Deaths &

Property &

Event Type and Details

Date/Time

Location

36.49, -93.40] 06/05/14 02:20 CST 06/05/14 02:20 CST 36.50, -93.40] 06/05/14 02:20 CST 06/05/14 02:20 CST limbs. 3.48, -93.40] 06/05/14 02:21 CST 06/05/14 02:21 CST DALE [36.20, -94.17] 06/05/14 02:25 CST 06/05/14 02:25 CST		0 0 0 0	Hail (1.00 in) Source: Public Thunderstorm Wind (EG 56 kt) Source: Public Hail (1.00 in) Source: Public
06/05/14 02:20 CST 06/05/14 02:20 CST 36.50, -93.40] 06/05/14 02:20 CST 06/05/14 02:20 CST limbs. 36.48, -93.40] 06/05/14 02:21 CST 06/05/14 02:21 CST 06/05/14 02:25 CST 06/05/14 02:25 CST		0 0 0	Source: Public Thunderstorm Wind (EG 56 kt) Source: Public Hail (1.00 in)
06/05/14 02:20 CST 06/05/14 02:20 CST 36.50, -93.40] 06/05/14 02:20 CST 06/05/14 02:20 CST limbs. 36.48, -93.40] 06/05/14 02:21 CST 06/05/14 02:21 CST 06/05/14 02:25 CST 06/05/14 02:25 CST		0 0 0	Source: Public Thunderstorm Wind (EG 56 kt) Source: Public Hail (1.00 in)
36.50, -93.40] 06/05/14 02:20 CST 06/05/14 02:20 CST limbs. 6.48, -93.40] 06/05/14 02:21 CST 06/05/14 02:21 CST OALE [36.20, -94.17] 06/05/14 02:25 CST 06/05/14 02:25 CST		0 0	Thunderstorm Wind (EG 56 kt) Source: Public Hail (1.00 in)
06/05/14 02:20 CST 06/05/14 02:20 CST limbs. 6.48, -93.40] 06/05/14 02:21 CST 06/05/14 02:21 CST 06/05/14 02:25 CST 06/05/14 02:25 CST		0	Source: Public Hail (1.00 in)
06/05/14 02:20 CST 06/05/14 02:20 CST limbs. 6.48, -93.40] 06/05/14 02:21 CST 06/05/14 02:21 CST 06/05/14 02:25 CST 06/05/14 02:25 CST		0	Source: Public Hail (1.00 in)
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06/05/14 02:21 CST 06/05/14 02:21 CST 06/05/14 02:21 CST DALE [36.20, -94.17] 06/05/14 02:25 CST 06/05/14 02:25 CST			
06/05/14 02:21 CST 06/05/14 02:21 CST DALE [36.20, -94.17] 06/05/14 02:25 CST 06/05/14 02:25 CST			
06/05/14 02:21 CST DALE [36.20, -94.17] 06/05/14 02:25 CST 06/05/14 02:25 CST			
OALE [36.20, -94.17] 06/05/14 02:25 CST 06/05/14 02:25 CST		0	Source: Public
06/05/14 02:25 CST 06/05/14 02:25 CST			
06/05/14 02:25 CST 06/05/14 02:25 CST			
		0	Hail (0.75 in)
		0	Source: Public
[36.46, -93.45]			
06/05/14 02:28 CST		0	Hail (0.75 in)
06/05/14 02:28 CST		0	Source: Social Media
[36 32 -93 40]			
06/05/14 02:45 CST		0	Hail (1.00 in)
06/05/14 02:45 CST		0	Source: Public
6 22 .02 221			
06/05/14 02:50 CST		0	Hail (0.75 in)
06/05/14 02:50 CST		0	Source: Public
[36.40 -93.74]			
06/06/14 00:10 CST		0	Thunderstorm Wind (EG 56 kt)
06/06/14 00:10 CST		0	Source: Public
limbs.			
06/06/14 00:55 CST		0	Lightning
06/06/14 00:55 CST	2	0	Source: Emergency Manager
in the McDonald's parking lot.			
3.79]			
06/06/14 11:02 CST		2K	Thunderstorm Wind (EG 52 kt)
06/06/14 11:02 CST		0	Source: Emergency Manager
y lines along Highway 64 east of Oz	ark.		
	3.82]		
06/06/14 11:02 CST		0	Thunderstorm Wind (EG 70 kt)
06/06/14 11:02 CST		0	Source: Emergency Manager
ees.			
	[36.32, -93.40] 06/05/14 02:45 CST 06/05/14 02:45 CST 3.33, -93.32] 06/05/14 02:50 CST 06/05/14 02:50 CST [36.40, -93.74] 06/06/14 00:10 CST 06/06/14 00:10 CST 06/06/14 00:55 CST 06/06/14 00:55 CST in the McDonald's parking lot. 3.79] 06/06/14 11:02 CST 06/06/14 11:02 CST y lines along Highway 64 east of Oz 06/06/14 11:02 CST 06/06/14 11:02 CST	[36.32, -93.40] 06/05/14 02:45 CST 06/05/14 02:45 CST 3.33, -93.32] 06/05/14 02:50 CST 06/05/14 02:50 CST [36.40, -93.74] 06/06/14 00:10 CST 06/06/14 00:10 CST 06/06/14 00:55 CST 06/06/14 00:55 CST 2 in the McDonald's parking lot. 3.79] 06/06/14 11:02 CST 06/06/14 11:02 CST y lines along Highway 64 east of Ozark. 3.83], 2.1 NNW DENNING [35.43, -93.82] 06/06/14 11:02 CST 06/06/14 11:02 CST	[36.32, -93.40]

