Wind (EG 61 kt) 09/07/12 15:25 CST 5K Thunderstorm Wind (EG 61 kt) 09/07/12 15:25 CST 0 Source: Emergency Manager  PELAWARE COUNTY BLUEJACKET [36.80, -95.07] 09/07/12 15:30 CST 5K Thunderstorm Wind (EG 65 kt) 09/07/12 15:30 CST 5K Thunderstorm Wind (EG 65 kt) 09/07/12 15:30 CST 0 Source: Emergency Manager  PETAWAR COUNTY BLUEJACKET [36.80, -95.07] 09/07/12 15:30 CST 0 Source: Emergency Manager  PETAWAR COUNTY 8.0 SSE WYANDOTTE [36.69, -94.67] 09/07/12 15:30 CST 0 Thunderstorm Wind (EG 65 kt) 09/07/12 15:30 CST 0 Source: Public  PETAWAR COUNTY 4.0 N TAHLEQUAH [35.98, -94.97] 09/07/12 16:00 CST 0 Source: Trained Spotter  PETAWARE COUNTY 4.0 N TAHLEQUAH [35.98, -94.97] 09/07/12 16:00 CST 5K Thunderstorm Wind (EG 66 kt) 09/07/12 16:00 CST 0 Source: Trained Spotter  PETAWARE COUNTY 2.7 N CHECOTAH [35.47, -95.52] 09/07/12 16:15 CST 0 Source: Emergency Manager  PETAWARE COUNTY 2.3 SSW TAMAHA [35.40, -94.96] 09/07/12 16:45 CST 0 Source: Emergency Manager  PETAWARE COUNTY 0.3 SSW TAMAHA [35.40, -94.96] 09/07/12 16:45 CST 0 Source: Emergency Mind (EG 66 kt) 09/07/12 16:45 CST 0 Source: Public  PETAWARE COUNTY 0.5 N KEOTA [35.26, -94.92] 09/07/12 16:45 CST 0 Source: Public  PETAWARE COUNTY 0.5 N KEOTA [35.26, -94.92] 09/07/12 16:45 CST 5K Thunderstorm Wind (EG 61 kt)				0	·
1 SELAWARE COUNTY JAY [36.42, -94.60]  09/07/12 15:25 CST 09/07/12 15:25 CST 0 Source: Emergency Manager  1 Source: Emergency Manager  2 Source: Emergency Manager  2 Source: Emergency Manager  3 Source: Emergency Manager  3 Source: Emergency Manager  3 Source: Emergency Manager  4 Source: Emergency Manager  5 Source: Post Office  5 Source: Post Office  5 Source: Trained Spotter  5 Source: Emergency Manager  5 Source: Trained Spotter  5 Source: Trained Spotter  5 Source: Trained Spotter  5 Source: Emergency Manager  5 Source: Trained Spotter  5 Source: Trained Spotter  5 Source: Emergency Manager  5 Source: Trained Spotter  5 Source: Trained Spotte		09/07/12 15:20 CST		0	Source: Post Office
09/07/12 15:25 CST 5K Thunderstorm Wind (EG 61 kt) 09/07/12 15:25 CST 0 Source: Emergency Manager  Strong thunderstorm wind blew down numerous large tree limbs onto power lines.  CRAIG COUNTY BLUEJACKET [36.80, 98.07]  09/07/12 15:30 CST 5K Thunderstorm Wind (EG 65 kt) 09/07/12 15:30 CST 0 Source: Emergency Manager  Strong thunderstorm wind damaged portions of the metal roof of a home and damaged a carport.  COTTAWA COUNTY 8.0 SSE WYANDOTTE [36.89, 94.67] 09/07/12 15:30 CST 0 Source: Post Office  Strong thunderstorm wind blew down a few trees and numerous large tree limbs across the southeastern portion of the county.  CHEROKEE COUNTY 4.0 N TAHLEQUAH [35.98, 94.97] 09/07/12 16:00 CST 5K Thunderstorm Wind (EG 66 kt) 09/07/12 16:00 CST 0 Source: Trained Spotter  Strong thunderstorm wind blew the roof off of a barn and blew down large tree limbs.  MCINTOSH COUNTY 2.7 N CHECOTAH [35.47, -95.52] 09/07/12 16:15 CST 0 Source: Emergency Manager  Strong thunderstorm wind blew down privacy fences, tore the roof off of a shed, and damaged the roofs of several homes.  ASKELL COUNTY 0.3 SSW TAMAHA [35.40, -94.98] 09/07/12 16:45 CST 0 Source: Public  Numerous large tree limbs were blown down by strong thunderstorm wind and the roof of a shed was damaged.  HASKELL COUNTY 0.5 N KEOTA [35.26, -94.92] 09/07/12 16:55 CST 5K Thunderstorm Wind (EG 61 kt) 09/07/12 16:55 CST 5K Thunderstorm Wind (EG 61 kt)	Several trees were blown down and numerous larg	ge tree limbs were snapped by	y strong thunders	torm wind between	Fairland and Grove.
