Deaths &

Property &

**Event Type and Details** 

Date/Time

Location

	_	es Crop Dmg	
ARKANSAS, Northwest			
BENTON COUNTY SILOAM SPGS [36.18, -94.53] 06/01/08 04	1·03 CST	0	Hail (0.75 in)
06/01/08 04		0	Source: Law Enforcement
00/01/08 0-	+.03 C31	O	Source. Law Emorcement
VASHINGTON COUNTY 1.0 SW WEST FORK [35.92, -94.19]	<u> </u>		
06/01/08 04	4:42 CST	0	Hail (0.88 in)
06/01/08 04	4:42 CST	0	Source: Public
WASHINGTON COUNTY 2.0 W WEST FORK 125.02.04.221			
VASHINGTON COUNTY 3.0 W WEST FORK [35.93, -94.23] 06/01/08 04	4·45 CST	0	Hail (1.00 in)
06/01/08 04		0	Source: Public
00/01/00 0-	1.40 001	Ü	Codice. I dalle
BENTON COUNTY HIGHFILL [36.27, -94.35]			
06/01/08 0	5:55 CST	0	Hail (1.00 in)
06/01/08 09	5:55 CST	0	Source: Public
WASHINGTON COUNTY 4.0 NW SPRINGS ALE 200.40.004	A1		
VASHINGTON COUNTY 1.0 NW SPRINGDALE [36.19, -94.14 06/01/08 07	=	0	Hail (0.75 in)
06/01/08 07		0	Source: Public
00,01700 0		Ŭ	230.00 450
MADISON COUNTY AURORA [36.00, -93.70]			
06/01/08 08	8:38 CST	0	Hail (1.00 in)
06/01/08 08	8:38 CST	0	Source: Public
AADISON COUNTY AURORA 136 00 -93 701			
MADISON COUNTY AURORA [36.00, -93.70] 06/01/08 08	3:38 CST	0	Thunderstorm Wind (EG 52 kt)
MADISON COUNTY AURORA [36.00, -93.70] 06/01/08 08 06/01/08 08		0	Thunderstorm Wind (EG 52 kt) Source: Public
06/01/08 08	3:38 CST	0	· · · · · ·
06/01/08 08 06/01/08 08 Thunderstorm winds estimated at 60 miles an hour blew down la	3:38 CST	0	· · · · · ·
06/01/08 08 06/01/08 08	3:38 CST arge tree limbs. The tree	0	Source: Public
06/01/08 08 06/01/08 08 Thunderstorm winds estimated at 60 miles an hour blew down la WASHINGTON COUNTY 2.0 N WEST FORK [35.96, -94.18]	3:38 CST arge tree limbs. The tree l	0 limbs blocked roads.	· · · · · ·
06/01/08 08 06/01/08 08 Thunderstorm winds estimated at 60 miles an hour blew down la WASHINGTON COUNTY 2.0 N WEST FORK [35.96, -94.18] 06/01/08 08	3:38 CST arge tree limbs. The tree l	0 limbs blocked roads.	Source: Public  Hail (0.75 in)
06/01/08 08 06/01/08 08 06/01/08 08  Thunderstorm winds estimated at 60 miles an hour blew down la  WASHINGTON COUNTY 2.0 N WEST FORK [35.96, -94.18] 06/01/08 08 06/01/08 08	9:14 CST	0 limbs blocked roads.  0 0	Source: Public  Hail (0.75 in)  Source: Amateur Radio
06/01/08 08 06/01/08 08 06/01/08 08 06/01/08 08 06/01/08 08 08 06/01/08 08 08 08 08 08 08 08 08 08 08 08 08 0	9:14 CST 9:14 CST	0 limbs blocked roads.  0 0	Source: Public  Hail (0.75 in)  Source: Amateur Radio  Hail (0.75 in)
06/01/08 08 06/01/08 08 06/01/08 08 Thunderstorm winds estimated at 60 miles an hour blew down la  WASHINGTON COUNTY 2.0 N WEST FORK [35.96, -94.18] 06/01/08 08 06/01/08 08	9:14 CST 9:14 CST	0 limbs blocked roads.  0 0	Source: Public  Hail (0.75 in)  Source: Amateur Radio
06/01/08 08 06/01/08 08 06/01/08 08 06/01/08 08 06/01/08 08 06/01/08 08 06/01/08 08 06/01/08 08 06/01/08 08	9:14 CST 9:14 CST	0 limbs blocked roads.  0 0	Source: Public  Hail (0.75 in)  Source: Amateur Radio  Hail (0.75 in)
06/01/08 08 06/01/08 08 06/01/08 08 06/01/08 08 06/01/08 08 06/01/08 08 06/01/08 08 06/01/08 08 06/01/08 08	9:14 CST 9:14 CST 9:14 CST	0 limbs blocked roads.  0 0	Source: Public  Hail (0.75 in)  Source: Amateur Radio  Hail (0.75 in)
06/01/08 08 06/01/08 08 06/01/08 08 06/01/08 08  Thunderstorm winds estimated at 60 miles an hour blew down la  WASHINGTON COUNTY 2.0 N WEST FORK [35.96, -94.18] 06/01/08 08 06/01/08 08  WASHINGTON COUNTY GREENLAND [36.00, -94.17] 06/01/08 08 06/01/08 08	9:14 CST 9:14 CST 9:14 CST 9:14 CST	0 limbs blocked roads.  0 0 0	Source: Public  Hail (0.75 in) Source: Amateur Radio  Hail (0.75 in) Source: Amateur Radio
06/01/08 08 06/01/08 08 06/01/08 08 06/01/08 08  WASHINGTON COUNTY 2.0 N WEST FORK [35.96, -94.18] 06/01/08 08 06/01/08 08  WASHINGTON COUNTY GREENLAND [36.00, -94.17] 06/01/08 08 06/01/08 08	9:14 CST 9:14 CST 9:14 CST 9:14 CST 9:14 CST	0 limbs blocked roads.  0 0 0 0 0	Source: Public  Hail (0.75 in) Source: Amateur Radio  Hail (0.75 in) Source: Amateur Radio  Thunderstorm Wind (EG 61 kt)
06/01/08 08 06/01/08 08 06/01/08 08 06/01/08 08  WASHINGTON COUNTY 2.0 N WEST FORK [35.96, -94.18] 06/01/08 08 06/01/08 08  WASHINGTON COUNTY GREENLAND [36.00, -94.17] 06/01/08 08 06/01/08 08  MADISON COUNTY MARBLE [36.13, -93.58] 06/01/08 10 06/01/08 10	9:14 CST 9:14 CST 9:14 CST 9:14 CST 9:14 CST	0 limbs blocked roads.  0 0 0 0 0	Source: Public  Hail (0.75 in) Source: Amateur Radio  Hail (0.75 in) Source: Amateur Radio  Thunderstorm Wind (EG 61 kt)
06/01/08 08 06/01/08 08 06/01/08 08 06/01/08 08  WASHINGTON COUNTY 2.0 N WEST FORK [35.96, -94.18] 06/01/08 08 06/01/08 08  WASHINGTON COUNTY GREENLAND [36.00, -94.17] 06/01/08 08 06/01/08 08  WADISON COUNTY MARBLE [36.13, -93.58] 06/01/08 10 06/01/08 10	9:14 CST	0 limbs blocked roads.  0 0 0 0 0	Source: Public  Hail (0.75 in) Source: Amateur Radio  Hail (0.75 in) Source: Amateur Radio  Thunderstorm Wind (EG 61 kt)
06/01/08 08 06/01/08 08 06/01/08 08 06/01/08 08  WASHINGTON COUNTY 2.0 N WEST FORK [35.96, -94.18] 06/01/08 08 06/01/08 08  WASHINGTON COUNTY GREENLAND [36.00, -94.17] 06/01/08 08 06/01/08 08 06/01/08 10 06/01/08 10 06/01/08 10 06/01/08 10	9:14 CST 0:48 CST few large trees and many	0 limbs blocked roads.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Hail (0.75 in) Source: Amateur Radio  Hail (0.75 in) Source: Amateur Radio  Thunderstorm Wind (EG 61 kt) Source: Emergency Manager
06/01/08 08 06/01/08 08 06/01/08 08 06/01/08 08  WASHINGTON COUNTY 2.0 N WEST FORK [35.96, -94.18] 06/01/08 08 06/01/08 08  WASHINGTON COUNTY GREENLAND [36.00, -94.17] 06/01/08 08 06/01/08 08  WADISON COUNTY MARBLE [36.13, -93.58] 06/01/08 10 06/01/08 10 06/01/08 10 06/01/08 10	9:14 CST 9:14 CST 9:14 CST 9:14 CST 9:14 CST 9:14 CST 0:48 CST 0:48 CST few large trees and many	0 limbs blocked roads.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Hail (0.75 in) Source: Amateur Radio  Hail (0.75 in) Source: Amateur Radio  Thunderstorm Wind (EG 61 kt) Source: Emergency Manager  Hail (1.75 in) Source: Public
06/01/08 08 06/01/08 08 06/01/08 08 06/01/08 08  WASHINGTON COUNTY 2.0 N WEST FORK [35.96, -94.18] 06/01/08 08 06/01/08 08  WASHINGTON COUNTY GREENLAND [36.00, -94.17] 06/01/08 08 06/01/08 08  WADISON COUNTY MARBLE [36.13, -93.58] 06/01/08 10 06/01/08 10 06/01/08 10 06/01/08 10 06/01/08 10	9:14 CST 9:14 CST 9:14 CST 9:14 CST 9:14 CST 9:14 CST 0:48 CST 0:48 CST few large trees and many	0 limbs blocked roads.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Hail (0.75 in) Source: Amateur Radio  Hail (0.75 in) Source: Amateur Radio  Thunderstorm Wind (EG 61 kt) Source: Emergency Manager  Hail (1.75 in) Source: Public
06/01/08 08 06/01/08 08 06/01/08 08 06/01/08 08  WASHINGTON COUNTY 2.0 N WEST FORK [35.96, -94.18] 06/01/08 08 06/01/08 08  WASHINGTON COUNTY GREENLAND [36.00, -94.17] 06/01/08 08 06/01/08 08  WADISON COUNTY MARBLE [36.13, -93.58] 06/01/08 10 06/01/08 10 06/01/08 10 06/01/08 10	a:38 CST  arge tree limbs. The	0 limbs blocked roads.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Hail (0.75 in) Source: Amateur Radio  Hail (0.75 in) Source: Amateur Radio  Thunderstorm Wind (EG 61 kt) Source: Emergency Manager  Hail (1.75 in) Source: Public

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CRAWFORD COUNTY RUDY [35.53, -94	_			
	06/01/08 11:03 CST 06/01/08 11:03 CST		1K	Thunderstorm Wind (EG 52 kt)
			0	Source: Emergency Manager
Thunderstorm winds estimated at 60 miles a	an hour blew down power lines.			
SEBASTIAN COUNTY JENNY LIND [35.	<b>25, -94.32]</b> 06/01/08 11:05 CST		1K	Thunderstorm Wind (EG 61 kt)
	06/01/08 11:05 CST		0	Source: Emergency Manager
Thunderstorm winds estimated at 70 miles a	an hour blew down a large tree. The	tree fell on power	lines and knocked	d a power pole down.
CRAWFORD COUNTY VAN BUREN [35.	.43, -94.35]			
•	06/01/08 11:15 CST		0	Thunderstorm Wind (EG 61 kt)
	06/01/08 11:15 CST		0	Source: Public
hunderstorm winds estimated at 70 miles a	an hour severely damaged 40 to 50	trees in the Moun	tain Vista area of V	/an Buren.
EBASTIAN COUNTY FT SMITH [35.38,	-			
	06/01/08 11:28 CST		1K	Thunderstorm Wind (EG 61 kt)
	06/01/08 11:28 CST		0	Source: Broadcast Media
hunderstorm winds estimated at 70 miles a	an hour blew down trees and power	lines in the south	ern part of Fort Sm	ith.
RAWFORD COUNTY ALMA [35.48, -94	_			
	06/01/08 11:30 CST		0	Thunderstorm Wind (EG 61 kt)
hunderstorm winds estimated at 70 miles a	06/01/08 11:30 CST	and large tree lim	0 os.	Source: Amateur Radio
	06/01/08 11:30 CST an hour blew down numerous trees 50, -93.99], 3.0 E OZARK [35.50, -93	-	os.	
	06/01/08 11:30 CST an hour blew down numerous trees	-		Source: Amateur Radio  Thunderstorm Wind (EG 61 kt) Source: Law Enforcement
FRANKLIN COUNTY 9.0 W OZARK [35.8 Videspread wind damage occurred across of solown down.	06/01/08 11:30 CST an hour blew down numerous trees 50, -93.99], 3.0 E OZARK [35.50, -93 06/01/08 11:32 CST 06/01/08 12:00 CST the southern part of Franklin County	3.78]	30K 0	Thunderstorm Wind (EG 61 kt) Source: Law Enforcement
FRANKLIN COUNTY 9.0 W OZARK [35.8 Videspread wind damage occurred across of solown down.	06/01/08 11:30 CST an hour blew down numerous trees 50, -93.99], 3.0 E OZARK [35.50, -93 06/01/08 11:32 CST 06/01/08 12:00 CST the southern part of Franklin County	3.78]	30K 0 estroyed and a tree	Thunderstorm Wind (EG 61 kt) Source: Law Enforcement e fell into a house. Several trees were
FRANKLIN COUNTY 9.0 W OZARK [35.8 Videspread wind damage occurred across of solown down.	06/01/08 11:30 CST an hour blew down numerous trees 50, -93.99], 3.0 E OZARK [35.50, -93 06/01/08 11:32 CST 06/01/08 12:00 CST  the southern part of Franklin County -94.30] 06/01/08 11:32 CST	3.78]	30K 0	Thunderstorm Wind (EG 61 kt) Source: Law Enforcement
FRANKLIN COUNTY 9.0 W OZARK [35.8 Videspread wind damage occurred across shown down.  FEBASTIAN COUNTY BARLING [35.33,	06/01/08 11:30 CST an hour blew down numerous trees 50, -93.99], 3.0 E OZARK [35.50, -93 06/01/08 11:32 CST 06/01/08 12:00 CST  the southern part of Franklin County  -94.30] 06/01/08 11:32 CST 06/01/08 11:32 CST	3.78] /. One barn was d	30K 0 estroyed and a tree	Thunderstorm Wind (EG 61 kt) Source: Law Enforcement e fell into a house. Several trees were Thunderstorm Wind (EG 61 kt)
Videspread wind damage occurred across slown down.  SEBASTIAN COUNTY BARLING [35.33, hunderstorm winds estimated at 70 miles a	06/01/08 11:30 CST an hour blew down numerous trees 50, -93.99], 3.0 E OZARK [35.50, -93 06/01/08 11:32 CST 06/01/08 12:00 CST the southern part of Franklin County -94.30] 06/01/08 11:32 CST 06/01/08 11:32 CST an hour blew large signs off a building	3.78] /. One barn was d	30K 0 estroyed and a tree	Thunderstorm Wind (EG 61 kt) Source: Law Enforcement e fell into a house. Several trees were Thunderstorm Wind (EG 61 kt)
FRANKLIN COUNTY 9.0 W OZARK [35.8  Widespread wind damage occurred across solown down.  BEBASTIAN COUNTY BARLING [35.33,	06/01/08 11:30 CST an hour blew down numerous trees 50, -93.99], 3.0 E OZARK [35.50, -93 06/01/08 11:32 CST 06/01/08 12:00 CST the southern part of Franklin County -94.30] 06/01/08 11:32 CST 06/01/08 11:32 CST an hour blew large signs off a building	3.78] /. One barn was d	30K 0 estroyed and a tree	Thunderstorm Wind (EG 61 kt) Source: Law Enforcement e fell into a house. Several trees were Thunderstorm Wind (EG 61 kt)
Videspread wind damage occurred across slown down.  SEBASTIAN COUNTY BARLING [35.33, hunderstorm winds estimated at 70 miles a	06/01/08 11:30 CST  an hour blew down numerous trees  50, -93.99], 3.0 E OZARK [35.50, -93 06/01/08 11:32 CST 06/01/08 12:00 CST  the southern part of Franklin County  -94.30] 06/01/08 11:32 CST 06/01/08 11:32 CST an hour blew large signs off a buildir	3.78] /. One barn was d	os.  30K 0 estroyed and a tree	Thunderstorm Wind (EG 61 kt) Source: Law Enforcement e fell into a house. Several trees were  Thunderstorm Wind (EG 61 kt) Source: Amateur Radio
PRANKLIN COUNTY 9.0 W OZARK [35.8]  Videspread wind damage occurred across allown down.  PEBASTIAN COUNTY BARLING [35.33, and a county across	06/01/08 11:30 CST  an hour blew down numerous trees  50, -93.99], 3.0 E OZARK [35.50, -93 06/01/08 11:32 CST 06/01/08 12:00 CST  the southern part of Franklin County  -94.30] 06/01/08 11:32 CST 06/01/08 11:32 CST an hour blew large signs off a buildir  .30, -94.03] 06/01/08 11:40 CST 06/01/08 11:40 CST	3.78] /. One barn was d	30K 0 estroyed and a tree 5K 0	Thunderstorm Wind (EG 61 kt) Source: Law Enforcement e fell into a house. Several trees were  Thunderstorm Wind (EG 61 kt) Source: Amateur Radio  Thunderstorm Wind (EG 52 kt)
RANKLIN COUNTY 9.0 W OZARK [35.8  Videspread wind damage occurred across lown down.  EBASTIAN COUNTY BARLING [35.33, hunderstorm winds estimated at 70 miles a	06/01/08 11:30 CST  an hour blew down numerous trees  50, -93.99], 3.0 E OZARK [35.50, -93 06/01/08 11:32 CST 06/01/08 12:00 CST  the southern part of Franklin County  -94.30] 06/01/08 11:32 CST 06/01/08 11:32 CST an hour blew large signs off a buildir  .30, -94.03] 06/01/08 11:40 CST 06/01/08 11:40 CST	3.78] /. One barn was d	30K 0 estroyed and a tree 5K 0	Thunderstorm Wind (EG 61 kt) Source: Law Enforcement e fell into a house. Several trees were  Thunderstorm Wind (EG 61 kt) Source: Amateur Radio  Thunderstorm Wind (EG 52 kt)
PRANKLIN COUNTY 9.0 W OZARK [35.8]  Videspread wind damage occurred across allown down.  PEBASTIAN COUNTY BARLING [35.33, and a county across	06/01/08 11:30 CST  an hour blew down numerous trees  50, -93.99], 3.0 E OZARK [35.50, -93 06/01/08 11:32 CST 06/01/08 12:00 CST  the southern part of Franklin County  -94.30] 06/01/08 11:32 CST 06/01/08 11:32 CST an hour blew large signs off a buildir  .30, -94.03] 06/01/08 11:40 CST 06/01/08 11:40 CST	3.78] /. One barn was d	os.  30K 0 estroyed and a tree  5K 0 0	Thunderstorm Wind (EG 61 kt) Source: Law Enforcement e fell into a house. Several trees were  Thunderstorm Wind (EG 61 kt) Source: Amateur Radio  Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
FRANKLIN COUNTY 9.0 W OZARK [35.8 Videspread wind damage occurred across follown down.  FEBASTIAN COUNTY BARLING [35.33, "hunderstorm winds estimated at 70 miles at FRANKLIN COUNTY CHARLESTON [35.8]	06/01/08 11:30 CST  an hour blew down numerous trees  50, -93.99], 3.0 E OZARK [35.50, -93 06/01/08 11:32 CST 06/01/08 12:00 CST  the southern part of Franklin County  -94.30] 06/01/08 11:32 CST 06/01/08 11:32 CST an hour blew large signs off a buildir  30, -94.03] 06/01/08 11:40 CST 06/01/08 11:40 CST	ng.	os.  30K 0 estroyed and a tree  5K 0  0  25K 0	Thunderstorm Wind (EG 61 kt) Source: Law Enforcement e fell into a house. Several trees were  Thunderstorm Wind (EG 61 kt) Source: Amateur Radio  Thunderstorm Wind (EG 52 kt) Source: Emergency Manager  Thunderstorm Wind (EG 61 kt)
FRANKLIN COUNTY 9.0 W OZARK [35.8  Widespread wind damage occurred across oblown down.  SEBASTIAN COUNTY BARLING [35.33,  Thunderstorm winds estimated at 70 miles at a real county CHARLESTON [35.3]  FRANKLIN COUNTY BRANCH [35.30, -8]  Thunderstorm winds estimated at 70 miles at a real county BRANCH [35.30, -8]  Thunderstorm winds estimated at 70 miles at a real county 1.0 N CHARLESTOR	06/01/08 11:30 CST  an hour blew down numerous trees  50, -93.99], 3.0 E OZARK [35.50, -93 06/01/08 11:32 CST 06/01/08 12:00 CST  the southern part of Franklin County  -94.30] 06/01/08 11:32 CST 06/01/08 11:32 CST an hour blew large signs off a buildir  30, -94.03] 06/01/08 11:40 CST 06/01/08 11:40 CST 06/01/08 11:41 CST 06/01/08 11:41 CST an hour rolled over a mobile home.	ng.  1 The occupant was	os.  30K 0 estroyed and a tree 5K 0  0  25K 0 s injured.	Thunderstorm Wind (EG 61 kt) Source: Law Enforcement e fell into a house. Several trees were  Thunderstorm Wind (EG 61 kt) Source: Amateur Radio  Thunderstorm Wind (EG 52 kt) Source: Emergency Manager  Thunderstorm Wind (EG 61 kt) Source: Emergency Manager
FRANKLIN COUNTY 9.0 W OZARK [35.5]  Widespread wind damage occurred across to blown down.  BEBASTIAN COUNTY BARLING [35.33,  Thunderstorm winds estimated at 70 miles at FRANKLIN COUNTY CHARLESTON [35.5]  FRANKLIN COUNTY BRANCH [35.30, -9.5]  Thunderstorm winds estimated at 70 miles at FRANKLIN COUNTY 1.0 N CHARLESTON [35.5]	06/01/08 11:30 CST  an hour blew down numerous trees  50, -93.99], 3.0 E OZARK [35.50, -93 06/01/08 11:32 CST 06/01/08 12:00 CST  the southern part of Franklin County  -94.30] 06/01/08 11:32 CST 06/01/08 11:32 CST an hour blew large signs off a buildir  30, -94.03] 06/01/08 11:40 CST 06/01/08 11:40 CST 06/01/08 11:41 CST 06/01/08 11:41 CST an hour rolled over a mobile home.	ng.  1 The occupant was	os.  30K 0 estroyed and a tree 5K 0  0  25K 0 s injured.	Thunderstorm Wind (EG 61 kt) Source: Law Enforcement e fell into a house. Several trees were  Thunderstorm Wind (EG 61 kt) Source: Amateur Radio  Thunderstorm Wind (EG 52 kt) Source: Emergency Manager  Thunderstorm Wind (EG 61 kt) Source: Emergency Manager
FRANKLIN COUNTY 9.0 W OZARK [35.8  Widespread wind damage occurred across solown down.  SEBASTIAN COUNTY BARLING [35.33,  Thunderstorm winds estimated at 70 miles at a real serior country CHARLESTON [35.8]  FRANKLIN COUNTY BRANCH [35.30, -8.8]  Thunderstorm winds estimated at 70 miles at a real serior country BRANCH [35.30, -8.8]	06/01/08 11:30 CST  an hour blew down numerous trees  50, -93.99], 3.0 E OZARK [35.50, -93 06/01/08 11:32 CST 06/01/08 12:00 CST  the southern part of Franklin County  -94.30] 06/01/08 11:32 CST 06/01/08 11:32 CST an hour blew large signs off a buildir  30, -94.03] 06/01/08 11:40 CST 06/01/08 11:40 CST 06/01/08 11:41 CST 06/01/08 11:41 CST an hour rolled over a mobile home.  ON [35.31, -94.03], 1.0 E CHARLEST	ng.  1 The occupant was	os.  30K 0 estroyed and a tree 5K 0  0  25K 0 sinjured.	Thunderstorm Wind (EG 61 kt) Source: Law Enforcement e fell into a house. Several trees were  Thunderstorm Wind (EG 61 kt) Source: Amateur Radio  Thunderstorm Wind (EG 52 kt) Source: Emergency Manager  Thunderstorm Wind (EG 61 kt) Source: Emergency Manager