Page 1 of 5 Printed on: 09/03/2014

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/06/14 11:05 CST	-	0	Thunderstorm Wind (EG 52 kt)
	06/06/14 11:05 CST		0	Source: Trained Spotter
storm spotter estimated thunderstorm w	vind gusts to 60 mph.			
RANKLIN COUNTY 0.6 SE ALTUS [3	5.44, -93.76]			
	06/06/14 11:05 CST		10K	Thunderstorm Wind (EG 70 kt)
	06/06/14 11:05 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down a la vas uninjured.	arge tree onto a car. The car's occupa	ant was trapped ins	side and needed to	be rescued by first responders but
RANKLIN COUNTY 0.7 SE ALTUS [3				
	06/06/14 11:10 CST		0	Thunderstorm Wind (EG 70 kt)
	06/06/14 11:10 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down a la	arge tree.			
Several complexes of thunderstorms m and damaging winds occurred with the		om the north on J	une 5th and 6th. H	leavy rainfall, large hail,
FRANKLIN COUNTY 0.6 SE TONEY [3	35.51, -93.96]			
	06/25/14 13:30 CST		15K	Thunderstorm Wind (EG 61 kt)
	06/25/14 13:30 CST		0	Source: Emergency Manager
lamaging wind in Franklin County.	onary front during the early afterno	on of the 25th. On	e of the storms be	came severe, producing
OKLAHOMA, Eastern OK-Z053) CHOCTAW, (OK-Z054) OSAG	E, (OK-Z055) WASHINGTON, (OK-Z0	956) NOWATA, (OK	Z057) CRAIG, (OI	
OKLAHOMA, Eastern OK-2053) CHOCTAW, (OK-2054) OSAG	E, (OK-Z055) WASHINGTON, (OK-Z0	956) NOWATA, (OK	Z057) CRAIG, (OI	
OKLAHOMA, Eastern OK-2053) CHOCTAW, (OK-2054) OSAG OK-2060) TULSA, (OK-2061) ROGERS,	E, (OK-Z055) WASHINGTON, (OK-Z0 (OK-Z064) CREEK, (OK-Z065) OKFU 06/01/14 00:00 CST 06/30/14 23:59 CST	056) NOWATA, (OK JSKEE, (OK-Z066)	C-Z057) CRAIG, (OI OKMULGEE 0 0	K-Z058) OTTAWA, (OK-Z059) PAWNEE, Drought
DKLAHOMA, Eastern OK-Z053) CHOCTAW, (OK-Z054) OSAG OK-Z060) TULSA, (OK-Z061) ROGERS, June 2014 saw a number of organized, occur across the region a few times durinortheastern Oklahoma, received below D2) category during June across Okfus and Osage Counties. Severe drought (DMonetary damage estimates resulting from	E, (OK-Z055) WASHINGTON, (OK-Z0 (OK-Z064) CREEK, (OK-Z065) OKFU 06/01/14 00:00 CST 06/30/14 23:59 CST convective systems move through or ring the month due to these thunder or average rainfall for the month. Ext skee, Washington, Nowata, and Crai (02) conditions also remained across from the drought were not available.	eastern Oklahoma rstorm events, mu reme drought (D3) g Counties but re portions of Roge	C-Z057) CRAIG, (OI OKMULGEE 0 0 . Although some v ch of the area, wit conditions impro mained across poi rs, Tulsa, Okmulge	K-Z058) OTTAWA, (OK-Z059) PAWNEE, Drought videspread rainfall did th the exception of far eved to the severe drought rtions of Creek, Pawnee, ee, and Choctaw Counties.
DKLAHOMA, Eastern OK-Z053) CHOCTAW, (OK-Z054) OSAG OK-Z060) TULSA, (OK-Z061) ROGERS, June 2014 saw a number of organized, occur across the region a few times durinortheastern Oklahoma, received below D2) category during June across Okfus and Osage Counties. Severe drought (DMonetary damage estimates resulting from	E, (OK-Z055) WASHINGTON, (OK-Z0 (OK-Z064) CREEK, (OK-Z065) OKFU 06/01/14 00:00 CST 06/30/14 23:59 CST convective systems move through or ring the month due to these thunder or average rainfall for the month. Ext skee, Washington, Nowata, and Crai (02) conditions also remained across from the drought were not available.	eastern Oklahoma rstorm events, mu reme drought (D3) g Counties but re portions of Roge	C-Z057) CRAIG, (OI OKMULGEE 0 0 . Although some v ch of the area, wit conditions impro mained across poi rs, Tulsa, Okmulge	K-Z058) OTTAWA, (OK-Z059) PAWNEE, Drought videspread rainfall did th the exception of far eved to the severe drought rtions of Creek, Pawnee, ee, and Choctaw Counties.