09/07/12 15:25 CST 0 Source: Emergency Manager  Strong thunderstorm wind blew down numerous large tree limbs onto power lines.  SRAIG COUNTY BLUEJACKET [36.80, -95.07]  09/07/12 15:30 CST 5K Thunderstorm Wind (EG 65 kt) 09/07/12 15:30 CST 0 Source: Emergency Manager  Strong thunderstorm wind damaged portions of the metal roof of a home and damaged a carport.  STTAWA COUNTY 8.0 SSE WYANDOTTE [36.69, -94.67] 09/07/12 15:30 CST 0 Thunderstorm Wind (EG 65 kt) 09/07/12 15:30 CST 0 Source: Post Office  Strong thunderstorm wind blew down a few trees and numerous large tree limbs across the southeastern portion of the county.  SHEROKEE COUNTY 4.0 N TAHLEQUAH [35.98, -94.97] 09/07/12 16:00 CST 5K Thunderstorm Wind (EG 56 kt) 09/07/12 16:00 CST 5K Thunderstorm Wind (EG 56 kt) 09/07/12 16:00 CST 0 Source: Trained Spotter  Strong thunderstorm wind blew the roof off of a barn and blew down large tree limbs.  SIGNOS COUNTY 2.7 N CHECOTAH [35.47, -95.52] 09/07/12 16:15 CST 20K Thunderstorm Wind (EG 61 kt) 09/07/12 16:15 CST 0 Source: Emergency Manager  Strong thunderstorm wind blew down privacy fences, tore the roof off of a shed, and damaged the roofs of several homes.  SIASKELL COUNTY 0.3 SSW TAMAHA [35.40, -94.98] 09/07/12 16:45 CST 1 K Thunderstorm Wind (EG 56 kt) 09/07/12 16:45 CST 0 Source: Public  SUMMEROUS COUNTY 0.5 N KEOTA [35.26, -94.92] 09/07/12 16:45 CST 5K Thunderstorm Wind (EG 61 kt)	DELAWARE COUNTY JAY [36.42, -94.80]				
Strong thunderstorm wind blew down numerous large tree limbs onto power lines.  SPAIG COUNTY BLUEJACKET [36.80, -95.07]  0907/12 15:30 CST		09/07/12 15:25 CST		5K	Thunderstorm Wind (EG 61 kt)
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09/07/12 15:30 CST 5K Thunderstorm Wind (EG 65 kt) 09/07/12 15:30 CST 0 Source: Emergency Manager  Strong thunderstorm wind damaged portions of the metal roof of a home and damaged a carport.  OTTAWA COUNTY 8.0 SSE WYANDOTTE [36:69, -94:67] 09/07/12 15:30 CST 0 Thunderstorm Wind (EG 65 kt) 09/07/12 15:30 CST 0 Source: Post Office  Strong thunderstorm wind blew down a few trees and numerous large tree limbs across the southeastern portion of the county.  CHEROKEE COUNTY 4.0 N TAHLEQUAH [35:98, -94:97] 09/07/12 16:00 CST 5K Thunderstorm Wind (EG 56 kt) 09/07/12 16:00 CST 0 Source: Trained Spotter  CICINTOSH COUNTY 2.7 N CHECOTAH [35:47, -95.52] 09/07/12 16:15 CST 20K Thunderstorm Wind (EG 61 kt) 09/07/12 16:15 CST 0 Source: Emergency Manager  Strong thunderstorm wind blew down privacy fences, tore the roof off of a shed, and damaged the roofs of several homes.  CICINTOSH COUNTY 0.3 SSW TAMAHA [35:40, -94:98] 09/07/12 16:45 CST 1K Thunderstorm Wind (EG 56 kt) 09/07/12 16:45 CST 0 Source: Public  CLARKELL COUNTY 0.5 N KEOTA [35:26, -94:92] 09/07/12 16:45 CST 5K Thunderstorm Wind (EG 61 kt)	Strong thunderstorm wind blew down numerous la	rge tree limbs onto power line	es.		
O9/07/12 15:30 CST O Source: Emergency Manager  istrong thunderstorm wind damaged portions of the metal roof of a home and damaged a carport.  INTAWA COUNTY 8.0 SSE WYANDOTTE [36.69, -94.67] O9/07/12 15:30 CST O Thunderstorm Wind (EG 65 kt) O9/07/12 15:30 CST O Source: Post Office  istrong thunderstorm wind blew down a few trees and numerous large tree limbs across the southeastern portion of the county.  INTAWA COUNTY 4.0 N TAHLEQUAH [35.98, -94.97] O9/07/12 16:00 CST SK Thunderstorm Wind (EG 56 kt) O9/07/12 16:00 CST O9/07/12 16:00 CST O9/07/12 16:00 CST O9/07/12 16:15 CST O9/07/12 16:15 CST O9/07/12 16:15 CST OSource: Trained Spotter  INTAWA COUNTY 2.7 N CHECOTAH [35.47, -95.52] O9/07/12 16:15 CST OSOURCE: Emergency Manager  INTAWA COUNTY 0.3 SSW TAMAHA [35.40, -94.98] O9/07/12 16:45 CST OSOURCE: Description of the county.	RAIG COUNTY BLUEJACKET [36.80, -95.07]				
