Storm Data and Unusual Weather Phenomena - August 2014

SEBASTIAN COUNTY CENTRAL CITY [35.32, -94.25] 08/18/14 14:05 CST 0 Thunderstorm W 08/18/14 14:05 CST 0 Source: Law Enfo Strong thunderstorm wind blew down a large tree. SEBASTIAN COUNTY WASHBURN [35.17, -94.10] 08/18/14 16:30 CST 08/18/14 11:05 CST	n Wind (EG 61 kt) c n Wind (EG 52 kt) regency Manager
08/18/14 14:05 CST 0 Thunderstorm W 08/18/14 14:05 CST 0 Source: Law Enfortrong thunderstorm wind blew down a large tree. EBASTIAN COUNTY WASHBURN [35.17, -94.10] 08/18/14 16:30 CST 2K Thunderstorm W 08/18/14 16:30 CST 0 Source: Public trong thunderstorm wind blew down power lines and a large tree. trong to severe thunderstorms developed across northwestern Arkansas during the afternoon of the 18th. The strongest storms roduced damaging downburst wind. RANKLIN COUNTY 5.0 N OZARK [35.57, -93.83] 08/29/14 11:05 CST 0 Thunderstorm W 08/29/14 11:05 CST 0 Source: Emerger trong thunderstorm wind snapped large tree limbs. EBASTIAN COUNTY LAVACA [35.33, -94.18] 08/29/14 12:00 CST 0 Lightning	n Wind (EG 61 kt) c n Wind (EG 52 kt) regency Manager
O8/18/14 14:05 CST O Source: Law Enfo Strong thunderstorm wind blew down a large tree. SEBASTIAN COUNTY WASHBURN [35.17, -94.10] O8/18/14 16:30 CST OSOURCE: Public Strong thunderstorm wind blew down power lines and a large tree. Strong to severe thunderstorms developed across northwestern Arkansas during the afternoon of the 18th. The strongest storms produced damaging downburst wind. SERANKLIN COUNTY 5.0 N OZARK [35.57, -93.83] O8/29/14 11:05 CST OSOURCE: Emerger Strong thunderstorm wind snapped large tree limbs. SEBASTIAN COUNTY LAVACA [35.33, -94.18] O8/29/14 12:00 CST OSOURCE: Law Enforce Arkansas during the afternoon of the 18th. The strongest storms or during the afternoon of the 18th. The storms or during the afternoon of the 18th. The storms or during the afternoon of the 18th. The storms or during the afternoon of the 18th. The storms or during the afternoon of the 18th. The storms or during the aft	n Wind (EG 61 kt) c n Wind (EG 52 kt) regency Manager
SEBASTIAN COUNTY WASHBURN [35.17, -94.10] 08/18/14 16:30 CST 08/18/14 16:30 CST 0 Source: Public Strong thunderstorm wind blew down power lines and a large tree. Strong to severe thunderstorms developed across northwestern Arkansas during the afternoon of the 18th. The strongest storms irroduced damaging downburst wind. FRANKLIN COUNTY 5.0 N OZARK [35.57, -93.83] 08/29/14 11:05 CST 0 Thunderstorm W 08/29/14 11:05 CST 0 Source: Emerger Strong thunderstorm wind snapped large tree limbs.	n Wind (EG 61 kt) c ns n Wind (EG 52 kt) rgency Manager
EBASTIAN COUNTY WASHBURN [35.17, -94.10] 08/18/14 16:30 CST 08/18/14 16:30 CST 0 Source: Public trong thunderstorm wind blew down power lines and a large tree. trong to severe thunderstorms developed across northwestern Arkansas during the afternoon of the 18th. The strongest storms roduced damaging downburst wind. RANKLIN COUNTY 5.0 N OZARK [35.57, -93.83] 08/29/14 11:05 CST 0 Thunderstorm W 08/29/14 11:05 CST 0 Source: Emerger trong thunderstorm wind snapped large tree limbs.	ns n Wind (EG 52 kt) rgency Manager
08/18/14 16:30 CST 08/18/14 16:30 CST 0 Source: Public trong thunderstorm wind blew down power lines and a large tree. trong to severe thunderstorms developed across northwestern Arkansas during the afternoon of the 18th. The strongest storms roduced damaging downburst wind. RANKLIN COUNTY 5.0 N OZARK [35.57, -93.83] 08/29/14 11:05 CST 0 Thunderstorm W 08/29/14 11:05 CST 0 Source: Emerger trong thunderstorm wind snapped large tree limbs. EBASTIAN COUNTY LAVACA [35.33, -94.18] 08/29/14 12:00 CST 0 Lightning	ns n Wind (EG 52 kt) rgency Manager