DKLAHOMA, Eastern OK-Z053) CHOCTAW, (OK-Z054) OSAG OK-Z060) TULSA, (OK-Z061) ROGERS, June 2014 saw a number of organized, occur across the region a few times durnortheastern Oklahoma, received below (D2) category during June across Okfus and Osage Counties. Severe drought (D Monetary damage estimates resulting from the county of the c	E, (OK-Z055) WASHINGTON, (OK-Z0 (OK-Z064) CREEK, (OK-Z065) OKFU 06/01/14 00:00 CST 06/30/14 23:59 CST convective systems move through or ring the month due to these thunder or average rainfall for the month. Ext skee, Washington, Nowata, and Crai (22) conditions also remained across from the drought were not available.	eastern Oklahoma rstorm events, mu reme drought (D3) g Counties but re portions of Roge	C-Z057) CRAIG, (OI OKMULGEE 0 0 . Although some v ch of the area, wit conditions impro mained across poi rs, Tulsa, Okmulge	K-Z058) OTTAWA, (OK-Z059) PAWNEE, Drought videspread rainfall did the the exception of far exception of far exception of far exceptions of Creek, Pawnee, ee, and Choctaw Counties.
DKLAHOMA, Eastern OK-Z053) CHOCTAW, (OK-Z054) OSAG OK-Z060) TULSA, (OK-Z061) ROGERS, June 2014 saw a number of organized, occur across the region a few times durnortheastern Oklahoma, received below D2) category during June across Okfus and Osage Counties. Severe drought (D Monetary damage estimates resulting from DSAGE COUNTY 0.6 NW WYNONA [3]	E, (OK-Z055) WASHINGTON, (OK-Z0 (OK-Z064) CREEK, (OK-Z065) OKFU 06/01/14 00:00 CST 06/30/14 23:59 CST convective systems move through of ring the month due to these thunder of average rainfall for the month. Ext skee, Washington, Nowata, and Crai (22) conditions also remained across from the drought were not available. 36.55, -96.34], 0.7 E WYNONA [36.55] 06/02/14 20:20 CST	eastern Oklahoma rstorm events, mu reme drought (D3) g Counties but re portions of Roge	C-Z057) CRAIG, (OI OKMULGEE 0 0 . Although some v ch of the area, wit conditions impro mained across poi rs, Tulsa, Okmulge	K-Z058) OTTAWA, (OK-Z059) PAWNEE, Drought widespread rainfall did the the exception of far eved to the severe drought rtions of Creek, Pawnee, ee, and Choctaw Counties. 96.32], 0.9 SW WYNONA [36.54, -96.34] Flash Flood (due to Heavy Rain)
DKLAHOMA, Eastern OK-Z053) CHOCTAW, (OK-Z054) OSAG OK-Z060) TULSA, (OK-Z061) ROGERS, June 2014 saw a number of organized, occur across the region a few times durnortheastern Oklahoma, received below D2) category during June across Okfus and Osage Counties. Severe drought (DMonetary damage estimates resulting from DSAGE COUNTY 0.6 NW WYNONA [3] A residential culvert was washed out by flounderstorms developed over northeasterns.	E, (OK-Z055) WASHINGTON, (OK-Z0 (OK-Z064) CREEK, (OK-Z065) OKFU 06/01/14 00:00 CST 06/30/14 23:59 CST Convective systems move through a ring the month due to these thunder average rainfall for the month. Extiskee, Washington, Nowata, and Crai (22) conditions also remained across from the drought were not available. 36.55, -96.34], 0.7 E WYNONA [36.55, 06/02/14 20:20 CST 06/02/14 22:00 CST 06/02/14 22:00 CST	eastern Oklahoma rstorm events, mu reme drought (D3) g Counties but res portions of Roge , -96.32], 1.1 SSE V	C-Z057) CRAIG, (OI OKMULGEE 0 0 . Although some v ch of the area, with conditions impro- mained across poi rs, Tulsa, Okmulge WYNONA [36.54, -5 2K 0	K-Z058) OTTAWA, (OK-Z059) PAWNEE, Drought videspread rainfall did th the exception of far eved to the severe drought rtions of Creek, Pawnee, ee, and Choctaw Counties. 96.32], 0.9 SW WYNONA [36.54, -96.34] Flash Flood (due to Heavy Rain) Source: Law Enforcement
DKLAHOMA, Eastern OK-Z053) CHOCTAW, (OK-Z054) OSAG OK-Z060) TULSA, (OK-Z061) ROGERS, June 2014 saw a number of organized, occur across the region a few times durnortheastern Oklahoma, received below D2) category during June across Okfus and Osage Counties. Severe drought (D Monetary damage estimates resulting from DSAGE COUNTY 0.6 NW WYNONA [3] A residential culvert was washed out by florunderstorms developed over northeamoving into the area. The storms produ	E, (OK-Z055) WASHINGTON, (OK-Z0 (OK-Z064) CREEK, (OK-Z065) OKFU 06/01/14 00:00 CST 06/30/14 23:59 CST convective systems move through oring the month due to these thunder average rainfall for the month. Extraction Extraction (Conditions also remained across from the drought were not available. S6.55, -96.34], 0.7 E WYNONA [36.55, 06/02/14 20:20 CST 06/02/14 22:00 CST 06/02/14 22:00 CST cood water.	eastern Oklahoma rstorm events, mu reme drought (D3) g Counties but res portions of Roge , -96.32], 1.1 SSE V	C-Z057) CRAIG, (OI OKMULGEE 0 0 . Although some v ch of the area, with conditions impro- mained across points, Tulsa, Okmulge WYNONA [36.54, -S 2K 0 d, just south of a selection of a sel	K-Z058) OTTAWA, (OK-Z059) PAWNEE, Drought videspread rainfall did the the exception of far eved to the severe drought ritions of Creek, Pawnee, ee, and Choctaw Counties. 96.32], 0.9 SW WYNONA [36.54, -96.34] Flash Flood (due to Heavy Rain) Source: Law Enforcement frontal boundary that was g.