FRANKLIN COUNTY --- 5.0 NE BRANCH [35.35, -93.89]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/01/08 11:46 CST		5K	Thunderstorm Wind (EG 61 kt)
	06/01/08 11:46 CST		0	Source: Emergency Manager
hunderstorm winds estimated at 70 miles an h	our blew down several trees.	A tree fell on a hous	se.	
evere thunderstorms occurred across north	west Arkansas early in the da	y on the 1st.		
CARROLL COUNTY 1.0 W URBANETTE [36	6.42, -93.55]			
	06/15/08 18:45 CST		0	Hail (0.75 in)
	06/15/08 18:45 CST		0	Source: Public
VASHINGTON COUNTY 2.0 E SONORA [36	5.17, -94.01]			
	06/15/08 20:10 CST		0	Hail (1.00 in)
	06/15/08 20:10 CST		0	Source: Public
VASHINGTON COUNTY 2.0 E SONORA [36	6.17, -94.01]			
	06/15/08 20:10 CST		0	Thunderstorm Wind (EG 61 kt)
	06/15/08 20:10 CST		0	Source: Public
Thunderstorm winds estimated at 70 miles an h	our blew down a tree.			
BENTON COUNTY 2.0 S SILOAM SPGS [36	.15, -94.53]			
	06/15/08 20:20 CST		0	Thunderstorm Wind (EG 61 kt)
	06/15/08 20:20 CST		0	Source: Public
Thundertorm winds estimated at 70 miles an ho	our snapped off several 8 inch o	liameter trees.		
VASHINGTON COUNTY 3.0 NE PRAIRIE G	ROVE [36.01, -94.28]			
	06/15/08 20:45 CST		0	Thunderstorm Wind (EG 61 kt)
	06/15/08 20:45 CST		0	Source: Law Enforcement
Thunderstorm winds estimated at 70 miles an h	our blew down several trees.			
WASHINGTON COUNTY EVANSVILLE [35.8	80 -94 531			
	06/15/08 21:10 CST		0	Thunderstorm Wind (EG 61 kt)
	06/15/08 21:10 CST		0	Source: Post Office
Thunderstorm winds estimated at 70 miles an h	our blew down a few trees.			
NASHINGTON COUNTY 5.0 S STRICKLER	[35.7694.33]			
	06/15/08 21:28 CST		0	Thunderstorm Wind (EG 52 kt)
	06/15/08 21:28 CST		0	Source: Public
Thunderstorm winds estimated at 60 miles an h	our snapped the top of a 6 inch	n diameter tree off.		
	A FOR CO. O. C.			
CRAWFORD COUNTY 3.0 N NATURAL DAI	M [35.69, -94.40] 06/15/08 21:32 CST		0	Thunderstorm Wind (EG 61 kt)
	06/15/08 21:32 CST		0	Source: Post Office
Fhunderstorm winds estimated at 70 miles an h			J	232.35 35. 555
22				
CRAWFORD COUNTY VAN BUREN [35.43,	-94.35] 06/15/08 22:00 CST		15K	Thunderstorm Wind (EG 61 kt)
	06/15/08 22:00 CST		0	Source: Broadcast Media
Thunderstorm winds estimated at 70 miles an h		. In addition, the ro		
			•	
EBASTIAN COUNTY FT SMITH [35.38, -94	. <b>42]</b> 06/15/08 22:07 CST		0	Hail (0.75 in)
	06/15/08 22:07 CST		0	Source: Broadcast Media
	00,10,00 22.07 001		J	Course. Drougoust Micula

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		Deaths & Injuries	Property & Crop Dmg	Event Type and Details
SEBASTIAN COUNTY FT SMITH [35.3				
	06/15/08 22:08 CST		50K	Thunderstorm Wind (MG 61 kt)
	06/15/08 22:30 CST		0	Source: Broadcast Media
The automated observing equipment at the ranging from trees and power lines down t	•		_	Damage occurred throughout the town
FRANKLIN COUNTY CHARLESTON [3	35.30, -94.03]			
	06/15/08 22:45 CST		1K	Thunderstorm Wind (EG 61 kt)
	06/15/08 22:45 CST		0	Source: Amateur Radio
Thunderstorm winds estimated at 70 miles	s an hour blew trees and power lines	down.		
SEBASTIAN COUNTY MANSFIELD [35	5.07, -94.23]			
	06/15/08 23:05 CST		1K	Thunderstorm Wind (EG 52 kt)
	06/15/08 23:05 CST		0	Source: Law Enforcement
Thunderstorm winds estimated at 60 miles	s an hour blew tree limbs and power	lines down.		
SEBASTIAN COUNTY 3.0 N FT SMITH	[35.42, -94.42], 3.0 E FT SMITH [35.	.38, -94.37], 3.0 SE	FT SMITH [35.35,	-94.38], 3.0 S FT SMITH [35.34,
94.42]	06/15/08 23:25 CST		0	Flash Flood (due to Heavy Rain)
	06/16/08 01:25 CST		0	Source: Emergency Manager
Heavy rain caused numerous city streets t	o be flooded.			
FRANKLIN COUNTY 2.0 N CHARLEST	ON [35.33, -94.03], 2.0 E CHARLES	TON [35.30, -93.9	9], 2.0 S CHARLES	STON [35.27, -94.03], 2.0 W
CHARLESTON [35.30, -94.07]	06/15/08 23:30 CST		0	Flash Flood (due to Heavy Rain)
	06/16/08 01:30 CST		0	Source: Emergency Manager
the contract of the second of			-	
Heavy rain caused numerous city streets t	to be 1100ded.			
Severe thunderstorms occurred across i	northwest Arkansas primarily durir	ng the evening ho	urs of the 15th.	
WASHINGTON COUNTY LINCOLN [35	.95, -94.42]			
	06/22/08 10:47 CST		2K	Thunderstorm Wind (EG 52 kt)
	06/22/08 10:47 CST		0	Source: Law Enforcement
Thunderstorm winds estimated at 60 miles	s an hour blew down numerous large	tree limbs and da	maged a chicken h	oouse.
An isolated severe thunderstorm occurre	ed during the late morning hours ir	n northwest Arkan	sas.	
OKLAHOMA, Eastern				
CRAIG COUNTY 1.0 N VINITA [36.66, -	95.15]			
	06/01/08 02:32 CST		1K	Thunderstorm Wind (EG 61 kt)
	06/01/08 02:32 CST		0	Source: Public
Thunderstorm winds estimated at 70 miles tree limbs.	s an hour broke off one power pole a	nd caused 3 other	s to lean over. The	e wind also blew down numerous large
DELAWARE COUNTY 5.0 E JAY [36.42				
	06/01/08 03:30 CST		0	Hail (1.75 in)
	06/01/08 03:30 CST		0	Source: Public

OSAGE COUNTY --- FAIRFAX [36.57, -96.70]

06/01/08 06:41 CST

06/01/08 06:41 CST

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Source: Law Enforcement

Hail (1.00 in)

0

0

PAWNEE COUNTY RALSTON [8.50, 46.72]  060108 07:00 CST	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OSAGE COUNTY 4.0 SW GRAY HORSE [36.51, -96.70]  OSAGE COUNTY 4.0 SW GRAY HORSE [36.51, -96.70]  OSAGE COUNTY 4.0 SW GRAY HORSE [36.51, -96.70]  OSAGE COUNTY 1.0 N OCHELATA [36.61, -96.80]  OSAGE COUNTY 2.0 NW TALALA [36.55, -96.71]  OSAGE COUNTY 2.0 NW TALALA [36.55, -96.71]  OSAGE COUNTY TERLTON [36.16, -96.40]  OSAGE COUNTY TERLTON [36.16, -96.40]  OSAGE COUNTY TERLTON [36.16, -96.40]  OSAGE COUNTY 5.0 E TERLTON [36.16, -96.40]  OSAGE COUNTY 5.0 E TERLTON [36.16, -96.40]  OSAGE COUNTY 5.0 E TERLTON [36.16, -96.40]  OSAGE COUNTY MANNFORD [36.26, -96.40]  OSAGE COUNTY MANNFORD [36.26, -96.40]  OSAGE COUNTY MANNFORD [36.26, -96.40]  OSAGE COUNTY 3.0 SAND SPGS [36.11, -96.12]  OSAGE COUNTY 3.0 ENE PAWNEE [36.35, -96.72]  OSAGE COUNTY 3.0 ENE PAWNEE [36.35, -96.72]  OSAGE COUNTY 3.0 ENE PAWNEE [36.35, -96.72]  OSAGE COUNTY 3.0 ENE PAWNEE [36.35, -96.73]  OSAGE COUNTY 3.0 E	PAWNEE COUNTY RALSTON [36.50, -96.72]				
DOSAGE COUNTY 4.0 SW GRAY HORSE [36.51, -96.70]		06/01/08 07:00 CST		0	Hail (0.75 in)
MASHINGTON COUNTY 1.0 N OCHELATA [36.51, -36.52]   0001008 07.00 CST   00   0001008 07.00 CST   00   0001008 07.00 CST   0001008 07.10 CST		06/01/08 07:00 CST		0	Source: Law Enforcement
### WASHINGTON COUNTY 1.0 N OCHELATA [8.61, -85.98]  ### WASHINGTON COUNTY 1.0 N OCHELATA [8.61, -85.98]  ### Bool 108 07:10 CST	OSAGE COUNTY 4.0 SW GRAY HORSE [36.	51, -96.70]			
WASHINGTON COUNTY 1.0 N OCHELATA [3.6.51, -9.6.98] 0801/08 07:10 CST		06/01/08 07:06 CST		0	Hail (0.75 in)
Control		06/01/08 07:06 CST		0	Source: Public
ROGERS COUNTY 2.0 NW TALALA [36.55, 46.71] 0001108 07:31 CST 000108 07:31 CST 000108 07:31 CST 000108 07:31 CST 000108 07:35 CST 000108 07:36 CST 000108 07:49 CST 000108 07:49 CST 000108 07:58 CST 000108 08:20 CST 000108 08:30 CST 000108 08	WASHINGTON COUNTY 1.0 N OCHELATA [:	36.61, -95.98]			
ROGERS COUNTY 2.0 NW TALALA [36.55, -95.71]		06/01/08 07:10 CST		25K	Hail (2.75 in)
0601/08 07:31 CST		06/01/08 07:10 CST		0	Source: Public
PAWNEE COUNTY TERLTON [36.18, 96.48]	ROGERS COUNTY 2.0 NW TALALA [36.55, -				
PAWNEE COUNTY TERLTON [36.18, 96.48]  00/01/08 07:35 CST	• /	<del>-</del>		0	Hail (0.75 in)
D801/108 07:35 CST		06/01/08 07:31 CST		0	Source: Public
Delication of the country s.o E TERLTON [36.18, -96.39]   Delication of the country s.o E TERLTON [36.18, -96.39]   Delication of the country s.o E TERLTON [36.18, -96.39]   Delication of the country s.o E TERLTON [36.18, -96.39]   Delication of the country s.o E TERLTON [36.18, -96.39]   Delication of the country s.o E TERLTON [36.18, -96.32]   Delication of the country s.o E TERLTON [36.18, -96.32]   Delication of the country s.o E TERLTON [36.28, -96.42]   Delication of the country s.o E TERLTON [36.28, -96.42]   Delication of the country s.o E TERLTON [36.28, -96.42]   Delication of the country s.o E TERLTON [36.50, -96.72]   Delication of the country s.o E TERLTON [36.50, -96.72]   Delication of the country s.o E TERLTON [36.50, -96.72]   Delication of the country s.o E TERLTON [36.50, -96.73]   Delication of the country s.o E TERLTON [36.50, -96.75]   Delication of the country s.o E TERLTON [36.50, -96.10]   Delication of the country s.o E TERLTON [36.50, -96.10]   Delication of the country s.o E TERLTON [36.50, -96.10]   Delication of the country s.o E TERLTON [36.50, -96.10]   Delication of the country s.o E TERLTON [36.50, -96.10]   Delication of the country s.o E TERLTON [36.50, -96.10]   Delication of the country s.o E TERLTON [36.50, -96.10]   Delication of the country s.o E TERLTON [36.50, -96.10]   Delication of the country s.o E TERLTON [36.50, -96.10]   Delication of the country s.o E TERLTON [36.50, -96.10]   Delication of the country s.o E TERLTON [36.50, -96.10]   Delication of the country s.o E TERLTON [36.50, -96.10]   Delication of the country s.o E TERLTON [36.50, -96.10]   Delication of the country s.o E TERLTON [36.50, -96.10]   Delication of the country s.o E TERLTON [36.50, -96.10]   Delication of the country s.o E TERLTON [36.50, -96.10]   Delication of the country s.o E TERLTON [36.50, -96.10]   Delication of the country s.o E TERLTON [36.50, -96.10]	PAWNEE COUNTY TERLTON [36.1896.48]				
D6/01/08 07:35 CST				0	Hail (0.75 in)
06/01/08 07:49 CST 0 Hail (1.25 in) 06/01/08 07:49 CST 0 Source: Trained Spotter  CREEK COUNTY MANNFORD [36.25, -96.42] 06/01/08 07:58 CST 0.10M Hail (2.50 in) 06/01/08 07:58 CST 0 Source: Broadcast Media  The hail broke many car windshields and damaged the siding of homes.  TULSA COUNTY 3.0 \$ SAND \$PG\$ [36.11, -96.12] 06/01/08 08:20 CST 0 Hail (1.50 in) 06/01/08 08:20 CST 0 Source: Law Enforcement  PAWNEE COUNTY RALSTON [36.50, -96.72] 06/01/08 08:28 CST 0 Thunderstorm Wind (EG 52 kt) 06/01/08 08:28 CST 0 Source: Law Enforcement  PAWNEE COUNTY 3.0 ENE PAWNEE [36.35, -96.75] 06/01/08 08:35 CST 0 Source: Mesonet  The Oklahoma mesonet site near Pawnee recorded a 66 mile an hour wind gust.  CREEK COUNTY SAPULPA [36.00, -96.10] 06/01/08 08:37 CST 75K Hail (1.75 in) 06/01/08 08:37 CST 0 Source: Amateur Radio  CHEROKEE COUNTY 2.0 N SCRAPER [36.13, -94.83] 06/01/08 08:40 CST 0 Source: Public  PAWNEE COUNTY 3.0 ENE PAWNEE [36.35, -96.75] 06/01/08 08:40 CST 0 Source: Public		06/01/08 07:35 CST		0	Source: Trained Spotter
06/01/08 07:49 CST 0 Hail (1.25 in) 06/01/08 07:49 CST 0 Source: Trained Spotter  CREEK COUNTY MANNFORD [36.25, -96.42] 06/01/08 07:58 CST 0.10M Hail (2.50 in) 06/01/08 07:58 CST 0 Source: Broadcast Media  The hail broke many car windshields and damaged the siding of homes.  TULSA COUNTY 3.0 \$ SAND \$PG\$ [36.11, -96.12] 06/01/08 08:20 CST 0 Hail (1.50 in) 06/01/08 08:20 CST 0 Source: Law Enforcement  PAWNEE COUNTY RALSTON [36.50, -96.72] 06/01/08 08:28 CST 0 Thunderstorm Wind (EG 52 kt) 06/01/08 08:28 CST 0 Source: Law Enforcement  PAWNEE COUNTY 3.0 ENE PAWNEE [36.35, -96.75] 06/01/08 08:35 CST 0 Source: Mesonet  The Oklahoma mesonet site near Pawnee recorded a 66 mile an hour wind gust.  CREEK COUNTY SAPULPA [36.00, -96.10] 06/01/08 08:37 CST 75K Hail (1.75 in) 06/01/08 08:37 CST 0 Source: Amateur Radio  CHEROKEE COUNTY 2.0 N SCRAPER [36.13, -94.83] 06/01/08 08:40 CST 0 Source: Public  PAWNEE COUNTY 3.0 ENE PAWNEE [36.35, -96.75] 06/01/08 08:40 CST 0 Source: Public	PAWNEE COUNTY 5.0 E TERLTON [36.18,	96.391			
CREEK COUNTY MANNFORD [36.25, -96.42]  06/01/08 07:58 CST 06/01/08 07:58 CST 0	• /			0	Hail (1.25 in)
06/01/08 07:58 CST		06/01/08 07:49 CST		0	Source: Trained Spotter
06/01/08 07:58 CST	CREEK COUNTY MANNFORD [36.25, -96.42]	1			
The hall broke many car windshields and damaged the siding of homes.  TULSA COUNTY 3.0 \$ SAND \$PG\$ [36.11, -96.12]				0.10M	Hail (2.50 in)
TULSA COUNTY 3.0 S SAND SPGS [36.11, -96.12]  06/01/08 08:20 CST 0		06/01/08 07:58 CST		0	Source: Broadcast Media
06/01/08 08:20 CST 0 Hail (1.50 in) 06/01/08 08:20 CST 0 Source: Law Enforcement  PAWNEE COUNTY RALSTON [36.50, -96.72]  06/01/08 08:28 CST 0 Thunderstorm Wind (EG 52 kt) 06/01/08 08:28 CST 0 Source: Law Enforcement  PAWNEE COUNTY 3.0 ENE PAWNEE [36.35, -96.75] 06/01/08 08:35 CST 0 Thunderstorm Wind (MG 57 kt) 06/01/08 08:35 CST 0 Source: Mesonet  The Oklahoma mesonet site near Pawnee recorded a 66 mile an hour wind gust.  CREEK COUNTY SAPULPA [36.00, -96.10] 06/01/08 08:37 CST 75K Hail (1.75 in) 06/01/08 08:37 CST 0 Source: Amateur Radio  CHEROKEE COUNTY 2.0 N SCRAPER [36.13, -94.83] 06/01/08 08:40 CST 0 Hail (1.50 in) 06/01/08 08:40 CST 0 Source: Public	The hail broke many car windshields and damag	ed the siding of homes.			
06/01/08 08:20 CST 0 Hail (1.50 in) 06/01/08 08:20 CST 0 Source: Law Enforcement  PAWNEE COUNTY RALSTON [36.50, -96.72]  06/01/08 08:28 CST 0 Thunderstorm Wind (EG 52 kt) 06/01/08 08:28 CST 0 Source: Law Enforcement  PAWNEE COUNTY 3.0 ENE PAWNEE [36.35, -96.75] 06/01/08 08:35 CST 0 Thunderstorm Wind (MG 57 kt) 06/01/08 08:35 CST 0 Source: Mesonet  The Oklahoma mesonet site near Pawnee recorded a 66 mile an hour wind gust.  CREEK COUNTY SAPULPA [36.00, -96.10] 06/01/08 08:37 CST 75K Hail (1.75 in) 06/01/08 08:37 CST 0 Source: Amateur Radio  CHEROKEE COUNTY 2.0 N SCRAPER [36.13, -94.83] 06/01/08 08:40 CST 0 Hail (1.50 in) 06/01/08 08:40 CST 0 Source: Public	TULSA COUNTY 3.0 S SAND SPGS [36.11, -	96.12]			
PAWNEE COUNTY RALSTON [36.50, -96.72]  06/01/08 08:28 CST  0	,	-		0	Hail (1.50 in)
06/01/08 08:28 CST 0 Thunderstorm Wind (EG 52 kt) 06/01/08 08:28 CST 0 Source: Law Enforcement  PAWNEE COUNTY 3.0 ENE PAWNEE [36.35, -96.75] 06/01/08 08:35 CST 0 Thunderstorm Wind (MG 57 kt) 06/01/08 08:35 CST 0 Source: Mesonet  The Oklahoma mesonet site near Pawnee recorded a 66 mile an hour wind gust.  CREEK COUNTY SAPULPA [36.00, -96.10] 06/01/08 08:37 CST 75K Hail (1.75 in) 06/01/08 08:37 CST 0 Source: Amateur Radio  CHEROKEE COUNTY 2.0 N SCRAPER [36.13, -94.83] 06/01/08 08:40 CST 0 Hail (1.50 in) 06/01/08 08:40 CST 0 Source: Public  PAWNEE COUNTY 3.0 ENE PAWNEE [36.35, -96.75] 06/01/08 08:43 CST 0 Thunderstorm Wind (MG 50 kt)		06/01/08 08:20 CST		0	Source: Law Enforcement
06/01/08 08:28 CST 0 Thunderstorm Wind (EG 52 kt) 06/01/08 08:28 CST 0 Source: Law Enforcement  PAWNEE COUNTY 3.0 ENE PAWNEE [36.35, -96.75] 06/01/08 08:35 CST 0 Thunderstorm Wind (MG 57 kt) 06/01/08 08:35 CST 0 Source: Mesonet  The Oklahoma mesonet site near Pawnee recorded a 66 mile an hour wind gust.  CREEK COUNTY SAPULPA [36.00, -96.10] 06/01/08 08:37 CST 75K Hail (1.75 in) 06/01/08 08:37 CST 0 Source: Amateur Radio  CHEROKEE COUNTY 2.0 N SCRAPER [36.13, -94.83] 06/01/08 08:40 CST 0 Hail (1.50 in) 06/01/08 08:40 CST 0 Source: Public  PAWNEE COUNTY 3.0 ENE PAWNEE [36.35, -96.75] 06/01/08 08:43 CST 0 Thunderstorm Wind (MG 50 kt)	PAWNEE COUNTY RAI STON (36 5096 72)	1			
06/01/08 08:28 CST 0 Source: Law Enforcement  PAWNEE COUNTY 3.0 ENE PAWNEE [36.35, -96.75] 06/01/08 08:35 CST 0 Thunderstorm Wind (MG 57 kt) 06/01/08 08:35 CST 0 Source: Mesonet  The Oklahoma mesonet site near Pawnee recorded a 66 mile an hour wind gust.  CREEK COUNTY SAPULPA [36.00, -96.10] 06/01/08 08:37 CST 75K Hail (1.75 in) 06/01/08 08:37 CST 0 Source: Amateur Radio  CHEROKEE COUNTY 2.0 N SCRAPER [36.13, -94.83] 06/01/08 08:40 CST 0 Hail (1.50 in) 06/01/08 08:40 CST 0 Source: Public  PAWNEE COUNTY 3.0 ENE PAWNEE [36.35, -96.75] 06/01/08 08:43 CST 0 Thunderstorm Wind (MG 50 kt)				0	Thunderstorm Wind (EG 52 kt)
06/01/08 08:35 CST 0 Thunderstorm Wind (MG 57 kt) 06/01/08 08:35 CST 0 Source: Mesonet  The Oklahoma mesonet site near Pawnee recorded a 66 mile an hour wind gust.  CREEK COUNTY SAPULPA [36.00, -96.10] 06/01/08 08:37 CST 75K Hail (1.75 in) 06/01/08 08:37 CST 0 Source: Amateur Radio  CHEROKEE COUNTY 2.0 N SCRAPER [36.13, -94.83] 06/01/08 08:40 CST 0 Hail (1.50 in) 06/01/08 08:40 CST 0 Source: Public  PAWNEE COUNTY 3.0 ENE PAWNEE [36.35, -96.75] 06/01/08 08:43 CST 0 Thunderstorm Wind (MG 50 kt)		06/01/08 08:28 CST			
06/01/08 08:35 CST 0 Thunderstorm Wind (MG 57 kt) 06/01/08 08:35 CST 0 Source: Mesonet  The Oklahoma mesonet site near Pawnee recorded a 66 mile an hour wind gust.  CREEK COUNTY SAPULPA [36.00, -96.10] 06/01/08 08:37 CST 75K Hail (1.75 in) 06/01/08 08:37 CST 0 Source: Amateur Radio  CHEROKEE COUNTY 2.0 N SCRAPER [36.13, -94.83] 06/01/08 08:40 CST 0 Hail (1.50 in) 06/01/08 08:40 CST 0 Source: Public  PAWNEE COUNTY 3.0 ENE PAWNEE [36.35, -96.75] 06/01/08 08:43 CST 0 Thunderstorm Wind (MG 50 kt)	PAWNEE COUNTY 3.0 ENE PAWNEE I36 35	96.751			
06/01/08 08:35 CST 0 Source: Mesonet  The Oklahoma mesonet site near Pawnee recorded a 66 mile an hour wind gust.  CREEK COUNTY SAPULPA [36.00, -96.10]  06/01/08 08:37 CST 75K Hail (1.75 in) 06/01/08 08:37 CST 0 Source: Amateur Radio  CHEROKEE COUNTY 2.0 N SCRAPER [36.13, -94.83] 06/01/08 08:40 CST 0 Hail (1.50 in) 06/01/08 08:40 CST 0 Source: Public  PAWNEE COUNTY 3.0 ENE PAWNEE [36.35, -96.75] 06/01/08 08:43 CST 0 Thunderstorm Wind (MG 50 kt)	: : : : : : : : : : : : : : : : : : :	-		0	Thunderstorm Wind (MG 57 kt)
CREEK COUNTY SAPULPA [36.00, -96.10]  06/01/08 08:37 CST 06/01/08 08:37 CST 0 Source: Amateur Radio  CHEROKEE COUNTY 2.0 N SCRAPER [36.13, -94.83] 06/01/08 08:40 CST 0 Source: Public  PAWNEE COUNTY 3.0 ENE PAWNEE [36.35, -96.75] 06/01/08 08:43 CST 0 Thunderstorm Wind (MG 50 kt)				0	
06/01/08 08:37 CST 75K Hail (1.75 in) 06/01/08 08:37 CST 0 Source: Amateur Radio  CHEROKEE COUNTY 2.0 N SCRAPER [36.13, -94.83] 06/01/08 08:40 CST 0 Hail (1.50 in) 06/01/08 08:40 CST 0 Source: Public  PAWNEE COUNTY 3.0 ENE PAWNEE [36.35, -96.75] 06/01/08 08:43 CST 0 Thunderstorm Wind (MG 50 kt)	The Oklahoma mesonet site near Pawnee record	ded a 66 mile an hour wind gus	st.		
06/01/08 08:37 CST 75K Hail (1.75 in) 06/01/08 08:37 CST 0 Source: Amateur Radio  CHEROKEE COUNTY 2.0 N SCRAPER [36.13, -94.83] 06/01/08 08:40 CST 0 Hail (1.50 in) 06/01/08 08:40 CST 0 Source: Public  PAWNEE COUNTY 3.0 ENE PAWNEE [36.35, -96.75] 06/01/08 08:43 CST 0 Thunderstorm Wind (MG 50 kt)	CREEK COUNTY SAPULPA [36.00, -96.10]				
CHEROKEE COUNTY 2.0 N SCRAPER [36.13, -94.83]  06/01/08 08:40 CST 0 Hail (1.50 in)  06/01/08 08:40 CST 0 Source: Public  PAWNEE COUNTY 3.0 ENE PAWNEE [36.35, -96.75]  06/01/08 08:43 CST 0 Thunderstorm Wind (MG 50 kt)		06/01/08 08:37 CST		75K	Hail (1.75 in)
06/01/08 08:40 CST 0 Hail (1.50 in) 06/01/08 08:40 CST 0 Source: Public  PAWNEE COUNTY 3.0 ENE PAWNEE [36.35, -96.75] 06/01/08 08:43 CST 0 Thunderstorm Wind (MG 50 kt)		06/01/08 08:37 CST		0	Source: Amateur Radio
06/01/08 08:40 CST 0 Source: Public  PAWNEE COUNTY 3.0 ENE PAWNEE [36.35, -96.75] 06/01/08 08:43 CST 0 Thunderstorm Wind (MG 50 kt)	CHEROKEE COUNTY 2.0 N SCRAPER [36.1:	3, -94.83]			
PAWNEE COUNTY 3.0 ENE PAWNEE [36.35, -96.75]  06/01/08 08:43 CST  0 Thunderstorm Wind (MG 50 kt)	-	06/01/08 08:40 CST		0	Hail (1.50 in)
06/01/08 08:43 CST 0 Thunderstorm Wind (MG 50 kt)		06/01/08 08:40 CST		0	Source: Public
06/01/08 08:43 CST 0 Thunderstorm Wind (MG 50 kt)	PAWNEE COUNTY 3.0 ENE PAWNEE [36.35	, -96.75]			
06/01/08 08:43 CST 0 Source: Mesonet	•	-		0	Thunderstorm Wind (MG 50 kt)
		06/01/08 08:43 CST		0	Source: Mesonet