Strong thunderstorm wind damaged portions of the metal roof of a home and damaged a carport.  DTTAWA COUNTY 8.0 SSE WYANDOTTE [36.69, -94.67]  09/07/12 15:30 CST  0 Source: Post Office  Strong thunderstorm wind blew down a few trees and numerous large tree limbs across the southeastern portion of the county.  CHEROKEE COUNTY 4.0 N TAHLEQUAH [35.98, -94.97]  09/07/12 16:00 CST  5K  Thunderstorm Wind (EG 56 kt)  09/07/12 16:00 CST  0 Source: Trained Spotter  Strong thunderstorm wind blew the roof off of a barn and blew down large tree limbs.  ACINTOSH COUNTY 2.7 N CHECOTAH [35.47, -95.52]  09/07/12 16:15 CST  09/07/12 16:15 CST  09/07/12 16:15 CST  1 Source: Emergency Manager  Strong thunderstorm wind blew down privacy fences, tore the roof off of a shed, and damaged the roofs of several homes.  HASKELL COUNTY 0.3 SSW TAMAHA [35.40, -94.98]  09/07/12 16:45 CST  1 K  Thunderstorm Wind (EG 56 kt)  09/07/12 16:45 CST  0 Source: Public  Numerous large tree limbs were blown down by strong thunderstorm wind and the roof of a shed was damaged.  HASKELL COUNTY 0.5 N KEOTA [35.26, -94.92]  09/07/12 16:53 CST  5 K  Thunderstorm Wind (EG 61 kt)		09/07/12 15:30 CST		5K	
OTTAWA COUNTY 8.0 SSE WYANDOTTE [36.69, -94.67]  09/07/12 15:30 CST  0 Source: Post Office  Strong thunderstorm wind blew down a few trees and numerous large tree limbs across the southeastern portion of the county.  CHEROKEE COUNTY 4.0 N TAHLEQUAH [35.98, -94.97]  09/07/12 16:00 CST  0 Source: Trained Spotter  Strong thunderstorm wind blew the roof off of a barn and blew down large tree limbs.  ACINTOSH COUNTY 2.7 N CHECOTAH [35.47, -95.52]  09/07/12 16:15 CST  0 Source: Thunderstorm Wind (EG 61 kt)  09/07/12 16:15 CST  0 Source: Emergency Manager  Strong thunderstorm wind blew down privacy fences, tore the roof off of a shed, and damaged the roofs of several homes.  ASKELL COUNTY 0.3 SSW TAMAHA [35.40, -94.98]  09/07/12 16:45 CST  1 K Thunderstorm Wind (EG 56 kt)  09/07/12 16:45 CST  0 Source: Public  ASKELL COUNTY 0.5 N KEOTA [35.26, -94.92]  09/07/12 16:53 CST  5 K Thunderstorm Wind (EG 61 kt)		09/07/12 15:30 CST		0	Source: Emergency Manager
09/07/12 15:30 CST 0 Thunderstorm Wind (EG 65 kt) 09/07/12 15:30 CST 0 Source: Post Office  Strong thunderstorm wind blew down a few trees and numerous large tree limbs across the southeastern portion of the county.  CHEROKEE COUNTY 4.0 N TAHLEQUAH [35.98, -94.97] 09/07/12 16:00 CST 5K Thunderstorm Wind (EG 56 kt) 09/07/12 16:00 CST 0 Source: Trained Spotter  Strong thunderstorm wind blew the roof off of a barn and blew down large tree limbs.  MCINTOSH COUNTY 2.7 N CHECOTAH [35.47, -95.52] 09/07/12 16:15 CST 20K Thunderstorm Wind (EG 61 kt) 09/07/12 16:15 CST 0 Source: Emergency Manager  Strong thunderstorm wind blew down privacy fences, tore the roof off of a shed, and damaged the roofs of several homes.  HASKELL COUNTY 0.3 SSW TAMAHA [35.40, -94.98] 09/07/12 16:45 CST 1 K Thunderstorm Wind (EG 56 kt) 09/07/12 16:45 CST 0 Source: Public  Numerous large tree limbs were blown down by strong thunderstorm wind and the roof of a shed was damaged.  HASKELL COUNTY 0.5 N KEOTA [35.26, -94.92] 09/07/12 16:53 CST 5K Thunderstorm Wind (EG 61 kt)	Strong thunderstorm wind damaged portions of the	e metal roof of a home and da	amaged a carport.		
O9/07/12 15:30 CST O9/07/12 15:30 CST O9/07/12 15:30 CST O9/07/12 16:00 CST O9/07/12 16:15 CST O9/07/12 I6:15 CST ON Thunderstorm Wind (EG 61 kt)	OTTAWA COUNTY 8.0 SSE WYANDOTTE [36.	69, -94.67]			