OKLAHOMA, Eastern OKLAHOMA, Eastern OKLAHOMA, Eastern OK-2053) CHOCTAW, (OK-2054) OSAG OK-2060) TULSA, (OK-2061) ROGERS, June 2014 saw a number of organized, occur across the region a few times durnortheastern Oklahoma, received below (D2) category during June across Okfus and Osage Counties. Severe drought (D Monetary damage estimates resulting from the country of the count	E, (OK-Z055) WASHINGTON, (OK-Z0 (OK-Z064) CREEK, (OK-Z065) OKFU 06/01/14 00:00 CST 06/30/14 23:59 CST convective systems move through or average rainfall for the month. Extraction Extraction (Color of the Color of	eastern Oklahoma rstorm events, mu reme drought (D3) g Counties but res portions of Roge , -96.32], 1.1 SSE V	C-Z057) CRAIG, (OI OKMULGEE 0 0 . Although some v ch of the area, wit conditions impro mained across poi rs, Tulsa, Okmulge VYNONA [36.54, -5 2K 0 d, just south of a to localized flooding	K-Z058) OTTAWA, (OK-Z059) PAWNEE, Drought videspread rainfall did the the exception of far eved to the severe drought rtions of Creek, Pawnee, ee, and Choctaw Counties. 26.32], 0.9 SW WYNONA [36.54, -96.34] Flash Flood (due to Heavy Rain) Source: Law Enforcement frontal boundary that was g. Thunderstorm Wind (EG 52 kt)
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DKLAHOMA, Eastern OK-Z053) CHOCTAW, (OK-Z054) OSAG OK-Z060) TULSA, (OK-Z061) ROGERS, June 2014 saw a number of organized, occur across the region a few times durnortheastern Oklahoma, received below D2) category during June across Okfus and Osage Counties. Severe drought (DMonetary damage estimates resulting from DSAGE COUNTY 0.6 NW WYNONA [3] A residential culvert was washed out by florunderstorms developed over northeamoving into the area. The storms produced the storms of the st	E, (OK-Z055) WASHINGTON, (OK-Z0 (OK-Z064) CREEK, (OK-Z065) OKFU 06/01/14 00:00 CST 06/30/14 23:59 CST convective systems move through a ring the month due to these thunder average rainfall for the month. Extrickee, Washington, Nowata, and Crail 22) conditions also remained across from the drought were not available. 36.55, -96.34], 0.7 E WYNONA [36.55, 06/02/14 20:20 CST 06/02/14 22:00 CST 06/02/14 22:00 CST 06/05/14 07:12 CST 06/05/14 07:12 CST 06/05/14 07:12 CST	eastern Oklahoma rstorm events, mu reme drought (D3) g Counties but res portions of Roge , -96.32], 1.1 SSE V	C-Z057) CRAIG, (OI OKMULGEE 0 0 . Although some v ch of the area, wit conditions impro mained across poi rs, Tulsa, Okmulge VYNONA [36.54, -5 2K 0 d, just south of a to localized flooding	K-Z058) OTTAWA, (OK-Z059) PAWNEE, Drought videspread rainfall did the the exception of far eved to the severe drought rtions of Creek, Pawnee, ee, and Choctaw Counties. 26.32], 0.9 SW WYNONA [36.54, -96.34] Flash Flood (due to Heavy Rain) Source: Law Enforcement frontal boundary that was g. Thunderstorm Wind (EG 52 kt)
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OKLAHOMA, Eastern OKLAHOMA,	E, (OK-Z055) WASHINGTON, (OK-Z0 (OK-Z064) CREEK, (OK-Z065) OKFU 06/01/14 00:00 CST 06/30/14 23:59 CST convective systems move through or the month due to these thunder or average rainfall for the month. Extricate Extension (Conditions also remained across from the drought were not available. 36.55, -96.34], 0.7 E WYNONA [36.55] 06/02/14 20:20 CST 06/02/14 22:00 CST 06/02/14 22:00 CST conditions also during the afternoon of the condition of the	eastern Oklahoma rstorm events, mu reme drought (D3) g Counties but res portions of Roge , -96.32], 1.1 SSE V	C-Z057) CRAIG, (OI OKMULGEE 0 0 . Although some v ch of the area, wit conditions impro mained across poi rs, Tulsa, Okmulge VYNONA [36.54, -5 2K 0 d, just south of a to localized flooding	K-Z058) OTTAWA, (OK-Z059) PAWNEE, Drought videspread rainfall did the the exception of far eved to the severe drought rtions of Creek, Pawnee, ee, and Choctaw Counties. 26.32], 0.9 SW WYNONA [36.54, -96.34] Flash Flood (due to Heavy Rain) Source: Law Enforcement frontal boundary that was g. Thunderstorm Wind (EG 52 kt)