The Oklahoma mesonet site near Pawnee recorded a 58 mile an hour wind gust.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CREEK COUNTY DRUMRIGHT [35.98, -96.60]	[			
	06/01/08 08:45 CST		0	Thunderstorm Wind (EG 52 kt)
	06/01/08 08:45 CST		0	Source: Law Enforcement
Thunderstorm winds estimated at 60 miles an hou	ur blew down large tree limbs.			
TULSA COUNTY GLENPOOL [35.95, -96.00]				
	06/01/08 08:48 CST		50K	Hail (1.75 in)
	06/01/08 08:48 CST		0	Source: Amateur Radio
ULSA COUNTY BROKEN ARROW [36.05, -9	=			
	06/01/08 09:06 CST		0	Hail (0.75 in)
	06/01/08 09:06 CST		0	Source: Amateur Radio
DKMULGEE COUNTY HECTOR [35.83, -95.92	 2]			
	06/01/08 09:08 CST		0	Hail (0.75 in)
	06/01/08 09:08 CST		0	Source: Amateur Radio
DSAGE COUNTY 8.0 NNW SAND SPGS [36.2	6 -96 171			
	06/01/08 09:12 CST		0	Thunderstorm Wind (EG 52 kt)
	06/01/08 09:12 CST		0	Source: Public
36.32, -96.51]	06/01/08 09:15 CST 06/01/08 10:15 CST		0	Flash Flood (due to Heavy Rain) Source: Law Enforcement
Heavy rain caused street flooding in the city of Cl			v	550.50. 22.1 2.110.50.10.11
DSAGE COUNTY 6.0 SW SKIATOOK [36.31, -	96.08]			
	06/01/08 09:20 CST		15K	Thunderstorm Wind (EG 52 kt)
	06/01/08 09:20 CST		0	Source: NWS Employee
Thunderstorm winds estimated at 60 miles an hou	ur blew down large tree limbs	and damaged resi	idential roofs.	
DSAGE COUNTY 2.0 WSW SKIATOOK [36.36				
	06/01/08 09:23 CST		10K	Thunderstorm Wind (EG 52 kt)
	06/01/08 09:23 CST		0	Source: Public
Thunderstorm winds estimated at 60 miles an hou	ur blew down numerous large	tree limbs and als	o blew over some	privacy fences.
CREEK COUNTY MOUNDS [35.87, -96.07]	00/04/00 00 05 007		514	Thursday March (FO TO 10)
	06/01/08 09:25 CST		5K	Thunderstorm Wind (EG 70 kt)
	06/01/08 09:25 CST		0	Source: Emergency Manager
hunderstorm winds estimated at 80 miles an hou	ur blew part of a roof off a buil	ding and also blev	v down numerous I	arge tree limbs.
TULSA COUNTY 4.0 ESE TULSA [36.13, -95.8	=			
	06/01/08 09:25 CST		0	Thunderstorm Wind (EG 61 kt)
	06/01/08 09:25 CST		0	Source: Amateur Radio
Thunderstorm winds estimated at 70 miles an hou	ur uprooted a large tree near t	he intersection of	21st Street South a	and Yale.
CREEK COUNTY 2.0 S KIEFER [35.92, -96.07	=			
	06/01/08 09:27 CST		0	Hail (0.75 in)
	06/01/08 09:27 CST		0	Source: Amateur Radio

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TULSA COUNTY 8.0 E TULSA [36.15, -95	=			
	06/01/08 09:28 CST		1K	Thunderstorm Wind (EG 52 kt)
	06/01/08 09:28 CST		0	Source: Amateur Radio
Thunderstorm winds estimated at 60 miles at	n hour damaged a traffic light.			
OKFUSKEE COUNTY OKFUSKEE [35.60	· •		0	Thursdowntown Wind (FO C4 ld)
	06/01/08 09:30 CST 06/01/08 09:30 CST		0	Thunderstorm Wind (EG 61 kt) Source: Public
hunderstorm winds estimated at 70 miles a			U	Source. Public
nunderstorm winds estimated at 70 miles at	Thour blew down two trees.			
ULSA COUNTY 5.0 S TULSA [36.08, -95	. <b>95]</b> 06/01/08 09:30 CST		0	Thunderstorm Wind (EG 61 kt)
	06/01/08 09:30 CST		0	Source: Trained Spotter
hunderstorm winds estimated at 70 miles a		near the intersecti		·
TULSA COUNTY 1.0 SE TULSA [36.14, -9	06/01/08 09:31 CST		5K	Thunderstorm Wind (EG 61 kt)
	06/01/08 09:31 CST		0	Source: Amateur Radio
Fhunderstorm winds estimated at 70 miles a		fell on a house.	Ü	Source. Amateur Nadio
ULSA COUNTY OWASSO [36.27, -95.85	06/01/08 09:33 CST		0	Thunderstorm Wind (EG 52 kt)
	00/01/00 03.33 001		U	munderstorm wind (EO 32 kt)
Thunderstorm winds estimated at 60 miles at	06/01/08 09:33 CST n hour blew down numerous large	tree limbs.	0	Source: NWS Employee
		tree limbs.	0 2K	Source: NWS Employee  Thunderstorm Wind (EG 52 kt)
	n hour blew down numerous large	tree limbs.		
TULSA COUNTY TULSA [36.15, -95.95]	06/01/08 09:33 CST 06/01/08 09:33 CST		2K 0	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media
TULSA COUNTY TULSA [36.15, -95.95] Thunderstorm winds estimated at 60 miles an	06/01/08 09:33 CST 06/01/08 09:33 CST n hour blew down a large tree limb		2K 0 ell on a truck smasl	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media hing its windshield.
TULSA COUNTY TULSA [36.15, -95.95]  Thunderstorm winds estimated at 60 miles an	06/01/08 09:33 CST 06/01/08 09:33 CST 06/01/08 09:33 CST in hour blew down a large tree limb		2K 0 ell on a truck smasl	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media hing its windshield.  Thunderstorm Wind (EG 52 kt)
FULSA COUNTY TULSA [36.15, -95.95]  Fhunderstorm winds estimated at 60 miles at FULSA COUNTY 12.0 SE TULSA [36.03,	06/01/08 09:33 CST 06/01/08 09:33 CST 06/01/08 09:33 CST in hour blew down a large tree limb 06/01/08 09:35 CST 06/01/08 09:35 CST	o. The tree limbs fe	2K 0 ell on a truck smasl 0 0	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media hing its windshield.
FULSA COUNTY TULSA [36.15, -95.95]  Fhunderstorm winds estimated at 60 miles at FULSA COUNTY 12.0 SE TULSA [36.03,	06/01/08 09:33 CST 06/01/08 09:33 CST 06/01/08 09:33 CST in hour blew down a large tree limb 06/01/08 09:35 CST 06/01/08 09:35 CST	o. The tree limbs fe	2K 0 ell on a truck smasl 0 0	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media hing its windshield.  Thunderstorm Wind (EG 52 kt)
TULSA COUNTY TULSA [36.15, -95.95]  Thunderstorm winds estimated at 60 miles at TULSA COUNTY 12.0 SE TULSA [36.03,	06/01/08 09:33 CST 06/01/08 09:33 CST 06/01/08 09:33 CST in hour blew down a large tree limb 06/01/08 09:35 CST 06/01/08 09:35 CST 06/01/08 09:35 CST	o. The tree limbs fe	2K 0 ell on a truck smast 0 0	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media hing its windshield.  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio
TULSA COUNTY TULSA [36.15, -95.95]  Thunderstorm winds estimated at 60 miles at TULSA COUNTY 12.0 SE TULSA [36.03,	06/01/08 09:33 CST 06/01/08 09:33 CST 06/01/08 09:33 CST in hour blew down a large tree limb 06/01/08 09:35 CST 06/01/08 09:35 CST illes an hour near the intersection of T [36.20, -95.88] 06/01/08 09:36 CST	o. The tree limbs fe	2K 0 ell on a truck smasl 0 0 n and Mingo.	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media hing its windshield.  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  Thunderstorm Wind (MG 53 kt)
TULSA COUNTY TULSA [36.15, -95.95]  Thunderstorm winds estimated at 60 miles at TULSA COUNTY 12.0 SE TULSA [36.03,	06/01/08 09:33 CST 06/01/08 09:33 CST 06/01/08 09:33 CST in hour blew down a large tree limb 06/01/08 09:35 CST 06/01/08 09:35 CST illes an hour near the intersection of T [36.20, -95.88] 06/01/08 09:36 CST 06/01/08 09:36 CST	o. The tree limbs for	2K 0 ell on a truck smask 0 0 n and Mingo.	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media hing its windshield.  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio
TULSA COUNTY TULSA [36.15, -95.95]  Thunderstorm winds estimated at 60 miles at TULSA COUNTY 12.0 SE TULSA [36.03,	06/01/08 09:33 CST 06/01/08 09:33 CST 06/01/08 09:33 CST in hour blew down a large tree limb 06/01/08 09:35 CST 06/01/08 09:35 CST illes an hour near the intersection of T [36.20, -95.88] 06/01/08 09:36 CST 06/01/08 09:36 CST	o. The tree limbs for	2K 0 ell on a truck smask 0 0 n and Mingo.	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media hing its windshield.  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  Thunderstorm Wind (MG 53 kt)
TULSA COUNTY TULSA [36.15, -95.95]  Thunderstorm winds estimated at 60 miles at TULSA COUNTY 12.0 SE TULSA [36.03,	06/01/08 09:33 CST 06/01/08 09:33 CST 06/01/08 09:33 CST in hour blew down a large tree limb 06/01/08 09:35 CST 06/01/08 09:35 CST 06/01/08 09:35 CST illes an hour near the intersection of T [36.20, -95.88] 06/01/08 09:36 CST 06/01/08 09:36 CST a International Airport recorded a 6	o. The tree limbs fe of 91st Street Sout 61 mile an hour wir	2K 0 ell on a truck smasl 0 0 0 an and Mingo.	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media hing its windshield.  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  Thunderstorm Wind (MG 53 kt) Source: ASOS
TULSA COUNTY TULSA [36.15, -95.95]  Thunderstorm winds estimated at 60 miles at TULSA COUNTY 12.0 SE TULSA [36.03,	06/01/08 09:33 CST 06/01/08 09:33 CST 06/01/08 09:33 CST in hour blew down a large tree limb 06/01/08 09:35 CST 06/01/08 09:35 CST illes an hour near the intersection of T [36.20, -95.88] 06/01/08 09:36 CST 06/01/08 09:36 CST a International Airport recorded a 6 -96.10], 1.0 E SAPULPA [36.00, -	o. The tree limbs fe of 91st Street Sout 61 mile an hour wir	2K 0 ell on a truck smasl 0 0 n and Mingo. 0 0 d gust. ULPA [35.99, -96.1	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media hing its windshield.  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  Thunderstorm Wind (MG 53 kt) Source: ASOS  0], 1.0 W SAPULPA [36.00, -96.12] Flash Flood (due to Heavy Rain)
TULSA COUNTY TULSA [36.15, -95.95]  Thunderstorm winds estimated at 60 miles at TULSA COUNTY 12.0 SE TULSA [36.03,	06/01/08 09:33 CST 06/01/08 09:33 CST 06/01/08 09:33 CST in hour blew down a large tree limb 06/01/08 09:35 CST 06/01/08 09:35 CST illes an hour near the intersection of 06/01/08 09:36 CST 06/01/08 09:36 CST a International Airport recorded a 6 -96.10], 1.0 E SAPULPA [36.00, - 06/01/08 09:37 CST 06/01/08 10:45 CST	o. The tree limbs fe of 91st Street Sout 61 mile an hour wir	2K 0 ell on a truck smasl 0 0 0 an and Mingo.	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media hing its windshield.  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  Thunderstorm Wind (MG 53 kt) Source: ASOS
TULSA COUNTY TULSA [36.15, -95.95]  Thunderstorm winds estimated at 60 miles and TULSA COUNTY 12.0 SE TULSA [36.03,  Thunderstorm winds were estimated at 60 m  TULSA COUNTY (TUL)TULSA INTL ARP  The automated observing equipment at Tulsa CREEK COUNTY 1.0 N SAPULPA [36.01,  Heavy rains caused severe street flooding will	06/01/08 09:33 CST 06/01/08 09:33 CST 06/01/08 09:33 CST in hour blew down a large tree limb 06/01/08 09:35 CST 06/01/08 09:35 CST 06/01/08 09:35 CST illes an hour near the intersection of 06/01/08 09:36 CST 06/01/08 09:36 CST a International Airport recorded a 6 -96.10], 1.0 E SAPULPA [36.00, - 06/01/08 09:37 CST 06/01/08 10:45 CST	o. The tree limbs fe of 91st Street Sout 61 mile an hour wir	2K 0 ell on a truck smasl 0 0 n and Mingo. 0 0 d gust. ULPA [35.99, -96.1	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media hing its windshield.  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  Thunderstorm Wind (MG 53 kt) Source: ASOS  0], 1.0 W SAPULPA [36.00, -96.12] Flash Flood (due to Heavy Rain)
Thunderstorm winds estimated at 60 miles and TULSA COUNTY TULSA [36.15, -95.95]  Thunderstorm winds estimated at 60 miles and TULSA COUNTY 12.0 SE TULSA [36.03, Thunderstorm winds were estimated at 60 m  TULSA COUNTY (TUL)TULSA INTL ARP  The automated observing equipment at Tulsa CREEK COUNTY 1.0 N SAPULPA [36.01, Heavy rains caused severe street flooding with the county 1.0 N PRESTON [30]	06/01/08 09:33 CST 06/01/08 09:33 CST 06/01/08 09:33 CST in hour blew down a large tree limb 06/01/08 09:35 CST 06/01/08 09:35 CST 06/01/08 09:35 CST itles an hour near the intersection of 06/01/08 09:36 CST 06/01/08 09:36 CST a International Airport recorded a 6 -96.10], 1.0 E SAPULPA [36.00, - 06/01/08 09:37 CST 06/01/08 10:45 CST inich caused a few people to be tra	o. The tree limbs fe of 91st Street Sout 61 mile an hour wir	2K 0 ell on a truck smasl 0 0 0 an and Mingo. 0 0 d gust. ULPA [35.99, -96.1]	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media hing its windshield.  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  Thunderstorm Wind (MG 53 kt) Source: ASOS  0], 1.0 W SAPULPA [36.00, -96.12] Flash Flood (due to Heavy Rain) Source: Amateur Radio
TULSA COUNTY TULSA [36.15, -95.95]  Thunderstorm winds estimated at 60 miles at TULSA COUNTY 12.0 SE TULSA [36.03,	06/01/08 09:33 CST 06/01/08 09:33 CST 06/01/08 09:33 CST in hour blew down a large tree limb 06/01/08 09:35 CST 06/01/08 09:35 CST 06/01/08 09:35 CST illes an hour near the intersection of 06/01/08 09:36 CST 06/01/08 09:36 CST a International Airport recorded a 6 -96.10], 1.0 E SAPULPA [36.00, - 06/01/08 09:37 CST 06/01/08 10:45 CST	o. The tree limbs fe of 91st Street Sout 61 mile an hour wir	2K 0 ell on a truck smasl 0 0 n and Mingo. 0 0 d gust. ULPA [35.99, -96.1	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media hing its windshield.  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  Thunderstorm Wind (MG 53 kt) Source: ASOS  0], 1.0 W SAPULPA [36.00, -96.12] Flash Flood (due to Heavy Rain)