08/18/14 16:30 CST 0 Source: Public trong thunderstorm wind blew down power lines and a large tree. trong to severe thunderstorms developed across northwestern Arkansas during the afternoon of the 18th. The strongest storms roduced damaging downburst wind. RANKLIN COUNTY 5.0 N OZARK [35.57, -93.83] 08/29/14 11:05 CST 0 Thunderstorm W 08/29/14 11:05 CST 0 Source: Emerger trong thunderstorm wind snapped large tree limbs. EBASTIAN COUNTY LAVACA [35.33, -94.18] 08/29/14 12:00 CST 0 Lightning	ns n Wind (EG 52 kt) rgency Manager
trong to severe thunderstorms developed across northwestern Arkansas during the afternoon of the 18th. The strongest storms roduced damaging downburst wind. RANKLIN COUNTY 5.0 N OZARK [35.57, -93.83] 08/29/14 11:05 CST 0 Source: Emerger trong thunderstorm wind snapped large tree limbs. EBASTIAN COUNTY LAVACA [35.33, -94.18] 08/29/14 12:00 CST 0 Lightning	n Wind (EG 52 kt) rgency Manager
trong to severe thunderstorms developed across northwestern Arkansas during the afternoon of the 18th. The strongest storms roduced damaging downburst wind. RANKLIN COUNTY 5.0 N OZARK [35.57, -93.83] 08/29/14 11:05 CST 0 Source: Emerger trong thunderstorm wind snapped large tree limbs. EBASTIAN COUNTY LAVACA [35.33, -94.18] 08/29/14 12:00 CST 0 Lightning	n Wind (EG 52 kt) gency Manager
### RANKLIN COUNTY 5.0 N OZARK [35.57, -93.83] 08/29/14 11:05 CST	n Wind (EG 52 kt) gency Manager
08/29/14 11:05 CST 0 Thunderstorm W 08/29/14 11:05 CST 0 Source: Emerger trong thunderstorm wind snapped large tree limbs. EBASTIAN COUNTY LAVACA [35.33, -94.18] 08/29/14 12:00 CST 0 Lightning	gency Manager
08/29/14 11:05 CST 0 Source: Emerger trong thunderstorm wind snapped large tree limbs. EBASTIAN COUNTY LAVACA [35.33, -94.18] 08/29/14 12:00 CST 0 Lightning	gency Manager
Strong thunderstorm wind snapped large tree limbs. SEBASTIAN COUNTY LAVACA [35.33, -94.18] 08/29/14 12:00 CST 0 Lightning	
EBASTIAN COUNTY LAVACA [35.33, -94.18] 08/29/14 12:00 CST 0 Lightning	trast Media
08/29/14 12:00 CST 0 Lightning	trast Media
Ç Ç	tcast Media
08/29/14 12:00 CST 1 0 Source: Broadca	tcast Media
	AGGGE MIGGIG
OKLAHOMA, Eastern	
	(-Z061) ROGERS,
OK-Z054) OSAGE, (OK-Z055) WASHINGTON, (OK-Z056) NOWATA, (OK-Z057) CRAIG, (OK-Z059) PAWNEE, (OK-Z060) TULSA, (OK-Z064) CREEK, (OK-Z065) OKFUSKEE, (OK-Z066) OKMULGEE 08/01/14 00:00 CST 08/31/14 23:59 CST 0	
OK-Z064) CREEK, (OK-Z065) OKFUSKEE, (OK-Z066) OKMULGEE 08/01/14 00:00 CST 08/31/14 23:59 CST 0 Most of eastern Oklahoma received below normal rainfall during August 2014 with some areas not even receiving 10 percent of the normal average precipitation for the month. Severe drought (D2) conditions continued across much of northeastern Oklahoma, inc Dsage, Washington, Nowata, Craig, Tulsa, Rogers, Okfuskee, and Okmulgee Counties with extreme drought (D3) conditions persist across portions of Creek and Pawnee Counties. Monetary damage estimates resulting from the drought were not available.	including
OK-Z064) CREEK, (OK-Z065) OKFUSKEE, (OK-Z066) OKMULGEE 08/01/14 00:00 CST 0 Drought 08/31/14 23:59 CST 0 Most of eastern Oklahoma received below normal rainfall during August 2014 with some areas not even receiving 10 percent of the formal average precipitation for the month. Severe drought (D2) conditions continued across much of northeastern Oklahoma, inc Dsage, Washington, Nowata, Craig, Tulsa, Rogers, Okfuskee, and Okmulgee Counties with extreme drought (D3) conditions persist cross portions of Creek and Pawnee Counties. Monetary damage estimates resulting from the drought were not available. ERAIG COUNTY 4.3 WSW PYRAMID CORNERS [36.78, -95.22]	including