Page 2 of 5 Printed on: 09/03/2014

OTTAWA COUNTY 1.0 S WYANDOTTE [36.79, -94.73] 06/05/14 07:57 CST 06/05/14 07:57 CST NOWATA COUNTY 2.0 W NOWATA [36.70, -95.67] 06/05/14 08:56 CST 06/05/14 08:56 CST 06/05/14 21:15 CST 06/05/14 21:15 CST 06/05/14 21:45 CST 06/05/14 21:45 CST 06/05/14 21:45 CST 06/05/14 22:40 CST	0 0 0 0 0 0	Hail (1.25 in) Source: Public Hail (1.00 in) Source: Public Hail (1.25 in) Source: Public Hail (1.25 in) Source: Storm Chaser Hail (2.75 in) Source: Emergency Manager
06/05/14 07:57 CST NOWATA COUNTY 2.0 W NOWATA [36.70, -95.67] 06/05/14 08:56 CST 06/05/14 08:56 CST ROGERS COUNTY 1.8 SW TALALA [36.51, -95.70] 06/05/14 21:15 CST 06/05/14 21:15 CST PAWNEE COUNTY 6.0 NW PAWNEE [36.39, -96.88] 06/05/14 21:45 CST 06/05/14 21:45 CST NOWATA COUNTY 0.6 W DELAWARE [36.78, -95.64] 06/05/14 22:40 CST 06/05/14 22:40 CST	0 0 0 0 0	Source: Public Hail (1.00 in) Source: Public Hail (1.25 in) Source: Public Hail (1.25 in) Source: Storm Chaser
NOWATA COUNTY 2.0 W NOWATA [36.70, -95.67] 06/05/14 08:56 CST 06/05/14 08:56 CST ROGERS COUNTY 1.8 SW TALALA [36.51, -95.70] 06/05/14 21:15 CST 06/05/14 21:15 CST PAWNEE COUNTY 6.0 NW PAWNEE [36.39, -96.88] 06/05/14 21:45 CST 06/05/14 21:45 CST NOWATA COUNTY 0.6 W DELAWARE [36.78, -95.64] 06/05/14 22:40 CST 06/05/14 22:40 CST	0 0 0 0 0	Hail (1.00 in) Source: Public Hail (1.25 in) Source: Public Hail (1.25 in) Source: Storm Chaser Hail (2.75 in)
06/05/14 08:56 CST 06/05/14 08:56 CST ROGERS COUNTY 1.8 SW TALALA [36.51, -95.70] 06/05/14 21:15 CST 06/05/14 21:15 CST PAWNEE COUNTY 6.0 NW PAWNEE [36.39, -96.88] 06/05/14 21:45 CST 06/05/14 21:45 CST 06/05/14 22:40 CST 06/05/14 22:40 CST	0 0 0 0	Source: Public Hail (1.25 in) Source: Public Hail (1.25 in) Source: Storm Chaser Hail (2.75 in)
06/05/14 08:56 CST ROGERS COUNTY 1.8 SW TALALA [36.51, -95.70] 06/05/14 21:15 CST 06/05/14 21:15 CST PAWNEE COUNTY 6.0 NW PAWNEE [36.39, -96.88] 06/05/14 21:45 CST 06/05/14 21:45 CST 06/05/14 22:40 CST 06/05/14 22:40 CST	0 0 0 0	Source: Public Hail (1.25 in) Source: Public Hail (1.25 in) Source: Storm Chaser Hail (2.75 in)
PAWNEE COUNTY 1.8 SW TALALA [36.51, -95.70] 06/05/14 21:15 CST 06/05/14 21:15 CST PAWNEE COUNTY 6.0 NW PAWNEE [36.39, -96.88] 06/05/14 21:45 CST 06/05/14 21:45 CST NOWATA COUNTY 0.6 W DELAWARE [36.78, -95.64] 06/05/14 22:40 CST 06/05/14 22:40 CST	0 0 0 0	Hail (1.25 in) Source: Public Hail (1.25 in) Source: Storm Chaser Hail (2.75 in)