ROGERS COUNTY --- 11.0 WSW CLAREMORE [36.26, -95.78]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/01/08 09:40 CST	•	0	Thunderstorm Wind (EG 52 kt)
	06/01/08 09:40 CST		0	Source: NWS Employee
Thunderstorm winds estimated at 60 miles a	an hour blew down large tree limbs.			
OKMULGEE COUNTY 3.0 N PRESTON [:	35.76, -95.98]			
	06/01/08 09:42 CST		0	Hail (1.00 in)
	06/01/08 09:42 CST		0	Source: Public
NAGONER COUNTY 7.0 SE WAGONER	= = = = = = = = = = = = = = = = = = = =			
	06/01/08 09:44 CST		1K	Thunderstorm Wind (EG 61 kt)
	06/01/08 09:44 CST		0	Source: Public
Thunderstorm winds estimated at 70 miles a	an hour blew down a tree. The tree	e fell on a power po	ole and broke it.	
TULSA COUNTY 11.0 E TULSA [36.15, -	<del>-</del>			
	06/01/08 09:48 CST		0	Thunderstorm Wind (EG 61 kt)
	06/01/08 09:48 CST		0	Source: Amateur Radio
Thunderstorm winds estimated at 70 miles a	an hour blew down a large tree nea	r the intersection of	of 11th Street South	and 145th East Avenue.
CHEROKEE COUNTY 5.0 WNW HULBEF	RT [35.96, -95.23]			
	06/01/08 09:53 CST		0	Hail (0.75 in)
	06/01/08 09:53 CST		0	Source: Public
OKFUSKEE COUNTY PHAROAH [35.42,	-96.121			
	06/01/08 09:53 CST		0	Hail (0.75 in)
	06/01/08 09:53 CST		0	Source: Public
OKFUSKEE COUNTY PHAROAH [35.42,	<b>-96 121</b>			
ON BONEE GOORT THANGAIT [60.42,	06/01/08 09:53 CST		0	Thunderstorm Wind (EG 52 kt)
	06/01/08 09:53 CST		0	Source: Public
Thunderstorm winds estimated at 60 miles a	an hour blew down numerous large	tree limbs.		
TULSA COUNTY 5.0 WSW BROKEN AR	ROW [36.02, -95.86]			
	06/01/08 09:55 CST		0	Thunderstorm Wind (EG 52 kt)
	06/01/08 09:55 CST		0	Source: Public
DKMULGEE COUNTY 2.0 N HENRYETTA	Δ [35.48 -95.98]			
32022 000H1 2.0 H HEMKIETH	06/01/08 09:58 CST		10K	Hail (1.75 in)
	06/01/08 09:58 CST		0	Source: Fire Department/Rescue
AUGUSCE COUNTY HAGISTI ME CO	95 671			
MUSKOGEE COUNTY HASKELL 135 87				
WUSKOGEE COUNTY HASKELL [35.82,	=		0	Thunderstorm Wind (MG 50 kt)
WUSKOGEE COUNTY HASKELL [35.82,	06/01/08 10:00 CST 06/01/08 10:00 CST		0 0	Thunderstorm Wind (MG 50 kt) Source: Mesonet
-	06/01/08 10:00 CST 06/01/08 10:00 CST	st.		
The Oklahoma mesonet site near Haskell re	06/01/08 10:00 CST 06/01/08 10:00 CST corded at 58 mile an hour wind gu	st.		
Γhe Oklahoma mesonet site near Haskell re	06/01/08 10:00 CST 06/01/08 10:00 CST corded at 58 mile an hour wind gue	st.	0	Source: Mesonet
MUSKOGEE COUNTY HASKELL [35.82, The Oklahoma mesonet site near Haskell re CHEROKEE COUNTY 9.0 N TAHLEQUA	06/01/08 10:00 CST 06/01/08 10:00 CST corded at 58 mile an hour wind gu	st.		
The Oklahoma mesonet site near Haskell re	06/01/08 10:00 CST 06/01/08 10:00 CST corded at 58 mile an hour wind gus H [36.05, -94.97] 06/01/08 10:09 CST 06/01/08 10:09 CST		0	Source: Mesonet  Thunderstorm Wind (EG 52 kt)
The Oklahoma mesonet site near Haskell re CHEROKEE COUNTY 9.0 N TAHLEQUAL Thunderstorm winds estimated at 60 miles a	06/01/08 10:00 CST 06/01/08 10:00 CST corded at 58 mile an hour wind gus H [36.05, -94.97] 06/01/08 10:09 CST 06/01/08 10:09 CST an hour blew down numerous large		0	Source: Mesonet  Thunderstorm Wind (EG 52 kt)
The Oklahoma mesonet site near Haskell re CHEROKEE COUNTY 9.0 N TAHLEQUA	06/01/08 10:00 CST 06/01/08 10:00 CST corded at 58 mile an hour wind gus H [36.05, -94.97] 06/01/08 10:09 CST 06/01/08 10:09 CST an hour blew down numerous large		0	Source: Mesonet  Thunderstorm Wind (EG 52 kt)

Thunderstorm winds estimated at 70 miles an hour blew down a tree and numerous large tree limbs.

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ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MUSKOGEE COUNTY 3.0 NW WEBBERS FAL	LS [35.55, -95.17]			
	06/01/08 10:30 CST		1K	Thunderstorm Wind (EG 61 kt)
	06/01/08 10:30 CST		0	Source: Public
hunderstorm winds estimated at 70 miles an hou	r blew down a tree and nume	erous large tree lim	bs. Shingles on a	roof were also damaged.
EQUOYAH COUNTY GORE [35.53, -95.12]				
	06/01/08 10:35 CST		0	Thunderstorm Wind (EG 52 kt)
	06/01/08 10:35 CST		0	Source: Amateur Radio
hunderstorm winds estimated at 60 miles an hou	r blew down numerous large	tree limbs.		
HEROKEE COUNTY 3.0 SW COOKSON [35.6				
	06/01/08 10:39 CST		0	Thunderstorm Wind (EG 61 kt)
	06/01/08 10:39 CST		0	Source: Emergency Manager
nunderstorm winds estimated at 70 miles an hou	r blew down several large tre	ees and large tree	imbs.	
TTSBURG COUNTY 4.0 S INDIANOLA [35.1	1, -95.78] 06/01/08 10:48 CST		0	Hail (0.75 in)
	06/01/08 10:48 CST		0	Source: Public
	00/01/00 10.40 CST		U	Gource. Fublic
ASKELL COUNTY KEOTA [35.25, -94.92]				
	06/01/08 10:55 CST		5K	Thunderstorm Wind (EG 70 kt)
	06/01/08 10:55 CST		0	Source: Emergency Manager
ITTSBURG COUNTY CROWDER [35.12, -95.6	67] 06/01/08 10:55 CST 06/01/08 10:55 CST		0	Hail (0.88 in) Source: Public
IASKELL COUNTY MC CURTAIN [35.15, -94.9	=			
	06/01/08 11:00 CST		0	Hail (1.00 in)
	06/01/08 11:00 CST		0	Source: Emergency Manager
EQUOYAH COUNTY ROLAND [35.42, -94.52]				
	06/01/08 11:05 CST		0	Thunderstorm Wind (EG 57 kt)
	06/01/08 11:05 CST		0	Source: NWS Employee
EQUOYAH COUNTY ROLAND [35.42, -94.52]				
• ,	06/01/08 11:14 CST		1K	Thunderstorm Wind (EG 52 kt)
	06/01/08 11:14 CST		0	Source: Amateur Radio
hunderstorm winds estimated at 60 miles an hou	r blew down numerous large	trees limbs. Some	e of the limbs fell o	on power lines causing power outages.
E FLORE COUNTY WISTER [34.97, -94.72]				
	06/01/08 11:30 CST		0	Hail (1.00 in)
	06/01/08 11:30 CST		0	Source: Amateur Radio
Videspread severe thunderstorms occurred acr	oss eastern Oklahoma from	n the overnight ho	urs into the late m	norning hours.
DSAGE COUNTY GRAINOLA [36.95, -96.65]				
)SAGE COUNTY GRAINOLA [36.95, -96.65]	06/03/08 20:40 CST		0	Thunderstorm Wind (EG 52 kt)
DSAGE COUNTY GRAINOLA [36.95, -96.65]	06/03/08 20:40 CST 06/03/08 20:40 CST		0 0	Thunderstorm Wind (EG 52 kt) Source: Public
DSAGE COUNTY GRAINOLA [36.95, -96.65] Thunderstorm wind gusts estimated to 60 mph ble	06/03/08 20:40 CST	.arge tree limbs we	0	Source: Public

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/03/08 20:40 CST	,	4K	Thunderstorm Wind (EG 52 kt)
	06/03/08 20:40 CST		0	Source: Public
Thunderstorm wind gusts estimated to 60 mph da	maged the roof of a mobile h	ome.		
OSAGE COUNTY 8.0 ESE FORAKER [36.83, -	=			
	06/03/08 20:57 CST		0	Thunderstorm Wind (MG 58 kt)
	06/03/08 20:57 CST		0	Source: Mesonet
The Oklahoma Mesonet station 8 miles east-south	heast of Foraker measured a	67 mph wind gust		
OSAGE COUNTY 8.0 N BIGHEART [36.97, -96	=			
	06/03/08 21:00 CST		0	Thunderstorm Wind (EG 52 kt)
	06/03/08 21:00 CST		0	Source: Public
Strong thunderstorm wind gusts blew down large t	tree limbs.			
WASHINGTON COUNTY DEWEY [36.80, -95.9	-		1014	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	06/03/08 21:18 CST		10K	Thunderstorm Wind (EG 56 kt)
	06/03/08 21:18 CST		0	Source: Emergency Manager
Strong thunderstorm wind gusts blew down a pow	ver pole, which fell on a house	e.		
NOWATA COUNTY WANN [36.92, -95.80]	00/00/00 04 04 007		514	Thursday Law West (MO 5111)
	06/03/08 21:21 CST		5K	Thunderstorm Wind (MG 54 kt)
	06/03/08 21:21 CST		0	Source: Emergency Manager
•			nd blew down seve	ral trees.
Severe thunderstorms produced wind damage a	across extreme northeasteri			
Severe thunderstorms produced wind damage a	06/05/08 20:35 CST		0	Thunderstorm Wind (EG 52 kt)
Severe thunderstorms produced wind damage a	across extreme northeasteri			
Severe thunderstorms produced wind damage a	06/05/08 20:35 CST 06/05/08 20:35 CST	n Oklahoma.	0	Thunderstorm Wind (EG 52 kt)
Severe thunderstorms produced wind damage at PAWNEE COUNTY RALSTON [36.50, -96.72]  Thunderstorm winds estimated at 60 miles an hou	06/05/08 20:35 CST 06/05/08 20:35 CST ur blew down numerous large	n Oklahoma.	0 0	Thunderstorm Wind (EG 52 kt) Source: Public
Severe thunderstorms produced wind damage at PAWNEE COUNTY RALSTON [36.50, -96.72]  Thunderstorm winds estimated at 60 miles an hou	06/05/08 20:35 CST 06/05/08 20:35 CST ur blew down numerous large	n Oklahoma.	0 0	Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 52 kt)
Severe thunderstorms produced wind damage at PAWNEE COUNTY RALSTON [36.50, -96.72]  Thunderstorm winds estimated at 60 miles an hou	06/05/08 20:35 CST 06/05/08 20:35 CST ur blew down numerous large	n Oklahoma.	0 0	Thunderstorm Wind (EG 52 kt) Source: Public
Severe thunderstorms produced wind damage at PAWNEE COUNTY RALSTON [36.50, -96.72]  Thunderstorm winds estimated at 60 miles an hound of the page 1.00 miles and the page 2.00 miles and the page	06/05/08 20:35 CST 06/05/08 20:35 CST ur blew down numerous large 06/05/08 22:00 CST 06/05/08 22:00 CST	n Oklahoma.	0 0	Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 52 kt)
Severe thunderstorms produced wind damage at PAWNEE COUNTY RALSTON [36.50, -96.72]  Thunderstorm winds estimated at 60 miles an hound of the country PADEN [35.50, -96.57]  Thunderstorm winds estimated at 60 miles an hound of the country PADEN [35.50, -96.57]	06/05/08 20:35 CST 06/05/08 20:35 CST 06/05/08 20:35 CST ur blew down numerous large 06/05/08 22:00 CST 06/05/08 22:00 CST ur blew down a few large tree	n Oklahoma.	0 0 0	Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Public
PAWNEE COUNTY RALSTON [36.50, -96.72]  Thunderstorm winds estimated at 60 miles an hound the property of t	06/05/08 20:35 CST 06/05/08 20:35 CST 06/05/08 20:35 CST ur blew down numerous large 06/05/08 22:00 CST 06/05/08 22:00 CST ur blew down a few large tree	n Oklahoma.	0 0 0	Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 52 kt)
PAWNEE COUNTY RALSTON [36.50, -96.72]  Thunderstorm winds estimated at 60 miles an hound the property of t	06/05/08 20:35 CST 06/05/08 20:35 CST 06/05/08 20:35 CST ur blew down numerous large 06/05/08 22:00 CST 06/05/08 22:00 CST ur blew down a few large tree	n Oklahoma.	0 0 0	Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Public
PAWNEE COUNTY RALSTON [36.50, -96.72]  Thunderstorm winds estimated at 60 miles an hound of the country PADEN [35.50, -96.57]  Thunderstorm winds estimated at 60 miles an hound of the country PADEN [35.50, -96.57]  Thunderstorm winds estimated at 60 miles an hound of the country 3.0 W DEPEW [35.80, -96.55]	06/05/08 20:35 CST 06/05/08 20:35 CST 06/05/08 20:35 CST ur blew down numerous large 06/05/08 22:00 CST 06/05/08 22:00 CST ur blew down a few large tree	n Oklahoma.	0 0 0	Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 52 kt)
PAWNEE COUNTY RALSTON [36.50, -96.72]  Thunderstorm winds estimated at 60 miles an hound of the country PADEN [35.50, -96.57]  Thunderstorm winds estimated at 60 miles an hound of the country PADEN [35.50, -96.57]  Thunderstorm winds estimated at 60 miles an hound of the country 3.0 W DEPEW [35.80, -96.55]	06/05/08 20:35 CST 06/05/08 20:35 CST 06/05/08 20:35 CST ur blew down numerous large 06/05/08 22:00 CST 06/05/08 22:00 CST ur blew down a few large tree	n Oklahoma.	0 0 0	Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 52 kt)
PAWNEE COUNTY RALSTON [36.50, -96.72]  Thunderstorm winds estimated at 60 miles an hound of the part of the pa	06/05/08 20:35 CST 06/05/08 20:35 CST ur blew down numerous large 06/05/08 22:00 CST 06/05/08 22:00 CST ur blew down a few large tree 06/05/08 22:04 CST 06/05/08 22:04 CST	n Oklahoma.	0 0 0 0	Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio
Severe thunderstorms produced wind damage at PAWNEE COUNTY RALSTON [36.50, -96.72]  Thunderstorm winds estimated at 60 miles an hound okfuskee County PADEN [35.50, -96.57]  Thunderstorm winds estimated at 60 miles an hound okfuskee County 3.0 w Depew [35.80, -96.55]  CREEK COUNTY BRISTOW [35.83, -96.38]	06/05/08 20:35 CST 06/05/08 20:35 CST ur blew down numerous large 06/05/08 22:00 CST 06/05/08 22:00 CST ur blew down a few large tree 06/05/08 22:04 CST 06/05/08 22:04 CST	n Oklahoma.	0 0 0 0	Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  Hail (0.75 in)
Severe thunderstorms produced wind damage at PAWNEE COUNTY RALSTON [36.50, -96.72]  Thunderstorm winds estimated at 60 miles an hour OKFUSKEE COUNTY PADEN [35.50, -96.57]  Thunderstorm winds estimated at 60 miles an hour CREEK COUNTY 3.0 W DEPEW [35.80, -96.55]  CREEK COUNTY BRISTOW [35.83, -96.38]	06/05/08 20:35 CST 06/05/08 20:35 CST ur blew down numerous large 06/05/08 22:00 CST 06/05/08 22:00 CST ur blew down a few large tree 06/05/08 22:04 CST 06/05/08 22:04 CST	n Oklahoma.	0 0 0 0	Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  Hail (0.75 in)
Strong thunderstorm wind gusts measured to 62 n  Severe thunderstorms produced wind damage at  PAWNEE COUNTY RALSTON [36.50, -96.72]  Thunderstorm winds estimated at 60 miles an houtous or page 1 of 1 o	06/05/08 20:35 CST 06/05/08 20:35 CST 06/05/08 20:35 CST ur blew down numerous large 06/05/08 22:00 CST 06/05/08 22:00 CST ur blew down a few large tree 06/05/08 22:04 CST 06/05/08 22:04 CST	n Oklahoma.	0 0 0 0	Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  Hail (0.75 in) Source: Broadcast Media
PAWNEE COUNTY RALSTON [36.50, -96.72]  Thunderstorm winds estimated at 60 miles an hound of the country PADEN [35.50, -96.57]  Thunderstorm winds estimated at 60 miles an hound of the country PADEN [35.80, -96.57]  Thunderstorm winds estimated at 60 miles an hound of the country 3.0 W DEPEW [35.80, -96.55]  CREEK COUNTY BRISTOW [35.83, -96.38]	06/05/08 20:35 CST 06/05/08 20:35 CST ur blew down numerous large 06/05/08 22:00 CST 06/05/08 22:00 CST ur blew down a few large tree 06/05/08 22:04 CST 06/05/08 22:04 CST 06/05/08 22:21 CST 06/05/08 22:21 CST	n Oklahoma.	0 0 0 0 0	Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  Hail (0.75 in) Source: Broadcast Media  Thunderstorm Wind (EG 52 kt)
PAWNEE COUNTY RALSTON [36.50, -96.72]  Thunderstorm winds estimated at 60 miles an hound of the part of the pa	06/05/08 20:35 CST 06/05/08 20:35 CST ur blew down numerous large 06/05/08 22:00 CST 06/05/08 22:00 CST ur blew down a few large tree 06/05/08 22:04 CST 06/05/08 22:04 CST 06/05/08 22:21 CST 06/05/08 22:21 CST	n Oklahoma.	0 0 0 0 0	Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Amateur Radio  Hail (0.75 in) Source: Broadcast Media  Thunderstorm Wind (EG 52 kt)

 $\label{eq:Additional} A \ tornado \ damaged \ a \ barn, \ blew \ down \ power \ poles \ and \ power \ lines, \ and \ blew \ down \ a \ number \ of \ trees.$ 