OK-Z064) CREEK, (OK-Z065) OKFUSKEE, (OK-Z066) OKMULGEE 08/01/14 00:00 CST 08/31/14 23:59 CST 0 Itost of eastern Oklahoma received below normal rainfall during August 2014 with some areas not even receiving 10 percent of the ormal average precipitation for the month. Severe drought (D2) conditions continued across much of northeastern Oklahoma, including Page, Washington, Nowata, Craig, Tulsa, Rogers, Okfuskee, and Okmulgee Counties with extreme drought (D3) conditions persist cross portions of Creek and Pawnee Counties. Monetary damage estimates resulting from the drought were not available. **RAIG COUNTY 4.3 WSW PYRAMID CORNERS [36.78, -95.22]	including sisting n Wind (MG 57 kt)
OK-Z064) CREEK, (OK-Z065) OKFUSKEE, (OK-Z066) OKMULGEE 08/01/14 00:00 CST 0 0 Most of eastern Oklahoma received below normal rainfall during August 2014 with some areas not even receiving 10 percent of the ormal average precipitation for the month. Severe drought (D2) conditions continued across much of northeastern Oklahoma, inc Dsage, Washington, Nowata, Craig, Tulsa, Rogers, Okfuskee, and Okmulgee Counties with extreme drought (D3) conditions persist cross portions of Creek and Pawnee Counties. Monetary damage estimates resulting from the drought were not available. CRAIG COUNTY 4.3 WSW PYRAMID CORNERS [36.78, -95.22] 08/06/14 15:55 CST 0 Thunderstorm W 08/06/14 15:55 CST 0 Source: Mesonet	including sisting n Wind (MG 57 kt)
OK-Z064) CREEK, (OK-Z065) OKFUSKEE, (OK-Z066) OKMULGEE 08/01/14 00:00 CST 0 Drought 08/31/14 23:59 CST 0 Most of eastern Oklahoma received below normal rainfall during August 2014 with some areas not even receiving 10 percent of the normal average precipitation for the month. Severe drought (D2) conditions continued across much of northeastern Oklahoma, inc Dsage, Washington, Nowata, Craig, Tulsa, Rogers, Okfuskee, and Okmulgee Counties with extreme drought (D3) conditions persist across portions of Creek and Pawnee Counties. Monetary damage estimates resulting from the drought were not available. CRAIG COUNTY 4.3 WSW PYRAMID CORNERS [36.78, -95.22] 08/06/14 15:55 CST 0 Thunderstorm W	including sisting n Wind (MG 57 kt) onet
OK-Z064) CREEK, (OK-Z065) OKFUSKEE, (OK-Z066) OKMULGEE 08/01/14 00:00 CST 0 0 Most of eastern Oklahoma received below normal rainfall during August 2014 with some areas not even receiving 10 percent of the normal average precipitation for the month. Severe drought (D2) conditions continued across much of northeastern Oklahoma, inc Dsage, Washington, Nowata, Craig, Tulsa, Rogers, Okfuskee, and Okmulgee Counties with extreme drought (D3) conditions persist across portions of Creek and Pawnee Counties. Monetary damage estimates resulting from the drought were not available. CRAIG COUNTY 4.3 WSW PYRAMID CORNERS [36.78, -95.22] 08/06/14 15:55 CST 0 Thunderstorm W 08/06/14 15:55 CST 0 Source: Mesonet The Oklahoma Mesonet station located seven miles east of Centralia measured 66 mph thunderstorm wind gusts.	including sisting n Wind (MG 57 kt) onet
OK-Z064) CREEK, (OK-Z065) OKFUSKEE, (OK-Z066) OKMULGEE 08/01/14 00:00 CST 0 Drought 08/31/14 23:59 CST 0 Most of eastern Oklahoma received below normal rainfall during August 2014 with some areas not even receiving 10 percent of the formal average precipitation for the month. Severe drought (D2) conditions continued across much of northeastern Oklahoma, inc Dsage, Washington, Nowata, Craig, Tulsa, Rogers, Okfuskee, and Okmulgee Counties with extreme drought (D3) conditions persist cross portions of Creek and Pawnee Counties. Monetary damage estimates resulting from the drought were not available. CRAIG COUNTY 4.3 WSW PYRAMID CORNERS [36.78, -95.22] 08/06/14 15:55 CST 0 Thunderstorm W 08/06/14 15:55 CST 0 Source: Mesonet the Oklahoma Mesonet station located seven miles east of Centralia measured 66 mph thunderstorm wind gusts. Chunderstorms developed during the afternoon hours of the 6th across eastern Oklahoma. One of the storms produced severe wingusts in Craig County. MAYES COUNTY 0.9 SSE GREEN [36.37, -95.27]	including sisting n Wind (MG 57 kt) onet