06/05/14 21:15 CST 06/05/14 21:15 CST PAWNEE COUNTY 6.0 NW PAWNEE [36.39, -96.88] 06/05/14 21:45 CST 06/05/14 21:45 CST NOWATA COUNTY 0.6 W DELAWARE [36.78, -95.64] 06/05/14 22:40 CST 06/05/14 22:40 CST	0 0 0	Source: Public Hail (1.25 in) Source: Storm Chaser Hail (2.75 in)
06/05/14 21:15 CST PAWNEE COUNTY 6.0 NW PAWNEE [36.39, -96.88] 06/05/14 21:45 CST 06/05/14 21:45 CST NOWATA COUNTY 0.6 W DELAWARE [36.78, -95.64] 06/05/14 22:40 CST 06/05/14 22:40 CST	0 0 0	Source: Public Hail (1.25 in) Source: Storm Chaser Hail (2.75 in)
PAWNEE COUNTY 6.0 NW PAWNEE [36.39, -96.88] 06/05/14 21:45 CST 06/05/14 21:45 CST NOWATA COUNTY 0.6 W DELAWARE [36.78, -95.64] 06/05/14 22:40 CST 06/05/14 22:40 CST	0 0	Hail (1.25 in) Source: Storm Chaser Hail (2.75 in)
06/05/14 21:45 CST 06/05/14 21:45 CST NOWATA COUNTY 0.6 W DELAWARE [36.78, -95.64] 06/05/14 22:40 CST 06/05/14 22:40 CST	0 20K	Source: Storm Chaser Hail (2.75 in)
06/05/14 21:45 CST NOWATA COUNTY 0.6 W DELAWARE [36.78, -95.64] 06/05/14 22:40 CST 06/05/14 22:40 CST	0 20K	Source: Storm Chaser Hail (2.75 in)
NOWATA COUNTY 0.6 W DELAWARE [36.78, -95.64] 06/05/14 22:40 CST 06/05/14 22:40 CST	20K	Hail (2.75 in)
06/05/14 22:40 CST 06/05/14 22:40 CST		
06/05/14 22:40 CST 06/05/14 22:40 CST		
	0	Source: Emergency Manager
Panahall aiza hail braka windows in hamas and vahialas		
Baseball size hail broke windows in homes and vehicles.		
ROGERS COUNTY 5.0 E CLAREMORE [36.32, -95.51]		
06/05/14 22:45 CST	0	Thunderstorm Wind (MG 55 kt)
06/05/14 22:45 CST	0	Source: Storm Chaser
A storm chaser measured thunderstorm wind gusts to 63 mph.		
MAYES COUNTY 0.5 NNE PRYOR [36.31, -95.32]		
06/05/14 22:55 CST	0	Hail (0.75 in)
06/05/14 22:55 CST	0	Source: Public
NOWATA COUNTY 7.0 NE NOWATA [36.77, -95.54]		
06/05/14 22:56 CST	20K	Hail (2.50 in)
06/05/14 22:56 CST	0	Source: Public
MAYES COUNTY 6.0 WSW PRYOR [36.27, -95.42]		
06/05/14 22:57 CST	0	Hail (1.00 in)
06/05/14 22:57 CST	0	Source: Emergency Manager
MAYES COUNTY 4.0 N CHOUTEAU [36.24, -95.35]		
06/05/14 23:03 CST	25K	Hail (2.75 in)
06/05/14 23:03 CST	0	Source: Emergency Manager
Baseball size hail broke windows in homes and vehicles.		
MAYES COUNTY 0.5 NE CHOUTEAU [36.19, -95.34]		
06/05/14 23:13 CST	15K	Hail (1.75 in)
06/05/14 23:13 CST	0	Source: Storm Chaser
MAYES COUNTY 0.6 NE CHOUTEAU [36.19, -95.34]		
06/05/14 23:13 CST	0	Thunderstorm Wind (MG 52 kt)
06/05/14 23:13 CST	0	Source: Storm Chaser
A storm chaser measured thunderstorm wind gusts to 60 mph.		
MAYES COUNTY CHOUTEAU [36.18, -95.35]		