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKMULGEE COUNTY BEGGS [35.73, -96.0	=			
	06/05/08 22:42 CST		0	Thunderstorm Wind (EG 52 kt)
	06/05/08 22:42 CST		0	Source: Public
Thunderstorm winds estimated at 60 miles an h	our blew down large tree limbs.			
CREEK COUNTY MOUNDS [35.87, -96.07]	20/05/20 20 47 207			T
	06/05/08 22:47 CST		0	Thunderstorm Wind (EG 52 kt)
	06/05/08 22:47 CST		0	Source: Emergency Manager
hunderstorm winds estimated at 60 miles an h	our blew down large tree limbs.			
ULSA COUNTY 2.0 NE BIXBY [35.97, -95.8	=			
	06/05/08 23:00 CST		0	Thunderstorm Wind (MG 54 kt)
	06/05/08 23:00 CST		0	Source: Mesonet
he Oklahoma mesonet site near Bixby records	ed a 62 mile an hour wind gust.			
ULSA COUNTY BROKEN ARROW [36.05,	=			
	06/05/08 23:08 CST		1K	Thunderstorm Wind (EG 52 kt)
	06/05/08 23:08 CST		0	Source: NWS Employee
hunderstorm winds estimated at 60 miles an h	our snapped a power pole off ne	ear the intersectio	n of 61st Street So	uth and Lynn Lane.
/AGONER COUNTY 6.0 NNW ONETA [36.	- · · ·			
			0	Thunderstorm Wind (EG 52 kt)
	06/05/08 23:08 CST 06/05/08 23:08 CST		0	Source: NWS Employee
hunderstorm winds estimated at 60 miles an h	06/05/08 23:08 CST nour blew down large tree limbs r	near the intersecti		, ,
Thunderstorm winds estimated at 60 miles an h	06/05/08 23:08 CST nour blew down large tree limbs r	near the intersecti		, ,
	06/05/08 23:08 CST nour blew down large tree limbs r	near the intersecti	on of 51st Street S	outh and County Line Road.
ROGERS COUNTY OOLOGAH [36.45, -95.7	06/05/08 23:08 CST  nour blew down large tree limbs r  01  06/05/08 23:10 CST  06/05/08 23:10 CST	near the intersecti	on of 51st Street S	outh and County Line Road.  Thunderstorm Wind (EG 52 kt)
ROGERS COUNTY OOLOGAH [36.45, -95.7	06/05/08 23:08 CST  our blew down large tree limbs r  olimits of the properties of t	near the intersecti	on of 51st Street S	outh and County Line Road.  Thunderstorm Wind (EG 52 kt)
ROGERS COUNTY OOLOGAH [36.45, -95.7	06/05/08 23:08 CST  our blew down large tree limbs r  olimits of the properties of t	near the intersecti	on of 51st Street S	outh and County Line Road.  Thunderstorm Wind (EG 52 kt)
	06/05/08 23:08 CST  nour blew down large tree limbs r  0] 06/05/08 23:10 CST 06/05/08 23:10 CST  nour blew down large tree limbs.	near the intersecti	on of 51st Street S 0 0	outh and County Line Road.  Thunderstorm Wind (EG 52 kt)  Source: Public
COGERS COUNTY OOLOGAH [36.45, -95.70 hunderstorm winds estimated at 60 miles an huskogee County HASKELL [35.82, -98	06/05/08 23:08 CST  four blew down large tree limbs r  01 06/05/08 23:10 CST 06/05/08 23:10 CST  four blew down large tree limbs.  06/05/08 23:12 CST 06/05/08 23:12 CST	near the intersecti	on of 51st Street S  0 0 0	outh and County Line Road.  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 61 kt)
ROGERS COUNTY OOLOGAH [36.45, -95.7 hunderstorm winds estimated at 60 miles an huskogee county HASKELL [35.82, -98 hunderstorm winds estimated at 70 miles an hunderstorm winds estimated at 70 miles an hunderstorm winds	06/05/08 23:08 CST  our blew down large tree limbs r  01 06/05/08 23:10 CST 06/05/08 23:10 CST  our blew down large tree limbs.  5.67] 06/05/08 23:12 CST 06/05/08 23:12 CST our blew down several trees.	near the intersecti	on of 51st Street S  0 0 0	outh and County Line Road.  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 61 kt)
COGERS COUNTY OOLOGAH [36.45, -95.7]  Thunderstorm winds estimated at 60 miles an harmonic management of the county HASKELL [35.82, -98]  Thunderstorm winds estimated at 70 miles an harmonic management of the county HASKELL [35.82, -98]	06/05/08 23:08 CST  our blew down large tree limbs r  01 06/05/08 23:10 CST 06/05/08 23:10 CST  our blew down large tree limbs.  5.67] 06/05/08 23:12 CST 06/05/08 23:12 CST our blew down several trees.	near the intersecti	on of 51st Street S  0 0 0	outh and County Line Road.  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 61 kt)
hunderstorm winds estimated at 60 miles an hunderstorm winds estimated at 60 miles an hunderstorm winds estimated at 70 miles an hunderstorm winds estimated at 70 miles an hunderstorm winds estimated at 70 miles an h	06/05/08 23:08 CST  our blew down large tree limbs r  01 06/05/08 23:10 CST 06/05/08 23:10 CST  our blew down large tree limbs.  5.67] 06/05/08 23:12 CST 06/05/08 23:12 CST our blew down several trees.	near the intersecti	on of 51st Street S  0  0  0	outh and County Line Road.  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 61 kt) Source: Public
ROGERS COUNTY OOLOGAH [36.45, -95.7 Phunderstorm winds estimated at 60 miles an hardward of the county HASKELL [35.82, -98 Phunderstorm winds estimated at 70 miles an hardward of the county 10.0 NNE COWETA [3	06/05/08 23:08 CST  four blew down large tree limbs r  0]  06/05/08 23:10 CST  06/05/08 23:10 CST  four blew down large tree limbs.  5.67]  06/05/08 23:12 CST  06/05/08 23:12 CST  four blew down several trees.  16.08, -95.58]  06/05/08 23:20 CST  06/05/08 23:20 CST		on of 51st Street S  0  0  0  0	outh and County Line Road.  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 61 kt) Source: Public
COGERS COUNTY OOLOGAH [36.45, -95.77]  Thunderstorm winds estimated at 60 miles an harmonic management of the country HASKELL [35.82, -98]  Thunderstorm winds estimated at 70 miles an harmonic management of the country 10.0 NNE COWETA [3]  Thunderstorm winds estimated at 60 miles an harmonic management of the country 10.0 NNE COWETA [3]	06/05/08 23:08 CST  four blew down large tree limbs r  01 06/05/08 23:10 CST 06/05/08 23:10 CST  four blew down large tree limbs.  5.671 06/05/08 23:12 CST 06/05/08 23:12 CST  four blew down several trees.  16.08, -95.581 06/05/08 23:20 CST 06/05/08 23:20 CST	down.	on of 51st Street S  0  0  0  0  0	outh and County Line Road.  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 61 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Public
COGERS COUNTY OOLOGAH [36.45, -95.77]  Thunderstorm winds estimated at 60 miles an hard-live thin the country HASKELL [35.82, -98]  Thunderstorm winds estimated at 70 miles an hard-live thin thin thin thin thin thin thin thin	06/05/08 23:08 CST  four blew down large tree limbs r  01 06/05/08 23:10 CST 06/05/08 23:10 CST  four blew down large tree limbs.  5.671 06/05/08 23:12 CST 06/05/08 23:12 CST  four blew down several trees.  16.08, -95.581 06/05/08 23:20 CST 06/05/08 23:20 CST	down.	on of 51st Street S  0  0  0  0  0	outh and County Line Road.  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 61 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Public
ROGERS COUNTY OOLOGAH [36.45, -95.7] Thunderstorm winds estimated at 60 miles an harmonic management of the county HASKELL [35.82, -98] Thunderstorm winds estimated at 70 miles an harmonic management of the county 10.0 NNE COWETA [3] Thunderstorm winds estimated at 60 miles an harmonic management of the county 10.0 NNE COWETA [3]	06/05/08 23:08 CST  four blew down large tree limbs r  01 06/05/08 23:10 CST 06/05/08 23:10 CST  four blew down large tree limbs.  5.671 06/05/08 23:12 CST 06/05/08 23:12 CST  four blew down several trees.  16.08, -95.581 06/05/08 23:20 CST 06/05/08 23:20 CST 06/05/08 23:20 CST  four blew a few large tree limbs of	down.	0 0 0 0 0	outh and County Line Road.  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 61 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Public
COGERS COUNTY OOLOGAH [36.45, -95.77 hunderstorm winds estimated at 60 miles an hunderstorm winds estimated at 70 miles an hunderstorm winds estimated at 70 miles an hunderstorm winds estimated at 60 miles and hunderstorm winds estimated at 60 mile	06/05/08 23:08 CST  four blew down large tree limbs r  01 06/05/08 23:10 CST 06/05/08 23:10 CST  four blew down large tree limbs.  5.671 06/05/08 23:12 CST 06/05/08 23:12 CST  four blew down several trees.  16.08, -95.581 06/05/08 23:20 CST 06/05/08 23:20 CST 06/05/08 23:20 CST  four blew a few large tree limbs of the company of the c	down. 87], 7.0 ESE TUL	0 0 0 0 SA [36.11, -95.83], 0 0	outh and County Line Road.  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 61 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Public
ROGERS COUNTY OOLOGAH [36.45, -95.7	06/05/08 23:08 CST  our blew down large tree limbs r  01 06/05/08 23:10 CST 06/05/08 23:10 CST  our blew down large tree limbs.  5.67] 06/05/08 23:12 CST 06/05/08 23:12 CST our blew down several trees.  6.08, -95.58] 06/05/08 23:20 CST 06/05/08 23:20 CST our blew a few large tree limbs compared to the limbs of the l	down. 87], 7.0 ESE TUL	0 0 0 0 SA [36.11, -95.83], 0 0	outh and County Line Road.  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 61 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Public
hunderstorm winds estimated at 60 miles an hunderstorm winds estimated at 70 miles an hunderstorm winds estimated at 70 miles an hunderstorm winds estimated at 70 miles an hunderstorm winds estimated at 60 miles an hunderstorm winds estimat	06/05/08 23:08 CST  our blew down large tree limbs r  01 06/05/08 23:10 CST 06/05/08 23:10 CST  our blew down large tree limbs.  5.67] 06/05/08 23:12 CST 06/05/08 23:12 CST our blew down several trees.  6.08, -95.58] 06/05/08 23:20 CST 06/05/08 23:20 CST our blew a few large tree limbs compared to the limbs of the l	down. 87], 7.0 ESE TUL	0 0 0 0 SA [36.11, -95.83], 0 0	outh and County Line Road.  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 61 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Public
hunderstorm winds estimated at 60 miles an hunderstorm winds estimated at 70 miles an hunderstorm winds estimated at 70 miles an hunderstorm winds estimated at 70 miles an hunderstorm winds estimated at 60 miles an hunderstorm winds estimat	06/05/08 23:08 CST  100 or blew down large tree limbs r  10	down. 87], 7.0 ESE TUL	0 0 0 0 SA [36.11, -95.83], 0 0	outh and County Line Road.  Thunderstorm Wind (EG 52 kt) Source: Public  Thunderstorm Wind (EG 61 kt) Source: Public  Thunderstorm Wind (EG 52 kt) Source: Public  7.0 SE TULSA [36.08, -95.86] Flash Flood (due to Heavy Rain) Source: Broadcast Media

MAYES COUNTY --- 5.0 S ADAIR [36.36, -95.27]