Strong thunderstorm wind blew down a few trees and numerous large tree limbs across the southeastern portion of the county.  CHEROKEE COUNTY 4.0 N TAHLEQUAH [35.98, -94.97]  09/07/12 16:00 CST  5K  Thunderstorm Wind (EG 56 kt)  09/07/12 16:00 CST  0 Source: Trained Spotter  Strong thunderstorm wind blew the roof off of a barn and blew down large tree limbs.  MCINTOSH COUNTY 2.7 N CHECOTAH [35.47, -95.52]  09/07/12 16:15 CST  0 Source: Emergency Manager  Strong thunderstorm wind blew down privacy fences, tore the roof off of a shed, and damaged the roofs of several homes.  HASKELL COUNTY 0.3 SSW TAMAHA [35.40, -94.98]  09/07/12 16:45 CST  1K  Thunderstorm Wind (EG 56 kt)  09/07/12 16:45 CST  0 Source: Public  Numerous large tree limbs were blown down by strong thunderstorm wind and the roof of a shed was damaged.  HASKELL COUNTY 0.5 N KEOTA [35.26, -94.92]  09/07/12 16:53 CST  5K  Thunderstorm Wind (EG 61 kt)		09/07/12 15:30 CST		0	Thunderstorm Wind (EG 65 kt)
CHEROKEE COUNTY 4.0 N TAHLEQUAH [35.98, -94.97]  09/07/12 16:00 CST  09/07/12 16:15 CST  10/07/12 16:15 CST  09/07/12 16:15 CST  10/07/12 16:15 CST		09/07/12 15:30 CST		0	Source: Post Office
09/07/12 16:00 CST 5K Thunderstorm Wind (EG 56 kt) 09/07/12 16:00 CST 0 Source: Trained Spotter  Strong thunderstorm wind blew the roof off of a barn and blew down large tree limbs.  MCINTOSH COUNTY 2.7 N CHECOTAH [35.47, -95.52] 09/07/12 16:15 CST 20K Thunderstorm Wind (EG 61 kt) 09/07/12 16:15 CST 0 Source: Emergency Manager  Strong thunderstorm wind blew down privacy fences, tore the roof off of a shed, and damaged the roofs of several homes.  HASKELL COUNTY 0.3 SSW TAMAHA [35.40, -94.98] 09/07/12 16:45 CST 1K Thunderstorm Wind (EG 56 kt) 09/07/12 16:45 CST 0 Source: Public  Numerous large tree limbs were blown down by strong thunderstorm wind and the roof of a shed was damaged.  HASKELL COUNTY 0.5 N KEOTA [35.26, -94.92] 09/07/12 16:53 CST 5K Thunderstorm Wind (EG 61 kt)	Strong thunderstorm wind blew down a few trees a	and numerous large tree limbs	s across the south	neastern portion of	the county.
09/07/12 16:00 CST 0 Source: Trained Spotter  Strong thunderstorm wind blew the roof off of a barn and blew down large tree limbs.  **RCINTOSH COUNTY 2.7 N CHECOTAH [35.47, -95.52]  09/07/12 16:15 CST 20K Thunderstorm Wind (EG 61 kt)  09/07/12 16:15 CST 0 Source: Emergency Manager  strong thunderstorm wind blew down privacy fences, tore the roof off of a shed, and damaged the roofs of several homes.  ***IASKELL COUNTY 0.3 SSW TAMAHA [35.40, -94.98]  09/07/12 16:45 CST 1K Thunderstorm Wind (EG 56 kt)  09/07/12 16:45 CST 0 Source: Public  ***IASKELL COUNTY 0.5 N KEOTA [35.26, -94.92]  09/07/12 16:53 CST 5K Thunderstorm Wind (EG 61 kt)	HEROKEE COUNTY 4.0 N TAHLEQUAH [35.9	98, -94.97]			
Strong thunderstorm wind blew the roof off of a barn and blew down large tree limbs.  MCINTOSH COUNTY 2.7 N CHECOTAH [35.47, -95.52]  09/07/12 16:15 CST 09/07/12 16:15 CST 0 Source: Emergency Manager  Strong thunderstorm wind blew down privacy fences, tore the roof off of a shed, and damaged the roofs of several homes.  MASKELL COUNTY 0.3 SSW TAMAHA [35.40, -94.98] 09/07/12 16:45 CST 1K Thunderstorm Wind (EG 56 kt) 09/07/12 16:45 CST 0 Source: Public  JAMELL COUNTY 0.5 N KEOTA [35.26, -94.92] 09/07/12 16:53 CST 5K Thunderstorm Wind (EG 61 kt)		09/07/12 16:00 CST		5K	Thunderstorm Wind (EG 56 kt)
MCINTOSH COUNTY 2.7 N CHECOTAH [35.47, -95.52]  09/07/12 16:15 CST 09/07/12 16:15 CST 0 Source: Emergency Manager  Strong thunderstorm wind blew down privacy fences, tore the roof off of a shed, and damaged the roofs of several homes.  HASKELL COUNTY 0.3 SSW TAMAHA [35.40, -94.98]  09/07/12 16:45 CST 1K Thunderstorm Wind (EG 56 kt) 09/07/12 16:45 CST 0 Source: Public  HASKELL COUNTY 0.5 N KEOTA [35.26, -94.92] 09/07/12 16:53 CST 5K Thunderstorm Wind (EG 61 kt)		09/07/12 16:00 CST		0	Source: Trained Spotter