Page 3 of 5 Printed on: 09/03/2014

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/05/14 23:14 CST		0	Hail (1.25 in)
	06/05/14 23:14 CST		0	Source: Emergency Manager
MAYES COUNTY 1.0 NE MURPHY [36.16, -	=			
	06/05/14 23:30 CST		10K	Hail (1.75 in)
	06/05/14 23:30 CST		0	Source: Emergency Manager
TULSA COUNTY 3.0 W LEONARD [35.92, -	-			
	06/06/14 08:40 CST		0	Thunderstorm Wind (EG 52 kt)
	06/06/14 08:40 CST		0	Source: Public
Thunderstorm wind gusted to 60 mph between	Bixby and Leonard.			
TULSA COUNTY 0.7 S BIXBY [35.94, -95.88	=			T
	06/06/14 08:55 CST		0	Thunderstorm Wind (EG 52 kt)
	06/06/14 08:55 CST		0	Source: Broadcast Media
Thunderstorm wind gusted to 60 mph in Bixby.				
MUSKOGEE COUNTY HASKELL [35.82, -9:	-			T
	06/06/14 09:02 CST		0	Thunderstorm Wind (EG 52 kt)
	06/06/14 09:02 CST		0	Source: Public
Thunderstorm wind gusted to 60 mph.				
LE FLORE COUNTY POTEAU [35.05, -94.62	=			
	06/06/14 09:56 CST		0	Thunderstorm Wind (EG 70 kt)
	06/06/14 09:56 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down several to	rees.			
LE FLORE COUNTY POCOLA [35.23, -94.4	=		216	
	06/06/14 10:14 CST		2K	Thunderstorm Wind (EG 70 kt)
	06/06/14 10:14 CST		0	Source: Public
Strong thunderstorm wind blew down several to	rees and snapped power lines.			
Several complexes of thunderstorms moved damaging winds occurred with the strongers		ne north on June s	5th and 6th. Heavy	rainfall, large hail, and
HASKELL COUNTY 5.0 N KINTA [35.19, -95	5.23]			
	06/07/14 23:20 CST		0	Hail (1.00 in)
	06/07/14 23:20 CST		0	Source: Public
PITTSBURG COUNTY 3.0 SW HAYWOOD [34.85, -95.99], 0.7 NW WHITE S	SWITCH [34.89, -96	5.01], 1.9 NW HAY\	WOOD [34.90, -95.97], 0.8 SSE
HAYWOOD [34.87, -95.95]	06/08/14 07:00 CST		0	Flash Flood (due to Heavy Rain)
	06/08/14 07:30 CST		0	Source: Department of Highways
liabura. 24 was also ad due to biab water				
Highway 31 was closed due to high water.		24.02 05.651.4.5	Wew Dow 124 ac	OF 641 4.0 WOW HALL EVALUE
	E [24 04 0F 60] 4 6 N BOND 1		VV-5VV LICIVV 134 86), -99,011, 1.U VVOVV MAILEY VILLE
PITTSBURG COUNTY 4.0 SW HAILEYVILL [34.84, -95.59]	E [34.81, -95.62], 1.0 N BOND [:	ა4.oა, -9 5.o 5], 1.5		,
PITTSBURG COUNTY 4.0 SW HAILEYVILL	E [34.81, -95.62], 1.0 N BOND [3 06/08/14 07:00 CST	34.03, - 9 5.65], 1.5	0	Flash Flood (due to Heavy Rain)
PITTSBURG COUNTY 4.0 SW HAILEYVILL		ა4.oა, - ა 5.o5], 1.5	_	-
PITTSBURG COUNTY 4.0 SW HAILEYVILL	06/08/14 07:00 CST	34.03, - 3 5.65], 1.5	0	Flash Flood (due to Heavy Rain)

TULSA COUNTY --- OWASSO [36.27, -95.85]