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BBGGBBB 23:45 CST 0 Source: Mesonel  The Oblahoma mesonet atte near Adair recorded a 7t mile an hour wind gust.  AAYES COUNTY 3.0 E LOCUST GROVE [38:20, -85.12]  DBGGBB 23:98 CST 0 Source: Post Office  Thunderstorm winds estimated at 80 miles an hour blew down large tree limbs. The tree limbs blocked a road.  CHEROKEE COUNTY 3.0 W TAHLEQUAH [38:32, -96.92]  DBGGBB 03:27 CST 0 Thunderstorm Wind (EG 52 kt)  DBGGBB 03:27 CST 0 Source: Public  CHEROKEE COUNTY 3.0 W SCRAPER [38:10, -84.83]  DBGGBB 03:22 CST 0 Thunderstorm Wind (EG 52 kt)  DBGGBB 03:22 CST 0 Thunderstorm Wind (EG 52 kt)  DBGGBB 03:22 CST 0 Source: Public  CHEROKEE COUNTY 3.0 W SCRAPER [38:10, -84.83]  DBGGBB 03:22 CST 0 Thunderstorm Wind (EG 52 kt)  DBGGBB 03:22 CST 0 Thunderstorm Wind (EG 52 kt)  DBGGBB 03:22 CST 0 Source: Public  CHEROKEE COUNTY 3.0 W SCRAPER [38:10, -84.83]  DBGGBB 03:22 CST 0 Thunderstorm Wind (EG 52 kt)  DBGGBB 03:22 CST 0 Thunderstorm Wind (EG 52 kt)  DBGGBB 03:23 CST 0 Thunderstorm Wind (EG 52 kt)  DBGGBB 03:23 CST 0 Thunderstorm Wind (EG 52 kt)  DBGGBB 03:23 CST 0 Thunderstorm Wind (EG 52 kt)  DBGGBB 03:23 CST 0 Thunderstorm Wind (EG 52 kt)  DBGGBB 03:33 CST 0 Source: Department of Highways  CHEROKEE COUNTY 2.0 E TAHLEQUAH [38:32, -48.31]  DBGGBB 03:33 CST 0 Thunderstorm Wind (EG 52 kt)  DBGGBB 03:34 CST 0 Thunderstorm Wind (EG 57 kt)  DBGGBB 03:34 CST 0 Thunderstorm Wind (EG 57 kt)  DBGGBB 03:34 CST 0 Thunderstorm Wind (EG 57 kt)  DBGGBB 03:34 CST 0 Thunderstorm Wind (EG 57 kt)  DBGGBB 03:34 CST 0 Thunderstorm Wind (EG 57 kt)  DBGGBB 03:34 CST 0 Thunderstorm Wind (EG 57 kt)  DBGGBB 03:34 CST 0 Thunderstorm Wind (EG 57 kt)  DBGGBB 03:34 CST 0 Thunderstorm Wind (EG 57 kt)  DBGGBB 03:34 CST 0 Thunderstorm Wind (EG 57 kt)  DBGGBB 03:34 CST 0 Thunderstorm Wind (EG 57 kt)  DBGGBB 03:34 CST 0 Thunderstorm Wind (EG 57 kt)  DBGGBB 03:34 CST 0 Thunderstorm Wind (EG 57 kt)  DBGGBB 03:34 CST 0 Thunderstorm Wind (EG 57 kt)  DBGGBB 03:34 CST 0 Thunderstorm Wind (EG 57 kt)  DBGGBB 03:34 CST 0 Thunderstorm Wind (EG 57 kt)	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
The Oklahoma mesonet site near Adair recorded a 71 mile an hour wind gust.  AAYES COUNTY 3.0 E LOCUST GROVE [36.20, -96.12] 0905908 23.58 CST 0 Source: Post Office  Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs. The tree limbs blocked a road.  PHEROKEE COUNTY 3.0 W TAHLEQUAH [35.92, -94.89] 080608 00.27 CST 0 Thunderstorm Wind (EG 52 kt) 080608 00.27 CST 0 Source: Public  PHEROKEE COUNTY 3.0 W SCRAPER [36.10, -94.88] 080608 00.32 CST 0 Thunderstorm Wind (EG 52 kt) 080608 00.32 CST 0 Source: Public  Phunderstorm winds estimated at 60 miles an hour blew down large tree limbs.  PHEROKEE COUNTY 3.0 W SCRAPER [36.10, -94.88] 080608 00.32 CST 0 Thunderstorm Wind (EG 52 kt) 080608 00.32 CST 0 Source: Public  PHUNDERSTORM WIND SET 0 Thunderstorm Wind (EG 52 kt) 080608 00.32 CST 0 Source: Department of Highways  Thunderstorm winds estimated at 60 miles an hour blew down a large tree limb. The tree limb block a highway.  PHEROKEE COUNTY 2.0 E TAHLEQUAH [35.92, -94.83] 080608 00.33 CST 0 Thunderstorm Wind (EG 52 kt) 080608 00.33 CST 0 Source: Energency Manager  PHUNDERSTORM WIND SET 0 Thunderstorm Wind (EG 52 kt) 080608 00.34 CST 0 Source: Energency Manager  PHUNDERSTORM WIND SET 0 Thunderstorm Wind (EG 52 kt) 080608 00.34 CST 0 Source: Energency Manager  PHUNDERSTORM WIND SET 0 Source: Broadcast Media  PELAWARE COUNTY 1.0 W KANSAS [36.20, -94.82] 080608 00.34 CST 0 Source: Broadcast Media  PELAWARE COUNTY 1.0 W KANSAS [36.20, -94.83] 080608 00.34 CST 0 Source: Broadcast Media  PHUNDERSTORM WIND SET 0 Source: Broadcast Media  PHUNDE		06/05/08 23:45 CST	•		Thunderstorm Wind (MG 62 kt)
MAYES COUNTY — 3.0 E LOCUST GROVE [36.20, -85.12]  00/05/08/23-58 CST 0 Thunderstorm Wind (EG \$2 kt)  00/05/08/23-58 CST 0 Thunderstorm Wind (EG \$2 kt)  Source: Post Office  Thunderstorm winds estimated at 80 miles an hour blew down large tree limbs. The tree limbs blocked a road.  CHEROKEE COUNTY — 3.0 W TANLEQUAH [35.92, -95.02]  00/05/08/08/09/27 CST 0 Thunderstorm Wind (EG \$2 kt)  00/05/08/08/09/27 CST 0 Source: Public  CHEROKEE COUNTY — 3.0 W SCRAPER [36.10, -94.88]  00/05/08/08/09/27 CST 0 Source: Public  CHEROKEE COUNTY — 3.0 W SCRAPER [36.10, -94.88]  00/05/08/08/09/27 CST 0 Source: Public  CHEROKEE COUNTY — 3.0 W SCRAPER [36.10, -94.88]  00/05/08/08/09/27 CST 0 Thunderstorm Wind (EG \$2 kt)  00/05/08/08/09/27 CST 0 Source: Public  CHEROKEE COUNTY — JAY [36.42, -94.89]  00/05/08/08/09/27 CST 0 Thunderstorm Wind (EG \$2 kt)  00/05/08/08/09/27 CST 0 Thunderstorm Wind (EG \$2 kt)  00/05/08/09/27 CST 0 Thunderstorm Wind (EG \$2 kt)  00/05/08/08/09/27 CST 0 Thunderstorm Wind (EG \$2 kt)  00/05/08/09/27 CST 0 Source: Emergency Manager  Thunderstorm winds estimated at 80 miles an hour blew down numerous large tree limbs.  DELAWARE COUNTY — 1.0 W KANSAS [36.20, -94.82]  00/05/08/09/25 CST 0 Source: Broadcast Media  00/05/08/09/25 CST 0 Source: Broadcast Media  DELAWARE COUNTY — MOSELEY [38.20, -94.82]  00/05/08/09/25 CST 0 Source: Broadcast Media  00/05/08/09/25 CST 0 Source: Broadcast Media  DELAWARE COUNTY — MOSELEY [38.20, -94.82]  00/05/08/09/25 CST 0 Source: Broadcast Media  10 Source: Broad		06/05/08 23:45 CST		0	Source: Mesonet
06/05/08 23:58 CST 0 Source: Post Office  Thunderstorm wind sestimated at 60 miles an hour blew down large tree limbs. The tree limbs blocked a read.  DELAWARE COUNTY — 3.0 W TAHLEQUAH [35.92, -95.92]  O6/06/08 00.27 CST 0 Thunderstorm Wind (EG 52 M)  O6/06/08 00.27 CST 0 Thunderstorm Wind (EG 52 M)  O6/06/08 00.32 CST 0 Thunderstorm Wind (EG 52 M)  O6/06/08 00.32 CST 0 Thunderstorm Wind (EG 52 M)  O6/06/08 00.32 CST 0 Source: Public  DELAWARE COUNTY — JAY [36.42, -94.80]  O6/06/08 00.32 CST 0 Thunderstorm Wind (EG 52 M)  O6/06/08 00.32 CST 0 Source: Public  DELAWARE COUNTY — JAY [36.42, -94.80]  O6/06/08 00.32 CST 0 Source: Department of Highways  DELAWARE SOUNTY — 2.0 E TAHLEQUAH [35.92, -94.83]  O6/06/08 00.32 CST 0 Source: Department of Highways  DELAWARE SOUNTY — 2.0 E TAHLEQUAH [35.92, -94.83]  O6/06/08 00.33 CST 0 Source: Emergency Manager  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  DELAWARE COUNTY — 1.0 W KANSAS [36.20, -94.82]  O6/06/08 00.34 CST 0 Source: Emergency Manager  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  DELAWARE COUNTY — 1.0 W KANSAS [36.20, -94.82]  O6/06/08 00.34 CST 0 Thunderstorm Wind (EG 52 M)  O6/06/08 00.34 CST 0 Source: Emergency Manager  DELAWARE COUNTY — MOSELEY [38.20, -94.83]  O6/06/08 00.50 CST 0 Thunderstorm Wind (EG 57 M)  O6/06/08 00.50 CST 0 Source: Public  DELAWARE COUNTY — MOSELEY [38.20, -94.83]  O6/06/08 00.50 CST 0 Source: Public  DELAWARE COUNTY — MOSELEY [38.20, -94.83]  O6/06/08 00.50 CST 0 Source: Public  DELAWARE COUNTY — MOSELEY [38.20, -94.83]  O6/06/08 00.50 CST 0 Tounderstorm Wind (EG 52 M)  O6/06/08 00.50 CST 0 Source: Public  DELAWARE COUNTY — 4.0 S HULBERT [35.87, -96.15]  O6/06/08 00.50 CST 0 Source: Storm Chaser  DELAWARE COUNTY — 4.0 S HULBERT [35.87, -96.15]  O6/06/08 01.47 CST 0 Source: Storm Chaser  DELAWARE COUNTY — 4.0 S HULBERT [35.87, -96.15]  O6/06/08 14.47 CST 0 Source: Storm Chaser	The Oklahoma mesonet site near Adair recorded	a 71 mile an hour wind gust.			
Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs. The tree limbs blocked a road.  PHEROKEE COUNTY — 3.0 W TAHLEQUAH [35.92, 45.02]  6060608 00.27 CST 0 Thunderstorm Wind (EG 52 kt)  6060608 00.27 CST 0 Source: Public  PHEROKEE COUNTY — 3.0 W SCRAPER [36.10, 44.88]  6060608 00.32 CST 0 Source: Public  PHEROKEE COUNTY — 3.0 W SCRAPER [36.10, 44.88]  6060608 00.32 CST 0 Source: Public  PHEROKEE COUNTY — 3.0 W SCRAPER [36.10, 44.88]  6060608 00.32 CST 0 Source: Public  PHEROKEE COUNTY — 3.0 W SCRAPER [36.10, 44.88]  6060608 00.32 CST 0 Source: Public  PHEROKEE COUNTY — 3.0 W SCRAPER [36.10, 44.88]  6060608 00.32 CST 0 Source: Public  PHEROKEE COUNTY — 3.0 W SCRAPER [36.10, 44.88]  6060608 00.32 CST 0 Source: Department of Highways  PHEROKEE COUNTY — 3.0 W SCRAPER [36.10, 44.81]  6060608 00.32 CST 0 Source: Department of Highways  PHEROKEE COUNTY — 2.0 E TAHLEQUAH [35.92, -44.93]  6060608 00.33 CST 0 Source: Emergency Manager  PHEROKEE COUNTY — 2.0 E TAHLEQUAH [35.92, -44.93]  6060608 00.33 CST 0 Source: Emergency Manager  PHEROKEE COUNTY — 1.0 W KANSAS [38.20, -44.82]  6060608 00.34 CST 0 Source: Emergency Manager  PHEROKEE COUNTY — 1.0 W KANSAS [38.20, -44.82]  6060608 00.34 CST 0 Thunderstorm Wind (EG 52 kt)  6060608 00.35 CST 0 Source: Emergency Manager  PHEROKEE COUNTY — MOSELEY [36.20, -44.82]  6060608 00.50 CST 0 Source: Broadcast Media  PHEROKEE COUNTY — MOSELEY [36.20, -44.82]  6060608 00.50 CST 0 Source: Broadcast Media  PHEROKEE COUNTY — MOSELEY [36.20, -44.82]  6060608 00.50 CST 0 Source: Broadcast Media  PHEROKEE COUNTY — MOSELEY [36.20, -44.82]  6060608 00.50 CST 0 Source: Broadcast Media  PHEROKEE COUNTY — 4.0 S HULBERT [35.87, -58.15]  6060608 00.50 CST 0 Source: Storm Chaiser  PHEROKEE COUNTY — 4.0 S HULBERT [35.87, -58.15]  6060608 00.50 CST 0 Source: Storm Chaiser  PHEROKEE COUNTY — 4.0 S HULBERT [35.87, -58.15]  6060608 00.50 CST 0 Source: Storm Chaiser  PHEROKEE COUNTY — 4.0 S HULBERT [35.87, -58.15]  6060608 00.50 CST 0 Source: Storm Chaiser	MAYES COUNTY 3.0 E LOCUST GROVE [36.2	20, -95.12]			
Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs. The tree limbs blocked a road.  CHEROKEE COUNTY 3.0 W TAHLEQUAH [35.92, -95.02]  OBDB088 00.27 CST 0 Thunderstorm Wind (EG 52 kt) OBDB088 00.27 CST 0 Source: Public  CHEROKEE COUNTY 3.0 W SCRAPER [35.10, -94.88] OBDB088 00.32 CST 0 Thunderstorm Wind (EG 52 kt) OBDB08 00.32 CST 0 Source: Public  CHUROKEE COUNTY JAY [36.42, -94.80] OBDB08 00.32 CST 0 Thunderstorm Wind (EG 52 kt) OBDB08 00.32 CST 0 Source: Public  CHEROKEE COUNTY JAY [36.42, -94.80] OBDB08 00.32 CST 0 Thunderstorm Wind (EG 52 kt) OBDB08 00.32 CST 0 Source: Department of Highways  CHEROKEE COUNTY JAY [36.42, -94.80] OBDB08 00.33 CST 0 Source: Department of Highways  CHEROKEE COUNTY 2.0 E TAHLEQUAH [35.92, -94.93] OBDB08 00.33 CST 0 Source: Emergency Manager  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  CHEROKEE COUNTY 1.0 W KANSAS [36.20, -94.82] OBDB08 00.34 CST 0 Source: Emergency Manager  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  CHEROKEE COUNTY 1.0 W KANSAS [36.20, -94.82] OBDB08 00.34 CST 0 Thunderstorm Wind (EG 52 kt) OBDB08 00.34 CST 0 Source: Broadcast Media  CHEROKEE COUNTY MOSELEY [36.20, -94.83] OBDB08 00.35 CST 0 Thunderstorm Wind (EG 52 kt) OBDB08 00.36 CST 0 Source: Public  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  An upper level storm system developed into the southern Rockles causing low pressure to deepen over the Southern High Plains. A try line actending from this low, which was centered over western Kansas much of the day, translated into western Oklahoma during the evening hours with videsperaed severe weather resulting from these storms.  CHEROKEE COUNTY 4.0 S HULBERT [35.87, -95.15] OBDB08 14.47 CST 0 Tomado (EFO, L: 0.10 mi, W: 75 yd) OBDB08 14.47 CST 0 Source: Storm Chaser		06/05/08 23:58 CST		0	Thunderstorm Wind (EG 52 kt)
CHEROKEE COUNTY 3.0 W TAHLEQUAH [35.92, -94.85]  06/06/08 00:27 CST 0 Thunderstorm Wind (EG 52 kt)  06/06/08 00:27 CST 0 Thunderstorm Wind (EG 52 kt)  06/06/08 00:32 CST 0 Thunderstorm Wind (EG 52 kt)  06/06/08 00:32 CST 0 Source: Public  Cherokee County 3.0 W SCRAPER [36.10, -94.85]  06/06/08 00:32 CST 0 Source: Public  Cherokee County 3.0 W SCRAPER [36.10, -94.85]  06/06/08 00:32 CST 0 Source: Public  Cherokee County JAY [36.42, -94.80]  06/06/08 00:32 CST 0 Source: Department of Highways  Cherokee County JAY [36.42, -94.80]  06/06/08 00:32 CST 0 Source: Department of Highways  Chunderstorm winds estimated at 60 miles an hour blew down a large tree limb. The tree limb block a highway.  Cherokee County 2.0 E TAHLEQUAH [35.92, -94.93]  06/06/08 00:33 CST 0 Source: Emergency Manager  Chunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  Cherokee County 1.0 W KANSAS [36.20, -94.82]  06/06/08 00:34 CST 0 Thunderstorm Wind (EG 52 kt)  06/06/08 00:34 CST 0 Source: Emergency Manager  Chunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  Cherokee County 1.0 W KANSAS [36.20, -94.82]  06/06/08 00:36 CST 0 Thunderstorm Wind (EG 57 kt)  06/06/08 00:36 CST 0 Source: Broadcast Media  Chunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  Chunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  Chunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  Chunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  Chunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  Chunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  Chunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  Chunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  Chunderstorm winds estimated at 60 miles an hour blew down num		06/05/08 23:58 CST		0	Source: Post Office
OSIGNORO DO 27 CST 0 Thunderstorm Wind (EG 52 kt) OSIGNORO DO 27 CST 0 Source: Public  CHEROKEE COUNTY 3.0 W SCRAPER [36.10, 94.88] OSIGNORO DO 32 CST 0 Thunderstorm Wind (EG 52 kt) OSIGNORO DO 32 CST 0 Source: Public  Chunderstorm winds estimated at 60 miles an hour blew down large tree limbs.  CHEAWARE COUNTY JAY [36.42, 94.80] OSIGNORO DO 32 CST 0 Thunderstorm Wind (EG 52 kt) OSIGNORO DO 32 CST 0 Source: Department of Highways  Chunderstorm winds estimated at 60 miles an hour blew down a large tree limb. The tree limb block a highway.  CHEROKEE COUNTY 2.0 E TAHLEQUAH [35.92, 94.93] OSIGNORO DO 33 CST 0 Thunderstorm Wind (EG 52 kt) OSIGNORO DO 33 CST 0 Source: Emergency Manager  Chunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  CHELAWARE COUNTY 1.0 W KANSAS [36.20, 94.82] OSIGNORO DO 34 CST 0 Thunderstorm Wind (EG 57 kt) OSIGNORO DO 35 CST 0 Source: Broadcast Media  CHUNTY 1.0 W KANSAS [36.20, 94.82] OSIGNORO DO 35 CST 0 Thunderstorm Wind (EG 57 kt) OSIGNORO DO 35 CST 0 Source: Broadcast Media  CHUNTY MOSELEY [36.20, 94.63] OSIGNORO DO 50 CST 0 Source: Public  Chunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  CHUNTY MOSELEY [36.20, 94.63] OSIGNORO DO 50 CST 0 Source: Public  Chunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  CHUNTY MOSELEY [36.20, 94.63] OSIGNORO DO 50 CST 0 Source: Public  Chunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  CHEROKEE COUNTY 4.0 S HULBERT [35.87, -8.15] OSIGNORO 14.47 CST 0 Source: Storm Chaser  A storm chaser for KOTV observed an apparent landspout tornado in an open field. The tornado caused no damage.	Thunderstorm winds estimated at 60 miles an hou	ur blew down large tree limbs.	The tree limbs b	ocked a road.	
OBIOBIOR 00.27 CST 0 Source: Public  CHEROKEE COUNTY 3.0 W SCRAPER [35.10, -94.88]  06106/08 00.32 CST 0 Thunderstorm Wind (EG 52 kt) 06106/08 00.32 CST 0 Source: Public  Chunderstorm winds estimated at 60 miles an hour blew down large tree limbs.  CHEAWARE COUNTY JAY [36.42, -94.80] 06106/08 00.32 CST 0 Thunderstorm Wind (EG 52 kt) 06106/08 00.32 CST 0 Source: Department of Highways  Chunderstorm winds estimated at 60 miles an hour blew down a large tree limb. The tree limb block a highway.  CHEROKEE COUNTY 2.0 E TAHLEQUAH [35.92, -94.93] 06106/08 00.33 CST 0 Thunderstorm Wind (EG 52 kt) 06106/08 00.33 CST 0 Source: Emergency Manager  Chunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  CHEAWARE COUNTY 1.0 W KANSAS [36.20, -94.83] 06106/08 00.34 CST 0 Thunderstorm Wind (EG 57 kt) 06106/08 00.34 CST 0 Thunderstorm Wind (EG 52 kt) 06106/08 00.55 CST 0 Thunderstorm Wind (EG 52 kt) 06106/08 00.50 CST 0 Thunderstorm Wind (EG 52 kt) 06106/08 00.50 CST 0 Source: Broadcast Media  CHEAWARE COUNTY MOSELEY [36.20, -94.83] 06106/08 00.50 CST 0 Thunderstorm Wind (EG 52 kt) 06106/08 00.50 CST 0 Source: Broadcast Media  CHEAWARE COUNTY MOSELEY [36.20, -94.83] 06106/08 00.50 CST 0 Thunderstorm Wind (EG 52 kt) 06106/08 00.50 CST 0 Source: Public  Chunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  CHEAWARE COUNTY MOSELEY [36.20, -94.83] 06106/08 00.50 CST 0 Thunderstorm Wind (EG 52 kt) 06106/08 00.50 CST 0 Source: Public  Chunderstorm winds estimated at 60 miles and nour blew down numerous large tree limbs.  CHEROKEE COUNTY 4.0 S HULBERT [35.87, -96.16] 06106/08 14.47 CST 0 Source: Storm Chaser  A storm chaser for KOTV observed an apparent landspout tomado in an open field. The tomado caused no damage.	CHEROKEE COUNTY 3.0 W TAHLEQUAH [35	= 1			
CHEROKEE COUNTY 3.0 W SCRAPER [36.10, -94.88] 06/06/08 00:32 CST 0 Source: Public  Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs.  DELAWARE COUNTY JAY [36.42, -94.80] 06/06/08 00:32 CST 0 Source: Department of Highways  Thunderstorm winds estimated at 60 miles an hour blew down a large tree limb. The tree limb block a highway.  DELAWARE COUNTY 2.0 E TAHLEQUAH [35.92, -94.93] 06/06/08 00:33 CST 0 Thunderstorm Wind (EG 52 H) 06/06/08 00:33 CST 0 Source: Emergency Manager  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  DELAWARE COUNTY 1.0 W KANSAS [36.20, -94.82] 06/06/08 00:34 CST 0 Source: Broadcast Media  DELAWARE COUNTY MOSELEY [36.20, -94.63] 06/06/08 00:50 CST 0 Thunderstorm Wind (EG 52 H) 06/06/08 00:50 CST 0 Source: Public  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  DELAWARE COUNTY MOSELEY [36.20, -94.63] 06/06/08 00:50 CST 0 Source: Public  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  A try line extending from this low, which was centered over western Kanasa much of the day, translated into western Oklahoma during he afternoon. Thunderstorms developed into the southern Rockies causing low pressure to deepen over the Southern High Plains. A try line extending from this low, which was centered over western Kanasa much of the day, translated into western Oklahoma during he afternoon. Thunderstorms developed on the dry line and progressed east into eastern Oklahoma during the evening hours with widespread severe weather resulting from these storms.  OHEROKEE COUNTY 4.0 S HULBERT [35.87, -95.15] 06/06/08 14.47 CST 0 Source: Storm Chaser		06/06/08 00:27 CST		0	
606008 00.32 CST 0 Source: Public  Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs.  DELAWARE COUNTY JAY [36.42, -94.80]  06/06/08 00.32 CST 0 Thunderstorm Wind (EG 52 kt) 06/06/08 00.32 CST 0 Source: Department of Highways  Thunderstorm winds estimated at 60 miles an hour blew down a large tree limb. The tree limb block a highway.  DELAWARE COUNTY 2.0 E TAHLEQUAH [35.92, -94.93] 06/06/08 00.33 CST 0 Thunderstorm Wind (EG 52 kt) 06/06/08 00.33 CST 0 Source: Emergency Manager  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  DELAWARE COUNTY 1.0 W KANSAS [36.20, -94.82] 06/06/08 00.34 CST 0 Thunderstorm Wind (EG 57 kt) 06/06/08 00.34 CST 0 Source: Broadcast Media  DELAWARE COUNTY MOSELEY [35.20, -94.83] 06/06/08 00.50 CST 0 Source: Public  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  DELAWARE COUNTY MOSELEY [35.20, -94.83] 06/06/08 00.50 CST 0 Source: Public  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  An upper level storm system developed into the southern Rockies causing low pressure to deepen over the Southern High Plains. A large line extending from this low, which was centered over western Kansas much of the day, translated into western Oklahoma during he afternoon. Thunderstorms developed on the dry line and progressed east into eastern Oklahoma during the evening hours with videspread seven weather resulting from these storms.  DELECK COUNTY 4.0 S HULBERT [35.87, -96.15] 06/06/08 14.47 CST 0 Source: Storm Chaser		06/06/08 00:27 CST		0	Source: Public
06/06/08 00.32 CST 0 Thunderstorm Wind (EG 52 kt) 06/06/08 00.32 CST 0 Source: Public  Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs.  DELAWARE COUNTY — JAY [36.42, -94.80] 06/06/08 00.32 CST 0 Source: Department of Highways  Thunderstorm winds estimated at 60 miles an hour blew down a large tree limb. The tree limb block a highway.  DELAWARE COUNTY — 2.0 E TAHLEQUAH [35.92, -94.93] 06/06/08 00.33 CST 0 Thunderstorm Wind (EG 52 kt) 06/06/08 00.33 CST 0 Source: Emergency Manager  DELAWARE COUNTY — 1.0 W KANSAS [36.20, -94.82] 06/06/08 00.34 CST 0 Thunderstorm Wind (EG 57 kt) 06/06/08 00.34 CST 0 Source: Emergency Manager  DELAWARE COUNTY — MOSELEY [36.20, -94.82] 06/06/08 00.50 CST 0 Source: Products Media  DELAWARE COUNTY — MOSELEY [36.20, -94.83] 06/06/08 00.50 CST 0 Source: Public  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  DELAWARE COUNTY — MOSELEY [36.20, -94.83] 06/06/08 00.50 CST 0 Source: Public  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  An upper level storm system developed into the southern Rockies causing low pressure to deepen over the Southern High Plains. A large line extending from this low, which was centered over western Kansas much of the day, translated into western Oklahoma during the extending from this low, which was centered over western Kansas much of the day, translated into western Oklahoma during the extending from this low, which was centered over western Kansas much of the day, translated into western Oklahoma during the extending from this set borns.  DELECKEE COUNTY — 4.0 S HULBERT [35.87, -95.15] 06/06/08 14.47 CST 0 Source: Storm Chaser	CHEROKEE COUNTY 3.0 W SCRAPER [36.10	), -94.88]			
Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs.    O6/06/08 00:32 CST	•	_		0	Thunderstorm Wind (EG 52 kt)
DELAWARE COUNTY JAY [36.42, -94.80]  06/06/08 00:32 CST  0 Source: Department of Highways  Thunderstorm winds estimated at 60 miles an hour blew down a large tree limb. The tree limb block a highway.  CHEROKEE COUNTY 2.0 E TAHLEQUAH [35.92, -94.83]  06/06/08 00:33 CST  0 Thunderstorm Wind (EG 52 kt)  06/06/08 00:33 CST  0 Source: Emergency Manager  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  DELAWARE COUNTY 1.0 W KANSAS [36.20, -94.82]  06/06/08 00:34 CST  0 Thunderstorm Wind (EG 57 kt)  06/06/08 00:34 CST  0 Source: Broadcast Media  DELAWARE COUNTY MOSELEY [36.20, -94.83]  06/06/08 00:50 CST  0 Thunderstorm Wind (EG 52 kt)  06/06/08 00:50 CST  0 Source: Public  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  An upper level storm system developed into the southern Rockies causing low pressure to deepen over the Southern High Plains. A try line extending from this low, which was centered over western Kanasas much of the day, translated into western Oklahoma during he afternoon. Thunderstorm with sevening hours with widespread severe weather resulting from these storms.  CHEROKEE COUNTY 4.0 S HULBERT [35.87, -95.15]  06/06/08 14:47 CST  0 Tornado (EFO, L: 0.10 mi , W: 75 yd)  06/06/08 14:47 CST  0 Source: Storm Chaser		06/06/08 00:32 CST		0	Source: Public
06/06/08 00:32 CST 0 Thunderstorm Wind (EG 52 kt) 06/06/08 00:32 CST 0 Source: Department of Highways  Thunderstorm winds estimated at 60 miles an hour blew down a large tree limb. The tree limb block a highway.  CHEROKEE COUNTY 2.0 E TAHLEQUAH [35.92, -94.93] 06/06/08 00:33 CST 0 Thunderstorm Wind (EG 52 kt) 06/06/08 00:33 CST 0 Source: Emergency Manager  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  CHEAWARE COUNTY 1.0 W KANSAS [36.20, -94.82] 06/06/08 00:34 CST 0 Thunderstorm Wind (EG 57 kt) 06/06/08 00:34 CST 0 Source: Broadcast Media  CHEAWARE COUNTY MOSELEY [36.20, -94.63] 06/06/08 00:50 CST 0 Thunderstorm Wind (EG 52 kt) 06/06/08 00:50 CST 0 Source: Public  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  An upper level storm system developed into the southern Rockies causing low pressure to deepen over the Southern High Plains. A lifty line extending from this low, which was centered over western Kansas much of the day, translated into western Oklahoma during the afternoon. Thunderstorms developed on the dry line and progressed east into eastern Oklahoma during the evening hours with videspread severe weather resulting from these storms.  CHEROKEE COUNTY 4.0 S HULBERT [38.87, -95.15] 06/06/08 14.47 CST 0 Tomado (EF0, L: 0.10 mil, W: 75 yd) 06/06/08 14.47 CST 0 Source: Storm Chaser	Thunderstorm winds estimated at 60 miles an hou	ur blew down large tree limbs.			
106/06/08 00:32 CST 0 Source: Department of Highways  Thunderstorm winds estimated at 60 miles an hour blew down a large tree limb. The tree limb block a highway.  SHEROKEE COUNTY 2.0 E TAHLEQUAH [35.92, -94.93]  06/06/08 00:33 CST 0 Thunderstorm Wind (EG 52 kt)  06/06/08 00:33 CST 0 Source: Emergency Manager  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  SELAWARE COUNTY 1.0 W KANSAS [36.20, -94.82]  06/06/08 00:34 CST 0 Thunderstorm Wind (EG 57 kt)  06/06/08 00:34 CST 0 Source: Broadcast Media  DELAWARE COUNTY MOSELEY [36.20, -94.83]  06/06/08 00:50 CST 0 Thunderstorm Wind (EG 52 kt)  06/06/08 00:50 CST 0 Source: Public  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  An upper level storm system developed into the southern Rockies causing low pressure to deepen over the Southern High Plains. A try line extending from this low, which was centered over western Kansas much of the day, translated into western Oklahoma during he afternoon. Thunderstorms developed on the dry line and progressed east into eastern Oklahoma during the evening hours with widespread severe weather resulting from these storms.  CHEROKEE COUNTY 4.0 S HULBERT [35.87, -95.15]  06/06/08 14:47 CST 0 Source: Storm Chaser  A storm chaser for KOTV observed an apparent landspout tornado in an open field. The tornado caused no damage.	DELAWARE COUNTY JAY [36.42, -94.80]				
Thunderstorm winds estimated at 60 miles an hour blew down a large tree limb. The tree limb block a highway.  CHEROKEE COUNTY 2.0 E TAHLEQUAH [35.92, -94.93]  06/06/08 00:33 CST 0 Thunderstorm Wind (EG 52 kt) 06/06/08 00:33 CST 0 Source: Emergency Manager  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  CHEAWARE COUNTY 1.0 W KANSAS [36.20, -94.82] 06/06/08 00:34 CST 0 Thunderstorm Wind (EG 57 kt) 06/06/08 00:34 CST 0 Source: Broadcast Media  DELAWARE COUNTY MOSELEY [36.20, -94.83] 06/06/08 00:50 CST 0 Thunderstorm Wind (EG 52 kt) 06/06/08 00:50 CST 0 Source: Public  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  An upper level storm system developed into the southern Rockies causing low pressure to deepen over the Southern High Plains. A try line extending from this low, which was centered over western Kansas much of the day, translated into western Oklahoma during the afternoon. Thunderstorms developed on the dry line and progressed east into eastern Oklahoma during the evening hours with videspread severe weather resulting from these storms.  CHEROKEE COUNTY 4.0 S HULBERT [35.87, -95.15] 06/06/08 14.47 CST 0 Tornado (EF0, L: 0.10 mi , W: 75 yd) 06/06/08 14.47 CST 0 Source: Storm Chaser		06/06/08 00:32 CST		0	Thunderstorm Wind (EG 52 kt)
CHEROKEE COUNTY 2.0 E TAHLEQUAH [35.92, -94.93] 06/06/08 00:33 CST 0 Source: Emergency Manager  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  DELAWARE COUNTY 1.0 W KANSAS [36.20, -94.82] 06/06/08 00:34 CST 0 Source: Broadcast Media  DELAWARE COUNTY MOSELEY [36.20, -94.63] 06/06/08 00:50 CST 0 Source: Public  Thunderstorm Wind (EG 52 kt) 06/06/08 00:50 CST 0 Source: Public  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  An upper level storm system developed into the southern Rockies causing low pressure to deepen over the Southern High Plains. A lary line extending from this low, which was centered over western Kansas much of the day, translated into western Oklahoma during he afternoon. Thunderstorms developed on the dry line and progressed east into eastern Oklahoma during the evening hours with widespread severe weather resulting from these storms.  CHEROKEE COUNTY 4.0 S HULBERT [35.87, -95.15] 06/06/08 14:47 CST 0 Source: Storm Chaser		06/06/08 00:32 CST		0	Source: Department of Highways
O6/06/08 00:33 CST  O Source: Emergency Manager  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  DELAWARE COUNTY 1.0 W KANSAS [36.20, -94.82]  O6/06/08 00:34 CST  O6/06/08 00:34 CST  O6/06/08 00:34 CST  O6/06/08 00:50 CST  O6/06/08 00:50 CST  O6/06/08 00:50 CST  O6/06/08 00:50 CST  OSource: Public  Thunderstorm Wind (EG 52 kt)  O6/06/08 00:50 CST  OSource: Public  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  An upper level storm system developed into the southern Rockies causing low pressure to deepen over the Southern High Plains. A dry line extending from this low, which was centered over western Kansas much of the day, translated into western Oklahoma during the afternoon. Thunderstorms developed on the dry line and progressed east into eastern Oklahoma during the evening hours with widespread severe weather resulting from these storms.  CHEROKEE COUNTY 4.0 S HULBERT [35.87, -95.15]  O6/06/08 14:47 CST  OSOURCE: Emergency Manager  Thunderstorm Wind (EG 57 kt)  Thunderstorm Wind (EG 57 kt)  Source: Broadcast Media  Thunderstorm Wind (EG 57 kt)  Source: Public  Thunderstorm Wind (EG 52 kt)  Source: Products Media	CHEROKEE COUNTY 2.0 E TAHLEQUAH [35			0	Thunderstorm Wind (EG 52 kt)
Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  DELAWARE COUNTY 1.0 W KANSAS [36.20, -94.82]  06/06/08 00:34 CST 0 0 Thunderstorm Wind (EG 57 kt) 06/06/08 00:34 CST 0 0 Source: Broadcast Media  DELAWARE COUNTY MOSELEY [36.20, -94.63]  06/06/08 00:50 CST 0 0 Thunderstorm Wind (EG 52 kt) 06/06/08 00:50 CST 0 Source: Public  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  An upper level storm system developed into the southern Rockies causing low pressure to deepen over the Southern High Plains. A dry line extending from this low, which was centered over western Kansas much of the day, translated into western Oklahoma during he afternoon. Thunderstorms developed on the dry line and progressed east into eastern Oklahoma during the evening hours with widespread severe weather resulting from these storms.  CHEROKEE COUNTY 4.0 S HULBERT [35.87, -95.15] 06/06/08 14:47 CST 0 Tornado (EF0, L: 0.10 mi , W: 75 yd) 06/06/08 14:47 CST 0 Source: Storm Chaser					
06/06/08 00:34 CST 0 Thunderstorm Wind (EG 57 kt) 06/06/08 00:34 CST 0 Source: Broadcast Media  DELAWARE COUNTY MOSELEY [36.20, -94.63] 06/06/08 00:50 CST 0 Thunderstorm Wind (EG 52 kt) 06/06/08 00:50 CST 0 Source: Public  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  An upper level storm system developed into the southern Rockies causing low pressure to deepen over the Southern High Plains. A largeline extending from this low, which was centered over western Kansas much of the day, translated into western Oklahoma during the afternoon. Thunderstorms developed on the dry line and progressed east into eastern Oklahoma during the evening hours with widespread severe weather resulting from these storms.  CHEROKEE COUNTY 4.0 S HULBERT [35.87, -95.15] 06/06/08 14:47 CST 0 Tornado (EF0, L: 0.10 mi , W: 75 yd) 06/06/08 14:47 CST 0 Source: Storm Chaser	Thunderstorm winds estimated at 60 miles an hou	ır blew down numerous large	tree limbs.		c , c
06/06/08 00:34 CST 0 Source: Broadcast Media  DELAWARE COUNTY MOSELEY [36.20, -94.63]  06/06/08 00:50 CST 0 Thunderstorm Wind (EG 52 kt) 06/06/08 00:50 CST 0 Source: Public  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  An upper level storm system developed into the southern Rockies causing low pressure to deepen over the Southern High Plains. A thry line extending from this low, which was centered over western Kansas much of the day, translated into western Oklahoma during the afternoon. Thunderstorms developed on the dry line and progressed east into eastern Oklahoma during the evening hours with widespread severe weather resulting from these storms.  CHEROKEE COUNTY 4.0 S HULBERT [35.87, -95.15]  06/06/08 14:47 CST 0 Tornado (EF0, L: 0.10 mi , W: 75 yd) 06/06/08 14:47 CST 0 Source: Storm Chaser	DELAWARE COUNTY 1.0 W KANSAS [36.20,	=			
DELAWARE COUNTY MOSELEY [36.20, -94.63]  06/06/08 00:50 CST 0 Source: Public  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  An upper level storm system developed into the southern Rockies causing low pressure to deepen over the Southern High Plains. A lary line extending from this low, which was centered over western Kansas much of the day, translated into western Oklahoma during he afternoon. Thunderstorms developed on the dry line and progressed east into eastern Oklahoma during the evening hours with videspread severe weather resulting from these storms.  CHEROKEE COUNTY 4.0 S HULBERT [35.87, -95.15]  06/06/08 14:47 CST 0 Tornado (EF0, L: 0.10 mi , W: 75 yd) 06/06/08 14:47 CST 0 Source: Storm Chaser					
06/06/08 00:50 CST 0 Thunderstorm Wind (EG 52 kt) 06/06/08 00:50 CST 0 Source: Public  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  An upper level storm system developed into the southern Rockies causing low pressure to deepen over the Southern High Plains. A dry line extending from this low, which was centered over western Kansas much of the day, translated into western Oklahoma during the afternoon. Thunderstorms developed on the dry line and progressed east into eastern Oklahoma during the evening hours with widespread severe weather resulting from these storms.  CHEROKEE COUNTY 4.0 S HULBERT [35.87, -95.15] 06/06/08 14:47 CST 0 Tornado (EF0, L: 0.10 mi , W: 75 yd) 06/06/08 14:47 CST 0 Source: Storm Chaser		06/06/08 00:34 CST		0	Source: Broadcast Media
06/06/08 00:50 CST 0 Source: Public  Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  An upper level storm system developed into the southern Rockies causing low pressure to deepen over the Southern High Plains. A lary line extending from this low, which was centered over western Kansas much of the day, translated into western Oklahoma during the afternoon. Thunderstorms developed on the dry line and progressed east into eastern Oklahoma during the evening hours with widespread severe weather resulting from these storms.  CHEROKEE COUNTY 4.0 S HULBERT [35.87, -95.15]  06/06/08 14:47 CST 0 Tornado (EF0, L: 0.10 mi , W: 75 yd) 06/06/08 14:47 CST 0 Source: Storm Chaser	DELAWARE COUNTY MOSELEY [36.20, -94.6	=			
Thunderstorm winds estimated at 60 miles an hour blew down numerous large tree limbs.  An upper level storm system developed into the southern Rockies causing low pressure to deepen over the Southern High Plains. A lary line extending from this low, which was centered over western Kansas much of the day, translated into western Oklahoma during the afternoon. Thunderstorms developed on the dry line and progressed east into eastern Oklahoma during the evening hours with videspread severe weather resulting from these storms.  CHEROKEE COUNTY 4.0 S HULBERT [35.87, -95.15]  06/06/08 14:47 CST 0 Tornado (EF0, L: 0.10 mi , W: 75 yd) 06/06/08 14:47 CST 0 Source: Storm Chaser					
An upper level storm system developed into the southern Rockies causing low pressure to deepen over the Southern High Plains. A dry line extending from this low, which was centered over western Kansas much of the day, translated into western Oklahoma during he afternoon. Thunderstorms developed on the dry line and progressed east into eastern Oklahoma during the evening hours with videspread severe weather resulting from these storms.  CHEROKEE COUNTY 4.0 S HULBERT [35.87, -95.15]  06/06/08 14:47 CST  0 Tornado (EF0, L: 0.10 mi , W: 75 yd)  06/06/08 14:47 CST  0 Source: Storm Chaser		06/06/08 00:50 CST		0	Source: Public
Iry line extending from this low, which was centered over western Kansas much of the day, translated into western Oklahoma during the afternoon. Thunderstorms developed on the dry line and progressed east into eastern Oklahoma during the evening hours with videspread severe weather resulting from these storms.  CHEROKEE COUNTY 4.0 S HULBERT [35.87, -95.15]  06/06/08 14:47 CST  0 Tornado (EF0, L: 0.10 mi , W: 75 yd)  06/06/08 14:47 CST  0 Source: Storm Chaser	hunderstorm winds estimated at 60 miles an hou	ur blew down numerous large	tree limbs.		
06/06/08 14:47 CST 0 Tornado (EF0, L: 0.10 mi , W: 75 yd) 06/06/08 14:47 CST 0 Source: Storm Chaser  A storm chaser for KOTV observed an apparent landspout tornado in an open field. The tornado caused no damage.	try line extending from this low, which was cer he afternoon. Thunderstorms developed on the	tered over western Kansas i e dry line and progressed ea	much of the day,	translated into we	stern Oklahoma during
06/06/08 14:47 CST 0 Source: Storm Chaser A storm chaser for KOTV observed an apparent landspout tornado in an open field. The tornado caused no damage.	CHEROKEE COUNTY 4.0 S HULBERT [35.87,	-95.15]			
A storm chaser for KOTV observed an apparent landspout tornado in an open field. The tornado caused no damage.		06/06/08 14:47 CST		0	Tornado (EF0, L: 0.10 mi , W: 75 yd)
		06/06/08 14:47 CST		0	Source: Storm Chaser
in apparent landenout tornado developed under a rapidly growing cumulus cloud	A storm chaser for KOTV observed an apparent l	andspout tornado in an open t	field. The tornado	caused no damage	e.
	An apparent landenout tornade developed	or a rapidly growing ourselve	s cloud		