09/07/12 16:15 CST 09/07/12 16:15 CST 0 Source: Emergency Manager  Strong thunderstorm wind blew down privacy fences, tore the roof off of a shed, and damaged the roofs of several homes.  HASKELL COUNTY 0.3 SSW TAMAHA [35.40, -94.98] 09/07/12 16:45 CST 1K Thunderstorm Wind (EG 56 kt) 09/07/12 16:45 CST 0 Source: Public  Jumerous large tree limbs were blown down by strong thunderstorm wind and the roof of a shed was damaged.  HASKELL COUNTY 0.5 N KEOTA [35.26, -94.92] 09/07/12 16:53 CST 5K Thunderstorm Wind (EG 61 kt)	Strong thunderstorm wind blew the roof off of a bar	rn and blew down large tree li	imbs.		
09/07/12 16:15 CST 0 Source: Emergency Manager Strong thunderstorm wind blew down privacy fences, tore the roof off of a shed, and damaged the roofs of several homes.  HASKELL COUNTY 0.3 SSW TAMAHA [35.40, -94.98]  09/07/12 16:45 CST 1K Thunderstorm Wind (EG 56 kt)  09/07/12 16:45 CST 0 Source: Public  Jumerous large tree limbs were blown down by strong thunderstorm wind and the roof of a shed was damaged.  HASKELL COUNTY 0.5 N KEOTA [35.26, -94.92]  09/07/12 16:53 CST 5K Thunderstorm Wind (EG 61 kt)	ICINTOSH COUNTY 2.7 N CHECOTAH [35.47]	, -95.52]			
Strong thunderstorm wind blew down privacy fences, tore the roof off of a shed, and damaged the roofs of several homes.  HASKELL COUNTY 0.3 SSW TAMAHA [35.40, -94.98]  09/07/12 16:45 CST  1K  Thunderstorm Wind (EG 56 kt)  09/07/12 16:45 CST  0 Source: Public  Numerous large tree limbs were blown down by strong thunderstorm wind and the roof of a shed was damaged.  HASKELL COUNTY 0.5 N KEOTA [35.26, -94.92]  09/07/12 16:53 CST  5K  Thunderstorm Wind (EG 61 kt)		09/07/12 16:15 CST		20K	Thunderstorm Wind (EG 61 kt)
IASKELL COUNTY 0.3 SSW TAMAHA [35.40, -94.98]  09/07/12 16:45 CST  1K  Thunderstorm Wind (EG 56 kt)  09/07/12 16:45 CST  0  Source: Public  Identity 0.5 N KEOTA [35.26, -94.92]  09/07/12 16:53 CST  5K  Thunderstorm Wind (EG 61 kt)		09/07/12 16:15 CST		0	Source: Emergency Manager
09/07/12 16:45 CST 1K Thunderstorm Wind (EG 56 kt) 09/07/12 16:45 CST 0 Source: Public  Numerous large tree limbs were blown down by strong thunderstorm wind and the roof of a shed was damaged.  HASKELL COUNTY 0.5 N KEOTA [35.26, -94.92] 09/07/12 16:53 CST 5K Thunderstorm Wind (EG 61 kt)	Strong thunderstorm wind blew down privacy fence	es, tore the roof off of a shed,	and damaged the	e roofs of several h	nomes.
09/07/12 16:45 CST 1K Thunderstorm Wind (EG 56 kt) 09/07/12 16:45 CST 0 Source: Public  Numerous large tree limbs were blown down by strong thunderstorm wind and the roof of a shed was damaged.  HASKELL COUNTY 0.5 N KEOTA [35.26, -94.92] 09/07/12 16:53 CST 5K Thunderstorm Wind (EG 61 kt)	HASKELL COUNTY 0.3 SSW TAMAHA [35.40,	-94.98]			
Numerous large tree limbs were blown down by strong thunderstorm wind and the roof of a shed was damaged.  HASKELL COUNTY 0.5 N KEOTA [35.26, -94.92]  09/07/12 16:53 CST  5K  Thunderstorm Wind (EG 61 kt)	•,			1K	Thunderstorm Wind (EG 56 kt)
HASKELL COUNTY 0.5 N KEOTA [35.26, -94.92] 09/07/12 16:53 CST 5K Thunderstorm Wind (EG 61 kt)		09/07/12 16:45 CST		0	Source: Public
09/07/12 16:53 CST 5K Thunderstorm Wind (EG 61 kt)	Numerous large tree limbs were blown down by str	rong thunderstorm wind and t	he roof of a shed	was damaged.	
09/07/12 16:53 CST 5K Thunderstorm Wind (EG 61 kt)	HASKELL COUNTY 0.5 N KEOTA [35.2694.9				
09/07/12 16:53 CST 0 Source: County Official		=		5K	Thunderstorm Wind (EG 61 kt)
		09/07/12 16:53 CST		0	Source: County Official