Page 1 of 3 Printed on: 10/31/2014

Storm Data and Unusual Weather Phenomena - August 2014

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Thunderstorms developed across eastern Oklah The strongest storm produced severe wind gust	=	ing hours of the 7	th as a cold front	moved into the region.
DELAWARE COUNTY GROVE [36.58, -94.77]				
	08/08/14 18:44 CST		0	Thunderstorm Wind (EG 52 kt)
	08/08/14 18:44 CST		0	Source: Public
Strong thunderstorm wind snapped large tree limb	S.			
Widely scattered thunderstorms developed acro produced damaging wind gusts in Delaware Co		ng the evening ho	urs of the 8th. The	strongest storm
LE FLORE COUNTY 1.9 WSW CAMERON [35.	- · · · · · · · · · · · · · · · · · · ·			
	08/09/14 13:17 CST		5K	Thunderstorm Wind (EG 70 kt)
	08/09/14 13:17 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down trees and po	ower lines.			
Thunderstorms developed across eastern Oklah Flore County.	noma during the afternoon o	of the 9th. The str	ongest storm prod	uced wind damage in Le
CHEROKEE COUNTY 3.0 SW ELDON [35.90, -	94.871			
	08/18/14 12:25 CST		0	Thunderstorm Wind (EG 70 kt)
	08/18/14 12:25 CST		0	Source: Post Office
Strong thunderstorm wind blew down trees.				
ADAIR COUNTY 5.0 W STILWELL [35.82, -94.7	72]			
	08/18/14 12:45 CST		2K	Thunderstorm Wind (EG 52 kt)
	08/18/14 12:45 CST		0	Source: Utility Company
Strong thunderstorm wind blew down power lines.				
SEQUOYAH COUNTY 0.7 NNE MOFFETT [35.3	39, -94.45]			
	08/18/14 13:50 CST		5K	Thunderstorm Wind (EG 61 kt)
	08/18/14 13:50 CST		0	Source: Law Enforcement
Strong thunderstorm wind blew down large tree lin	nbs and damaged the roofs o	of several homes.		
LE FLORE COUNTY 2.2 SSW BASHE [35.29, -	94.44]			
	08/18/14 14:05 CST		2K	Thunderstorm Wind (EG 52 kt)
	08/18/14 14:05 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down power lines.				
LE FLORE COUNTY 5.0 N POCOLA [35.30, -94	1.48]			
	08/18/14 14:05 CST		5K	Thunderstorm Wind (EG 56 kt)
	08/18/14 14:05 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down numerous la	arge tree limbs and power line	es.		
LE FLORE COUNTY 0.9 NE SPIRO [35.24, -94.	=			
	08/18/14 14:15 CST		10K	Thunderstorm Wind (EG 70 kt)
	08/18/14 14:15 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down large trees a	and damaged homes.			
LE FLORE COUNTY 0.9 NE SPIRO [35.24, -94.	62]			
	08/18/14 14:18 CST		0	Thunderstorm Wind (EG 70 kt)
	08/18/14 14:18 CST		0	Source: Emergency Manager
Strong thunderstorm wind blew down several trees	s.			