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Flash Flood (due to Heavy Rain)

Source: Department of Highways

OSAGE COUNTY --- 6.0 N HOMINY [36.51, -96.40], 6.0 E HOMINY [36.42, -96.29], 6.0 S HOMINY [36.33, -96.40], 6.0 W HOMINY [36.42, -96.51]

Heavy rain caused several secondary roads to be flooded. Many of them had to be closed. In addition, water flowed over Highway 20, five miles east of

06/09/08 03:00 CST

06/09/08 09:00 CST

Hominy.

Location Date/Time Deaths & Property & **Event Type and Details** Injuries Crop Dmg PAWNEE COUNTY --- 8.0 NE TERLTON [36.26, -96.38], 8.0 E TERLTON [36.18, -96.34], TERLTON [36.18, -96.48], 8.0 N TERLTON [36.30, -96.48] 25K 06/09/08 03:00 CST Flash Flood (due to Heavy Rain) 06/09/08 09:00 CST 0 Source: Department of Highways Heavy rain caused flooding of secondary roads across the eastern part of Pawnee county. In addition Highway 412 was damaged at the intersection of Old Keystone Road causing emergency repairs to be made. MUSKOGEE COUNTY --- HASKELL [35.82, -95.67], WAINWRIGHT [35.62, -95.57], OKTAHA [35.58, -95.48], PORUM [35.37, -95.27], MUSKOGEE [35.75, -95.37] 06/09/08 06:00 CST 0 Flash Flood (due to Heavy Rain) 06/09/08 11:00 CST 0 Source: Newspaper Heavy rain caused severe street flooding in the city of Muskogee. In addition, several secondary roads throughout the county were flooded. NOWATA COUNTY --- 6.0 N NOWATA [36.79, -95.63], 6.0 E NOWATA [36.70, -95.52], 6.0 S NOWATA [36.61, -95.63], 6.0 W NOWATA [36.70, -95.74] 06/09/08 06:00 CST 0 Flash Flood (due to Heavy Rain) 06/09/08 11:00 CST 0 Source: Law Enforcement Heavy rain flooded many secondary roads. Water also flowed over Highway 169 north of Nowata. ROGERS COUNTY --- 2.0 N INOLA [36.18, -95.50], 2.0 E INOLA [36.15, -95.46], 2.0 S INOLA [36.12, -95.50], 2.0 W INOLA [36.15, -95.54] 06/09/08 06:00 CST 10K Flash Flood (due to Heavy Rain) 06/09/08 11:00 CST 0 Source: Newspaper Heavy rain caused severe street flooding across the city of Inola. The high water entered a few buildings. ROGERS COUNTY --- 8.0 N CLAREMORE [36.44, -95.60], 8.0 NW CLAREMORE [36.40, -95.70], 8.0 W CLAREMORE [36.32, -95.74], CLAREMORE [36.32, -95.60] 06/09/08 06:00 CST 0 Flash Flood (due to Heavy Rain) 06/09/08 11:00 CST 0 Source: Law Enforcement Heavy rains flooded several secondary roads. TULSA COUNTY --- 3.0 N OWASSO [36.31, -95.85], 3.0 W OWASSO [36.27, -95.90], 3.0 S OWASSO [36.23, -95.85], 1.0 E OWASSO [36.27, -95.83] 06/09/08 06:00 CST Flash Flood (due to Heavy Rain) 0 06/09/08 11:00 CST 0 Source: NWS Employee Over 4 inches of rain caused small streams and creeks to be out of their banks in the Owasso to Collinsville area. Many secondary roads had water over them. WAGONER COUNTY --- 8.0 N ONETA [36.14, -95.72], 8.0 NE ONETA [36.10, -95.62], 5.0 E ONETA [36.02, -95.63], ONETA [36.02, -95.72] 06/09/08 06:00 CST 0 Flash Flood (due to Heavy Rain) 06/09/08 11:00 CST 0 Source: Department of Highways Many roads over the northwest part of Wagoner County had water flowing over them. Several were in the area of South Midway Road south of Fair Oaks. WASHINGTON COUNTY --- 3.0 N OGLESBY [36.67, -95.87], 3.0 W OGLESBY [36.63, -95.92], 3.0 S OGLESBY [36.59, -95.87], 3.0 E OGLESBY [36.63, -95.82] 06/09/08 06:00 CST 50K Flash Flood (due to Heavy Rain) 06/09/08 11:00 CST 0 Source: Newspaper Heavy rain caused major flooding in and around Oglesby. Residents of Oglesby had to be rescued by boat. WASHINGTON COUNTY --- 6.0 N BARTLESVILLE [36.84, -96.00], 6.0 E BARTLESVILLE [36.75, -95.89], 6.0 S BARTLESVILLE [36.66, -96.00], 1.0 W BARTLESVILLE [36.75, -96.02] 06/09/08 06:00 CST 50K Flash Flood (due to Heavy Rain) 06/09/08 11:00 CST n Source: Newspaper

Heavy rain caused several streets in Bartlesville to be closed due to high water. The Pathfinder apartments had to be evacuated due to flood waters and a

few homes were also surrounded by water. In addition, several secondary roads around Bartlesville were flooded.

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Date/Time Deaths & **Event Type and Details** Location Property & Injuries Crop Dmg CRAIG COUNTY --- 7.0 S VINITA [36.55, -95.15], 9.0 SW VINITA [36.56, -95.26], 6.0 W VINITA [36.65, -95.26], 3.0 SSE VINITA [36.61, -95.13] Flash Flood (due to Heavy Rain) 06/09/08 08:00 CST 0 06/09/08 12:00 CST 0 Source: NWS Employee Heavy rain caused extensive flooding near Interstate 44. MAYES COUNTY --- 5.0 N ADAIR [36.50, -95.27], 7.0 NW ADAIR [36.50, -95.36], 7.0 W ADAIR [36.43, -95.40], 3.0 WSW ADAIR [36.41, -95.32] 06/09/08 08:00 CST Flash Flood (due to Heavy Rain) 0 06/09/08 12:00 CST 0 Source: NWS Employee Heavy rain caused extensive flooding near Interstate 44. Heavy rain occurred across northeast Oklahoma during the early morning hours of the 9th causing flash flooding. OSAGE COUNTY --- AVANT [36.48, -96.07], 1.0 S AVANT [36.47, -96.07], 1.0 SW AVANT [36.47, -96.08], 1.0 W AVANT [36.48, -96.09] 06/09/08 05:45 CST 0 Flood (due to Heavy Rain) 06/10/08 04:45 CST Source: Official NWS Observations 0 Bird Creek near Avant rose above its flood stage of 17 feet at 6:45 am cdt on April 9th. The river crested at 27 feet at 6 pm cdt the same day. This crest classified the flood as major. The river fell below its flood stage at 5:45 am cdt on the 10th. Heavy rain caused major flooding along Bird Creek near Avant. WASHINGTON COUNTY --- BARTLESVILLE [36.75, -96.00], 2.0 N BARTLESVILLE [36.78, -96.00], 2.0 NE BARTLESVILLE [36.77, -95.97], 3.0 ENE BARTLESVILLE [36.77, -95.95] 06/09/08 08:15 CST 0 Flood (due to Heavy Rain) 06/10/08 10:00 CST 0 Source: Official NWS Observations The Caney River near Bartlesville rose above its flood stage of 13 feet at 9:15 am cdt on the 9th. The river crested at 16.38 feet at 7:00 pm cdt the same day. This crest classified the flood as moderate. The river fell below its flood stage at 11:00 am cdt on the 10th. Heavy rain caused a moderate flood along the Caney River near Bartlesville. TULSA COUNTY --- 1.0 S OWASSO [36.26, -95.85], 3.0 WSW OWASSO [36.25, -95.90], 3.0 SW OWASSO [36.24, -95.89], 3.0 S OWASSO [36.23, -95.851 06/09/08 10:15 CST 0 Flood (due to Heavy Rain) 06/11/08 23:30 CST 0 Source: Official NWS Observations Bird Creek near Owasso rose above its flood stage of 18 feet at 11:15 am cdt on the 9th. The river crested at 22.45 feet at 10:30 am cdt on the 11th. This crest classified the flood as moderate. The river fell below its flood stage at 12:30 am cdt on the 12th. Heavy rain caused a moderate flood along Bird Creek near Owasso. TULSA COUNTY --- 2.0 SE SPERRY [36.28, -95.97], 4.0 ESE SPERRY [36.28, -95.93], 5.0 SE SPERRY [36.25, -95.94], 2.0 S SPERRY [36.27, -96.00] 06/09/08 11:00 CST 0 Flood (due to Heavy Rain) 06/11/08 14:15 CST 0 Source: Official NWS Observations Bird Creek near Sperry rose above its flood stage of 21 feet at noon on the 9th. The river crested at 28.76 feet at 5:00 pm cdt on the 10th. This crest classified the flood as moderate. The river fell below its flood stage at 3:15 pm cdt on the 11th.

Heavy rain caused a moderate flood along Bird Creek near Sperry.

# TULSA COUNTY --- 3.0 N COLLINSVILLE [36.41, -95.83], 4.0 NE COLLINSVILLE [36.41, -95.78], 4.0 ENE COLLINSVILLE [36.39, -95.76], 2.0 NNE COLLINSVILLE [36.40, -95.82]

06/09/08 11:00 CST 0 Flood (due to Heavy Rain)

06/14/08 02:00 CST 0 Source: Official NWS Observations

The Caney River near Collinsville rose above its flood stage of 26 feet at noon cdt on the 9th. The river crested at 33.57 feet at 10:30 pm cdt on the 11th. This crest classified the flood as major. The river fell below its flood stage at 3 am cdt on the 14th.

Heavy rain caused a major flood along the Caney River near Collinsville.

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WASHINGTON COUNTY 3.0 ESE RA	AMONA [36.51, -95.87], 5.0 ESE RAMO	NA [36.50, -95.84]	, 7.0 SE RAMON	A [36.46, -95.83], 4.0 SE RAMONA
[36.49, -95.87]	06/09/08 12:15 CST		0	Flood (due to Heavy Rain)
	06/12/08 10:45 CST		0	Source: Official NWS Observations
The Caney River near Ramona rose about This crest classified the flood as moderate Heavy rain caused a moderate flood al	ate. The river fell below its flood stage a			at 28.92 feet at 12:30 am cdt on the 11th.
OTTAWA COUNTY TO MANY COMM	IEDOE 100 07 O4 001 7 O W COMMED		7.0.14/014/.0.0141	AFDOF 100 00 OLOOL FOLK
OTTAWA COUNTY 7.0 WNW COMM COMMERCE [36.93, -94.96]	ERCE [36.97, -94.99], 7.0 W COMMER	JE [36.93, -95.00]	, 7.0 WSW COM	NERCE [36.89, -94.99], 5.0 W
	06/09/08 12:45 CST		0	Flood (due to Heavy Rain)
	06/17/08 06:30 CST		0	Source: Official NWS Observations
The Neosho River near Commerce rose 12th. This crest classified the flood as r Heavy rain caused a moderate flood al	moderate. The river fell below its flood s	stage at 7:30 am c		ed at 20.17 feet at 11:00 am cdt on the
NOWATA COUNTY OF SHELFMAN	ALL POR OR OF OR 10 FMF   FMARALL			
NOWATA COUNTY 2.0 ENE LENAP. [36.84, -95.60]	AП [36.86, -95.60], 4.0 ENE LENAPAH	լა <b>ο.</b> ၓ≀, - <del>9</del> 5.56], 4.0	JESE LENAPAH	[30.03, -95.56], Z.U ESE LENAPAH
, care s,	06/09/08 13:30 CST		0	Flood (due to Heavy Rain)
	06/11/08 06:15 CST		0	Source: Official NWS Observations
The Verdigris River near Lenapah rose This crest classified the flood as moderate Heavy rain caused a moderate flood at	ate. The river fell below its flood stage a	at 7:15 am cdt on t		d at 32.02 feet at 4:00 am cdt on the 10th.
OKMULGEE COUNTY 4.0 N BEGGS	[35.79, -96.07]			
	06/13/08 17:25 CST		0	Hail (1.75 in)
	06/13/08 17:25 CST		0	Source: Storm Chaser
OKFUSKEE COUNTY 3.0 NE OKFUS	SKEE [35.6396.19]			
	06/13/08 18:55 CST		0	Hail (1.75 in)
	06/13/08 18:55 CST		0	Source: Broadcast Media
				Source. Broaucast Media
Isolated severe thunderstorms occurre	ed during the early evening hours of t	he 13th.		Source. Dioducast Media
		he 13th.		Source. Dioducast ineula
		he 13th.	0.48M	Thunderstorm Wind (MG 65 kt)
	34.02, -95.27]	he 13th.		
	34.02, -95.27] 06/14/08 04:30 CST 06/14/08 04:30 CST		0.48M 0	Thunderstorm Wind (MG 65 kt)
CHOCTAW COUNTY FT TOWSON [3	34.02, -95.27] 06/14/08 04:30 CST 06/14/08 04:30 CST at least 75 mph damaged a power plant	near Fort Towson	0.48M 0	Thunderstorm Wind (MG 65 kt)
CHOCTAW COUNTY FT TOWSON [3 Thunderstorm wind gusts measured to a Isolated severe thunderstorms develo	34.02, -95.27] 06/14/08 04:30 CST 06/14/08 04:30 CST at least 75 mph damaged a power plant ped across southeastern Oklahoma d	near Fort Towson	0.48M 0	Thunderstorm Wind (MG 65 kt)
CHOCTAW COUNTY FT TOWSON [3 Thunderstorm wind gusts measured to a Isolated severe thunderstorms develo	34.02, -95.27] 06/14/08 04:30 CST 06/14/08 04:30 CST at least 75 mph damaged a power plant ped across southeastern Oklahoma d	near Fort Towson	0.48M 0	Thunderstorm Wind (MG 65 kt) Source: Utility Company
CHOCTAW COUNTY FT TOWSON [3 Thunderstorm wind gusts measured to a Isolated severe thunderstorms develo	34.02, -95.27] 06/14/08 04:30 CST 06/14/08 04:30 CST at least 75 mph damaged a power plant ped across southeastern Oklahoma de [36.90, -94.70]	near Fort Towson	0.48M 0 n. prning hours.	Thunderstorm Wind (MG 65 kt)
CHOCTAW COUNTY FT TOWSON [3 Thunderstorm wind gusts measured to a Isolated severe thunderstorms develo	34.02, -95.27] 06/14/08 04:30 CST 06/14/08 04:30 CST at least 75 mph damaged a power plant ped across southeastern Oklahoma de [36.90, -94.70] 06/15/08 17:33 CST	near Fort Towson	0.48M 0 n. prning hours.	Thunderstorm Wind (MG 65 kt) Source: Utility Company  Hail (0.88 in)
CHOCTAW COUNTY FT TOWSON [3 Thunderstorm wind gusts measured to a Isolated severe thunderstorms develo	34.02, -95.27] 06/14/08 04:30 CST 06/14/08 04:30 CST at least 75 mph damaged a power plant ped across southeastern Oklahoma de  [36.90, -94.70] 06/15/08 17:33 CST 06/15/08 17:33 CST	near Fort Towson	0.48M 0 n. prning hours.	Thunderstorm Wind (MG 65 kt) Source: Utility Company  Hail (0.88 in)
CHOCTAW COUNTY FT TOWSON [: Thunderstorm wind gusts measured to a Isolated severe thunderstorms develo OTTAWA COUNTY 2.0 SW PEORIA	34.02, -95.27] 06/14/08 04:30 CST 06/14/08 04:30 CST at least 75 mph damaged a power plant ped across southeastern Oklahoma de  [36.90, -94.70] 06/15/08 17:33 CST 06/15/08 17:33 CST	near Fort Towson	0.48M 0 n. prning hours.	Thunderstorm Wind (MG 65 kt) Source: Utility Company  Hail (0.88 in)
CHOCTAW COUNTY FT TOWSON [3 Thunderstorm wind gusts measured to a Isolated severe thunderstorms develo OTTAWA COUNTY 2.0 SW PEORIA	34.02, -95.27] 06/14/08 04:30 CST 06/14/08 04:30 CST at least 75 mph damaged a power plant ped across southeastern Oklahoma de  [36.90, -94.70] 06/15/08 17:33 CST 06/15/08 17:33 CST	near Fort Towson	0.48M 0 n. orning hours. 0 0	Thunderstorm Wind (MG 65 kt) Source: Utility Company  Hail (0.88 in) Source: Emergency Manager
CHOCTAW COUNTY FT TOWSON [3 Thunderstorm wind gusts measured to a Isolated severe thunderstorms develo OTTAWA COUNTY 2.0 SW PEORIA OTTAWA COUNTY 4.0 NW WYANDO	34.02, -95.27] 06/14/08 04:30 CST 06/14/08 04:30 CST at least 75 mph damaged a power plant ped across southeastern Oklahoma d  [36.90, -94.70] 06/15/08 17:33 CST 06/15/08 17:33 CST  OTTE [36.84, -94.78] 06/15/08 18:08 CST 06/15/08 18:08 CST	near Fort Towson	0.48M 0 i. orning hours.	Thunderstorm Wind (MG 65 kt) Source: Utility Company  Hail (0.88 in) Source: Emergency Manager  Hail (1.00 in)
CHOCTAW COUNTY FT TOWSON [3  Thunderstorm wind gusts measured to a  Isolated severe thunderstorms develo  OTTAWA COUNTY 2.0 SW PEORIA	34.02, -95.27] 06/14/08 04:30 CST 06/14/08 04:30 CST at least 75 mph damaged a power plant ped across southeastern Oklahoma d  [36.90, -94.70] 06/15/08 17:33 CST 06/15/08 17:33 CST  OTTE [36.84, -94.78] 06/15/08 18:08 CST 06/15/08 18:08 CST	near Fort Towson	0.48M 0 i. orning hours.	Thunderstorm Wind (MG 65 kt) Source: Utility Company  Hail (0.88 in) Source: Emergency Manager  Hail (1.00 in)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Thunderstorm winds estimated at 70 miles an hou	r blew down numerous trees.			
DELAWARE COUNTY MAYSVILLE [36.40, -94	<del>-</del>			
	06/15/08 19:25 CST		0	Hail (0.75 in)
	06/15/08 19:25 CST		0	Source: Public
DELAWARE COUNTY MAYSVILLE [36.40, -94	<del>-</del>			
	06/15/08 19:25 CST		0	Thunderstorm Wind (EG 61 kt)
	06/15/08 19:25 CST		0	Source: Public
Thunderstorm winds estimated at 70 miles an hou	ir blew down several trees and	I large tree limbs.		
CRAIG COUNTY 8.0 SE VINITA [36.57, -95.05]				11-11/4 75 (-)
	06/15/08 19:45 CST		0	Hail (1.75 in)
	06/15/08 19:45 CST		0	Source: Emergency Manager
DELAWARE COUNTY COLCORD [36.27, -94.6	=			
	06/15/08 19:45 CST		0	Thunderstorm Wind (EG 61 kt)
	06/15/08 19:45 CST		0	Source: Emergency Manager
Thunderstorm winds estimated at 70 miles an hou	ir blew a tree down.			
DELAWARE COUNTY COLCORD [36.27, -94.6	88]			
- ·	06/15/08 19:50 CST		0	Hail (1.00 in)
	06/15/08 19:50 CST		0	Source: Emergency Manager
CHEROKEE COUNTY PEGGS [36.08, -95.10]				
	06/15/08 21:15 CST		0	Hail (1.50 in)
	06/15/08 21:15 CST		0	Source: Public
LE FLORE COUNTY PANAMA [35.17, -94.67]				
,	06/15/08 22:27 CST		0	Thunderstorm Wind (EG 52 kt)
	06/15/08 22:27 CST		0	Source: Emergency Manager
ROGERS COUNTY 4.0 NNE CLAREMORE [36	.37, -95.57]			
	06/15/08 22:45 CST		10K	Thunderstorm Wind (EG 70 kt)
	06/15/08 22:45 CST		0	Source: Emergency Manager
Thunderstorm winds estimated at 80 miles an hou	ir damaged a metal fire station	building. Power	poles and trees we	ere also blown down.
ROGERS COUNTY CLAREMORE [36.32, -95.6	60]			
	06/15/08 22:55 CST		0	Hail (1.00 in)
	06/15/08 22:55 CST		0	Source: Amateur Radio
ROGERS COUNTY TALALA [36.53, -95.68]				
	06/15/08 23:25 CST		0	Hail (1.25 in)
	06/15/08 23:25 CST		0	Source: Newspaper
ROGERS COUNTY 3.0 N CLAREMORE [36.36	, -95.60], 3.0 E CLAREMORE	[36.32, -95.55], 3.	.0 S CLAREMORE	[36.28, -95.60], 3.0 W CLAREMORE
[36.32, -95.65]	06/15/08 23:36 CST		0	Flash Flood (due to Heavy Rain)
	06/16/08 02:45 CST		0	Source: Broadcast Media
Heavy rain caused severe street flooding in Clare		to be closed due		213.10. 2.000000000
PAWNEE COUNTY RALSTON [36.50, -96.72]				
	06/15/08 23:38 CST		0	Thunderstorm Wind (EG 52 kt)
	06/15/08 23:38 CST		0	Source: Public