Strong thunderstorm wind damaged the roof of a home and snapped many large tree limbs.

Property &

Crop Dmg

**Event Type and Details** 

Deaths &

Injuries

Date/Time

Location

SEQUOYAH COUNTY 0.6 N SALLIS	AW ARPT [35.4494.80]			
	09/07/12 17:00 CST	0	Thunderstorm Wind (MG 50 kt)	
	09/07/12 17:00 CST	0	Source: Mesonet	
ne Oklahoma Mesonet station near Sa	allisaw measured 58 mph thunderstorm wind gu	sts.		
EQUOYAH COUNTY 1.0 NW MULD				
	09/07/12 17:06 CST	0	Thunderstorm Wind (EG 65 kt)	
	09/07/12 17:06 CST	0	Source: Trained Spotter	
trong thunderstorm wind blew down tre	ees.			
E FLORE COUNTY 3.0 E PANAMA				
	09/07/12 17:14 CST	0	Thunderstorm Wind (EG 56 kt)	
	09/07/12 17:14 CST	0	Source: Trained Spotter	
storm spotter estimated thunderstorm	wind gusts to 65 mph.			
E FLORE COUNTY PANAMA [35.1]	- · · · · · · · · · · · · · · · · · · ·			
	09/07/12 17:15 CST	0	Thunderstorm Wind (EG 70 kt)	
	09/07/12 17:15 CST	0	Source: Emergency Manager	
trong thunderstorm wind blew down tre	ees.			
E FLORE COUNTY POTEAU [35.05				
	09/07/12 17:25 CST	5K	Thunderstorm Wind (EG 70 kt)	
	09/07/12 17:25 CST	0	Source: Emergency Manager	
strong thunderstorm wind blew down nu	umerous trees and power lines.			
E FLORE COUNTY 0.9 ENE CAME	RON [35.13, -94.53]			
E FLORE COUNTY 0.9 ENE CAME	09/07/12 17:40 CST	0	Thunderstorm Wind (EG 52 kt)	
E FLORE COUNTY 0.9 ENE CAME		0 0	Thunderstorm Wind (EG 52 kt) Source: Public	
LE FLORE COUNTY 0.9 ENE CAME	09/07/12 17:40 CST 09/07/12 17:40 CST		,	
arge tree limbs were blown down by st Severe thunderstorms developed ahea th. A couple of the storms evolved in Oklahoma. One such storm developed significant damage across central Nov hunderstorm then merged into a deve	09/07/12 17:40 CST 09/07/12 17:40 CST trong thunderstorm wind in Cameron.  ad of and along a strong cold front that moved to supercell thunderstorms early in the event dover Washington County and moved eastwa wata County as a result of hail up to baseball eloping line of severe thunderstorms along thatly produced numerous reports of damaging	0 d into the region during across southeastern Ka rd across Nowata Count size and wind gusts of 8 e cold frontal boundary	Source: Public  the early afternoon of the ansas and northeastern ty. This storm produced to 100 mph. The supercell over eastern Nowata	
arge tree limbs were blown down by st evere thunderstorms developed ahea th. A couple of the storms evolved in bklahoma. One such storm developed ignificant damage across central Nov nunderstorm then merged into a deve county. The line of storms subsequen	09/07/12 17:40 CST 09/07/12 17:40 CST trong thunderstorm wind in Cameron.  ad of and along a strong cold front that moved to supercell thunderstorms early in the event dover Washington County and moved eastwa wata County as a result of hail up to baseball eloping line of severe thunderstorms along thatly produced numerous reports of damaging	d into the region during across southeastern Ka rd across Nowata Count size and wind gusts of 8 e cold frontal boundary wind across northeast a	Source: Public  the early afternoon of the ansas and northeastern ty. This storm produced to to 100 mph. The supercell over eastern Nowata and east-central Oklahoma.	
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arge tree limbs were blown down by stewere thunderstorms developed aheath. A couple of the storms evolved in Oklahoma. One such storm developed ignificant damage across central November that the merged into a developed in the storm than the storms subsequent of Storms. The line of storms subsequent of	09/07/12 17:40 CST 09/07/12 17:40 CST trong thunderstorm wind in Cameron.  ad of and along a strong cold front that moved to supercell thunderstorms early in the event dover Washington County and moved eastwa wata County as a result of hail up to baseball eloping line of severe thunderstorms along thatly produced numerous reports of damaging  TKA [35.33, -96.08] 09/26/12 12:54 CST 09/26/12 12:54 CST	d into the region during across southeastern Kard across Nowata Countsize and wind gusts of 8 e cold frontal boundary wind across northeast a	Source: Public  the early afternoon of the ansas and northeastern ty. This storm produced to to 100 mph. The supercell over eastern Nowata and east-central Oklahoma.  Hail (1.50 in)	
arge tree limbs were blown down by stevere thunderstorms developed aheath. A couple of the storms evolved in klahoma. One such storm developed ignificant damage across central Novaunderstorm then merged into a developed ounty. The line of storms subsequent	09/07/12 17:40 CST 09/07/12 17:40 CST trong thunderstorm wind in Cameron.  ad of and along a strong cold front that moved to supercell thunderstorms early in the event dover Washington County and moved eastwa wata County as a result of hail up to baseball eloping line of severe thunderstorms along thatly produced numerous reports of damaging  TKA [35.33, -96.08] 09/26/12 12:54 CST 09/26/12 12:54 CST	0 d into the region during across southeastern Kard across Nowata Counsize and wind gusts of 8 e cold frontal boundary wind across northeast a	Source: Public  the early afternoon of the ansas and northeastern ty. This storm produced to to 100 mph. The supercell over eastern Nowata and east-central Oklahoma.  Hail (1.50 in) Source: Emergency Manager	