Page 2 of 3 Printed on: 10/31/2014

Storm Data and Unusual Weather Phenomena - August 2014

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
HASKELL COUNTY 0.5 N KEC	DTA [35.26, -94.92]			
	08/18/14 14:20 CST		5K	Thunderstorm Wind (EG 61 kt)
	08/18/14 14:20 CST		0	Source: Public
Strong thunderstorm wind snappe	ed large tree limbs and damaged the roofs of	homes.		
LE FLORE COUNTY 1.0 S PO	TEAU [35.04, -94.62]			
	08/18/14 14:45 CST		2K	Thunderstorm Wind (EG 61 kt)
	08/18/14 14:45 CST		0	Source: Public
Strong thunderstorm wind blow do	own a couple trees and snapped numerous la	arge tree limbs. A s	swing set and play I	house were also blown over.
Strong thuriderstorm wind blew do	own a couple aces and snapped numerous is	. 3		
LE FLORE COUNTY 2.1 ENE \				
			0	Thunderstorm Wind (MG 55 kt)
	WISTER [34.98, -94.69]		0 0	Thunderstorm Wind (MG 55 kt) Source: Mesonet
LE FLORE COUNTY 2.1 ENE V	WISTER [34.98, -94.69] 08/18/14 14:55 CST			•
LE FLORE COUNTY 2.1 ENE \ The Oklahoma Mesonet station no	WISTER [34.98, -94.69] 08/18/14 14:55 CST 08/18/14 14:55 CST ear Wister measured 63 mph thunderstorm v			•
LE FLORE COUNTY 2.1 ENE N The Oklahoma Mesonet station n	WISTER [34.98, -94.69] 08/18/14 14:55 CST 08/18/14 14:55 CST ear Wister measured 63 mph thunderstorm v			•
LE FLORE COUNTY 2.1 ENE V	WISTER [34.98, -94.69] 08/18/14 14:55 CST 08/18/14 14:55 CST ear Wister measured 63 mph thunderstorm v		0	Source: Mesonet
LE FLORE COUNTY 2.1 ENE \ The Oklahoma Mesonet station no	08/18/14 14:55 CST 08/18/14 14:55 CST 08/18/14 14:55 CST ear Wister measured 63 mph thunderstorm v [34.97, -94.72] 08/18/14 15:00 CST 08/18/14 15:00 CST		0 2K	Source: Mesonet Thunderstorm Wind (EG 61 kt)
LE FLORE COUNTY 2.1 ENE \ The Oklahoma Mesonet station notes that the county WISTER	08/18/14 14:55 CST 08/18/14 14:55 CST 08/18/14 14:55 CST ear Wister measured 63 mph thunderstorm w [34.97, -94.72] 08/18/14 15:00 CST 08/18/14 15:00 CST own trees and power lines.		0 2K	Source: Mesonet Thunderstorm Wind (EG 61 kt) Source: Emergency Manager
LE FLORE COUNTY 2.1 ENE N The Oklahoma Mesonet station n LE FLORE COUNTY WISTER Strong thunderstorm wind blew do	08/18/14 14:55 CST 08/18/14 14:55 CST 08/18/14 14:55 CST ear Wister measured 63 mph thunderstorm w [34.97, -94.72] 08/18/14 15:00 CST 08/18/14 15:00 CST		0 2K	Source: Mesonet Thunderstorm Wind (EG 61 kt)

Strong to severe thunderstorms developed across eastern Oklahoma during the afternoon of the 18th. The strongest storms produced damaging wind.

Page 3 of 3 Printed on: 10/31/2014