Thunderstorm winds estimated at 60 miles an hour blew down a few large tree limbs.

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_ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ROGERS COUNTY 1.0 S OOLOGAH	_			
	06/15/08 23:50 CST		0	Thunderstorm Wind (EG 61 kt)
	06/15/08 23:50 CST		0	Source: Newspaper
hunderstorm winds estimated at 70 mile	les an hour blew a tree and several larg	ge tree limbs down	-	
OWATA COUNTY 1.0 N WATOVA [	[36.63, -95.65], 1.0 E WATOVA [36.62, 06/16/08 00:39 CST	-95.63], 1.0 S WA	·	5], 1.0 W WATOVA [36.62, -95.67] Flash Flood (due to Heavy Rain)
	06/16/08 03:00 CST		0	Source: Emergency Manager
			U	Cource. Emergency manager
eavy rain caused Highway 169 to be flo	ooded near Watova.			
ULSA COUNTY 5.0 W COLLINSVIL	.LE [36.37, -95.92]			
	06/16/08 00:49 CST		0	Thunderstorm Wind (EG 52 kt)
	06/16/08 00:49 CST		0	Source: Trained Spotter
ULSA COUNTY 7.0 ESE TULSA [36				
	06/16/08 00:53 CST		0	Thunderstorm Wind (EG 61 kt)
	06/16/08 00:53 CST		0	Source: Broadcast Media
hunderstorm winds estimated at 70 mile	les an hour blew a tree down near the i	ntersection of Skel	lly Drive and Memo	orial.
ULSA COUNTY 5.0 SSW BROKEN				
	06/16/08 01:09 CST		0	Thunderstorm Wind (EG 61 kt)
	06/16/08 01:09 CST		0	Source: NWS Employee
hunderstorm winds estimated at 70 mile			0	Source: NWS Employee
ULSA COUNTY BROKEN ARROW [	les an hour blew down several trees.	N [35.95, -95.78], 7		Source: NWS Employee  RROW [35.98, -95.87], 3.0 W BROKEN
ULSA COUNTY BROKEN ARROW [	les an hour blew down several trees.	N [35.95, -95.78], 7		
ULSA COUNTY BROKEN ARROW [	les an hour blew down several trees. [36.05, -95.78], 7.0 S BROKEN ARROV	N [35.95, -95.78], 7	7.0 SW BROKEN A	RROW [35.98, -95.87], 3.0 W BROKEN
ULSA COUNTY BROKEN ARROW [ RROW [36.05, -95.83]	[36.05, -95.78], 7.0 S BROKEN ARROV 06/16/08 02:25 CST 06/16/08 04:25 CST		7.0 SW BROKEN A	RROW [35.98, -95.87], 3.0 W BROKEN  Flash Flood (due to Heavy Rain)
ULSA COUNTY BROKEN ARROW [ RROW [36.05, -95.83]  leavy rain caused several streets to be	les an hour blew down several trees.  [36.05, -95.78], 7.0 S BROKEN ARROV  06/16/08 02:25 CST  06/16/08 04:25 CST  flooded in the southern part of Broken	Arrow.	7.0 SW BROKEN A 0 0	RROW [35.98, -95.87], 3.0 W BROKEN  Flash Flood (due to Heavy Rain)  Source: NWS Employee
ULSA COUNTY BROKEN ARROW [ RROW [36.05, -95.83] eavy rain caused several streets to be	les an hour blew down several trees.  [36.05, -95.78], 7.0 S BROKEN ARROV  06/16/08 02:25 CST  06/16/08 04:25 CST  flooded in the southern part of Broken	Arrow.	7.0 SW BROKEN A 0 0	RROW [35.98, -95.87], 3.0 W BROKEN  Flash Flood (due to Heavy Rain)  Source: NWS Employee
ULSA COUNTY BROKEN ARROW [ RROW [36.05, -95.83]  leavy rain caused several streets to be	les an hour blew down several trees.  [36.05, -95.78], 7.0 S BROKEN ARROW  06/16/08 02:25 CST  06/16/08 04:25 CST  flooded in the southern part of Broken  R [35.83, -95.80], 8.0 SE HECTOR [35.7]	Arrow.	0 0 0 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	RROW [35.98, -95.87], 3.0 W BROKEN  Flash Flood (due to Heavy Rain)  Source: NWS Employee  5.92], 5.0 E HECTOR [35.83, -95.83]
TULSA COUNTY BROKEN ARROW [ARROW [36.05, -95.83]  Heavy rain caused several streets to be DEMULGEE COUNTY 7.0 E HECTOR	les an hour blew down several trees.  [36.05, -95.78], 7.0 S BROKEN ARROW  06/16/08 02:25 CST  06/16/08 04:25 CST  flooded in the southern part of Broken  R [35.83, -95.80], 8.0 SE HECTOR [35.7]  06/16/08 05:00 CST  06/16/08 06:00 CST	Arrow.	0 0 0 1ECTOR [35.71, -99	RROW [35.98, -95.87], 3.0 W BROKEN  Flash Flood (due to Heavy Rain)  Source: NWS Employee  5.92], 5.0 E HECTOR [35.83, -95.83]  Flash Flood (due to Heavy Rain)
CULSA COUNTY BROKEN ARROW [ ARROW [36.05, -95.83]  Ideavy rain caused several streets to be  DKMULGEE COUNTY 7.0 E HECTOR  Ideavy rain caused water to flow over a reserver thunderstorms occurred primar	les an hour blew down several trees.  [36.05, -95.78], 7.0 S BROKEN ARROW  06/16/08 02:25 CST  06/16/08 04:25 CST  flooded in the southern part of Broken  R [35.83, -95.80], 8.0 SE HECTOR [35.706/16/08 05:00 CST  06/16/08 06:00 CST  road.  rily over northeast Oklahoma during the several trees.	Arrow. 75, -95.82], 8.0 S H	7.0 SW BROKEN A 0 0 0  IECTOR [35.71, -99	RROW [35.98, -95.87], 3.0 W BROKEN  Flash Flood (due to Heavy Rain) Source: NWS Employee  5.92], 5.0 E HECTOR [35.83, -95.83] Flash Flood (due to Heavy Rain) Source: Emergency Manager
ULSA COUNTY BROKEN ARROW [ IRROW [36.05, -95.83]  Ideavy rain caused several streets to be  DEMULGEE COUNTY 7.0 E HECTOR  Ideavy rain caused water to flow over a relevere thunderstorms occurred primary volved into a flash flood problem as well as the country of the co	les an hour blew down several trees.  [36.05, -95.78], 7.0 S BROKEN ARROW  06/16/08 02:25 CST  06/16/08 04:25 CST  flooded in the southern part of Broken  R [35.83, -95.80], 8.0 SE HECTOR [35.7  06/16/08 05:00 CST  06/16/08 06:00 CST  road.  arrily over northeast Oklahoma during towell.	Arrow. 75, -95.82], 8.0 S H	7.0 SW BROKEN A  0 0 0  DECTOR [35.71, -99] 0 0  overnight hours of	RROW [35.98, -95.87], 3.0 W BROKEN  Flash Flood (due to Heavy Rain) Source: NWS Employee  5.92], 5.0 E HECTOR [35.83, -95.83] Flash Flood (due to Heavy Rain) Source: Emergency Manager  the 15th. The event
PULSA COUNTY BROKEN ARROW [ ARROW [36.05, -95.83]  Reavy rain caused several streets to be  DKMULGEE COUNTY 7.0 E HECTOR  Reavy rain caused water to flow over a resevere thunderstorms occurred primary volved into a flash flood problem as well as the country of the cou	[36.05, -95.78], 7.0 S BROKEN ARROW  06/16/08 02:25 CST  06/16/08 04:25 CST  flooded in the southern part of Broken  R [35.83, -95.80], 8.0 SE HECTOR [35.7  06/16/08 05:00 CST  06/16/08 06:00 CST  road.  arrily over northeast Oklahoma during to well.  6.00, -96.06], 3.0 SE SAPULPA [35.97,	Arrow. 75, -95.82], 8.0 S H	7.0 SW BROKEN A 0 0 0 ECTOR [35.71, -99 0 0 evernight hours of	RROW [35.98, -95.87], 3.0 W BROKEN  Flash Flood (due to Heavy Rain) Source: NWS Employee  5.92], 5.0 E HECTOR [35.83, -95.83] Flash Flood (due to Heavy Rain) Source: Emergency Manager  the 15th. The event
PULSA COUNTY BROKEN ARROW [ ARROW [36.05, -95.83]  Reavy rain caused several streets to be obtained by the country 7.0 E HECTOR deavy rain caused water to flow over a resevere thunderstorms occurred primary volved into a flash flood problem as we receive the country 2.0 E SAPULPA [36]  Received the country 2.0 E SAPULPA [36]	[36.05, -95.78], 7.0 S BROKEN ARROV  06/16/08 02:25 CST 06/16/08 04:25 CST flooded in the southern part of Broken  R [35.83, -95.80], 8.0 SE HECTOR [35.7 06/16/08 05:00 CST 06/16/08 06:00 CST road.  irily over northeast Oklahoma during to well.  6.00, -96.06], 3.0 SE SAPULPA [35.97, 06/16/08 09:00 CST 06/17/08 20:45 CST	Arrow.  75, -95.82], 8.0 S H  the evening and of -96.06], 1.0 SE SA	7.0 SW BROKEN A  0 0 0  DECTOR [35.71, -99 0 0  APULPA [35.99, -90 0 0  ne river crested at 2	RROW [35.98, -95.87], 3.0 W BROKEN  Flash Flood (due to Heavy Rain) Source: NWS Employee  5.92], 5.0 E HECTOR [35.83, -95.83] Flash Flood (due to Heavy Rain) Source: Emergency Manager  the 15th. The event  6.09], 1.0 E SAPULPA [36.00, -96.08] Flood (due to Heavy Rain) Source: Official NWS Observations
	[36.05, -95.78], 7.0 S BROKEN ARROW  06/16/08 02:25 CST  06/16/08 04:25 CST  flooded in the southern part of Broken  R [35.83, -95.80], 8.0 SE HECTOR [35.7  06/16/08 05:00 CST  06/16/08 06:00 CST  road.  rily over northeast Oklahoma during to well.  6.00, -96.06], 3.0 SE SAPULPA [35.97,  06/16/08 09:00 CST  06/17/08 20:45 CST  etis flood stage of 21 feet at 10:00 am of the river fell below its flood stage at 9:4	Arrow.  75, -95.82], 8.0 S H  the evening and of -96.06], 1.0 SE SA	7.0 SW BROKEN A  0 0 0  DECTOR [35.71, -99 0 0  APULPA [35.99, -90 0 0  ne river crested at 2	RROW [35.98, -95.87], 3.0 W BROKEN  Flash Flood (due to Heavy Rain) Source: NWS Employee  5.92], 5.0 E HECTOR [35.83, -95.83] Flash Flood (due to Heavy Rain) Source: Emergency Manager  the 15th. The event  6.09], 1.0 E SAPULPA [36.00, -96.08] Flood (due to Heavy Rain) Source: Official NWS Observations
ULSA COUNTY BROKEN ARROW [ RROW [36.05, -95.83]  leavy rain caused several streets to be obtained by the	les an hour blew down several trees.  [36.05, -95.78], 7.0 S BROKEN ARROW  06/16/08 02:25 CST  06/16/08 04:25 CST  flooded in the southern part of Broken  R [35.83, -95.80], 8.0 SE HECTOR [35.7]  06/16/08 05:00 CST  06/16/08 06:00 CST  road.  well.  6.00, -96.06], 3.0 SE SAPULPA [35.97,  06/16/08 09:00 CST  06/17/08 20:45 CST  exits flood stage of 21 feet at 10:00 am of the river fell below its flood stage at 9:44 long Polecast Creek near Sapulpa.	Arrow.  75, -95.82], 8.0 S H  the evening and of -96.06], 1.0 SE SA	7.0 SW BROKEN A  0 0 0  DECTOR [35.71, -99 0 0  APULPA [35.99, -90 0 0  ne river crested at 2	RROW [35.98, -95.87], 3.0 W BROKEN  Flash Flood (due to Heavy Rain) Source: NWS Employee  5.92], 5.0 E HECTOR [35.83, -95.83] Flash Flood (due to Heavy Rain) Source: Emergency Manager  the 15th. The event  6.09], 1.0 E SAPULPA [36.00, -96.08] Flood (due to Heavy Rain) Source: Official NWS Observations
CULSA COUNTY BROKEN ARROW [ RROW [36.05, -95.83]  Reavy rain caused several streets to be obtained by the country 7.0 E HECTOR  Reavy rain caused water to flow over a reserver thunderstorms occurred primary volved into a flash flood problem as we created by the country 2.0 E SAPULPA [36]  Polecat Creek near Sapulpa rose above rest classified the flood as moderate. The country 10 in the country 1	les an hour blew down several trees.  [36.05, -95.78], 7.0 S BROKEN ARROW  06/16/08 02:25 CST  06/16/08 04:25 CST  flooded in the southern part of Broken  R [35.83, -95.80], 8.0 SE HECTOR [35.7]  06/16/08 05:00 CST  06/16/08 06:00 CST  road.  well.  6.00, -96.06], 3.0 SE SAPULPA [35.97,  06/16/08 09:00 CST  06/17/08 20:45 CST  exits flood stage of 21 feet at 10:00 am of the river fell below its flood stage at 9:44 long Polecast Creek near Sapulpa.	Arrow.  75, -95.82], 8.0 S H  the evening and of -96.06], 1.0 SE SA	7.0 SW BROKEN A  0 0 0  DECTOR [35.71, -99 0 0  APULPA [35.99, -90 0 0  ne river crested at 2	RROW [35.98, -95.87], 3.0 W BROKEN  Flash Flood (due to Heavy Rain) Source: NWS Employee  5.92], 5.0 E HECTOR [35.83, -95.83] Flash Flood (due to Heavy Rain) Source: Emergency Manager  the 15th. The event  6.09], 1.0 E SAPULPA [36.00, -96.08] Flood (due to Heavy Rain) Source: Official NWS Observations

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TULSA COUNTY --- 1.0 N SAND SPGS [36.16, -96.12], 3.0 E SAND SPGS [36.15, -96.07], 3.0 S SAND SPGS [36.11, -96.12], 3.0 W SAND SPGS [36.15,

Strong thunderstorm wind gusts blew down lots of large branches west of town.

-96.17]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/18/08 08:00 CST		50K	Flash Flood (due to Heavy Rain)
	06/18/08 11:00 CST		0	Source: Newspaper
Heavy rain caused small streams to flo poats.	od in the Meadow Valley subdivision of	Sand Springs. So	me residents were	evacuated using inflatable rescue
TULSA COUNTY 7.0 WSW TULSA	[36.11, -96.07], 7.0 SW TULSA [36.08, -96.18/08 08:00 CST	96.04], 7.0 SSW T	ULSA [36.06, -96.0	0], 5.0 SW TULSA [36.10, -96.01] Flash Flood (due to Heavy Rain)
	06/18/08 09:00 CST		0	Source: Law Enforcement
leavy rain caused flooding which requ	ired Interstate 44 to be closed near 33rd	d West Avenue.		
hunderstorms moved across northe looding.	astern Oklahoma during the early mo	rning hours result	ing in isolated win	d damage and some
RAIG COUNTY PYRAMID CORNE				
	06/20/08 00:57 CST		50K	Hail (2.00 in)
	06/20/08 00:57 CST		0	Source: State Official
RAIG COUNTY 9.0 SE VINITA [36.	.56, -95.04]			
•	06/20/08 02:00 CST		0	Thunderstorm Wind (EG 52 kt)
	06/20/08 02:00 CST		0	Source: Emergency Manager
Strong thunderstorm wind gusts blew d	lown large tree limbs in Ketchum.			
DELAWARE COLINTY 2 0 W KANS	AS [36.20, -94.84], 5.0 E KANSAS [36.2	n -94 711		
PERVARE COURT 2.0 W RANGE	06/20/08 02:58 CST	.0, -54.7 1]	0	Hail (0.88 in)
	06/20/08 03:09 CST		0	Source: Emergency Manager
Penny to nickel size hail fell across sou	uthern Delaware County.			
MUSKOGEE COUNTY MUSKOGEE	-			
	06/20/08 05:15 CST		0	Hail (0.75 in)
	06/20/08 05:15 CST		0	Source: Law Enforcement
MUSKOGEE COUNTY MUSKOGEE	[35.75, -95.37]			
	06/20/08 05:18 CST		10K	Thunderstorm Wind (EG 61 kt)
	06/20/08 05:18 CST		0	Source: Emergency Manager
Thunderstorm winds estimated at 70 m	illes an hour removed a roof from a met	al building.		
	GIBSON [35.83, -95.29], 3.0 NE FT GIBS	ON [35.83, -95.21]	, 3.0 SE FT GIBSO	N [35.77, -95.21], 3.0 SW FT GIBSON
35.77, -95.29]	06/20/08 07:40 CST		0	Flash Flood (due to Heavy Rain)
	06/20/08 10:00 CST		0	Source: Law Enforcement
Several roads in and around Fort Gibso	on were flooded and barricaded due to l	ocally heavy rainfa	all in the area.	
Early morning thunderstorms produc	ed large hail, damaging wind, and son	ne locally heavy r	ainfall across port	ions of eastern Oklahoma.
DELAWARE COUNTY COLCORD [3	•		0	Heil (O.75 in)
	06/21/08 15:37 CST		0	Hail (0.75 in) Source: Broadcast Media
Fhundaratorma mayad through north	06/21/08 15:37 CST	on reculting in an		
nanaerstorins moved tillough horth	eastern Oklahoma during the afternoo	ni, resulting ili ali	isolateu Severe Na	ан төрөгс
RAIG COUNTY 2.0 NW VINITA [36	6.67, -95.18], 2.0 NE VINITA [36.67, -95.	12], 2.0 SE VINITA		
	06/23/08 05:50 CST		0	Flash Flood (due to Heavy Rain)
	06/23/08 08:00 CST		0	Source: Law Enforcement

Locally heavy rainfall flooded streets in and around Vinita.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Thunderstorms moved through north	eastern Oklahoma and resulted in son	-		d flooding.
CRAIG COUNTY VINITA [36.65, -95.	.15]			
	06/28/08 09:40 CST		0	Thunderstorm Wind (MG 50 kt)
	06/28/08 09:40 CST		0	Source: Mesonet
The Oklahoma mesonet site near Vinita	a recorded a 58 mile an hour wind gust.			
PITTSBURG COUNTY MC ALESTEI				
	06/28/08 14:37 CST		0	Hail (0.88 in)
	06/28/08 14:37 CST		0	Source: Emergency Manager
PITTSBURG COUNTY MC ALESTEI	R [34.93, -95.77]			
	06/28/08 14:37 CST		0	Thunderstorm Wind (EG 52 kt)
	06/28/08 14:37 CST		0	Source: Emergency Manager
Strong thunderstorm wind gusts blew d	own large tree limbs across town.			

Thunderstorms moved across eastern Oklahoma during the afternoon. One storm briefly became severe over Pittsburg County

producing large hail and damaging wind gusts.

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