arge tree limbs were blown down by stewere thunderstorms developed aheath. A couple of the storms evolved in klahoma. One such storm developed ignificant damage across central Novaunderstorm then merged into a developed ounty. The line of storms subsequenty in the line of storms subsequenty. WELLET IN THE LINE OF STORMS IN THE L	09/07/12 17:40 CST 09/07/12 17:40 CST trong thunderstorm wind in Cameron.  ad of and along a strong cold front that moved to supercell thunderstorms early in the event dover Washington County and moved eastwa wata County as a result of hail up to baseball eloping line of severe thunderstorms along the http produced numerous reports of damaging  TKA [35.33, -96.08] 09/26/12 12:54 CST 09/26/12 12:54 CST  INA [35.20, -95.89] 09/26/12 14:13 CST 09/26/12 14:13 CST	d into the region during across southeastern Kard across Nowata Counties and wind gusts of 8 e cold frontal boundary wind across northeast a	Source: Public  the early afternoon of the ansas and northeastern ty. This storm produced to to 100 mph. The supercell over eastern Nowata and east-central Oklahoma.  Hail (1.50 in) Source: Emergency Manager	
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arge tree limbs were blown down by stewere thunderstorms developed aheath. A couple of the storms evolved in Oklahoma. One such storm developed ignificant damage across central Novemberstorm then merged into a development. The line of storms subsequent DKFUSKEE COUNTY 3.0 E WELEET INCOME.	09/07/12 17:40 CST 09/07/12 17:40 CST trong thunderstorm wind in Cameron.  ad of and along a strong cold front that moved to supercell thunderstorms early in the event of over Washington County and moved eastwa wata County as a result of hail up to baseball eloping line of severe thunderstorms along the http produced numerous reports of damaging  TKA [35.33, -96.08] 09/26/12 12:54 CST 09/26/12 12:54 CST  INA [35.20, -95.89] 09/26/12 14:13 CST 09/26/12 14:13 CST	d into the region during across southeastern Kard across Nowata Countsize and wind gusts of 8 e cold frontal boundary wind across northeast a	source: Public  the early afternoon of the ansas and northeastern ty. This storm produced to to 100 mph. The supercell over eastern Nowata and east-central Oklahoma.  Hail (1.50 in) Source: Emergency Manager  Hail (0.75 in) Source: Public	
arge tree limbs were blown down by stevere thunderstorms developed aheath. A couple of the storms evolved in oklahoma. One such storm developed ignificant damage across central Novanunderstorm then merged into a development. The line of storms subsequent okkfuskee County 3.0 E WELEET ICHNOSH COUNTY 0.6 WNW HAN	09/07/12 17:40 CST 09/07/12 17:40 CST trong thunderstorm wind in Cameron.  ad of and along a strong cold front that moved to supercell thunderstorms early in the event dover Washington County and moved eastwa wata County as a result of hail up to baseball eloping line of severe thunderstorms along thatly produced numerous reports of damaging  TKA [35.33, -96.08] 09/26/12 12:54 CST 09/26/12 12:54 CST  INA [35.20, -95.89] 09/26/12 14:13 CST 09/26/12 14:13 CST	d into the region during across southeastern Kard across Nowata Countisize and wind gusts of 8 e cold frontal boundary wind across northeast a	source: Public  the early afternoon of the ansas and northeastern ty. This storm produced to to 100 mph. The supercell over eastern Nowata and east-central Oklahoma.  Hail (1.50 in) Source: Emergency Manager  Hail (0.75 in) Source: Public  Hail (1.00 in)	
arge tree limbs were blown down by st severe thunderstorms developed ahea th. A couple of the storms evolved in Oklahoma. One such storm developed ignificant damage across central Nov hunderstorm then merged into a deve county. The line of storms subsequen	09/07/12 17:40 CST 09/07/12 17:40 CST trong thunderstorm wind in Cameron.  ad of and along a strong cold front that moved to supercell thunderstorms early in the event dover Washington County and moved eastwa wata County as a result of hail up to baseball eloping line of severe thunderstorms along thatly produced numerous reports of damaging  TKA [35.33, -96.08] 09/26/12 12:54 CST 09/26/12 12:54 CST  INA [35.20, -95.89] 09/26/12 14:13 CST 09/26/12 14:13 CST	d into the region during across southeastern Kard across Nowata Countisize and wind gusts of 8 e cold frontal boundary wind across northeast a	source: Public  the early afternoon of the ansas and northeastern ty. This storm produced to to 100 mph. The supercell over eastern Nowata and east-central Oklahoma.  Hail (1.50 in) Source: Emergency Manager  Hail (0.75 in) Source: Public  Hail (1.00 in)	