Page 4 of 5 Printed on: 09/03/2014

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/22/14 14:10 CST		0	Hail (1.00 in)
	06/22/14 14:10 CST		0	Source: Public
Thunderstorms developed across nail.	s northeastern Oklahoma during the early	afternoon of the 2	2nd. One of these	storms produced large
PITTSBURG COUNTY 1.5 NNE	HAILEYVILLE [34.87, -95.56], 1.4 NE HAILI	EYVILLE [34.86, -9	5.55]	
	06/23/14 18:59 CST		0	Tornado (EF0, L: 0.50 mi , W: 50 yd)
	06/23/14 19:02 CST		0	Source: Emergency Manager
A landspout tornado developed nor damage.	rtheast of Haileyville . This tornado was with	essed by several p	eople as it moved	southeast. It produced no known
A landspout tornado developed fi	rom a convective cell moving east-souther	ast across easterr	Pittsburg County	
TULSA COUNTY OWASSO [36.	27, -95.85]			
	06/28/14 13:38 CST		2K	Thunderstorm Wind (EG 52 kt)
	06/28/14 13:38 CST		0	Source: Public
Portions of a fence were blown dov			0	Source: Public
Portions of a fence were blown dov	wn by strong thunderstorm wind.		0	Source: Public
	wn by strong thunderstorm wind.		0	Source: Public Thunderstorm Wind (MG 55 kt)
	wn by strong thunderstorm wind. DIGRIS [36.23, -95.73]			
	OIGRIS [36.23, -95.73] 06/28/14 13:45 CST 06/28/14 13:45 CST		0	Thunderstorm Wind (MG 55 kt)
ROGERS COUNTY 3.0 W VERD A storm chaser measured thunders	OIGRIS [36.23, -95.73] 06/28/14 13:45 CST 06/28/14 13:45 CST	95.21]	0	Thunderstorm Wind (MG 55 kt)
ROGERS COUNTY 3.0 W VERE A storm chaser measured thunders	DIGRIS [36.23, -95.73] 06/28/14 13:45 CST 06/28/14 13:45 CST storm wind gusts to 63 mph.	95.21]	0	Thunderstorm Wind (MG 55 kt)
ROGERS COUNTY 3.0 W VERE A storm chaser measured thunders	on by strong thunderstorm wind. DIGRIS [36.23, -95.73] 06/28/14 13:45 CST 06/28/14 13:45 CST storm wind gusts to 63 mph. AIR [36.43, -95.28], 3.7 ENE ADAIR [36.46, -	95.21]	0 0	Thunderstorm Wind (MG 55 kt) Source: Storm Chaser
ROGERS COUNTY 3.0 W VERE A storm chaser measured thunders MAYES COUNTY 0.8 WNW ADA	wn by strong thunderstorm wind. DIGRIS [36.23, -95.73] 06/28/14 13:45 CST 06/28/14 13:45 CST storm wind gusts to 63 mph. AIR [36.43, -95.28], 3.7 ENE ADAIR [36.46, -06/28/14 14:22 CST 06/28/14 14:28 CST ment, homes, and businesses. It snapped la	•	0 0 0 50K 0	Thunderstorm Wind (MG 55 kt) Source: Storm Chaser Tornado (EF0, L: 4.30 mi , W: 400 yd) Source: NWS Storm Survey
ROGERS COUNTY 3.0 W VERE A storm chaser measured thunders MAYES COUNTY 0.8 WNW ADA A tornado damaged the fire depart	wn by strong thunderstorm wind. DIGRIS [36.23, -95.73] 06/28/14 13:45 CST 06/28/14 13:45 CST storm wind gusts to 63 mph. AIR [36.43, -95.28], 3.7 ENE ADAIR [36.46, -06/28/14 14:22 CST 06/28/14 14:28 CST ment, homes, and businesses. It snapped la 70 to 80 mph.	•	0 0 50K 0 blew down power	Thunderstorm Wind (MG 55 kt) Source: Storm Chaser Tornado (EF0, L: 4.30 mi , W: 400 yd; Source: NWS Storm Survey lines. Based on this damage, maximum
A storm chaser measured thunders MAYES COUNTY 0.8 WNW ADA A tornado damaged the fire departeestimated wind in the tornado was	wn by strong thunderstorm wind. DIGRIS [36.23, -95.73] 06/28/14 13:45 CST 06/28/14 13:45 CST storm wind gusts to 63 mph. AIR [36.43, -95.28], 3.7 ENE ADAIR [36.46, - 06/28/14 14:22 CST 06/28/14 14:28 CST ment, homes, and businesses. It snapped la 70 to 80 mph.	•	0 0 0 50K 0	Thunderstorm Wind (MG 55 kt) Source: Storm Chaser Tornado (EF0, L: 4.30 mi , W: 400 yd) Source: NWS Storm Survey

A large tree was blown down by strong thunderstorm wind.

A line of strong to severe thunderstorms moved across northeastern Oklahoma during the afternoon hours of the 28th. One of the storms within the line produced a weak tornado in Mayes County. Other storms produced some wind damage.

Page 5 of 5 Printed on: 09/03/2014