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	09/26/12 14:29 CST		0	Hail (1.25 in)
	09/26/12 14:29 CST		0	Source: Law Enforcement
PITTSBURG COUNTY 0.3 NNW CROV	• •		2014	Hail /4 75 in)
	09/26/12 15:05 CST		20K	Hail (1.75 in)
	09/26/12 15:05 CST		0	Source: Public
PITTSBURG COUNTY 0.3 NNW CROV	• •			Thursday No. 4 (FO 7014)
	09/26/12 15:06 CST		0	Thunderstorm Wind (EG 70 kt)
	09/26/12 15:06 CST		0	Source: Storm Chaser
A storm chaser estimated thunderstorm w	rinds to 80 mph.			
PITTSBURG COUNTY CROWDER [35	.12, -95.67], 0.4 WNW CROWDER [3	5.12, -95.68], 0.6 N	INW CROWDER [3	5.13, -95.67], 0.4 N CROWDER [35.13,
-95.67]	09/26/12 15:51 CST		0	Flash Flood (due to Heavy Rain)
	09/26/12 20:00 CST		0	Source: Emergency Manager
Widespread flooding was reported in Cray			-	
Widespread flooding was reported in Crov	wagi.			
MCINTOSH COUNTY 0.5 NNW HANNA		5.21, -95.92], 3.8 N	= -	
	09/26/12 16:03 CST		0	Flash Flood (due to Heavy Rain)
	09/26/12 19:30 CST		0	Source: Emergency Manager
	tucon Llanna and the Indian Nation	Turnpike.		
Portions of several roads were flooded be	tween Hanna and the mulan Nation			
			WER [35.24, -95.96	6], 1.8 S RAIFORD [35.24, -95.78]
			<b>WER [35.24, -95.96</b> 0	5], 1.8 S RAIFORD [35.24, -95.78] Flash Flood (due to Heavy Rain)
	7, -95.78], 10.0 W RAIFORD [35.27, -		=	
MCINTOSH COUNTY RAIFORD [35.27	7, -95.78], 10.0 W RAIFORD [35.27, -1 09/26/12 16:05 CST 09/26/12 19:30 CST		0	Flash Flood (due to Heavy Rain)
MCINTOSH COUNTY RAIFORD [35.27 Portions of Highway 9 were flooded between	7, -95.78], 10.0 W RAIFORD [35.27, -5 09/26/12 16:05 CST 09/26/12 19:30 CST een Raiford and Dustin.		0	Flash Flood (due to Heavy Rain)
MCINTOSH COUNTY RAIFORD [35.27	7, -95.78], 10.0 W RAIFORD [35.27, -5 09/26/12 16:05 CST 09/26/12 19:30 CST een Raiford and Dustin.		0	Flash Flood (due to Heavy Rain)
MCINTOSH COUNTY RAIFORD [35.27	7, -95.78], 10.0 W RAIFORD [35.27, -6.09/26/12 16:05 CST 09/26/12 19:30 CST een Raiford and Dustin.		0	Flash Flood (due to Heavy Rain) Source: Storm Chaser
MCINTOSH COUNTY RAIFORD [35.27 Portions of Highway 9 were flooded between	7, -95.78], 10.0 W RAIFORD [35.27, -99/26/12 16:05 CST 09/26/12 19:30 CST een Raiford and Dustin.  TH MC ALESTER [34.95, -95.79] 09/26/12 16:12 CST 09/26/12 16:12 CST		0 0	Flash Flood (due to Heavy Rain) Source: Storm Chaser  Hail (1.00 in)
MCINTOSH COUNTY RAIFORD [35.27 Portions of Highway 9 were flooded between	7, -95.78], 10.0 W RAIFORD [35.27, -99/26/12 16:05 CST 09/26/12 19:30 CST een Raiford and Dustin.  TH MC ALESTER [34.95, -95.79] 09/26/12 16:12 CST 09/26/12 16:12 CST		0 0	Flash Flood (due to Heavy Rain) Source: Storm Chaser  Hail (1.00 in)
Portions of several roads were flooded be  MCINTOSH COUNTY RAIFORD [35.27  Portions of Highway 9 were flooded between the several roads were flooded between the several r	7, -95.78], 10.0 W RAIFORD [35.27, -109/26/12 16:05 CST 09/26/12 19:30 CST een Raiford and Dustin.  TH MC ALESTER [34.95, -95.79] 09/26/12 16:12 CST 09/26/12 16:12 CST 09/26/12 16:12 CST		0 0 0	Flash Flood (due to Heavy Rain) Source: Storm Chaser  Hail (1.00 in) Source: Emergency Manager
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MCINTOSH COUNTY RAIFORD [35.27  Portions of Highway 9 were flooded between the process of th	7, -95.78], 10.0 W RAIFORD [35.27, -6.09/26/12 16:05 CST 09/26/12 19:30 CST een Raiford and Dustin.  TH MC ALESTER [34.95, -95.79] 09/26/12 16:12 CST 09/26/12 16:12 CST 09/26/12 16:18 CST 09/26/12 16:18 CST 09/26/12 16:18 CST 09/26/12 16:18 CST vind gusts to 73 mph. Large tree limb	95.96], 2.0 NW BO	0 0 0 0	Flash Flood (due to Heavy Rain) Source: Storm Chaser  Hail (1.00 in) Source: Emergency Manager  Thunderstorm Wind (MG 63 kt)
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MCINTOSH COUNTY RAIFORD [35.27  Portions of Highway 9 were flooded between pittsburg County 1.0 www north pittsburg County MC ALESTER [  A storm spotter measured thunderstorm with pittsburg County 1.0 n MC ALESTER [  DELAWARE COUNTY 3.0 n GROVE [3]	7, -95.78], 10.0 W RAIFORD [35.27, -6.09/26/12 16:05 CST 09/26/12 19:30 CST een Raiford and Dustin.  TH MC ALESTER [34.95, -95.79] 09/26/12 16:12 CST 09/26/12 16:12 CST 09/26/12 16:18 CST 09/26/12 16:18 CST 09/26/12 16:18 CST 09/26/12 16:33 CST 09/26/12 16:33 CST 09/26/12 16:33 CST 09/26/12 17:07 CST 09/26/12 17:07 CST	95.96], 2.0 NW BO	0 0 0 0 0 ed blown down.	Flash Flood (due to Heavy Rain) Source: Storm Chaser  Hail (1.00 in) Source: Emergency Manager  Thunderstorm Wind (MG 63 kt) Source: Trained Spotter  Hail (1.00 in) Source: Trained Spotter

HASKELL COUNTY --- 1.0 E STIGLER [35.25, -95.11], 0.7 WNW STIGLER [35.25, -95.14], 1.4 NNW STIGLER [35.27, -95.14], 1.5 ENE STIGLER [35.26, -95.11]

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Location	Date/Time	Deaths &	Property &	Event Type and Details
		Injuries	Crop Dmg	
	09/29/12 10:00 CST		0	Flash Flood (due to Heavy Rain)
	09/29/12 11:00 CST		0	Source: Law Enforcement

A few roads in town were briefly closed due to high water.

Thunderstorms developed over southeastern Oklahoma during the morning hours of the 29th as an upper level low pressure system moved across northern Texas. Some of these storms produced locally heavy rainfall with just under 5 inches of rain falling near Stigler in Haskell County. This excessive rainfall resulted in some flash flooding in and around Stigler.

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